



Catalyst 6500 Series Switch Command Reference

Release 7.6

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APPENDIX A Acronyms A-1

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I



Preface

This preface describes the audience, organization, and conventions of this publication and provides information on how to obtain related documentation.

Audience

This publication is for experienced network administrators who are responsible for configuring and maintaining Catalyst 6500 series switches.

Organization

This publication is organized as follows:

Chapter	Title	Description
Chapter 1	Command-Line Interfaces	Describes the two types of CLIs found on Catalyst 6500 series switches.
Chapter 2	Catalyst 6500 Series Switch and ROM Monitor Commands	Lists alphabetically and provides detailed information for all Catalyst 6500 series switch and ROM-monitor commands.
Appendix A	Acronyms	Defines the acronyms used in this publication.

Related Documentation

Other documents in the Catalyst 6500 series switch documentation set include:

- Catalyst 6500 Series Switch Installation Guide
- Catalyst 6000 Series Switch Installation Guide
- Catalyst 6500 Series Switch Module Installation Guide
- Catalyst 6500 Series Switch Software Configuration Guide

- System Message Guide—Catalyst 6500 Series, Catalyst 4000 Family, Catalyst 2948G, and Catalyst 2980G Switches
- Catalyst 6500 Series Switch Quick Software Configuration Guide
- ATM Software Configuration Guide and Command Reference for the Catalyst 5000 Family and 6000 Family Switches
- Release Notes for Catalyst 6500 Series Switch

For information about MIBs, refer to:

http://www.cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml

Conventions

This publication uses the following conventions:

Convention	Description
boldface font	Commands, command options, and keywords are in boldface .
italic font	Arguments for which you supply values are in <i>italics</i> .
[]	Elements in square brackets are optional.
{ x y z }	Alternative keywords are grouped in braces and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
screen font	Terminal sessions and information the system displays are in screen font.
boldface screen font	Information you must enter is in boldface screen font.
italic screen font	Arguments for which you supply values are in <i>italic screen</i> font.
٨	The symbol ^ represents the key labeled Control—for example, the key combination ^D in a screen display means hold down the Control key while you press the D key.
< >	Nonprinting characters, such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.

Notes use the following conventions:



Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the publication.

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- · Order Cisco learning materials and merchandise
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To obtain customized information and service, you can self-register on Cisco.com at this URL:

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Technical Assistance Center

The Cisco TAC is available to all customers who need technical assistance with a Cisco product, technology, or solution. Two levels of support are available: the Cisco TAC website and the Cisco TAC Escalation Center. The avenue of support that you choose depends on the priority of the problem and the conditions stated in service contracts, when applicable.

We categorize Cisco TAC inquiries according to urgency:

- Priority level 4 (P4)—You need information or assistance concerning Cisco product capabilities, product installation, or basic product configuration.
- Priority level 3 (P3)—Your network performance is degraded. Network functionality is noticeably impaired, but most business operations continue.
- Priority level 2 (P2)—Your production network is severely degraded, affecting significant aspects of business operations. No workaround is available.
- Priority level 1 (P1)—Your production network is down, and a critical impact to business operations will occur if service is not restored quickly. No workaround is available.

Cisco TAC Website

You can use the Cisco TAC website to resolve P3 and P4 issues yourself, saving both cost and time. The site provides around-the-clock access to online tools, knowledge bases, and software. To access the Cisco TAC website, go to this URL:

http://www.cisco.com/tac

All customers, partners, and resellers who have a valid Cisco service contract have complete access to the technical support resources on the Cisco TAC website. Some services on the Cisco TAC website require a Cisco.com login ID and password. If you have a valid service contract but do not have a login ID or password, go to this URL to register:

http://tools.cisco.com/RPF/register/register.do

If you are a Cisco.com registered user, and you cannot resolve your technical issues by using the Cisco TAC website, you can open a case online at this URL:

http://www.cisco.com/en/US/support/index.html

If you have Internet access, we recommend that you open P3 and P4 cases through the Cisco TAC website so that you can describe the situation in your own words and attach any necessary files.

Cisco TAC Escalation Center

The Cisco TAC Escalation Center addresses priority level 1 or priority level 2 issues. These classifications are assigned when severe network degradation significantly impacts business operations. When you contact the TAC Escalation Center with a P1 or P2 problem, a Cisco TAC engineer automatically opens a case.

To obtain a directory of toll-free Cisco TAC telephone numbers for your country, go to this URL:

http://www.cisco.com/warp/public/687/Directory/DirTAC.shtml

Before calling, please check with your network operations center to determine the level of Cisco support services to which your company is entitled: for example, SMARTnet, SMARTnet Onsite, or Network Supported Accounts (NSA). When you call the center, please have available your service agreement number and your product serial number.

Obtaining Additional Publications and Information

Information about Cisco products, technologies, and network solutions is available from various online and printed sources.

• The *Cisco Product Catalog* describes the networking products offered by Cisco Systems as well as ordering and customer support services. Access the *Cisco Product Catalog* at this URL:

http://www.cisco.com/en/US/products/products_catalog_links_launch.html

• Cisco Press publishes a wide range of networking publications. Cisco suggests these titles for new and experienced users: *Internetworking Terms and Acronyms Dictionary, Internetworking Technology Handbook, Internetworking Troubleshooting Guide,* and the *Internetworking Design Guide.* For current Cisco Press titles and other information, go to Cisco Press online at this URL:

http://www.ciscopress.com

• *Packet* magazine is the Cisco monthly periodical that provides industry professionals with the latest information about the field of networking. You can access *Packet* magazine at this URL:

http://www.cisco.com/en/US/about/ac123/ac114/about_cisco_packet_magazine.html

• *iQ Magazine* is the Cisco monthly periodical that provides business leaders and decision makers with the latest information about the networking industry. You can access *iQ Magazine* at this URL:

http://business.cisco.com/prod/tree.taf%3fasset_id=44699&public_view=true&kbns=1.html

• *Internet Protocol Journal* is a quarterly journal published by Cisco Systems for engineering professionals involved in the design, development, and operation of public and private internets and intranets. You can access the *Internet Protocol Journal* at this URL:

 $http://www.cisco.com/en/US/about/ac123/ac147/about_cisco_the_internet_protocol_journal.html$

• Training—Cisco offers world-class networking training, with current offerings in network training listed at this URL:

http://www.cisco.com/en/US/learning/le31/learning_recommended_training_list.html



Command-Line Interfaces

This chapter describes the command-line interfaces (CLI) available on the Catalyst 6500 series switches and contains these sections:

- Switch CLI, page 1-1
- ROM Monitor CLI, page 1-13

For information regarding the ATM CLI and commands, refer to the ATM Software Configuration Guide and Command Reference—Catalyst 5000 Family and 6000 Family Switches publication.

For information regarding the IDSM CLI and commands, refer to the *Catalyst 6500 Series Switch Intrusion Detection System Module Installation and Configuration Note* publication.

For definitions of terms and acronyms listed in this publication, see Appendix A, "Acronyms."

Switch CLI

Catalyst 6500 series switches are multimodule systems. Commands you enter from the CLI can apply to the entire system or to a specific module, port, or VLAN.

You can configure and maintain the Catalyst 6500 series switches by entering commands from the switch CLI. The CLI is a basic command-line interpreter similar to the UNIX C shell. Using the CLI session command, you can access the router configuration software and perform tasks such as history substitution and alias creation.



The Catalyst 6500 series consists of the Catalyst 6500 and 6000 series switches. The Catalyst 6500 series consists of the Catalyst 6006, 6009, 6506, 6509, 6509-NEB, and 6513 switches. Throughout this publication and all Catalyst 6500 series switch documents, the phrase *Catalyst 6500 series switches* refers to these switches, unless otherwise noted.

Accessing the Switch CLI

You can access the switch CLI from a console terminal connected to an EIA/TIA-232 port or through a Telnet session. The CLI allows fixed baud rates. Telnet sessions disconnect automatically after remaining idle for a user-defined time period.



EIA/TIA-232 was known as RS-232 before its acceptance as a standard by the Electronic Industries Alliance and Telecommunications Industry Association.

Accessing the Switch CLI Through the Console Port (EIA/TIA-232)

To access the switch through the console (EIA/TIA-232) port, perform these steps:

	Task	Command
Step 1	From the Cisco Systems Console prompt, press Return .	
Step 2	At the prompt, enter the system password. The Console> prompt appears, indicating that you have accessed the CLI in normal mode.	<password></password>
Step 3	Enter the necessary commands to complete your desired tasks.	Appropriate commands
Step 4	When finished, exit the session.	quit

After connecting through the console port, you see this display:

Cisco Systems Console Enter password: Console> Console>

Accessing the Switch CLI Through Telnet

To access the switch through a Telnet session, you must first set the IP address for the switch. You can open multiple sessions to the switch through Telnet.

To access the switch from a remote host with Telnet, perform these steps:

	Task	Command
	From the remote host, enter the telnet command and the name or IP address of the switch you want to access.	telnet hostname ip_addr
2	At the prompt, enter the password for the CLI. If no password has been configured, press Return .	<password></password>
3	Enter the necessary commands to complete your desired tasks.	Appropriate commands
ļ	When finished, exit the Telnet session.	quit

After connecting through a Telnet session, you see this display:

```
host% telnet cat6000-1.cisco.com
Trying 172.16.44.30 ...
Connected to cat6000-1.
```

Operating the Switch CLI

This section describes command modes and functions that allow you to operate the switch CLI.

Accessing the Command Modes

The CLI has two modes of operation: normal and privileged. Both are password-protected. Use normal-mode commands for everyday system monitoring. Use privileged commands for system configuration and basic troubleshooting.

After you log in, the system enters normal mode, which gives you access to normal-mode commands only. You can enter privileged mode by entering the **enable** command followed by the enable password. Privileged mode is indicated by the word "enable" in the system prompt. To return to normal mode, enter the **disable** command at the prompt.

The following example shows how to enter privileged mode:

```
Console> enable
Enter password: password>
Console> (enable)
```

Using Command-Line Processing

Switch commands are not case sensitive. You can abbreviate commands and parameters as long as they contain enough letters to be different from any other currently available commands or parameters. You can scroll through the last 20 commands stored in the history buffer and enter or edit the command at the prompt. (See Table 1-1.)

Keystroke	Function
Ctrl-A	Jumps to the first character of the command line.
Ctrl-B or the left arrow key	Moves the cursor back one character.
Ctrl-C	Escapes and terminates prompts and tasks.
Ctrl-D	Deletes the character at the cursor.
Ctrl-E	Jumps to the end of the current command line.
Ctrl-F or the right arrow key ¹	Moves the cursor forward one character.
Ctrl-K	Deletes from the cursor to the end of the command line.
Ctrl-L; Ctrl-R	Repeats current command line on a new line.
Ctrl-N or the down arrow key ¹	Enters next command line in the history buffer.
Ctrl-P or the up arrow key ¹	Enters previous command line in the history buffer.
Ctrl-U; Ctrl-X	Deletes from the cursor to the beginning of the command line.
Ctrl-W	Deletes last word typed.

Table 1-1 Command-Line Processing Keystroke

Keystroke	Function
Esc B	Moves the cursor back one word.
Esc D	Deletes from the cursor to the end of the word.
Esc F	Moves the cursor forward one word.
Delete key or Backspace key	Erases a mistake when entering a command; reenter the command after using this key.

Table 1-1	Command-Line Processing Keystroke (continued)

1. The arrow keys function only on ANSI-compatible terminals such as VT100s.

Using the Command-Line Editing Features

Catalyst 6500 series switch software includes an enhanced editing mode that provides a set of editing key functions similar to those of the Emacs editor. You can enter commands in uppercase, lowercase, or a mix of both. Only passwords are case sensitive. You can abbreviate commands and keywords to the number of characters that allow a unique abbreviation.

For example, you can abbreviate the **show** command to **sh**. After entering the command at the system prompt, press **Return** to execute the command.

Moving Around on the Command Line

Perform one of these tasks to move the cursor around on the command line for corrections or changes:

Task	Keystrokes
Move the cursor back one character.	Press Ctrl-B or press the left arrow key ¹ .
Move the cursor forward one character.	Press Ctrl-F or press the right arrow key ¹ .
Move the cursor to the beginning of the command line.	Press Ctrl-A.
Move the cursor to the end of the command line.	Press Ctrl-E.
Move the cursor back one word.	Press Esc B.
Move the cursor forward one word.	Press Esc F.

1. The arrow keys function only on ANSI-compatible terminals such as VT100s.

Completing a Partial Command Name

If you cannot remember a complete command name, press the **Tab** key to allow the system to complete a partial entry. To do so, perform this task:

Task	Keystrokes
Complete a command name.	Enter the first few letters and press the Tab key.

If your keyboard does not have a Tab key, press Ctrl-I instead.

In the following example, when you enter the letters **conf** and press the **Tab** key, the system provides the complete command:

Console> (enable) conf<Tab>

If you enter a set of characters that could indicate more than one command, the system beeps to indicate an error. Enter a question mark (?) to obtain a list of commands that begin with that set of characters. Do not leave a space between the last letter and the question mark (?). For example, three commands in privileged mode start with co. To see what they are, enter **co**? at the privileged prompt. The system displays all commands that begin with co, as follows:

Console> (enable) co? configure connect copy

Pasting in Buffer Entries

The system provides a buffer that contains the last ten items you deleted. You can recall these items and paste them in the command line by performing this task:

Task	Keystrokes
Recall the most recent entry in the buffer.	Press Ctrl-Y.
Recall the next buffer entry.	Press Esc Y.

The buffer contains only the last ten items you have deleted or cut. If you press **Esc Y** more than ten times, you cycle back to the first buffer entry.

Editing Command Lines That Wrap

The new editing command set provides a wraparound feature for commands that extend beyond a single line on the screen. When the cursor reaches the right margin, the command line shifts ten spaces to the left. You cannot see the first ten characters of the line, but you can scroll back and check the syntax at the beginning of the command. To scroll back, perform this task:

Task	Keystrokes
command line to verify that you have entered a lengthy command	Press Ctrl-B or the left arrow key repeatedly until you scroll back to the beginning of the command entry, or press Ctrl-A to return directly to the beginning of the line ¹ .

1. The arrow keys function only on ANSI-compatible terminals such as VT100s.

Use line wrapping with the command history feature to recall and modify previous complex command entries. See the "Using History Substitution" section on page 1-8 for information about recalling previous command entries.

The system assumes your terminal screen is 80 columns wide. If your screen has a different width, enter the **terminal width** command to tell the router the correct width of your screen.

Deleting Entries

Perform one of these tasks to delete command entries if you make a mistake or change your mind:

Task	Keystrokes
Erase the character to the left of the cursor.	Press the Delete or Backspace key.
Delete the character at the cursor.	Press Ctrl-D.
Delete from the cursor to the end of the command line.	Press Ctrl-K.
Delete from the cursor to the beginning of the command line.	Press Ctrl-U or Ctrl-X.
Delete the word to the left of the cursor.	Press Ctrl-W.
Delete from the cursor to the end of the word.	Press Esc D.

Scrolling Down a Line or a Screen

When you use the help facility to list the commands in a particular mode, the list is often longer than the terminal screen can display. In such cases, a ---More--- prompt is displayed at the bottom of the screen. To view the next line or screen, perform these tasks:

Task	Keystrokes
Scroll down one line.	Press the Return key.
Scroll down one screen.	Press the Spacebar .



The ---More--- prompt is used for any output that has more lines than can be displayed on the terminal screen, including **show** command output.

Scrolling to Specified Text

If you enter /*text* and press the **Return** key at the --More-- prompt, the display starts two lines above the line containing the *text* string. If the text string is not found, "Pattern Not Found" is displayed. You can also enter "**n**" at the --More-- prompt to search for the last entered *text* string. You can use this search method on all **show** commands that use the more buffer to display screen by screen ouput. The following is a list of **show** commands that do not use the more buffer and do not support this feature:

- show cam
- show mls
- show tech-support

Redisplaying the Current Command Line

If you enter a command and the system suddenly sends a message to your screen, you can recall your current command line entry. To do so, perform this task:

Task	Keystrokes
Redisplay the current command line.	Press Ctrl-L or Ctrl-R.

Transposing Mistyped Characters

If you mistype a command entry, you can transpose the mistyped characters by performing this task:

Task	Keystrokes
Transpose the character to the left of the cursor with the character located at the cursor.	Press Ctrl-T.

Controlling Capitalization

You can change words to uppercase or lowercase, or capitalize a set of letters, with simple keystroke sequences:

Task	Keystrokes
Capitalize at the cursor.	Press Esc C.
Change the word at the cursor to lowercase.	Press Esc L.
Capitalize letters from the cursor to the end of the word.	Press Esc U.

Designating a Keystroke as a Command Entry

You can use a particular keystroke as an executable command. Perform this task:

Task	Keystrokes
Insert a code to indicate to the system that the keystroke immediately following should be treated as a command entry, <i>not</i> an editing key.	Press Ctrl-V or Esc Q.

Using Command Aliases

Like regular commands, aliases are not case sensitive. However, unlike regular commands, some aliases cannot be abbreviated. See Table 1-2 for a list of switch CLI aliases that cannot be abbreviated.

Table 1-2 Switch CLI Command Aliases

Alias	Command
batch	configure
di	show
earl	cam
exit	quit
logout	quit

Using History Substitution

Commands that you enter during each terminal session are stored in a history buffer, which stores the last 20 commands you entered during a terminal session. History substitution allows you to access these commands without retyping them by using special abbreviated commands. (See Table 1-3.)

Command	Function	
To repeat recent commands:		
!!	Repeat the most recent command.	
!-nn	Repeat the nnth most recent command.	
!n	Repeat command n.	
!aaa	Repeat the command beginning with string aaa.	
!?aaa	Repeat the command containing the string aaa.	
To modify and repeat the most recent command:		
^aaa^bbb	Replace string aaa with string bbb in the most recent command.	
To add a string to the end of a previous command and repeat it:		
!!aaa	Add string aaa to the end of the most recent command.	
!n aaa	Add string aaa to the end of command n.	
!aaa bbb	Add string bbb to the end of the command beginning with string aaa.	
!?aaa bbb	Add string bbb to the end of the command containing string aaa.	

Table 1-3 History Substitution Commands

Accessing Command Help

To see a list of top-level commands and command categories, type **help** in normal or privileged mode. Context-sensitive help (usage and syntax information) for individual commands can be seen by appending **help** to any specific command. If you enter a command using the wrong number of arguments or inappropriate arguments, usage and syntax information for that command is displayed. Additionally, appending **help** to a command category displays a list of commands in that category.

Top-Level Commands and Command Categories

In normal mode, use the **help** command to display a list of top-level commands and command categories, as follows:

Console> help Commands:	
cd	Set default flash device
dir	Show list of files on flash device
enable	Enable privileged mode
help	Show this help screen
history	Show contents of history substitution buffer
12trace	Layer2 trace between hosts
ping	Send echo packets to hosts
pwd	Show default flash device
quit	Exit from the Admin session
session	Tunnel to ATM or Router module
set	Set commands, use 'set help' for more info
show	Show commands, use 'show help' for more info
traceroute	Trace the route to a host
verify	Verify checksum of file on flash device
wait	Wait for x seconds
whichboot	Which file booted
Console>	

In privileged mode, enter the **help** command to display a list of top-level commands and command categories, as follows:

Console> (enable) **help**

cd	Set default flash device
clear	Clear, use 'clear help' for more info
commit	Commit ACL to hardware and NVRAM
configure	Configure system from network
сору	Copy files between TFTP/RCP/module/flash devices
delete	Delete a file on flash device
dir	Show list of files on flash device
disable	Disable privileged mode
disconnect	Disconnect user session
download	Download code to a processor
enable	Enable privileged mode
format	Format a flash device
help	Show this help screen
history	Show contents of history substitution buffer
12trace	Layer2 trace between hosts
ping	Send echo packets to hosts
pwd	Show default flash device
quit	Exit from the Admin session
reconfirm	Reconfirm VMPS
reload	Force software reload to linecard
reset	Reset system or module
rollback	Rollback changes made to ACL in editbuffer

session	Tunnel to ATM or Router module
set	Set commands, use 'set help' for more info
show	Show commands, use 'show help' for more info
slip	Attach/detach Serial Line IP interface
squeeze	Reclaim space used by deleted files
switch	Switch to standby <clock supervisor></clock supervisor>
telnet	Telnet to a remote host
test	Test command, use 'test help' for more info
undelete	Undelete a file on flash device
upload	Upload code from a processor
verify	Verify checksum of file on flash device
wait	Wait for x seconds
whichboot	Which file booted
write	Write system configuration to terminal/network
Console> (enable)	

Command Categories

On some commands (such as **clear**, **set**, and **show**), typing **help** after the command provides a list of commands in that category. For example, this display shows a partial list of commands for the **clear** category:

Clear commands: clear alias Clear aliases of commands clear arp Clear ARP table entries clear banner Clear Message Of The Day banner clear boot Clear booting environment variable clear cam Clear CAM table entries clear channel Clear PAgP statistical information . .

Context-Sensitive Help

Usage and syntax information for individual commands can be seen by appending **help** to any specific command. For example, the following display shows usage and syntax information for the **set length** command:

```
Console> set length help
Usage: set length <screenlength> [default]
        (screenlength = 5..512, 0 to disable 'more' feature)
Console>
```

Designating Modules, Ports, and VLANs

The Catalyst 6500 series modules (module slots), ports, and VLANs are numbered starting with 1. The supervisor engine module is module 1, residing in the top slot. On each module, port 1 is the leftmost port. To reference a specific port on a specific module, the command syntax is *mod/port*. For example, **3/1** denotes module 3, port 1. In some commands, such as **set trunk**, **set cam**, and **set vlan**, you can enter lists of ports and VLANs.

Console> (enable) clear help

You can designate ports by entering the module and port number pairs, separated by commas. To specify a range of ports, use a dash (-) between the module number and port number pairs. Dashes take precedence over commas. The following examples show several ways of designating ports:

Example 1: 2/1,2/3 denotes module 2, port 1 and module 2, port 3.

Example 2: 2/1-12 denotes module 2, ports 1 through 12.

Example 3: 2/1-2/12 also denotes module 2, ports 1 through 12.

Each VLAN is designated by a single number. You can specify lists of VLANs the same way you do for ports. Individual VLANs are separated by commas (,); ranges are separated by dashes (-). In the following example, VLANs 1 through 10 and VLAN 1000 are specified:

1-10,1000

Designating MAC Addresses, IP and IPX Addresses, and IP Aliases

Some commands require a MAC address that you must designate in a standard format. The MAC address format must be six hexadecimal numbers separated by hyphens, as shown in this example:

00-00-0c-24-d2-fe

Some commands require an IP address. The IP address format is 32 bits, written as four octets separated by periods (dotted decimal format). IP addresses are made up of a network section, an optional subnet section, and a host section, as shown in this example:

126.2.54.1

If DNS is configured properly on the switch, you can use IP host names instead of IP addresses. For information on configuring DNS, refer to the *Catalyst 6500 Series Switch Software Configuration Guide*.

If the IP alias table is configured, you can use IP aliases in place of the dotted decimal IP address. This is true for most commands that use an IP address, except commands that define the IP address or IP alias.

When entering the IPX address syntax, use the following format:

- IPX net address—1..FFFFFFE
- IPX node address—x.x.x where x is 0..FFFF
- IPX address—ipx_net.ipx_node (for example 3.0034.1245.AB45, A43.0000.0000.0001)

Using Command Completion Features

The command completion features consist of these functions:

- Using Command Self-Repeat
- Using Keyword Lookup
- Using Partial Keyword Lookup
- Using Command Completion

Using Command Self-Repeat

Use the command self-repeat function to display matches to all possible keywords if a string represents a unique match. If a unique match is not found, the longest matching string is provided. To display the matches, enter a space after the last parameter and enter ?. Once the matches are displayed, the system comes back to the prompt and displays the last command without the ?. In the following example, notice how the system repeats the command entered without the ?:

```
Console> (enable) set mls nde

disable Disable multilayer switching data export filter

enable Enable multilayer switching data export filter

engineer Engineer setting of the export filter

flow Setting multilayer switching export filter

<collector_ip> IP address

Console> (enable) set mls nde
```

Using Keyword Lookup

Use the keyword-lookup function to display a list of valid keywords and arguments for a command. To display the matches, enter a space after the last parameter and enter ?. For example, five parameters are used by the **set mls** command. To see these parameters, enter **set mls** ? at the privileged prompt. In the following example, notice how the system repeats the command entered without the ?:

```
Console> (enable) set mls ?

agingtime Set agingtime for MLS cache entry

exclude Set MLS excluded protocol ports

flow Set minimum flow mask

nde Configure Netflow Data Export

statistics Add protocols to protocol statistics list

Console> (enable) set mls
```

Using Partial Keyword Lookup

Use the partial keyword-lookup function to display a list of commands that begin with a specific set of characters. To display the matches, enter ? immediately after the last parameter. For example, enter co? at the privileged prompt to display a list of commands that start with co. The system displays all commands that begin with co and repeats the command entered without the ?:

```
Console> (enable) co?

commit Commit ACL to hardware and NVRAM

configure Configure system from network

copy Copy files between TFTP/RCP/module/flash devices

Console> (enable) CO
```

Using Command Completion

Use the command completion function to complete a command or keyword. When you enter a unique partial character string and press **Tab**, the system completes the command or keyword on the command line. For example, if you enter **co** at the privileged prompt and press **Tab**, the system completes the command as **configure** because it is the only command that matches the criteria.

If no completion can be done, no action is carried out and the system returns to the prompt and the last command. The cursor appears immediately after the keyword, allowing you to enter additional information.

ROM Monitor CLI

The ROM monitor is a ROM-based program that executes upon platform startup, reset, or when a fatal exception occurs.

Accessing the ROM Monitor CLI

The system enters ROM-monitor mode if the switch does not find a valid system image, if the NVRAM configuration is corrupted, or if the configuration register is set to enter ROM-monitor mode. From the ROM-monitor mode, you can load a system image manually from Flash memory, from a network server file, or from bootflash. You can also enter ROM-monitor mode by restarting the switch and pressing the **Break** key during the first 60 seconds of startup.



Break is always enabled for 60 seconds after rebooting the system, regardless of whether Break is configured to be off by configuration register settings.

To connect through a terminal server, escape to the Telnet prompt, and enter the **send break** command to break back to the ROM-monitor mode.

Operating the ROM Monitor CLI

The ROM monitor commands are used to load and copy system images, microcode images, and configuration files. System images contain the system software. Microcode images contain microcode to be downloaded to various hardware devices. Configuration files contain commands to customize Catalyst 6500 series software.

The manual **boot** command has the following syntax:



Enter the **copy** *file-id* { **tftp** | **flash** | *file-id* } command to obtain an image from the network.

- **boot**—Boot from ROM
- **boot** [-*xv*] [*device*:][*imagename*]—Boot from the local device. If you do not specify an image name, the system defaults to the first valid file in the device. The image name is case sensitive.

Once you are in ROM-monitor mode, the prompt changes to rommon 1>. While you are in ROM-monitor mode, each time you enter a command, the number in the prompt increments by one.



Catalyst 6500 Series Switch and ROM Monitor Commands

This chapter contains an alphabetical listing of all switch and ROM monitor commands available on the Catalyst 6500 series switches.

For information regarding ATM module-related commands, refer to the ATM Software Configuration Guide and Command Reference for the Catalyst 5000 Family and 6000 Family Switches.

For information regarding IDS module-related commands, refer to the *Catalyst 6500 Series Switch Intrusion Detection System Module Installation and Configuration Note*.

Except where specifically differentiated, the Layer 3 switching engine refers to one of the following:

- Supervisor Engine 1 with Layer 3 Switching Engine WS-F6K-PFC (Policy Feature Card)
- Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2)

alias

To set and display command aliases, use the **alias** command.

alias [name=value]

Syntax Description	<i>name</i> = (Optional) Name you give to the alias.
	value (Optional) Value of the alias.
Defaults	This command has no default settings.
Command Types	ROM monitor command.
Command Modes	Normal.
Usage Guidelines	If <i>value</i> contains white space or other special (shell) characters, you must use quotation marks. If <i>value</i> has a space as its last character, the next command line word is checked for an alias. (Normally, only the first word on a command line is checked.)
	Without an argument, this command prints a list of all aliased names with their values.
	An equal sign (=) is required between the name and value of the alias.
	You must issue a sync command to save your change. If you do not issue a sync command, the change is not saved, and a reset removes your change.
Examples	This example shows how to display a list of available alias commands and how to create an alias for the set command:
	<pre>rommon 1 > alias r=repeat h=history ?=help b=boot ls=dir i=reset k=stack rommon 2 > alias s=set rommon 3 > alias r=repeat h=history ?=help b=boot ls=dir i=reset</pre>

Related Commands unalias

boot

To boot up an external process, use the **boot** command.

boot [-x] [-v] [device:][imagename]

Syntax Description	-X	(Optional) Load the image but do not execute.	
	- V	(Optional) Toggle verbose mode.	
	device:	(Optional) ID of the device.	
	imagename	(Optional) Name of the image.	
Defaults	This comman	d has no default settings.	
Command Types	ROM monitor command.		
Command Modes	Normal.		
Usage Guidelines		enter any arguments, the boot command boots the first image in bootflash. To specify an he image name. To specify the device, enter the device ID.	
	If a device is not entered with an image name, the image is not booted.		
	If a device name is not recognized by the monitor, the monitor passes the device ID to the boot helper image.		
	This comman	d will not boot the MSFC if the PFC is not present in the Catalyst 6500 series switch.	
Examples	This example	shows how to use the boot command:	
	CCCCCCCCCCCC Uncompressin ###################################	oot bootflash:cat6000-sup.6-1-1.bin CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	

cd

To set the default Flash device for the system, use the **cd** command.

cd [[*m*/]*device*:]

Syntax Description	<i>m</i> /	(Optional) Module number of the supervisor engine containing the Flash device.
	device:	(Optional) Valid devices include bootflash and slot0 .
Defaults	The default	Flash device is bootflash.
Command Types	Switch com	mand.
Command Modes	Normal.	
Usage Guidelines	A colon (:)	is required after the specified device.
	With comm cd comman	ands where the device is an option, if the default device is not specified, the device set by the d is used.
Examples	Console> c	le shows how to set the system default Flash device to bootflash: d bootflash:
	Console>	ash device set to bootflash.
<u></u>		

Related Commands pwd

clear acllog

To disable ACL log rate limiting, use the **clear acllog** command.

clear acllog

Syntax Description	This command has no arguments or keywords.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Privileged.			
Examples	This example shows how to disable ACL log rate limiting: Console> (enable) clear acllog ACL log rate limit is cleared. If the ACLs-LOG were already applied, the rate limit mechanism will be disabled on system restart, or after shut/no shut the interface. Console> (enable)			
Related Commands	set acllog ratelimit			

show acllog

clear alias

To clear the abbreviated versions of commands, use the clear alias command.

clear alias {name | all}

Syntax Description	name	Alternate identifier of the command.	
	all	Clears every alternate identifier previously created.	
Defaults	This command has no default settings.		
Command Types	Switch com	nand.	
Command Modes	Privileged.		
Examples	Console> (e Command ali Console> (e		
		nable) clear alias all as table cleared. (1) nable)	
	(1) indicates	the number of command aliases cleared.	
Related Commands	set alias show alias		

clear arp

To delete a specific entry or all entries from the ARP table, use the clear arp command.

clear arp [all | dynamic | permanent | static] {*ip_addr*}

Syntax Description all (Optional) Clears all ARP entries. (Optional) Clears all dynamic ARP entries. dynamic (Optional) Clears all permanent ARP entries. permanent (Optional) Clears all static ARP entries. static IP address to clear from the ARP table. ip_addr Defaults This command has no default settings. **Command Types** Switch command. Command Modes Privileged. **Examples** This example shows how to remove IP address 198.133.219.209 from the ARP table: Console> (enable) clear arp 198.133.219.209 ARP entry deleted. Console> (enable) This example shows how to remove all entries from the ARP table: Console> (enable) clear arp all ARP table cleared. (1) Console> (enable) (1) indicates the number of entries cleared. This example shows how to remove all dynamically learned ARP entries: Console> (enable) clear arp dynamic Unknown host Dynamic ARP entries cleared. (3) Console> (enable) This example shows how to clear all permanently entered ARP entries: Console> (enable) clear arp permanent Unknown host Permanent ARP entries cleared.(5) Console> (enable) **Related Commands** set arp

```
show arp
```

clear banner motd

To clear the message-of-the-day banner, use the **clear banner motd** command.

clear banner motd						
Syntax Description	This command has no arguments or keywords.					
Defaults	This command has no default settings.					
Command Types	Switch command.					
Command Modes	Privileged.					
Examples	This example shows how to clear the message-of-the-day banner: Console> (enable) clear banner motd MOTD banner cleared Console> (enable)					

Related Commands set banner motd

clear boot auto-config

To clear the contents of the CONFIG_FILE environment variable used to specify the configuration files used during bootup, use the **clear boot auto-config** command.

clear boot auto-config [mod]

Syntax Description	<i>mod</i> (Optional) Module number of the supervisor engine containing the Flash device.				
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Privileged.				
Examples	This example shows how to clear the auto-config file: Console> (enable) clear boot auto-config CONFIG_FILE variable = Console> (enable)				
Related Commands	set boot auto-config show boot				

clear boot device

To clear the contents of the CONFIG_FILE environment variable used to specify the NAM startup configuration files used, use the **clear boot device** command.

clear boot device mod

Syntax Description	<i>mod</i> Number of the module containing the Flash device.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	This command is supported by the NAM module only.			
Examples	This example shows how to clear the NAM boot string from NVRAM for module 2: Console> (enable) clear boot device 2 Device BOOT variable = Console> (enable)			
Related Commands	set boot device show boot device			

clear boot system

To clear the contents of the BOOT environment variable and the configuration register setting, use the **clear boot system** command.

clear boot system all [mod]

clear boot system flash device:[filename] [mod]

Syntax Description	all Clears the whole BOOT environment variable.			
	mod	(Optional) Module number of the supervisor engine containing the Flash device.		
	flash	(Optional) Clears the Flash device.		
	device:	Name of the Flash device.		
	filename	(Optional) Filename of the Flash device.		
Defaults	This comma	and has no default settings.		
Command Types	Switch command.			
Command Modes	Privileged.			
Examples	This examp	le shows how to clear the whole BOOT environment variable:		
	Console> (enable) clear boot system all BOOT variable = Console> (enable)			
	This example shows how to clear a specific device; note how the specified device is not listed:			
	Console> (enable) clear boot system flash bootflash:cat6000-sup.5-5-1.bin BOOT variable = bootflash:cat6000-sup.6-1-1.bin,1;bootflash:cat6000-sup.5-5-2. bin,1; Console> (enable)			
Related Commands	set boot sys show boot	stem flash		

clear cam

To delete a specific entry or all entries from the CAM table, use the **clear cam** command.

clear cam mac_addr [vlan]

clear cam {dynamic | static | permanent} [vlan]

Syntax Description	mac_addr	One or more MAC addresses.	
	<i>vlan</i> (Optional) Number of the VLAN; valid values are from 1 to 10 1025 to 4094 .		
	dynamic	Clears the dynamic CAM entries from the CAM table.	
	static	Clears the static CAM entries from the CAM table.	
	permanent	Clears the permanent CAM entries from the CAM table.	
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	This example	shows how to remove MAC address 00-40-0b-a0-03-fa from the CAM table:	
	Console> (enable) clear cam 00-40-0b-a0-03-fa CAM table entry cleared. Console> (enable)		
	This example shows how to clear dynamic entries from the CAM table:		
	Console> (enable) clear cam dynamic Dynamic CAM entries cleared. Console> (enable)		
Related Commands	set cam show cam		

clear cam notification

To clear the CAM notification counters and history log, use the clear cam notification command.

clear cam notification {all | counters | history}

Syntax Description	all	Clears the CAM notification counters and history log.		
	counters	Clears the CAM notification counters.		
	history	Clears the CAM notification history log.		
Defaults	This command h	nas no default settings.		
Command Types	Switch command.			
Command Modes	Privileged.			
Examples	This example shows how to clear the CAM notification counters and history log:			
	Console> (enable) clear cam notification all MAC address notification counters and history log cleared. Console> (enable)			
	This example shows how to clear the CAM notification counters:			
	Console> (enable) clear cam notification counters MAC address notification counters cleared. Console> (enable)			
	This example shows how to clear the CAM notification history log:			
	Console> (enable) clear cam notification history MAC address notification history log cleared. Console> (enable)			
Related Commands	set cam notifica set snmp trap	ntion		
	set shinp trap			

show cam notification

clear channel statistics

To clear PAgP statistical information, use the clear channel statistics command.

clear channel statistics

Syntax Description	This command has no arguments or keywords.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	This example shows how to clear PAgP statistical information: Console> (enable) clear channel statistics PAgP statistics cleared. Console> (enable)		

Related Commands show channel

clear config

To clear the system or module configuration information stored in NVRAM, use the **clear config** command.

clear config {mod | rmon | all | snmpv3 | acl nvram | interface}

Syntax Description	mod	Number of the module.		
	rmonClears all RMON configurations, including the historyControlTable, the alarmTa the eventTable, and the ringStation ControlTable.			
	all	Clears all module and system configuration information, including the IP address.		
	snmpv3	Clears all SNMP version 3 configurations.		
	acl nvram	Clears all ACL configurations.		
	interface	Clears all interface configurations.		
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	When you use a Multilayer Switch Module (MSM), you can enter the clear config command to clear the portion of the MSM configuration retained by the Catalyst 6500 series switch supervisor engine. You must clear the portion of the configuration kept by the MSM at the router level (router> prompt).			
	Before using the clear config all command, save a backup of the configuration using the copy command.			
Examples	This example	e shows how to delete the configuration information in NVRAM on module 2:		
	Console> (enable) clear config 2 This command will clear module 2 configuration. Do you want to continue (y/n) [n]? y			
	Module 2 configuration cleared. Console> (enable)			
	This example shows how to delete the configuration information stored in NVRAM on module 1 (the supervisor engine):			
	-	•		
	(the supervis Console> (e: This comman	•		

This example shows how to delete all the configuration information for the Catalyst 6500 series switches:

```
Console> (enable) clear config all
This command will clear all configuration in NVRAM.
Do you want to continue (y/n) [n]? y
.....
Connection closed by foreign host
host%
```

This example shows how to delete all the SNMP configuration information for the Catalyst 6500 series switches:

```
Console> (enable) clear config snmpv3
This command will clear SNMPv3 configuration in NVRAM.
Do you want to continue (y/n) [n]? y
.....Connection closed by foreign host
host%
```

This example shows how to delete all ACL configuration information from NVRAM:

```
Console> (enable) clear config acl nvram
ACL configuration has been deleted from NVRAM.
Warning:Use the copy commands to save the ACL configuration to a file
and the 'set boot config-register auto-config' commands to configure the
auto-config feature.
Console> (enable)
```

Related Commands set config acl nvram show config qos acl

clear config pvlan

To clear all private VLAN configurations in the system including port mappings, use the **clear config pvlan** command.

clear config pvlan

Syntax Description This command has no arguments or keywords. Defaults This command has no default settings. **Command Types** Switch command. **Command Modes** Privileged. Examples This example shows how to clear all private VLAN configurations in the system: Console> (enable) clear config pvlan This command will clear all private VLAN configurations. Do you want to continue (y/n) [n]? y VLAN 15 deleted VLAN 16 deleted VLAN 17 deleted VLAN 18 deleted Private VLAN configuration cleared. Console> (enable) **Related Commands** clear pylan mapping clear vlan configure set vlan set pylan set pvlan mapping show config show pylan show pylan mapping show vlan

clear cops

To clear Common Open Policy Service (COPS) configurations, use the clear cops command.

clear cops roles role1 [role2]...

clear cops all-roles

clear cops server all [diff-serv | rsvp]

clear cops server *ipaddr* [diff-serv | rsvp]

clear cops domain-name

roles role#	Specifies the roles to clear.	
all-roles	Clears all roles.	
server	Specifies the COPS server.	
all	Clears all server tables.	
diff-serv	(Optional) Specifies the differentiated services server table.	
rsvp	(Optional) Specifies the RSVP+ server table.	
ipaddr	IP address or IP alias of the server.	
domain-name	Specifies the domain name of the server.	
This command	has no default settings.	
C : 1	,	
Switch comman	d.	
Privileged.		
111110800		
You can use the	clear cops all-roles command to clear all roles from all ports.	
This example shows how to clear specific roles:		
Console> (enable) clear cops roles backbone_port main_port		
Console> (enab		
This example sh	nows how to clear all roles:	
Console> (enab	ole) clear cops all-roles	
All roles clea		
Console> (enab)))	
	all-roles server all diff-serv rsvp ipaddr domain-name This command if Switch command if Switch command if Privileged. You can use the This example sh Console> (enable Roles cleared. Console> (enable She Roles) (enable She R	

This example shows how to clear all COPS servers:

Console> (enable) **clear cops server all** All COPS servers cleared. Console> (enable)

This example shows how to clear a specific COPS server:

Console> (enable) **clear cops server my_server1** All COPS servers cleared. Console> (enable)

This example shows how to clear the COPS domain name:

Console> (enable) **clear cops domain-name** Domain name cleared. Console> (enable)

Related Commands

set cops show cops

clear counters

To clear MAC counters, EtherChannel MAC counters, port counters, and the channel traffic percentile, use the **clear counters** command.

clear counters [all | mod/ports]

Syntax Description	all	(Optional) Specifies all ports.	
	mod/ports	(Optional) Number of the module and the ports on the module.	
Defaults	This command has no default settings.		
Command Types	Switch comm	nand.	
Command Modes	Privileged.		
Usage Guidelines	If you do not	specify a range of ports to be cleared, then all ports on the switch are cleared.	
Examples	<pre>This example shows how to reset MAC and port counters to zero: Console> (enable) clear counters This command will reset all MAC and port counters reported in CLI and SNMP. Do you want to continue (y/n) [n]? y MAC and Port counters cleared. Console> (enable) This example shows how to reset MAC and port counters to zero for a specific module and port Console> (enable) clear counters 5/1 This command will reset MAC and port counters reported by the CLI for port(s) 5/1. Do you want to continue (y/n) [n]? y MAC and Port counters cleared. Console> (enable)</pre>		
Related Commands	restore coun show port co		

clear crypto key rsa

To remove all RSA public-key pairs, use the clear crypto key rsa command.

clear crypto key rsa

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	 The crypto commands are supported on systems that run these image types only: supk9 image—for example, cat6000-supk9.6-1-3.bin supcvk9 image—for example, cat6000-supcvk9.6-1-3.bin
Examples	This example shows how to clear RSA key pairs: Console> (enable) clear crypto key rsa Do you really want to clear RSA keys (y/n) [n]? y RSA keys has been cleared. Console> (enable)
Related Commands	set crypto key rsa show crypto key

clear dot1x config

To disable dot1x on all ports and return values to the default settings, use the **clear dot1x config** command.

clear dot1x config

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to disable dot1x and return values to the default settings: Console> (enable) clear dot1x config This command will disable Dot1x and take values back to factory default. Do you want to continue (y/n) [n]? y Dot1x config cleared. Console> (enable)
Related Commands	set port dot1x show dot1x show port dot1x

clear dot1x guest-vlan

To remove any active 802.1x auto ports from the guest VLAN, use the **clear dot1x guest-vlan** command.

clear dot1x guest-vlan

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to clear the guest VLAN: Console> (enable) clear dot1x guest-vlan This command will deactivate all the ports on dot1x guest-vlan Do you wnat to continue (y/n) [n]? y Dot1x guest-vlan cleared Console> (enable)
Related Commands	set dot1x set port dot1x

set port dot1x show dot1x show port dot1x

clear gmrp statistics

To clear all the GMRP statistics information from a specified VLAN or all VLANs, use the **clear gmrp statistics** command.

clear gmrp statistics {vlan | all}

Syntax Description	vlan	Number of the VLAN; valid values are from 1 to 1000 and from 1025 to 4094.			
	all	Specifies all VLANs.			
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Privileged.				
Examples	This exam	pple shows how to clear GMRP statistical information from all VLANs:			
		(enable) clear gmrp statistics all cistics cleared. (enable)			
	This exam	pple shows how to clear GMRP statistical information from VLAN 1:			
	Console> (enable) clear gmrp statistics 1 GMRP statistics cleared from VLAN 1. Console> (enable)				

Related Commands show gmrp statistics

clear gvrp statistics

To clear all the GVRP statistics information, use the clear gvrp statistics command.

clear gvrp statistics {mod/port | all}

Syntax Description	mod/port	Number of the module and port.			
	all	Specifies all ports.			
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Privileged.				
Examples	This exampl	e shows how to clear all GVRP statistical information:			
		enable) clear gvrp statistics all stics cleared for all ports. enable)			
	This exampl	e shows how to clear GVRP statistical information for module 2, port 1:			
		enable) clear gvrp statistics 2/1 stics cleared on port 2/1. enable)			
Related Commands	set gvrp show gvrp c	configuration			

clear igmp statistics

To clear IGMP snooping statistical information, use the clear igmp statistics command.

clear igmp statistics

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to clear IGMP statistical information: Console> (enable) clear igmp statistics IGMP statistics cleared. Console> (enable)

Related Commands set igmp show igmp statistics

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clear ip alias

To clear IP aliases that were set using the set ip alias command, use the clear ip alias command.

clear ip alias {name | all}

Syntax Description	name	IP address alias to delete.	
	all	Specifies that all previously set IP address aliases be deleted.	
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	This exampl	e shows how to delete a previously defined IP alias named babar:	
	Console> (e IP alias de Console> (e		
Related Commands	set ip alias show ip alia	s	

clear ip dns domain

To clear the default DNS domain name, use the clear ip dns domain command.

clear ip dns domain

Syntax Description	This command has no arguments or keywords.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	This example shows how to clear the default DNS domain name: Console> (enable) clear ip dns domain Default DNS domain name cleared. Console> (enable)		
Delated Commanda	act in due domain		

Related Commands set ip dns domain show ip dns

clear ip dns server

To remove a DNS server from the DNS server listing, use the clear ip dns server command.

clear ip dns server {*ip_addr* | all}

Syntax Description IP address of the DNS server you want to remove. An IP alias or a ip_addr host name that can be resolved through DNS can also be used. all Specifies all the IP addresses in the DNS server listing to be removed. Defaults This command has no default settings. **Command Types** Switch command. Command Modes Privileged. Examples This example shows how to remove the DNS server at IP address 198.92.30.32 from the DNS server listing: Console> (enable) clear ip dns server 198.92.30.32 198.92.30.32 cleared from DNS table. Console> (enable) This example shows how to remove all DNS servers from the DNS server listing: Console> (enable) clear ip dns server all All DNS servers cleared Console> (enable) **Related Commands** set ip dns server show ip dns

clear ip permit

clear ip permit

To remove a specified IP address and mask or all IP addresses and masks from the permit list, use the **clear ip permit** command.

clear ip permit all

clear ip permit {*ip_addr*} [*mask*] [**telnet** | **ssh** | **snmp** | **all**]

Syntax Description	ip_addr	IP address to be cleared. An IP alias or a host name that can be resolved through DNS can also be used.	
	mask	(Optional) Subnet mask of the specified IP address.	
	telnet	(Optional) Clears the entries in the Telnet permit list.	
	ssh	(Optional) Clears the entries in the SSH permit list.	
	snmp	(Optional) Clears the entries in the SNMP permit list.	
	all	(Optional) Clears all permit lists.	
Defaults	This comm	and has no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
feature. A warning is displayed if all IP addresses are cleared		p permit all command clears the permit list but does not change the state of the IP permit warning is displayed if all IP addresses are cleared from the permit list, and the feature is a mask other than the default (255.255.255) has been configured, you must provide both and mask to clear a specific entry.	
	If the telnet and Telnet _I	t , ssh , snmp , or all keyword is not specified, the IP address is removed from both the SNMP permit lists.	
Examples	These exam	ples show how to remove IP addresses:	
	Console> (enable) clear ip permit 172.100.101.102 172.100.101.102 cleared from IP permit list. Console> (enable)		
		enable) clear ip permit 172.160.161.0 255.255.192.0 snmp 8.0 with mask 255.255.192.0 cleared from snmp permit list. enable)	
		enable) clear ip permit 172.100.101.102 telnet 1.102 cleared from telnet permit list. enable)	

Console> (enable) **clear ip permit all** IP permit list cleared. WARNING IP permit list is still enabled. Console> (enable)

Related Commands set ij

set ip permit show ip permit

clear ip route

To delete IP routing table entries, use the clear ip route command.

clear ip route destination gateway

Syntax Description	destination	IP address of the host or network. An IP alias or a host name that
		can be resolved through DNS can also be used.
	gateway	IP address or alias of the gateway router.
Defaults	The default is the default.	destination. If the destination is not the active default gateway, the actual destination is
Command Types	Switch comm	and.
Command Modes	Privileged.	
Examples	This example	shows how to delete the routing table entries using the clear ip route command:
	Console> (en	able) clear ip route 134.12.3.0 elvis
	Route delete	
	Console> (en	able)
Related Commands	set ip route	
	show ip rout	e

clear kerberos clients mandatory

To disable mandatory Kerberos authentication for services on the network, use the **clear kerberos clients mandatory** command.

clear kerberos clients mandatory

Syntax Description	This command has no arguments or keywords.
Defaults	Kerberos clients are not set to mandatory.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	If you do not make Kerberos authentication mandatory and Kerberos authentication fails, the application attempts to authenticate users using the default method of authentication for that network service. For example, Telnet prompts for a password.
Examples	This example shows how to clear mandatory Kerberos authentication: Console> (enable) clear kerberos clients mandatory Kerberos clients mandatory cleared Console> (enable)
Related Commands	set kerberos clients mandatory show kerberos

clear kerberos credentials forward

To disable credentials forwarding, use the clear kerberos credentials forward command.

clear kerberos credentials forward

Syntax Description	This command has no arguments or keywords.
Defaults	The default is forwarding is disabled.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	If you have a ticket granting ticket (TGT) and are authenticated to a Kerberized switch, you can use the TGT to authenticate to a host on the network. If forwarding is not enabled and you try to list credentials after authenticating to a host, the output will show no Kerberos credentials are present.
Examples	This example shows how to disable Kerberos credentials forwarding: Console> (enable) clear kerberos credentials forward Kerberos credentials forwarding disabled Console> (enable)
Related Commands	set kerberos clients mandatory set kerberos credentials forward show kerberos

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clear kerberos creds

To delete all the Kerberos credentials, use the clear kerberos creds command.

clear kerberos creds

Syntax Description	This command has no arguments or keywords.
Defaults	The command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	If you have a TGT and are authenticated to a Kerberized switch, you can use the TGT to authenticate to a host on the network.
Examples	This example shows how to delete all Kerberos credentials: Console> (enable) clear kerberos creds Console> (enable)
Related Commands	set kerberos credentials forward show kerberos

clear kerberos realm

To clear an entry that maps the name of a Kerberos realm to a DNS domain name or a host name, use the **clear kerberos realm** command.

clear kerberos realm {*dns_domain* | *host*} *kerberos_realm*

Syntax Description	dns_domain	DNS domain name to map to a Kerberos realm.
	host	IP address or name to map to a Kerberos realm.
	kerberos_realm	IP address or name of a Kerberos realm.
Defaults	This command has r	no default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	You can map the nar realm command.	ne of a Kerberos realm to a DNS domain name or a host name with the set kerberos
Examples	This example shows	how to clear an entry mapping a Kerberos realm to a domain name:
		clear kerberos realm CISCO CISCO.COM n-Realm entry CISCO - CISCO.COM deleted
Related Commands	set kerberos local-1 set kerberos realm show kerberos	realm

clear kerberos server

To clear a specified Key Distribution Center (KDC) entry, use the clear kerberos server command.

clear kerberos server kerberos_realm {hostname | ip_address} [port_number]

Syntax Description	kerberos_realm	Name of a Kerberos realm.
	hostname	Name of the host running the KDC.
	ip_address	IP address of the host running the KDC.
	port_number	(Optional) Number of the port on the module.
Defaults	This command ha	s no default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	You can specify to from the table.	o the switch which KDC to use in a Kerberos realm. This command clears a server entry
Examples	Console> (enable	ws how to clear a KDC server entered on the switch: a) clear kerberos server CISCO.COM 187.0.2.1 750 Server-Port entry CISCO.COM-187.0.2.1-750 deleted b)
Related Commands	set kerberos serv show kerberos	er

clear key config-key

To remove a private 3DES key, use the clear key config-key command.

clear key config-key string

Syntax Description	<i>string</i> Name of the 3DES key; the name should be no longer than 8 bytes.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to remove a private 3DES key:
	Console> (enable) clear key config-key abcd Kerberos config key deleted Console> (enable)

Related Commands set key config-key

clear l2protocol-tunnel cos

To clear the Layer 2 protocol tunneling CoS value for all ingress tunneling ports, use the **clear l2protocol-tunnel cos** command.

clear l2protocol-tunnel cos

Syntax Description	This command has no arguments or keywords.		
Defaults	The CoS value is restored to 5.		
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	This example shows how to clear the Layer 2 protocol tunneling CoS value: Console> (enable) clear l2protocol-tunnel cos Default Cos set to 5. Console> (enable)		
Related Commands	clear l2protocol-tunnel statistics set l2protocol-tunnel cos set port l2protocol-tunnel show l2protocol-tunnel statistics show port l2protocol-tunnel		

clear I2protocol-tunnel statistics

To clear Layer 2 protocol tunneling statistics on a port or on all tunneling ports, use the **clear l2protocol-tunnel statistics** command.

clear l2protocol-tunnel statistics [mod/port]

Syntax Description	mod/port	(Optional) Number of the module and port on the module. See the "Usage Guidelines" section for more information.
Defaults	This command has no def	ault settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	If you do not specify a moo ports and all VLANs are c	dule and port number, the Layer 2 protocol tunneling statistics for all tunneling seleared.
Examples	Console> (enable) clear	to clear the Layer 2 protocol tunneling statistics for a single port: 12protocol-tunnel statistics 7/1 ling statistics cleared on port 7/1.
Related Commands	clear l2protocol-tunnel c set l2protocol-tunnel cos set port l2protocol-tunnel show l2protocol-tunnel s show port l2protocol-tur	el tatistics

clear lacp-channel statistics

To clear Link Aggregation Control Protocol (LACP) statistical information, use the **clear lacp-channel statistics** command.

clear lacp-channel statistics

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	For differences between PAgP and LACP, refer to the "Guidelines for Port Configuration" section of the "Configuring EtherChannel" chapter of the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> .
Examples	This example shows how to clear LACP statistical information:
	Console> (enable) clear lacp-channel statistics LACP channel counters are cleared. Console> (enable)
Related Commands	set channelprotocol set lacp-channel system-priority set port lacp-channel set spantree channelcost set spantree channelvlancost show lacp-channel show port lacp-channel

clear Ida

To remove the accelerated server load balancing (ASLB) MLS entries or MAC addresses from the switch, use the **clear lda** command.

clear lda mls

clear lda vip {**all** | *vip* | *vip* tcp_port}

clear lda mac {all | router_mac_address}

Syntax Description	mls	Removes an LDA MLS entry.
	destination <i>ip_addr_spec</i>	(Optional) Full destination IP address or a subnet address in these formats: <i>ip_addr</i> , <i>ip_addr</i> /netmask, or <i>ip_addr</i> /maskbit.
	source <i>ip_addr_spec</i>	(Optional) Full source IP address or a subnet address in these formats: <i>ip_addr</i> , <i>ip_addr</i> /netmask, or <i>ip_addr</i> /maskbit.
	protocol protocol	(Optional) Specifies additional flow information (protocol family and protocol port pair) to be matched; valid values include tcp , udp , icmp , or a decimal number for other protocol families.
	src-port src_port	(Optional) Specifies the number of the TCP/UDP source port (decimal). Used with dst-port to specify the port pair if the protocol is tcp or udp . 0 indicates "do not care."
	dst-port <i>dst_port</i>	(Optional) Specifies the number of the TCP/UDP destination port (decimal). Used with src-port to specify the port pair if the protocol is tcp or udp . 0 indicates "do not care."
	vip all	Removes all VIP couples (set using the set lda command).
	vip vip	Specifies a VIP.
	vip vip tcp_port	Specifies a VIP and port couple.
	mac all	Clears all ASLB router MAC addresses.
	mac router_mac_ address	Clears a specific router MAC address.

Defaults

This command has no default settings.

Command Types Switch command.

Command Modes

Usage Guidelines This command is supported only on switches configured with the Supervisor Engine 1 with Layer 3 Switching Engine WS-F6K-PFC (Policy Feature Card). Entering the **destination** keyword specifies the entries matching the destination IP address specification, entering the source keyword specifies the entries matching the source IP address specification, and entering an *ip_addr_spec* can specify a full IP address or a subnet address. If you do not specify a keyword, it is treated as a wildcard, and all entries are displayed. When entering the *ip_addr_spec*, use the full IP address or a subnet address in one of the following formats: ip_addr, ip_addr/netmask, or ip_addr/maskbit. If you do not enter any keywords, the LD is removed from the switch and the LD configuration is removed from NVRAM. If you do not enter any keywords with the clear lda mls command, all ASLB MLS entries are cleared. Examples This example shows how to clear the ASLB MLS entry at a specific destination address: Console> (enable) clear lda mls destination 172.20.26.22 MLS IP entry cleared. Console> (enable) This example shows how to delete a VIP and port pair (VIP 10.0.0.8, port 8): Console> (enable) clear lda vip 10.0.0.8 8 Successfully deleted vip/port pairs. Console> (enable) This example shows how to clear all ASLB router MAC addresses: Console> (enable) clear lda mac all Successfully cleared Router MAC address. Console> (enable) This example shows how to clear a specific ASLB router MAC address: Console> (enable) clear lda mac 1-2-3-4-5-6 Successfully cleared Router MAC address. Console> (enable) **Related Commands** commit lda

set lda show lda

clear localuser

To delete a local user account from the switch, use the clear localuser command.

clear localuser name

Syntax Description	<i>name</i> Specifies the local user account.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to delete a local user account: Console> (enable) clear localuser troy Local user cleared. Console> (enable)
Related Commands	set localuser show localuser

clear log

To delete module, system error log, or dump log entries, use the clear log command.

clear log [mod]

clear log dump

Syntax Description	mod	(Optional) Module number.	
, i	dump	Clears dump log entries.	
Defaults	This comm	and has no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	If you do n	ot specify a module number, the system error log for the entire system is erased	
Examples This example shows how to clear the system error log Console> (enable) clear log System error log cleared. Console> (enable)		(enable) clear log for log cleared.	
	This examp	ble shows how to clear the dump log:	
	Console> (Console> ((enable) clear log dump (enable)	
Related Commands	show log		

clear log command

To clear the command log entry table, use the **clear log command** command.

clear log command [mod]

Syntax Description	mod (Optional) Number of the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	The command log entry table is a history log of the commands sent to the switch from the console or Telnet.
Examples	This example shows how to clear the command log table for the switch: Console> (enable) clear log command Local-log cleared Console> (enable) This example shows how to clear the command log table for a specific module:
	Console> (enable) clear log command 3 Module 3 log cleared. Console> (enable)
Related Commands	show log command

clear logging buffer

To clear the system logging buffer, use the clear logging buffer command.

clear logging buffer

Syntax Description	This command has no arguments or keywords.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	This example shows how to clear the system logging buffer: Console> (enable) clear logging buffer System logging buffer cleared. Console> (enable)		

Related Commands show logging buffer

clear logging level

To reset the logging level for a facility or for all facilities to their default settings, use the **clear logging level** command.

clear logging level {*facility* | **all**}

Syntax Description	facility	Name of the facility to reset; facility types are listed in Table 2-1.
all Resets all facilities.		Resets all facilities.

Definition
All facilities
access control list
Cisco Discovery Protocol
Common Open Policy Service Protocol
Dynamic Trunking Protocol
Dynamic VLAN
Enhanced Address Recognition Logic
file system facility
GARP VLAN Registration Protocol
Internet Protocol
Kernel
ASLB facility
Multicast
Management
Multilayer Switching
Port Aggregation Protocol
Protocol Filter
VTP pruning
Private VLAN facility
Quality of Service
Remote Access Dial-In User Service
ReSerVation Protocol
Security
Simple Network Management Protocol

Table 2-1 Facility Types

Facility Name	Definition	
spantree	Spanning Tree Protocol	
sys	System	
tac	Terminal Access Controller	
tcp	Transmission Control Protocol	
telnet	Terminal Emulation Protocol	
tftp	Trivial File Transfer Protocol	
udld	User Datagram Protocol	
vmps	VLAN Membership Policy Server	
vtp	Virtual Terminal Protocol	

Table 2-1	Facility Types	(continued)
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Defaults

This command has no default settings.

Command Types Switch command.

Command Modes Privileged.

 Examples
 This example shows how to reset a specific facility back to its default settings:

 Console> (enable) clear logging level dtp

 Current session and default severities of facility <dtp> set to factory default values.

 Console> (enable)

This example shows how to reset all facilities back to their default settings:

```
Console> (enable) clear logging level all
Current session and default severities of all facilities set to factory default values.
Console> (enable)
```

Related Commands

set logging level show logging

clear logging server

To delete a syslog server from the system log server table, use the clear logging server command.

clear logging server *ip_addr*

Syntax Description	<i>ip_addr</i> IP address of the syslog server to be deleted.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to delete a syslog server from the configuration: Console> (enable) clear logging server 171.69.192.207 System log server 171.69.192.207 removed from system log server table. Console> (enable)
Polatod Commands	set logging server

Related Commands set logging server show logging

clear mls cef

To clear CEF summary statistics, use the clear mls cef command.

clear mls cef

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	This command is supported on Catalyst 6500 series switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only.
Examples	This example shows how to clear CEF summary information: Console> (enable) clear mls cef CEF statistics cleared. Console> (enable)
Related Commands	show mls cef summary

clear mls entry

To clear MLS entries in the Catalyst 6500 series switches, use the clear mls entry command.

clear mls entry [ip | ipx] all

clear mls entry ip destination ip_addr_spec [source ip_addr_spec] [protocol protocol]
 [src-port src_port] [dst-port dst_port]

clear mls entry ipx destination *ipx_addr_spec*

	ip	(Optional) Specifies IP MLS.	
	ipx	(Optional) Specifies IPX MLS.	
	all	Clears all MLS entries.	
	destination	Specifies the destination IP address.	
	ip_addr_spec	Full IP address or a subnet address in these formats: <i>ip_addr</i> , <i>ip_addr/netmask</i> , or <i>ip_addr/maskbit</i> .	
	<pre>source ip_addr_spec</pre>	(Optional) Specifies the source IP address.	
	protocol protocol	(Optional) Specifies additional flow information (protocol family and protocol port pair) to be matched; valid values are 0 to 255 or ip , ipinip , icmp , igmp , tcp , and udp .	
	<pre>src-port src_port</pre>	(Optional) Specifies the source port IP address; valid values are 1 to 65535, dns , ftp , smtp , telnet , x (X-Windows), www .	
	dst-port dst_port	(Optional) Specifies the destination port IP address; valid values are 1 to 65535, dns , ftp , smtp , telnet , x (X-Windows), www .	
	ipx_addr_spec	Full IPX address or a subnet address in these formats: <i>src_net/[mask]</i> , <i>dest_net.dest_node</i> , or <i>dest_net/mask</i> .	
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command is not supported on systems configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2). To clear entries on systems configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2), you must enter the clear mls entry cef adjacency command.		
	When entering the IPX address syntax, use the following format:		
	When entering the IPX a	address syntax, use the following format.	
	 When entering the IPX a IPX net address—1. 		
	• IPX net address—1.		

Up to 16 routers can be included explicitly as MLS-RPs.

To use a router as an MLS, you must meet these conditions:

- The router must be included (either explicitly or automatically) in the MLS-SE.
- The MLS feature must be enabled in the Catalyst 6500 series switches.
- The Catalyst 6500 series switches must know the router's MAC-VLAN pairs.

Use the following syntax to specify an IP subnet address:

- *ip_subnet_addr*—This is the short subnet address format. The trailing decimal number 00 in an IP address YY.YY.Y00 specifies the boundary for an IP subnet address. For example, 172.22.36.00 indicates a 24-bit subnet address (subnet mask 172.22.36.00/255.255.255.0), and 173.24.00.00 indicates a 16-bit subnet address (subnet mask 173.24.00.00/255.255.0.0). However, this format can identify only a subnet address of 8, 16, or 24 bits.
- *ip_addr/subnet_mask*—This is the long subnet address format. For example, 172.22.252.00/255.255.252.00 indicates a 22-bit subnet address. This format can specify a subnet address of any bit number. To provide more flexibility, the *ip_addr* is a full host address, such as 172.22.253.1/255.255.252.00.
- *ip_addr/maskbits*—This is the simplified long subnet address format. The mask bits specify the number of bits of the network masks. For example, 172.22.252.00/22 indicates a 22-bit subnet address. The *ip_addr* is a full host address, such as 193.22.253.1/22, which has the same subnet address as the *ip_subnet_addr*.

If you do not use the **all** argument in the **clear mls entry** command, you must specify at least one of the other three keywords (**source**, **destination**, or **protocol**) and its arguments.

If no value or 0 is entered for *src_port* and *dest_port*, all entries are cleared.

When you remove a Multilayer Switch Module (MSM) from the Catalyst 6500 series switch, it is removed immediately from the inclusion list and all the MLS entries for the MSM are removed.

Examples This example shows how to clear the MLS entries with destination IP address 172.20.26.22: Console> (enable) clear mls entry destination 172.20.26.22

Multilayer switching entry cleared. Console> (enable)

This example shows how to clear specific IP MLS entries for destination IP address 172.20.26.22:

Console> (enable) clear mls entry ip destination 172.20.26.22 source 172.20.22.113 protocol tcp 520 320 Multilayer switching entry cleared Console> (enable)

This example shows how to clear specific IPX MLS entries for a destination IPX address:

Console> (enable) clear mls entry ipx destination 1.00e0.fefc.6000 source 3.0034.1245.AB45 IPX Multilayer switching entry cleared

Console> (enable)

Related Commands show mls entry

clear mls entry cef adjacency

To clear CEF adjacency statistics, use the clear mls entry cef adjacency command.

clear mls entry cef adjacency

clear mls entry cef ip [[ip_addr/]mask_len] adjacency

clear mls entry cef ipx [[ipx_addr/]mask_len] adjacency

Syntax Description	ір	Specifies IP entries.
	ipx	Specifies IPX entries.
	ip_addr	(Optional) IP address of the entry.
	mask_len	(Optional) Mask length associated with the IP or IPX address of the entry; valid values are from 0 to 32.
	ipx_addr	(Optional) IPX address of the entry.
Defaults	This comma	nd has no default settings.
Command Types	Switch com	nand.
Command Modes	Privileged.	
Usage Guidelines		nd is supported on Catalyst 6500 series switches configured with the Supervisor Engine 2 Switching Engine II (PFC2).
	To clear MLS entries on systems configured with the Supervisor Engine 1 with Layer 3 Switching Engine WS-F6K-PFC (Policy Feature Card), enter the clear mls entry command.	
	The <i>ipx_add</i>	r value is entered as 32-bit hexadecimal digits.
Examples	This example	e shows how to clear all adjacencies associated with CEF entries:
		nable) clear mls cef entry adjacency tatistics has been cleared. nable)
Related Commands	show mls en	itry cef

clear mls exclude protocol

To remove a protocol port that has been excluded from shortcutting using the **set mls exclude protocol** command, use the **clear mls exclude protocol** command.

clear mls exclude protocol tcp | udp | both port

Syntax Description	tcp	Specifies a TCP port.
	udp	Specifies a UDP port.
	both	Specifies that the port be applied to both TCP and UDP traffic.
	port	Number of the port.
Defaults	This com	mand has no default settings.
Command Types	Switch co	ommand.
Command Modes	Privilege	d.
Examples	This exar	nple shows how to set TCP packets in a protocol port to be hardware switched:
	TCP pack	(enable) clear mls exclude protocol tcp 25 ets with protocol port 25 will be MLS switched. (enable)
Related Commands		xclude protocol s exclude protocol

clear mls multicast statistics

To remove MLS multicast statistics maintained by the MSFC on the switch, use the **clear mls multicast statistics** command.

clear mls multicast statistics [mod]

Syntax Description	<i>mod</i> (Optional) Number of the MSFC; valid values are 15 and 16 .
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	If you enter the clear mls multicast statistics command on a Catalyst 6500 series switch without MLS, this warning message is displayed:
	MLS Multicast is not supported on feature card.
	If you place the MFSC on a supervisor engine installed in slot 1, the MFSC is recognized as module 15. If you install the supervisor engine in slot 2, the MFSC is recognized as module 16.
	The <i>mod</i> option is not supported on switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2).
Examples	This example shows how to clear MLS statistics on a switch configured with the Supervisor Engine 1 with Layer 3 Switching Engine WS-F6K-PFC (Policy Feature Card):
	Console> (enable) clear mls multicast statistics All statistics for the MLS routers in include list are cleared. Console> (enable)
	This example shows how to clear MLS statistics on a switch configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2):
	Console> (enable) clear mls multicast statistics All statistics cleared. Console> (enable)
Related Commands	show mls statistics

clear mls nde flow

To reset the NDE filters in the Catalyst 6500 series switches, use the clear mls nde flow command.

clear mls nde flow

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	Clearing both exclusion and inclusion filters results in exporting of all flows.
Examples	This example shows how to clear the NDE exclusion and inclusion filters and export all flows: Console> (enable) clear mls nde flow Netflow data export filter cleared. Console> (enable)
Related Commands	set mls nde show mls exclude protocol

clear mls statistics

To clear hardware-installed MLS statistics entries, use the clear mls statistics command.

clear mls statistics

clear mls statistics protocol {protocol port} | all

Syntax Description	statistics	Clears total packets switched and total packets exported (for NDE).	
	statistics protocol	Clears protocols for statistics collection.	
	protocol	Number of the protocol in the protocol statistics list.	
	port	Number of the port.	
	all	Clears all entries from the statistics protocol list.	
Defaults	This command has r	no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	To use a router as an MLS, you must meet these conditions:		
	• The router must be included (either explicitly or automatically) in the MLS-SE.		
	• The MLS feature must be enabled in the Catalyst 6500 series switches.		
	• Catalyst 6500 series switches must know the router's MAC-VLAN pairs.		
	If you enter any of the clear mls statistics commands on a Catalyst 6500 series switch without MLS, this warning message displays:		
	Feature not supported in hardware.		
	When you remove an MSM from the Catalyst 6500 series switch, it is removed immediately from the inclusion list and all the MLS entries for the MSM are removed.		
Examples	This example shows how to clear IP MLS statistics, including total packets switched and total packets exported (for NDE):		
	Console> (enable) clear mls statistics Netflow data export statistics cleared. Console> (enable)		
	This example shows how to clear protocol 17, port 19344 from the statistics collection:		
	Console> (enable) clear mls statistics protocol 17 19344 Protocol 17 port 1934 cleared from protocol statistics list. Console> (enable)		

Related Commands set mls statistics protocol show mls statistics

clear mls statistics entry

To clear statistics for MLS entries, use the clear mls statistics entry command.

clear mls statistics entry [ip | ipx] all

clear mls statistics entry ip [**destination** *ip_addr_spec*] [**source** *ip_addr_spec*] [**protocol** *protocol*] [**src-port** *src_port*] [**dst-port** *dst_port*]

clear mls statistics entry ipx destination *ipx_addr_spec*

Syntax Description	ір	(Optional) Specifies IP MLS.	
	ірх	(Optional) Specifies IPX MLS.	
	all	Purges all matching MLS entries.	
	destination	(Optional) Specifies the destination IP address.	
	ip_addr_spec	(Optional) Full IP address or a subnet address in these formats: <i>ip_addr, ip_addr/netmask,</i> or <i>ip_addr/maskbit</i> .	
	source	(Optional) Specifies the source IP address.	
	protocol protocol	(Optional) Specifies additional flow information (protocol family and protocol port pair) to be matched; valid values are from 0 to 255 or ip , ipinip , icmp , igmp , tcp , and udp .	
	<pre>src-port src_port</pre>	(Optional) Specifies the source port IP address; valid values are from 1 to 65535, dns , ftp , smtp , telnet , x (X-Windows), www .	
	dst-port dst_port	(Optional) Specifies the destination port IP address; valid values are from 1 to 65535, dns , ftp , smtp , telnet , x (X-Windows), www .	
	ipx_addr_spec	(Optional) Full IPX address or a subnet address in these formats: <i>src_net/[mask]</i> , <i>dest_net.dest_node</i> , or <i>dest_net/mask</i> .	
Defaults	This command has	no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines		e keyword or do not enter a keyword, the command supports IP MLS. If you specify	
	When you remove an MSM from the Catalyst 6500 series switch, it is removed immediately from the inclusion list and all the MLS entries for the MSM are removed.		
	When entering the IPX address syntax, use the following format:		
	• IPX net address—1FFFFFFE		
	• IPX node addre	ss—x.x.x where x is 0FFFF	

IPX address—ipx_net.ipx_node (for example 3.0034.1245.AB45, A43.0000.0000.0001)

Up to 16 routers can be included explicitly as MLS-RPs.

To use a router as an MLS, you must meet these conditions:

- The router must be included (either explicitly or automatically) in the MLS-SE.
- The MLS feature must be enabled in the Catalyst 6500 series switches.
- Catalyst 6500 series switches must know the router's MAC-VLAN pairs.

Use the following syntax to specify an IP subnet address:

- *ip_subnet_addr*—This is the short subnet address format. The trailing decimal number 00 in an IP address YY.YY.YY.00 specifies the boundary for an IP subnet address. For example, 172.22.36.00 indicates a 24-bit subnet address (subnet mask 172.22.36.00/255.255.255.0), and 173.24.00.00 indicates a 16-bit subnet address (subnet mask 173.24.00.00/255.255.0.0). However, this format can identify only a subnet address of 8, 16, or 24 bits.
- *ip_addr/subnet_mask*—This is the long subnet address format. For example, 172.22.252.00/255.255.252.00 indicates a 22-bit subnet address. This format can specify a subnet address of any bit number. To provide more flexibility, the *ip_addr* is a full host address, such as 172.22.253.1/255.255.252.00.
- *ip_addr/maskbits*—This is the simplified long subnet address format. The mask bits specify the number of bits of the network masks. For example, 172.22.252.00/22 indicates a 22-bit subnet address. The *ip_addr* is a full host address, such as 193.22.253.1/22, which has the same subnet address as the *ip_subnet_addr*.

A 0 value for *src_port* and *dest_port* clears all entries. Unspecified options are treated as wildcards, and all entries are cleared.

If you enter any of the **clear mls** commands on a Catalyst 6500 series switch without MLS, this warning message displays:

Feature not supported in hardware.

Examples

This example shows how to clear all specific MLS entries:

Console> (enable) clear mls statistics entry ip all Multilayer switching entry cleared Console> (enable)

This example shows how to clear specific IPX MLS entries for a destination IPX address:

Console> (enable) clear mls statistics entry ipx destination 1.0002.00e0.fefc.6000 MLS IPX entry cleared. Console> (enable)

Related Commands show mls

clear module password

To clear the password set by the **password** [*username*] NAM command, use the **clear module password** command.

 $clear\ module\ password\ mod$

Syntax Description	mod Number of the NAM.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	This command is supported by the NAM only. The password [<i>username</i>] command is a NAM command and not a supervisor engine console command. A message is displayed when the password is successfully cleared. See the "Examples" section for an example of the message.
Examples	This example shows how to clear the password from the NAM: Console> (enable) clear module password 6 Module 6 password cleared. Console> (enable) 2000 Apr 07 11:03:06 %SYS-5-MOD_PASSWDCLR:Module 6 password cl eared from telnet/10.6.1.10/tester Console> (enable)

Related Commands password (refer to the NAM Installation and Configuration Note)

clear multicast router

To clear manually configured multicast router ports from the multicast router port list, use the **clear multicast router** command.

clear multicast router {mod/port | all}

Syntax Description	mod/port	Number of the module and the port on the module.
	all	Specifies all multicast router ports to be cleared.
Defaults	The default of	configuration has no multicast router ports configured.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Examples	This example shows how to clear multicast router port 1 on module 3: Console> (enable) clear multicast router 3/1 Port 3/1 cleared from multicast router port list. Console> (enable)	
Related Commands	set multicas show multic	

clear ntp server

To remove one or more servers from the NTP server table, use the clear ntp server command.

clear ntp server {*ip_addr* | all}

Syntax Description IP address of the server to remove from the server table. ip_addr all Specifies all server addresses in the server table to be removed. Defaults The default configuration has no NTP servers configured. **Command Types** Switch command. **Command Modes** Privileged. Examples This example shows how to remove a specific NTP server from the server table: Console> (enable) clear ntp server 172.20.22.191 NTP server 172.20.22.191 removed. Console> (enable) This example shows how to remove all NTP servers from the server table: Console> (enable) clear ntp server all All NTP servers cleared. Console> (enable) **Related Commands** set ntp server show ntp

clear ntp timezone

To return the time zone to its default, UTC, use the clear ntp timezone command.

clear ntp timezone

Syntax Description	This command has no arguments or keywords.
Defaults	The default time zone is UTC.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	The clear ntp timezone command functions only when NTP is running. If you set the time manually and NTP is disengaged, the clear ntp timezone command has no effect.
Examples	This example shows how to clear the time zone:
	Console> (enable) clear ntp timezone This command will clear NTP timezone and summertime zonename Do you want to continue (y/n) [n]? y Timezone name and offset cleared Console> (enable)
Related Commands	set ntp timezone show ntp

clear pbf

To remove the MAC address for the PFC2, use the clear pbf command.

clear pbf

Syntax Description	This command has n	o keywords	or arguments.
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- **Defaults** This command has no default settings.
- **Command Types** Switch command.

Command Modes Privileged.

Usage Guidelines Refer to the "Configuring Policy-Based Forwarding" section of Chapter 16, "Configuring Access Control," in the *Catalyst 6500 Series Switch Software Configuration Guide* for detailed information about PBF.

Examples Console> (enable) clear pbf PBF cleared Console> (enable)

Related Commands set pbf show pbf

clear pbf-map

To clear PBF map information, use the clear pbf-map command.

clear pbf-map {**vlan** *vlan*} | **all** | {*ip_addr_1*} {*mac_addr_1*} {*vlan_1*} {*ip_addr_2*} {*mac_addr_2*} {*vlan_2*}

Syntax Description	vlan vlan	Clears the ACL with the name PBF_MAP_ACL _ <i>vlan</i> and the adjacency table used by this ACL.				
	all	Clears all adjacency information and ACLs that were created by entering the set pbf-map command.				
	<i>ip_addr_1</i> IP address of host 1.					
	mac_addr_1	MAC address of host 1.				
	vlan_1	Number of the first VLAN.				
	ip_addr_2	IP address of host 2.				
	mac_addr_2	MAC address of host 2.				
	vlan_2	Number of the second VLAN.				
Defaults	This command has n	o default settings.				
Command Types	Switch command.					
Command Modes	Privileged.					
Usage Guidelines	{vlan_2}, all ACEs t	tr pbf-map { <i>ip_addr_1</i> } { <i>mac_addr_1</i> } { <i>vlan_1</i> } { <i>ip_addr_2</i> } { <i>mac_addr_2</i> } that were created by entering the set pbf-map command are cleared, except permit nmand removes entries that enable traffic between hosts with ip_addr_1 and o specified VLANs.				
	Use the clear pbf-map command to delete the redirect-to-adjacency ACEs and adjacency information contained in the PBF_MAP_ACL_(VLAN_ID) ACL.					
	Use the clear security acl command to clear all other ACE types that are part of the PBF_MAP_ACL_(VLAN_ID) ACL.					
	If entries were already deleted by using the clear security acl command, a message displays stating that the specified entries were already cleared.					
Examples	This example shows	how to clear the ACL with the name PBF_MAP_ACL_11:				
	ACL 'PBF_MAP_ACL_1	clear pbf-map vlan 11 .1' successfully deleted. Commit operation successfull.				

This example shows how to clear all adjacency information and ACLs that were created by entering the **set pbf-map** command:

Console> (enable) clear pbf-map all
ACL 'PBF_MAP_ACL_11' successfully deleted.
Console> (enable)
ACL 'PBF_MAP_ACL_22' successfully deleted.
Console> (enable)

This example shows how to clear all entries that enable traffic between the two specified hosts:

Console> (enable) clear pbf-map 1.1.1.1 0-0-0-0-1 11 2.2.2.2 0-0-0-0-2 22 ACL 'PBF_MAP_ACL_11' successfully committed. Console> (enable) ACL 'PBF_MAP_ACL_22' successfully committed. Console> (enable)

Related Commands clear security acl set pbf-map show pbf-map

clear port broadcast

To disable broadcast/multicast suppression on one or more ports, use the **clear port broadcast** command.

clear port broadcast mod/port

Syntax Description	<i>mod/port</i> Number of the module and the port on the module.
Defaults	The default configuration has broadcast/multicast suppression cleared (that is, unlimited broadcast/multicast traffic allowed).
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to disable broadcast/multicast suppression: Console> (enable) clear port broadcast 2/1 Broadcast traffic unlimited on ports 2/1. Console> (enable)
Related Commands	set port broadcast show port broadcast

clear port cops

To clear port roles, use the **clear port cops** command.

clear port cops mod/port roles role1 [role2]...

clear port cops mod/port all-roles

Syntax Description	mod/port	Number of the module and the port on the module.	
	roles role#	Specifies the roles to clear.	
	all-roles	Clears all roles.	
Defaults	This comman	id has no default settings.	
Command Types	Switch comm	and.	
Command Modes	Privileged.		
Usage Guidelines	The clear port cops command detaches the roles from the port only; it does not remove them from the global table.		
Examples	This example	shows how to remove specific roles from a port:	
		<pre>hable) clear port cops 3/1 roles backbone_port main_port ed for port(s) 3/1-4. hable)</pre>	
	This example	shows how to remove all roles from a port:	
		nable) clear port cops 3/1 all-roles Leared for port 3/1-4. nable)	
Related Commands	set port cops show port co		

clear port host

To clear the port configuration for optimizing a host connection, use the clear port host command.

clear port host mod/port

Syntax Description	<i>mod/port</i> Number of the module and the port on the module.
Defaults	This command has no default settings.
Command Types	Switch command.
command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	This command is not supported by the NAM.
	The clear port host command sets channel mode to auto, disables spanning tree PortFast, and sets the trunk mode to auto.
Examples	This example shows how to remove specific roles from a port:
	Console> (enable) clear port host 5/5
	Port(s) 5/5 trunk mode set to auto. Spantree port 5/5 fast start disabled.
	Port(s) 5/5 channel mode set to auto. Console> (enable)
Related Commands	set port host

clear port qos cos

To return the values set by the **set port qos cos** command to the default settings for all specified ports, use the **clear port qos cos** command.

clear port qos mod/ports.. cos

Syntax Description	<i>mod/ports</i> Number of the module and ports on the module.
Defaults	The default CoS for a port is 0.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to return the values set by the set port qos cos command to the default settings for module 2, port 1:
	Console> (enable) clear port qos 2/1 cos Port 2/1 qos cos setting cleared. Console> (enable)
Related Commands	set port qos cos show port qos

clear port security

To clear all MAC addresses or a specific MAC address from the list of secure MAC addresses on a port, use the **clear port security** command.

clear port security mod/port {mac_addr | all}

Syntax Description	mod/port	Number of the module and the port on the module.
	mac_addr	MAC address to be deleted.
	all	Removes all MAC addresses.
Defaults	This comma	nd has no default settings.
Command Types	Switch comm	nand.
Command Modes	Privileged.	
Examples	Console> (e	e shows how to remove a specific MAC address from a port's list of secure addresses: nable) clear port security 4/1 00-11-22-33-44-55 -44-55 cleared from secure address list list for port 4/1. nable)
Related Commands	set port secu show port se	

clear pvlan mapping

To delete a private VLAN mapping, use the clear pvlan mapping command.

clear pvlan mapping *primary_vlan* {*isolated_vlan | community_vlan | twoway_community_vlan*} *mod/port*

clear pvlan mapping mod/port

Syntax Description	primary_vlan	Number of the primary VLAN.		
	isolated_vlan	Number of the isolated VLAN.		
	community_vlan	Number of the community VLAN.		
	twoway_community_vlan	Number of the two-way community VLAN.		
	mod/port	Number of the module and promiscuous port.		
Defaults	This command has no defau	ılt settings.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	If you do not specify the mapping to clear, all the mappings of the specified promiscuous ports are cleared.			
Examples	This example shows how to clear the mapping of VLAN 902 to 901, previously set on ports 3/2-5: Console> (enable) clear pvlan mapping 901 902 3/2-5 Successfully cleared mapping between 901 and 902 on 3/2-5 Console> (enable)			
Related Commands	clear config pvlan clear vlan set pvlan set pvlan mapping set vlan show pvlan show pvlan mapping show vlan			

clear qos acl

To remove various ACL configurations, use the **clear qos acl** command.

clear qos acl acl_name [editbuffer_index]

clear qos acl default-action $\{ip \mid ipx \mid mac \mid all\}$

clear qos acl map {acl_name} {mod/port | vlan}

clear qos acl map {acl_name | mod/port | vlan | all}

Suntax Decorintion		Illeisure name that identifies the list to minich the entry helence
Syntax Description	acl_name	Unique name that identifies the list to which the entry belongs.
	editbuffer_index	(Optional) ACE position in the ACL.
	default-action	Removes default actions.
	ip	Clears IP ACE default actions.
	ipx	Clears IPX ACE default actions.
	mac	Clears MAC-layer ACE default actions.
	all	Clears all ACE default actions.
	map	Detaches an ACL.
	mod/port	Number of the module and the port on the module.
	vlan	Number of the VLAN; valid values are from 1 to 1000 and from 1025 to 4094.
	all	Detaches an ACL from all interfaces.
Command Types	Switch command. Privileged.	
Usage Guidelines		by entering this command are saved to NVRAM and hardware only after you enter and.
	Use the show qos a	cl editbuffer command to display the ACL list.
Examples	This example show	s how to detach an ACL from all interfaces:
	Hardware programm	clear qos acl map my_acl all ing in progress ached from all interfaces.

This example shows how to detach an ACL from a specific VLAN:

Console> (enable) **clear qos acl map ftp_acl 4** Hardware programming in progress... ACL ftp_acl is detached from vlan 4. Console> (enable)

This example shows how to delete a specific ACE:

Console> (enable) clear qos acl my_ip_acl 1
ACL my_ip_acl ACE# 1 is deleted.
my_ip_acl editbuffer modified. Use `commit' command to apply changes.
Console> (enable)

This example shows how to delete an ACL:

Console> (enable) clear gos acl my_ip_acl
ACL my_ip_acl is deleted.
my_ip_acl editbuffer modified. Use `commit' command to apply changes.
Console> (enable)

This example shows how to detach a specific ACL from all interfaces:

```
Console> (enable) clear qos acl map my_acl all
Hardware programming in progress...
ACL my_acl is detached from all interfaces.
Console> (enable)
```

This example shows how to detach a specific ACL from a specific VLAN:

Console> (enable) clear qos acl map ftp_acl 4 Hardware programming in progress... ACL ftp_acl is detached from vlan 4. Console> (enable)

This example shows how to delete IP ACE default actions configured by the set qos acl default-action command:

Console> (enable) **clear qos acl default-action ip** Hardware programming in progress... QoS default-action for IP ACL is restored to default setting. Console> (enable)

Related Commands commit rollback show gos acl editbuffer

clear qos config

To the default settings and delete the CoS assigned to MAC addresses, use the **clear qos config** command to return the values set by the **set qos** command.

clear qos config

Syntax Description	This command has no arguments or keywords.
Defaults	The default is QoS is disabled.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to return the values set by the set qos command to the default settings and delete the CoS assigned to MAC addresses:
	Console> (enable) clear qos config This command will disable QoS and take values back to factory default. Do you want to continue (y/n) [n]? y QoS config cleared. Console> (enable)
Related Commands	set qos show qos info

clear qos cos-dscp-map

To clear CoS-to-DSCP mapping set by the **set qos cos-dscp-map** command and return to the default setting, use the **clear qos cos-dscp-map** command.

clear qos cos-dscp-map

Syntax Description This command has no arguments or keywords.

Defaults

The default CoS-to-DSCP configuration is listed in Table 2-2.

Table 2-2 CoS-to-DSCP Default Mapping

CoS	0	1	2	3	4	5	6	7
DSCP	0	8	16	24	32	40	48	56

Command Types Switch command.

Command Modes Privileged.

Examples This example shows how to clear the CoS-to-DSCP mapping table:

Console> (enable) **clear qos cos-dscp-map** QoS cos-dscp-map setting restored to default. Console> (enable)

Related Commands set qos cos-dscp-map show qos maps

clear qos dscp-cos-map

To clear DSCP-to-CoS mapping set by the **set qos dscp-cos-map** command and return to the default setting, use the **clear qos dscp-cos-map** command.

clear qos dscp-cos-map

Syntax Description This command has no arguments or keywords.

Defaults

The default DSCP-to-CoS configuration is listed in Table 2-3.

Table 2-3 DSCP-to-CoS Default Mapping

DSCP	0 to 7	8 to 15	16 to 23	24 to 31	32 to 39	40 to 47	48 to 55	56 to 63
CoS	0	1	2	3	4	5	6	7

Command Types Switch command.

Command Modes Privileged.

Examples This example shows how to clear the DSCP-to-CoS mapping table:

Console> (enable) **clear qos dscp-cos-map** QoS dscp-cos-map setting restored to default. Console> (enable)

Related Commands set qos dscp-cos-map show qos maps

clear qos ipprec-dscp-map

To reset the mapping set by the **set qos ipprec-dscp-map** command to the default setting, use the **clear qos ipprec-dscp-map** command.

clear qos ipprec-dscp-map

Syntax Description This command has no arguments or keywords.

Defaults

The default IP precedence-to-DSCP configuration is listed in Table 2-4.

Table 2-4 IP Precedence-to-DSCP Default Mapping

IPPREC	0	1	2	3	4	5	6	7
DSCP	0	8	16	24	32	40	48	56

Command Types Switch command.

Command Modes Privileged.

Examples This example shows how to clear the IP precedence-to-DSCP mapping table:

Console> (enable) **clear qos ipprec-dscp-map** QoS ipprec-dscp-map setting restored to default. Console> (enable)

Related Commands set qos ipprec-dscp-map show qos maps

clear qos mac-cos

To clear the values set by the set qos mac-cos command, use the clear qos mac-cos command.

clear qos mac-cos *dest_mac* [*vlan*]

clear qos mac-cos all

Syntax Description	dest_mac	Number of the destination host MAC address.					
	vlan	(Optional) Number of the VLAN; valid values are from 1 to 1000 and from 1025 to 4094.					
	all	Clears CoS values for all MAC/VLAN pairs.					
Defaults	This commar	nd has no default settings.					
Command Types	Switch command.						
Command Modes	Privileged.						
Usage Guidelines	If the <i>vlan</i> value is not entered, all entries for the MAC address are cleared.						
Examples	This example shows how to clear the values set by the set qos mac-cos command and return to the default settings for all MAC address and VLAN pairs:						
	Console> (enable) clear qos mac-cos all All CoS to Mac/Vlan entries are cleared. Console> (enable)						
	This example shows how to clear the values set by the set qos mac-cos command and return to the default settings for a specific MAC address:						
		nable) clear qos mac-cos 1-2-3-4-5-6 1 /lan entry for mac 01-02-03-04-05-06 vlan 1 is cleared. nable)					
Related Commands	set qos mac- show qos ma						

clear qos map

To return the values to the default settings, use the clear qos map command.

clear qos map *port_type* tx | rx

Syntax Description	port_type	Port type; valid values are 2q2t , 1p3q1t , and 1p2q2t for transmit and 1p1q4t and 1p1q0t for receive. See the "Usage Guidelines" section for additional information.
	tx rx	Specifies the transmit or receive queue.

Defaults The default mappings for all ports are shown in Table 2-5 and Table 2-6 and apply to all ports.

Table 2-5 Default Transmit Queue and Drop-Threshold Mapping of CoS Values

Port Type	Drop Threshold Type	Low Delay (Queue 2)	High Delay (Queue 1)	Priority Delay (Queue 3)
2q2t	Low drop (Threshold 2)	7, 6	3, 2	N/A
	High drop (Threshold 1)	5, 4	1,0	N/A
1p2q2t	Low drop (Threshold 2)	7	3, 2	N/A
	High drop (Threshold 1)	5, 4	1,0	5

Table 2-6 Default Receive Drop-Threshold Mapping of CoS Values

Port Type	Threshold 1 (highest drop)	Threshold 2	Threshold 3	Threshold 4 (lowest drop)	Priority Queue
1p1q0t	0, 1	2, 3	4, 5	7	6
1p1q4t	0, 1	2, 3	4, 5	7	6

Command Types Switch command.

Command Modes Privileged.

Usage Guidelines The **1p2q1t** and **1p1q8t** port types are not supported.

ExamplesThis example shows how to return the values to the default settings:
Console> (enable) clear gos map 2q2t
This command will take map values back to factory default.
QoS map cleared.
Console> (enable)

Related Commands set qos map show qos maps

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clear qos policed-dscp-map

To reset the policer-to-dscp mapping table to the defaults, use the **clear qos policed-dscp-map**.

clear qos policed-dscp-map

Syntax Description	This command has no arguments or keywords.
Defaults	The default is the identity function; for example, DSCP 63 to policed DSCP 63 and DSCP 62 to policed DSCP 62.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to reset the mapping to the defaults: Console> (enable) clear qos policed-dscp-map QoS policed-dscp-map setting restored to default. Console> (enable)
Related Commands	set qos policed-dscp-map show qos maps

clear qos policer

To clear policing rules from NVRAM, use the clear qos policer command.

clear qos policer microflow microflow_name | all

clear qos policer aggregate *aggregate_name* | all

Syntax Description	microflow <i>microflow_name</i>	Specifies the name of the microflow policing rule.				
	aggregateSpecifies the name of the aggregate policing rule.aggregate_name					
	all	Clears all policing rules.				
Defaults	Switching Engine	s no default setting in systems configured with the Supervisor Engine 1 with Layer 3 (PFC); in systems configured with Supervisor Engine 2 with Layer 3 Switching the default is to apply the given map to the normal rate only.				
Command Types	Switch command.					
Command Modes	Privileged.					
Usage Guidelines	Policing is the process by which the switch limits the bandwidth consumed by a flow of traffic. Policing can mark or drop traffic.					
	You cannot clear an entry that is currently being used in an ACE. You must first detach the ACEs from the interface.					
	You cannot use the all keyword if a microflow rate limit is currently being used in an ACE.					
	The normal and excess keywords are supported on systems configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only. With these keywords, you can specify a map for the normal rate and one for the excess rate. Because this selection is optional in the CLI, the default (unspecified) action is to apply the given map to the normal rate only.					
Examples	This example show	vs how to clear a specific microflow policing rule:				
	Console> (enable) clear qos policer microflow my_micro my_micro QoS microflow policer cleared. Console> (enable)					
	This example shows how to clear all microflow policing rules:					
	Console> (enable) clear qos policer microflow all All QoS microflow policers cleared. Console> (enable)					

This example shows how to clear a specific aggregate policing rule:

Console> (enable) **clear qos policer aggregate my_micro** my_micro QoS microflow policer cleared. Console> (enable)

This example shows how to clear all aggregate policing rules:

Console> (enable) **clear qos policer aggregate all** All QoS aggregate policer cleared. Console> (enable)

Related Commands set qos policer

show qos policer

clear qos statistics

To clear QoS statistic counters, use the clear qos statistics command.

clear qos statistics [aggregate-policer [policer_name]]

Syntax Description	aggregate-policer	(Optional) Clears QoS aggregate policer statistics.					
	policer_name	(Optional) Name of the aggregate policer.					
Defaults	This command has no default settings.						
Command Types	Switch command.						
Command Modes	Privileged.						
Usage Guidelines	-	gos statistics command without the entering the aggregate-policer keyword, all red, including all QoS aggregate policer statistics.					
	If you enter the aggres statistics are cleared.	gate-policer keyword without specifying a policer name, all aggregate policer					
Examples	This example shows he	ow to clear the QoS statistic counters:					
	Console> (enable) cl QoS statistical clea Console> (enable)	_					
	This example shows he	ow to clear all QoS aggregate policer statistics:					
	Console> (enable) clear qos statistics aggregate-policer QoS aggregate policers statistical counters cleared. Console> (enable)						
	This example shows how to clear the QoS aggregate policer statistics for aggr_1:						
	Console> (enable) clear qos statistics aggregate-policer aggr_1 Aggregate policer 'aggr_1' statistical counters cleared. Console> (enable)						

Related Commands show qos statistics

clear radius

To clear one or all of the RADIUS servers from the RADIUS server table or remove a shared key entry, use the **clear radius** command.

clear radius server all

clear radius server *ipaddr*

clear radius key

Syntax Description	server	Specifies RADIUS servers.					
	all	Specifies all RADIUS servers.					
	ipaddr	Number of the IP address or IP alias.					
	key	Specifies the RADIUS shared key.					
Defaults	T1.						
Defaults	This command has no default settings.						
Command Types	Switch com	Switch command.					
Command Modes	Privileged.						
Usage Guidelines	The <i>ipaddr</i>	value is an IP alias or an IP address in dot notation; for example, 101.102.103.104.					
Examples	This examp	ble shows how to clear the RADIUS key:					
	Console> (enable) clear radius key Radius server key cleared. Console> (enable)						
	This example shows how to clear a specific RADIUS server from the RADIUS server table:						
	,	enable) clear radius server 128.56.45.32 32 cleared from radius server table. enable)					
Related Commands	set radius set radius show radiu	server					

clear rcp

To clear rcp information for file transfers, use the **clear rcp** command.

clear rcp

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to clear rcp information: Console> (enable) clear rcp Console> (enable)
Related Commands	set rcp username show rcp

clear rgmp statistics

To clear RGMP statistics information for all VLANs, use the clear rgmp statistics command.

clear rgmp statistics

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to clear the RGMP statistics on the switch: Console> (enable) clear rgmp statistics RGMP statistics cleared. Console> (enable)

Related Commands se

set rgmp show rgmp statistics

clear security acl

To remove a specific access control entry (ACE) or all ACEs from a VACL and to delete the VACLs from the edit buffer, use the **clear security acl** command.

clear security acl all

clear security acl acl_name

clear security acl capture-ports {all | mod/ports}

clear security acl log flow

clear security acl acl_name [editbuffer_index]

clear security acl adjacency adjacency_name

clear security acl map {acl_name [vlan] | vlan | all}

clear security acl arp-inspection statistics [acl_name]

Syntax Description	all	Removes ACEs for all the VACLs.
	acl_name	Name of the VACL whose ACEs are to be removed.
	capture-ports	Removes ports from the capture list.
	all	Removes all ports from the capture list.
	mod/ports	Variable to remove specific port from the capture list; <i>mod/num</i> is the number of the module and the port on the module.
	log flow	Removes logging table flow entries.
	editbuffer_index	(Optional) Index number of the ACE in the VACL.
	adjacency	Removes an adjacency ACE.
	adjacency_name	Name of the adjacency ACE.
	map	Clears security ACL to a VLAN mapping.
	vlan	Variable to clear ACL mappings for a specific VLAN.
	all	Clears all ACL VLAN mappings.
	arp-inspection statistics	Clears ARP inspection statistics.

Defaults This command has no default settings.

Command Types Switch command.

Command Modes Privileged.

Usage Guidelines	Changes you make by entering this command are saved to NVRAM and hardware only after you enter the commit command.
	Use the show security acl command to display the VACL list.
	The adjacency ACE cannot be cleared before the redirect ACE. The redirect ACE and the adjacency ACE in PBF VACLs should be cleared in the following order:
	1. Clear the redirect ACE.
	2. Commit the VACL.
	3. Clear the adjacency ACE.
	4. Commit the adjacency.
	When you enter the clear security acl arp-inspection statistics command, if you do not specify an ACL name, the system clears all counters for ARP inspection global statistics and ARP inspection statistics for all ACLs.
Examples	This example shows how to remove ACEs for all the VACLs:
	Console> (enable) clear security acl all All editbuffer modified. Use `commit' command to apply changes. Console> (enable)
	This example shows how to remove a specific ACE from a specific VACL:
	Console> (enable) clear security acl IPACL1 2 IPACL1 editbuffer modified. Use `commit' command to apply changes. Console> (enable)
	This example shows how to remove an adjacency ACE:
	Console> (enable) clear security acl adjacency a_1 a_1 editbuffer modified. Use 'commit' command to apply changes. Console> (enable)
	This example shows how to clear the ARP inspection global statistics and the ARP inspection statistics for all ACLs:
	Console> (enable) clear security acl arp-inspection statistics Console> (enable)
Related Commands	commit

commit rollback show security acl

clear security acl capture-ports

To remove a port from the capture port list, use the **clear security acl capture-ports** command.

clear security acl capture-ports {mod/ports...}

Syntax Description	<i>mod/ports</i> Number of the module and the ports on the module.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	Configurations you make by entering this command are saved in NVRAM. This command <i>does not</i> require that you enter the commit command.		
	If you have several ports and a few are removed, the remaining ports continue to capture the traffic.		
Examples	This example shows how to remove entries from the capture port list: Console> (enable) clear security acl capture-ports 1/1,2/1		
	Successfully cleared the following ports: 1/1,2/1 Console> (enable)		
Related Commands	set security acl capture-ports show security acl capture-ports		

clear security acl log flow

To clear all flows in the security ACL log table, use the clear security acl log flow command.

clear security acl log flow

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	This command is supported on systems configured with Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only.
Examples	This example shows how to clear all flows in the security ACL log table: Console> (enable) clear security acl log flow Security acl log table cleared successfully Console> (enable)
Related Commands	set security acl log show security acl log

clear security acl map

To remove VACL-to-VLAN mapping, use the clear security acl map command.

clear security acl map acl_name vlan

clear security acl map {acl_name | vlan | all}

Syntax Description	acl_name	Name of the VACL whose VLAN is to be deleted.	
	vlan	Number of the VLAN whose mapping is to be deleted; valid values are from 1 to 1000 and from 1025 to 4094.	
	all	Removes all VACL-to-VLAN mappings.	
Defaults	This command	l has no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	Changes you make by entering this command are saved to NVRAM; you do not need to enter the commit command.		
	Use the show	security acl command to display the ACL list.	
Examples	This example :	shows how to remove a VACL-to-VLAN mapping from a specific VLAN:	
	Console> (enable) clear security acl map ip1 3 Map deletion in progress.		
	Successfully cleared mapping between ACL ip1 and VLAN 3. Console> (enable)		
	This example shows how to remove a specific VACL-to-VLAN mapping from all VLANs:		
	Console> (enable) clear security acl map ip1 Map deletion in progress.		
	Successfully cleared mapping between ACL ip1 and VLAN 5.		
	Successfully Console> (ena	cleared mapping between ACL ipl and VLAN 8. able)	

This example shows how to remove all VACL-to-VLAN mappings from a specific VLAN:

Console> (enable) **clear security acl map 5** Map deletion in progress.

Successfully cleared mapping between ACL ipx1 and VLAN 5.

Successfully cleared mapping between ACL mac2 and VLAN 5. Console> (enable)

This example shows how to remove all VACL-to-VLAN mappings from all VLANs:

Console> (enable) clear security acl map all Map deletion in progress.

Successfully cleared mapping between ACL ip2 and VLAN 12. Successfully cleared mapping between ACL ipx1 and VLAN 12. Successfully cleared mapping between ACL ipx1 and VLAN 45. Successfully cleared mapping between ACL ip2 and VLAN 47. Successfully cleared mapping between ACL ip3 and VLAN 56. Console> (enable)

Related Commands commit rollback show security acl

clear snmp access

To remove the access rights of an SNMP group, use the clear snmp access command.

clear snmp access [-hex] {groupname} {security-model {v1 | v2c}}

clear snmp access {security-model v3 {noauthentication | authentication | privacy}}
[context [-hex] contextname]

Syntax Description	-hex	(Optional) Displays the <i>groupname</i> or <i>contextname</i> in a hexadecimal format.
	groupname	SNMP access table name.
	security-model v1 v2c	Specifies the security model v1 or v2c.
	security-model v3	Specifies security model v3.
	noauthentication	Specifies groups with security model type set to noauthentication.
	authentication	Specifies groups with security model type authentication protocol.
	privacy	Specifies groups with security model type privacy.
	context contextname	(Optional) Specifies the name of a context string.
Defaults	The default <i>contextname</i>	is a NULL string.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	ines If you use special characters for <i>groupname</i> (nonprintable delimiters for this parameter), you is a hexadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for e 00:ab:34.	
	If you do not enter a con	text name, a NULL context string is used.
Examples	This example shows how to clear SNMP access for a group:	
	Console> (enable) clear snmp access cisco-group security-model v3 authentication Cleared snmp access cisco-group version v3 level authentication. Console> (enable)	
Related Commands	set snmp access show snmp access show snmp context	

clear snmp access-list

To clear the IP address of a host that is associated with an access list number, use the **clear snmp** access-list command.

clear snmp access-list access_number IP_address [[IP_address] ...]

Syntax Description	access_number	Number that specifies a list of hosts that are permitted to use a specific community string; valid values are 1 to 65535.
	IP_address	IP address that is associated with the access list. See the "Usage Guidelines" section for more information.
Defaults	This command has n	o default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	If you specify more than one IP address, separate each IP address with a space.	
Examples	This example shows how to clear the IP address of a host from access list number 2: Console> (enable) clear snmp access-list 2 172.20.60.8 Access number 2 no longer associated with 172.20.60.8 Console> (enable)	
	This example shows Console> (enable)	how to clear all IP address from access list number 101: clear snmp access-list 101 ssociated with access-number 101 have been cleared.

Related Commands set :

set snmp access-list

clear snmp community

To clear an SNMP community table, use the clear snmp community command.

clear snmp community index [-hex] {index_name}

Syntax Description	index	Specifies clearing an index.	
	-hex	(Optional) Displays the <i>index_name</i> value in a hexadecimal format.	
	index_name	Name of the SNMP index.	
Defaults	This command has	no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	•	haracters for the <i>index_name</i> value (nonprintable delimiters for this parameter), you imal keyword, which is one or two hexadecimal digits separated by a colon (:); for	
	If you do not enter	an <i>index_name</i> value, a NULL context string is used.	
Examples	This example show	s how to clear SNMP access for a group:	
	Console> (enable) Cleared snmp comm Console> (enable)	-	
Related Commands	set snmp commun show snmp comm		

clear snmp community-ext

To clear an existing community string, use the clear snmp community-ext command.

clear snmp community-ext community_string

Syntax Description	<i>community_string</i> Name of the SNMP community.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	When you clear a community string, corresponding entries in the vacmAccessTable and vacmSecurityToGroup tables are also removed.
Examples	This example shows how to clear an existing community string: Console> (enable) clear snmp community-ext public1 Community string public1 has been removed. Console>(enable)
Related Commands	set snmp community-ext

clear snmp group

To remove the SNMP user from an SNMP group, use the **clear snmp group** command.

 $clear \ snmp \ group \ [-hex] \ groupname \ \{user \ [-hex] \ username\} \ \{security-model \ \{v1 \ | \ v2c \ | \ v3\}\}$

Syntax Description	-hex	(Optional) Displays the groupname and username as a hexadecimal
Syntax Description	-nex	format.
	groupname	Name of the SNMP group that defines an access control.
	user	Specifies the SNMP group username.
	username	Name of the SNMP user.
	security model v1 v2c v3	Specifies security model v1, v2c, or v3.
Defaults	This command ha	s no default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	these parameters)	characters for the <i>groupname</i> value or the <i>username</i> value (nonprintable delimiters for , you must use a hexadecimal keyword, which is one or two hexadecimal digits on (:); for example, 00:ab:34.
Examples	This example sho	ws how to remove an SNMP user from a group:
		e) clear snmp group cisco-group user joe security-model v3 pup cisco-group user joe version v3. e)
Related Commands	set snmp group show snmp grouj	p

clear snmp ifalias

To clear an SNMP interface alias, use the clear snmp ifalias command.

clear snmp ifalias {ifindex | all}

Syntax Description	ifindex	Interface index number.
	all	Clears all interface aliases.
Defaults	This command has no	default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Examples	This example shows h	ow to clear SNMP interface index 1:
	Console> (enable) c Console> (enable)	lear snmp ifalias 1
	This example shows h	ow to clear all SNMP interface aliases:
	Console> (enable) c Console> (enable)	lear snmp ifalias all
Related Commands	set snmp ifalias show snmp ifalias	

clear snmp notify

To clear the SNMP notifyname in the snmpNotifyTable, use the **clear snmp notify** command.

clear snmp notify [-hex] {notifyname}

Syntax Description	-hex	(Optional) Displays the <i>notifyname</i> value as a hexadecimal format.
	notifyname	Identifier to index the snmpNotifyTable.
Defaults	This comman	d has no default settings.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Usage Guidelines	• •	ecial characters for the <i>notifyname</i> value (nonprintable delimiters for this parameter), you exadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for ab:34.
Examples	Console> (er	e shows how to clear an SNMP notifyname from the snmpNotifyTable: nable) clear snmp notify joe P notify table joe. nable)
Related Commands	set snmp not show snmp r	

clear snmp targetaddr

To clear the SNMP target address entry in the TargetAddressTable, use the **clear snmp targetaddr** command.

clear snmp targetaddr [-hex] {addrname}

Syntax Description	-hex	(Optional) Displays the <i>addrname</i> value as a hexadecimal format.
Syntax Description	addrname	Name of the target agent; the maximum length is 32 bytes.
Defaults	This comma	and has no default settings.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Usage Guidelines	•	pecial characters for the <i>addrname</i> value (nonprintable delimiters for this parameter), you nexadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for :ab:34.
Examples	Console> (e	le shows how to clear an SNMP target address entry in the snmpTargetAddressTable: enable) clear snmp targetaddr joe MP targetaddr joe. enable)
Related Commands	set snmp ta show snmp	5

clear snmp targetparams

To clear the SNMP target parameters used in the snmpTargetParamsTable, use the **clear snmp targetparams** command.

clear snmp targetparams [-hex] {paramsname}

Syntax Description	-hex (Optional) Displays the <i>paramsname</i> value as a hexadecimal format.
	paramsname Name of the target parameter in the snmpTargetParamsTable; the maximum length is 32 bytes.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	If you use special characters for the <i>paramsname</i> value (nonprintable delimiters for this parameter), you must use a hexadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for example, 00:ab:34.
Examples	This example shows how to remove the SNMP target parameters: Console> (enable) clear snmp targetparams joe Cleared SNMP targetparams table joe. Console> (enable)
Related Commands	set snmp targetparams show snmp targetparams

clear snmp trap

To clear an entry from the SNMP trap receiver table, use the clear snmp trap command.

clear snmp trap {rcvr_addr} [all]

Syntax Description	rcvr_addr	IP address or IP alias of the trap receiver (the SNMP management station) to clear.
	all	(Optional) Specifies every entry in the SNMP trap receiver table.
Defaults	The default c	onfiguration has no entries in the SNMP trap receiver table.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Examples	Console> (er	s shows how to clear an entry from the SNMP trap receiver table: nable) clear snmp trap 192.122.173.82 ecciver deleted. nable)
Related Commands	set snmp tra show port co test snmp tra	ounters

clear snmp user

To remove an SNMP user, use the clear snmp user command.

clear snmp user [-hex] {username} [remote engineid]

Syntax Description	-hex	(Optional) Displays the <i>username</i> value as a hexadecimal format.
	username	Name of the user on the host that connects to the agent.
	remote engineid	(Optional) Specifies the <i>username</i> value on a remote SNMP engine.
Defaults	If a remote engine	ID is not provided, the default local SNMP engine ID is used.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines		characters for the <i>username</i> value (nonprintable delimiters for this parameter), you cimal keyword, which is one or two hexadecimal digits separated by a colon (:); for .
Examples	-	-
	This example show	vs how to remove a user on a remote SNMP engine:) clear snmp user joe remote 00:00:00:09:00:d0:00:4c:18:00 r.
Related Commands	set snmp user show snmp user	

clear snmp view

To remove the MIB view entry from the vacmViewTreeFamilyTable, use the **clear snmp view** command.

clear snmp view [-hex] {viewname subtree}

Syntax Description	-hex	(Optional) Displays the viewname value as a hexadecimal format.
	viewname	Name of a MIB view.
	subtree	Name of the subtree.
Defaults	This comma	nd has no default settings.
Command Types	Switch com	nand.
Command Modes	Privileged.	
Usage Guidelines	• •	becial characters for the <i>viewname</i> value (nonprintable delimiters for this parameter), you exadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for :ab:34.
	A MIB subtr to a valid OI	ee used with a mask defines a view subtree that can be in OID format or a text name mapped D.
Examples	This exampl	e shows how to clear the SNMP MIB viewname:
		enable) clear snmp view myview 1.1.3 mp view myview with subtree 1.1.3 enable)
Related Commands	set snmp vie show snmp	

clear spantree detected-protocols

To detect legacy bridges and the boundary ports of the MST region, use the **clear spantree detected-protocols** command.

clear spantree detected-protocols mod/port

Syntax Description	mod/port	Number of the module and the port on the module. See "Usage Guidelines" for more information.
Defaults	This command h	as no default settings.
Command Types	Switch command	d.
Command Modes	Privileged.	
Usage Guidelines	only and is not s spantree detect	ree detected-protocols command is available in MST mode and Rapid-PVST+ mode aved in NVRAM. If you do not specify a <i>mod/port</i> number when you enter the clear ed-protocols command, protocol detection occurs on all connected ports. ree detected-protocols command and the set spantree mst redetect-protocol
	-	he same functionality.
Examples	This example sh module 3:	ows how to set protocol detection of legacy bridges and boundary ports on port 2 or
		le) clear spantree detected-protocols 3/2 protocol detection forced on port 3/2 le)
Related Commands	clear spantree 1 set spantree mo set spantree ms	de

clear spantree mst

To clear the mapping of VLANs to an MST instance, use the clear spantree mst command.

clear spantree mst instance [vlan vlans]

Syntax Description	instance	Number of the instance or range of instances; valid values are from 0 to 15. See the "Usage Guidelines" section for more information.
	vlan vlans	(Optional) Specifies the VLAN number; valid values are from 1 to 1005 and from 1025 to 4094.
Defaults	This command has n	o default settings
Delauns	This command has h	io default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	• • •	e instance number, you also can enter a VLAN number. If you enter a range of ou cannot enter a VLAN number.
	If you do not specify instance 0 (IST).	a VLAN, all VLANs are unmapped from the specified instance and added to MST
Examples	This example shows	you how to clear VLAN 2 from MST instance 2:
Livanipies	-	clear spantree mst 2 vlan 2
Related Commands	show spantree mst	

clear spantree portcost

To clear the port cost of a port on the switch, use the **clear spantree portcost** command.

clear spantree portcost mod/port [mst]

Syntax Description	mod/port	Number of the module and the port on the module.
	mst	(Optional) Restores the default path cost to an MST instance on a port.
Defaults	This comma	nd has no default settings.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Examples	This exampl	e shows how to restore the default path cost on a port:
		enable) clear spantree portcost 3/1 s using the cost 0. enable)
	This exampl	e shows how to restore the default path cost to all MST instances on a port:
		enable) clear spantree portcost 8/1 mst ST is using the cost 20000 in MST mode. enable)
Related Commands	set spantree show spant	e portcost ree statistics

clear spantree portinstancecost

Switch command.

To restore the default path cost to an instance on a port, use the **clear spantree portinstancecost** command.

clear spantree portinstancecost mod/port [mst] instances

Syntax Description	mod/port Number of the module and the port on the module.	
	mst	(Optional) Restores the default path cost to an MST instance on a port.
	instances	Number of the instance; valid values are from 0 to 15.

Defaults

Command Types

The default path cost is based on port speed; see Table 2-7 for default settings.

Port Speed	Default Port Cost
4 Mb	250
10 Mb	100
16 Mb	62
100 Mb	19
155 Mb	14
1 Gb	4
10 Gb	2

 Table 2-7
 Default Port Cost—Short Mode

Command Modes	Privileged.
Usage Guidelines	This command is valid in MISTP and MST modes only.
Examples	This example shows how to restore the default path cost to an instance on a port: Console> (enable) clear spantree portinstancecost 5/1 2 Port 5/1 mistp-instance 1-16 have path cost 200000. Console> (enable) This example shows how to restore the default path cost to all MST instances on a port: Console> (enable) clear spantree portinstancecost 8/1 mst 0-15 Port 8/1 MST Instance 0-15 have path cost 20000. Console> (enable)

Related Commands set spantree portinstancecost show spantree statistics

clear spantree portinstancepri

To restore the default path cost to an instance on a port, use the **clear spantree portinstancepri** command.

clear spantree portinstancepri mod/port [mst] [instances]

mst		
mot	(Optional) Resets the spanning tree port MST instance priority.	
instances	(Optional) Number of the instance; valid values are from 0 to 15.	
The default is the port priority is set to 0 with no instances specified.		
Switch comm	nand.	
Privileged.		
This comma	nd is valid in MISTP and MST modes only.	
This example	e shows how to reset the spanning tree port instance priority:	
Console> (enable) clear spantree portinstancepri 5/1 2 Port 5/1 instances 1-16 using portpri 32. Console> (enable)		
This example shows how to reset the spanning tree port priority for all MST instances:		
Port 8/1 MS	nable) clear spantree portinstancepri 8/1 mst 0-15 T Instances 0-15 using portpri 32 nable)	
	The default i Switch comr Privileged. This comma This example Console> (e Port 5/1 in Console> (e This example Console> (e	

Related Commands set spantree portinstancepri show spantree

clear spantree portpri

To clear the port priority of a port on the switch, use the **clear spantree portpri** command.

clear spantree portpri mod/port [mst]

Syntax Description	mod/port	Number of the module and the port on the module.	
	mst	(Optional) Resets the MST port priority.	
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	Console> (e	e shows how to clear the spanning tree port priority: nable) clear spantree portpri 3/1 using the cost 32. nable)	
	This exampl	e shows how to clear the MST port priority:	
		nable) clear spantree portpri 8/1 mst using the priority 32 in MST mode. nable)	
Related Commands	set spantree show spantr		

clear spantree portvlancost

To restore the default path cost to a VLAN on a port, use the clear spantree portvlancost command.

clear spantree portvlancost mod/port [vlans]

Syntax Description	mod/port	Number of the module and the port on the module.
	vlans	(Optional) Number of the VLAN; valid values are from 1 to 1000 and from 1025 to 4094.

Defaults

The default path cost is based on port speed; see Table 2-8 and Table 2-9 for default settings.

Table 2-8 Default Port Cost—Short Mode

Port Speed	Default Port Cost
4 Mb	250
10 Mb	100
16 Mb	62
100 Mb	19
155 Mb	14
1 Gb	4
10 Gb	2

Table 2-9	Default Port Cost—Long Mode
-----------	-----------------------------

Port Speed	Default Port Cost
100 Kb	200,000,000
1 Mb	20,000,000
10 Mb	2,000,000
100 Mb	200,000
1 Gb	20,000
10 Gb	2,000
100 Gb	200
1 Tb	20
10 Tb	2

Command Types

Switch command.

Command Modes Privileged.

Usage Guidelines	This command is valid in PVST+ mode only. If you do not specify a VLAN, all VLANs are cleared.			
Examples	These examples show how to restore the default path cost to a VLAN on a port: Console> (enable) clear spantree portvlancost 2/10 1-10			
	Port 2/10 VLANs 11-21 have path cost 6			
	Port 2/10 VLANs 1-10,22-1000 have path cost 10. Console> (enable)			
	Console> (enable) clear spantree portvlancost 2/10			
	Port 2/10 VLANs 1-1000 have path cost 10. Console> (enable)			

Related Commands set spantree portvlancost show spantree statistics

clear spantree portvlanpri

To reset the spanning tree port VLAN priority, use the clear spantree portvlanpri command.

clear spantree portvlanpri mod/port [vlans]

Syntax Description	mod/port	Number of the module and the port on the module.	
	vlans	(Optional) Number of the VLAN; valid values are from 1 to 1000 and from 1025 to 4094.	
Defaults	This comma	nd has no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	Console> (e Port 1/2 vl	e shows how to reset the spanning tree port VLAN priority: enable) clear spantree portvlanpri 1/2 23-40 ans 3,6-20,23-1000 using portpri 32 ans 1-2,4-5,21-22 using portpri 30 enable)	
Related Commands	set spantree show spantr	e portvlanpri ree	

clear spantree root

To restore the spanning tree bridge priority, hello time, maxage, and forward delay on the switch to their default values, use the **clear spantree root** command.

clear spantree root [vlans]

clear spantree root mistp-instance instances

clear spantree root mst instances

Syntax Description	vlans	(Optional) Number of the VLAN; valid values are from 1 to 1000 and from 1025 to 4094.		
	mistp-instance instances	Specifies the instance number; valid values are from 1 to 16.		
	mst instances	Specifies the MST instance number; valid values are 0 to 15.		
Defaults	The defaults are as follows:			
	• switch priority is 32768			
	• forward delay is 15 seconds			
	• hello time is	2 seconds		
	• maxage is 20	• maxage is 20 seconds		
Command Types	Switch command			
Command Modes	Privileged.			
Examples	This example sho	ows how to clear the spanning tree root on a range of VLANs:		
	Console> (enable) clear spantree root 1-20 VLANs 1-20 bridge priority set to 32678.			
		ge hello time set to 2 seconds.		
	VLANs 1-20 bridge max aging time set to 20 seconds.			
	VLANs 1-20 bridge forward delay set to 15 seconds.			
	This example sho	ws how to clear the spanning tree root on two specific VLANs:		
		e) clear spantree root 22,24		
		dge priority set to 32678. dge hello time set to 2 seconds.		
		dge max aging time set to 20 seconds.		
	VLANs 22,24 bri Console> (enabl	dge forward delay set to 15 seconds. e)		

This example shows how to clear the spanning tree root on an instance:

```
Console> (enable) clear spantree root mistp-instance 1
Instance 1 bridge priority set to 32768.
Instance 1 bridge max aging time set to 20.
Instance 1 bridge hello time set to 2.
Instance 1 bridge forward delay set to 15.
Console> (enable)
```

This example shows how to clear the spanning tree root on an MST instance:

Console> (enable) clear spantree root mst 0 MST Instance s 0 bridge priority set to 32768. Instances 0 bridge max aging time set to 20. Instances 0 bridge hello time set to 2. Instances 0 bridge forward delay set to 15. Console> (enable)

Related Commands

set spantree root show spantree

clear spantree statistics

To clear the spanning tree statistics, use the clear spantree statistics command.

clear spantree statistics mod/port

clear spantree statistics vlans

clear spantree statistics mistp-instance instances

clear spantree statistics mst instances

Syntax Description	mod/port	Number of the module and the port on the module.
	vlans	(Optional) Number of the VLAN; valid values are from 1 to 1000 and from 1025 to 4094.
	mistp-instance <i>instances</i>	Specifies the instance number; valid values are from 1 to 16.
	mst instances	Specifies the MST instance number; valid values are from 0 to 15.
	This command h	as no default settings.

```
Command Types
                   Switch command.
```

```
Command Modes
                    Privileged.
```

Examples

This example shows how to clear the spanning tree statistics for VLAN 1:

```
Console> (enable) clear spantree statistics 1
Cleared all VLAN counters for VLAN 1
Statistics cleared for vlans 1
Console> (enable)
```

This example shows how to clear the spanning tree statistics for a port:

```
Console> (enable) clear spantree statistics 3/1
Statistics cleared for module 3/1
Console> (enable)
```

This example shows how to clear the spanning tree statistics for an instance:

Console> (enable) clear spantree statistics mistp-instance 2 Statistics cleared for instances 2 Console> (enable)

This example shows how to clear the spanning tree statistics for an MST instance:

Console> (enable) **clear spantree statistics mst 0** Statistics cleared for MST instance: 0 Console> (enable)

Related Commands show spantree statistics

clear spantree uplinkfast

To turn off the UplinkFast feature and to return the switch priority and port costs to the default settings, use the **clear spantree uplinkfast** command.

clear spantree uplinkfast

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	In some cases, this command could cause load balancing on the switch to be lost.
Examples	This example shows how to turn off the UplinkFast feature and to return the switch priority to the default settings:
	Console> (enable) clear spantree uplinkfast This command will cause all portcosts, portvlancosts, and the bridge priority on all vlans to be set to default. Do you want to continue (y/n) [n]? y VLANS 1-1005 bridge priority set to 32768. The port cost of all bridge ports set to default value. The portvlancost of all bridge ports set to default value. uplinkfast disabled for bridge. Console> (enable)
Related Commands	set spantree uplinkfast show spantree uplinkfast

clear tacacs key

To remove the key setting used for TACACS+ authentication and encryption, use the **clear tacacs key** command.

clear tacacs key

 Syntax Description
 This command has no arguments or keywords.

 Defaults
 The default key value is null.

 Command Types
 Switch command.

 Command Modes
 Privileged.

 Examples
 This example shows how to clear the key setting used for authentication and encryption:

 Console> (enable)
 clear tacacs key

 TACACS server key cleared.
 console> (enable)

 Related Commands
 set tacacs key

s set tacacs key show tacacs

clear tacacs server

To remove a host from the list of TACACS+ servers, use the **clear tacacs server** command.

clear tacacs server *ip_addr*

Syntax Description	ip_addr	IP address of the server to be removed from the list of TACACS+ servers.
Defaults	This comma	and has no default settings.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Examples	Console> (e	le shows how to remove a server from the list of TACACS+ servers: enable) clear tacacs server 170.1.2.20 cleared from TACACS table enable)

Related Commands show tacacs

clear timezone

To return the time zone to its default, UTC, use the clear timezone command.

clear timezone

Syntax Description	This command has no arguments or keywords.
Defaults	The default time zone is UTC.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	The clear timezone command functions only when NTP is running. If you set the time manually and NTP is disengaged, the clear timezone command has no effect.
Examples	This example shows how to clear the time zone: Console> (enable) clear timezone Timezone name and offset cleared. Console> (enable)
Related Commands	set timezone

clear top

To stop the TopN process, use the **clear top** command.

clear top {all | report_num}

Syntax Description	all	Stops all nonpending TopN results.
	report_num	TopN report number to kill; valid values are from 1 to 5.
Defaults	This comman	d has no default settings.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Usage Guidelines	The clear top are killed.	all command will not kill any pending TopN reports. Only the reports with a <i>done</i> status
	command to f session, or by prompt is not	anate TopN processes without the background option (use the show top background ind out if the background option is used) by pressing Ctrl-C in the same Telnet/console entering the clear top [<i>report_num</i>] command from a separate Telnet/console session. The printed before the TopN report is completely displayed. Other commands will be blocked et has been displayed.
Examples	-	shows how to stop the TopN 1 process from a console session:
		able) clear top 1 2:05:38:MGMT-5: TopN report 1 killed by Console//. able)
	This example	shows how to stop the TopN 4 process from a Telnet session:
		able) clear top 4 2:06:00:MGMT-5: TopN report 4 killed by telnet/172.22.34.2/. able)
Related Commands	show top show top rep	ort

clear trunk

To restore a trunk port to its default trunk type and mode or to clear specific VLANs from the allowed VLAN list for a trunk port, use the **clear trunk** command.

clear trunk mod/port [vlans]

Syntax Description	mod/port	Number of the module and the port on the module.	
	vlans	(Optional) Number of the VLAN to remove from the allowed VLAN list; valid values are from 2 to 1005 and 1025 to 4094.	
Defaults	-	except Multilayer Switch Module (MSM) ports, the default is auto negotiate. For MSM fault is off negotiate mode.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines		y VLANs, those VLANs are removed from the list of VLANs allowed on the trunk. Default not be cleared on the trunk.	
		the removed VLANs are not forwarded over a trunk port. To add VLANs that you have be the set trunk <i>mod/port vlans</i> command.	
		ying to clear extended-range VLANs and sufficient space in NVRAM is not available, a sage displays and the command fails.	
Examples	This example	e shows how to clear VLANs 200 through 500 from the trunk port on port 2 of module 1:	
	Removing Vl	nable) clear trunk 1/2 200-500 an(s) 200-500 from allowed list. lowed vlans modified to 1-199,501-1000. nable)	
	This example available:	e shows the output if you attempt to clear a trunk when not enough NVRAM space is	
	Failed to c Not enough	nable) clear trunk 2/18 1030-1999 lear extended range vlans from allowed list. NVRAM space. Use the `set trunk' command to restore existing entries to the default value. nable)	
Related Commands	set trunk show trunk		

clear vlan

To delete an existing VLAN from a management domain or to clear VLANs that are secured by a Firewall Services Module, use the **clear vlan** command.

clear vlan vlans

clear vlan {vlans} firewall-vlan {mod}

Syntax Description	vlans	Number of the VLAN; valid values are from 2 to 1000 and from 1025 to 4094.		
	firewall-vlan	Clears VLANs that are secured by a Firewall Services Module.		
	mod	Number of the module.		
Defaults	This command ha	as no default settings.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	Follow these guid	lelines for deleting VLANs:		
	-	lete a normal-range Ethernet VLAN in VTP server mode, the VLAN is removed from n the same VTP domain.		
	• When you de current switc	lete a normal-range VLAN in VTP transparent mode, the VLAN is deleted only on the h.		
	• You can dele	te an extended-range VLAN only on the switch where it was created.		
	assignments are r all ports that are s	VLAN, all ports assigned to that VLAN become inactive. However, the VLAN port etained until you move the ports to another VLAN. If the cleared VLAN is reactivated, still configured on that VLAN are also reactivated. A warning is displayed if you clear sts in the mapping table.		
	When you clear a private VLAN (primary, isolated, or community), the ports are set to inactive and are not assigned to any VLAN. The private VLAN mappings for the selected VLAN are also cleared. ACL to VLAN mappings are also deleted.			
Examples	This example sho	ws how to clear existing VLAN 4000 from a management domain:		
	This command wi in the entire m	e) clear vlan 4000 11 de-activate all ports on vlan 4 anagement domain continue(y/n) [n]? y e)		

Related Commands set vlan show vlan

clear vlan counters

To return the software-cached counters to 0 for all VLANs, use the **clear vlan counters** command.

clear vlan counters {vlans | all}

Syntax Description	vlans	Number of the VLAN or range of VLANs; valid values are from 1 to 1005 and from 1025 to 4094
	all	Clears counters for all VLANs.
Defaults	This command has r	no default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Examples	Console> (enable)	how to clear counters for VLAN 1005: clear vlan counters 1005 reset vlan couters for vlan 1005 tinue (y/n) [n]?y
Related Commands	show vlan counters	

clear vlan mapping

To delete existing IEEE 802.1Q VLAN-to-ISL VLAN mappings or reserved-to-nonreserved VLAN mapping, use the **clear vlan mapping** command.

clear vlan mapping dot1q {dot1q_vlan | all}

clear vlan mapping reserved {reserved_vlan | all}

Syntax Description	dot1q dot1q_vlan	Clears the IEEE 802.1Q VLAN-to-ISL VLAN mapping.
	dot1q all	Clears all IEEE 802.1Q VLAN-to-ISL VLAN mappings.
	reserved	Clears the specified reserved-to-nonreserved VLAN mapping.
	reserved_vlan	
	reserved all	Clears all reserved-to-nonreserved VLAN mappings.
Defaults	This command has	no default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	assignments are reta	LAN, all ports assigned to that VLAN become inactive. However, the VLAN port ained until you move the ports to another VLAN. If the cleared VLAN is reactivated, Il configured on that VLAN are also reactivated.
Examples	This example shows	s how to clear an existing mapped VLAN from the dot1q mapping table:
	Console> (enable) Vlan Mapping 444 Console> (enable)	clear vlan mapping dot1q 444 Deleted.
	This example shows	s how to clear all mapped VLANs from the mapping table:
	Console> (enable) All Vlan Mapping Console> (enable)	clear vlan mapping dotlq all Deleted.
	This example shows	s how to clear mapped reserved VLANs from the mapping table:
	-	clear vlan mapping reserved 1007

Related Commands set vlan show vlan

clear vmps rcp

To delete the VMPS rcp username from the VMPS server table, use the clear vmps rcp command.

clear vmps rcp username

Syntax Description	<i>username</i> Username up to 14 characters long.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	If you do not enter a username, all rcp usernames are deleted.
Examples	This example shows how to clear a specific VMPS rcp username from the VMPS table: Console> (enable) clear vmps rcp jdoe Console> (enable)

Related Commands set rcp username

clear vmps server

To delete a VMPS server from the VMPS server table, use the **clear vmps server** command.

clear vmps server *ip_addr*

Syntax Description	<i>ip_addr</i> IP address or host name of the VMPS server to be deleted.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to clear a VMPS server from the VMPS table: Console> (enable) clear vmps server 192.168.255.255 VMPS domain server 192.168.255.255 cleared from VMPS table. Console> (enable) This example shows the results of trying to clear a nonexistent VMPS server from the VMPS table: Console> (enable) clear vmps server 192.168.255.255 VMPS domain server 192.168.255.255 not in VMPS table. Console> (enable)
Related Commands	reconfirm vmps set vmps server

clear vmps statistics

To delete existing VMPS statistics, use the clear vmps statistics command.

clear vmps statistics

Syntax Description	This command has no arguments or keywords.				
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Privileged.				
Examples	This example shows how to delete existing VMPS statistics: Console> (enable) clear vmps statistics VMPS and dynamic vlan statistics cleared. Console> (enable)				

Related Commands show vmps statistics

clear vtp pruneeligible

To specify which VLANs in the VTP domain are ineligible for pruning, use the **clear vtp pruneeligible** command.

clear vtp pruneeligible vlans...

Syntax Description	<i>vlans</i> Number of VLANs to make pruning ineligible; valid values are from 1 to 1005.
Defaults	The default is VLANs 2 through 1005 are eligible for pruning.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	VTP pruning causes information about each pruning-eligible VLAN to be removed from VTP updates if no stations belong to that VLAN out a particular switch port. Use the set vtp command to enable VTP pruning.By default, VLANs 2 through 1000 are pruning eligible. Use the clear vtp pruneeligible command to make VLANs pruning ineligible.
	If VLANs are pruning ineligible, use the set vtp pruneeligible command to make the VLANs pruning eligible again.
Examples	This example shows how to make VLANs 200 through 500 pruning ineligible: Console> (enable) clear vtp pruneeligible 200-500 Vlans 1,200-500,1001-1005 will not be pruned on this device. VTP domain Company modified. Console> (enable)
Related Commands	set vtp set vtp pruneeligible show vtp domain

clear vtp statistics

To delete VTP statistics, use the clear vtp statistics command.

clear vtp statistics

Syntax Description	This command has no arguments or keywords.				
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Privileged.				
Examples	This example shows how to clear VTP statistics: Console> (enable) clear vtp statistics vtp statistics cleared. Console> (enable)				

Related Commands

set vtp show vtp statistics

commit

To commit all ACEs or a specific ACE in NVRAM that has not been written to hardware, use the **commit** command.

commit qos acl {*acl_name* | **all** | **adjacency**}

commit security acl {acl_name | all | adjacency}

Syntax Description	qos acl	Specifies QoS ACEs.					
	acl_name	Name that identifies the VACL whose ACEs are to be committed.					
	all	Commits ACEs for all the ACLs.					
	adjacency	ency Commits adjacency table entries.					
	security acl	Specifies security ACEs.					
Defaults	This command has no default settings.						
Command Tunco	Consider the second						
Command Types	Switch comm	and.					
Command Modes	Drivilagod						
command modes	Privileged.						
Usage Guidelines	The commit command commits <i>all</i> ACEs in NVRAM that have not been written to hardware. Any						
		CL with no ACEs is deleted. We recommend that you enter ACEs in batches and enter the nand to save all of them in hardware and NVRAM.					
Examples	This example	shows how to commit a specific QoS ACE to NVRAM:					
		able) commit qos acl my_acl					
		gramming in progress s committed to hardware. able)					
	This example	shows how to commit a specific security ACE to NVRAM:					
	Console> (en ACL commit i	able) commit security acl IPACL2					
		s committed to hardware.					
	This example	shows how to commit an adjacency table entry to NVRAM:					
		able) commit security acl adjacency					
		tion in progress. accessfully committed.					

Related Commands rollback

commit Ida

To commit ASLB configuration that has not been written to hardware to NVRAM, use the **commit lda** command.

commit lda

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to commit ASLB configuration to NVRAM: Console> (enable) commit lda Commit operation in progress Successfully committed Local Director Accelerator. Console> (enable)
Related Commands	clear Ida

set lda show lda

configure

To download a configuration file from an rcp server or the network and execute each command in that file, use the **configure** command.

configure {host file}[rcp]

configure network

Syntax Description	host	IP address or IP alias of the host.				
	file	Name of the file.				
	rcp	(Optional) Specifies rcp as the file transfer method.				
	network	Specifies interactive prompting for the host and the file.				
Defaults	This comma	nd has no default settings.				
Command Types	Switch com	mand.				
Command Modes	Privileged.					
Usage Guidelines		<i>Catalyst 6500 Series Switch Software Configuration Guide</i> on how to construct a n file to download using the configure command.				
	Following is a sample file called system5.cfg in the /tftpboot directory:					
	set ip alia set ip alia set prompt set passwor					
	end #					
		ntains a command, except lines that begin with ! or #.				
Examples	This exampl	e shows how to download the system5.cfg configuration file from the 192.122.174.42 host:				
	Configure u /	enable) configure 192.122.174.42 system5.cfg using system5.cfg from 192.122.174.42 (y/n) [n]? y				
	Done. Fini >> show tim	shed Network Download. (446 bytes) ne				

```
Wed May 19 1999, 17:42:50
>> set ip alias conc7 198.133.219.207
IP alias added.
>> set ip alias montreux 198.133.219.40
IP alias added.
>> set ip alias cres 192.122.174.42
IP alias added.
>> set prompt system5>
>> set password
Enter old password:
Enter new password: pingpong
Retype new password: pingpong
Password changed.
system5> (enable)
```

Related Commands

show config

copy

confreg

To configure the configuration register utility, use the **confreg** command.

confreg [num]

Syntax Description	<i>num</i> (Optional) Valid values are 0 = ROM monitor, 1 = boot helper image, and 2 to 15 = boot system.					
Defaults	This command has no default settings.					
Command Types	ROM monitor command.					
Command Modes	Normal.					
Usage Guidelines	Executed with the confreg argument <i>num</i> , the VCR changes to match the number specified.					
	Without the argument, confreg dumps the contents of the VCR in English and allows you to alter the contents.					
	You are prompted to change or keep the information held in each bit of the VCR. In either case, the new VCR value is written into NVRAM and does not take effect until you reset or power cycle the platform.					
	You must issue a sync command to save your change. Otherwise, the change is not saved and a reset removes your change.					
Examples	This example shows how to use the confreg command: rommon 7 > confreg Configuration Summary enabled are: console baud: 9600 boot: the ROM Monitor do you wish to change the configuration? y/n [n]: y enable "diagnostic mode"? y/n [n]: y enable "use net in IP bcast address"? y/n [n]: enable "load rom after netboot fails"? y/n [n]: enable "load rom after netboot fails"? y/n [n]: enable "use all zero broadcast"? y/n [n]: enable "break/abort has effect"? y/n [n]: enable "ignore system config info"? y/n [n]: change console baud rate? y/n [n]: y enter rate: 0 = 9600, 1 = 4800, 2 = 1200, 3 = 2400 [0]: 0 change the boot characteristics? y/n [n]: y					

enter to boot: 0 = ROM Monitor 1 = the boot helper image 2-15 = boot system [0]: 0 Configuration Summary enabled are: diagnostic mode console baud: 9600 boot: the ROM Monitor do you wish to change the configuration? y/n [n]: You must reset or power cycle for new config to take effect

Related Commands show boot

context

context

To display the context of a loaded image, use the **context** command.

context

- Syntax Description This command has no arguments or keywords.
- **Defaults** This command has no default settings.
- **Command Types** ROM monitor command.
- Command Modes Normal.

Usage Guidelines The context from the kernel mode and process mode of a booted image are displayed, if available.

Examples

This example shows how to display the context of a loaded image:

v0	: : : : :	00000000 00000000 00000000 00000000 0000	00000000 3e800000 00000003 00000000 0000002b	 s0 s1 s2 s3	:	000000000000000000000000000000000000000	34008 00000
al a2		00000000 00000000 00000000	00000003 00000000	s2	:		
v1 a0 a1 a2		000000000000000000000000000000000000000	00000000		:		
a0 a1 a2	: : :	00000000		0.2		00000000	00000
a1 a2	: : :		000002b	55	:	00000000	00000
a2	: :		00000020	s4	:	00000000	60276
	:	00000000	0000003	s5	:	fffffff	fffff
- 2		00000000	00000000	s6	:	00000000	60276
as	:	00000000	60276af8	s7	:	00000000	00000
t0	:	00000000	00000b84	t8	:	00000000	34008
t1	:	00000000	3e800004	t9	:	fffffff	ac000
t2	:	00000000	00000239	k0	:	00000000	00000
t3	:	00000000	34008301	k1	:	00000000	6024e
t4	:	fffffff	ffff83fd	gp	:	00000000	60252
t5	:	00000000	000003f	sp	:	00000000	60276
t6	:	00000000	00000000	s8	:	00000000	601fb
t7	:	fffffff	fffffff	ra	:	00000000	6006d
HI	:	00000000	0000008	LO	:	00000000	00000
EPC	:	00000000	60033054	ErrPC	:	fffffff	bfc07
Stat	:	34408302		Cause	:	00002020	
Process	s I	Level Conte	ext:				
Reg		MSW	LSW	Reg		MSW	LSW
zero	:	00000000	00000000	 s0	:	00000000	00000
AT	:	00000000	3e820000	s1	:	00000000	60276
v0	:	00000000	00000081	s2	:	00000000	601fb

a0	: 00000000	00000400	s4	:	00000000	000000f
al	: 00000000	60276c58	s5	:	fffffff	fffffff
a2	: 00000000	00000074	s6	:	00000000	60276c58
a3	: 00000000	00000000	s7	:	00000000	0000000a
t0	: 00000000	00000400	t8	:	00000000	34008300
t1	: 00000000	00000400	t9	:	fffffff	ac000000
t2	: 00000000	00000000	k0	:	00000000	30408401
t3	: fffffff	ffff00ff	k1	:	00000000	30410000
t4	: 00000000	600dcc10	gp	:	00000000	60252920
t5	: 00000000	000003f	sp	:	fffffff	80007ce8
t6	: 00000000	00000000	s8	:	00000000	601fbf33
t7	: fffffff	fffffff	ra	:	00000000	600dfd20
HI	: 00000000	0000008	LO	:	00000000	00000000
EPC	: 00000000	600dfd38	ErrPC	:	fffffff	fffffff
Stat	: 34008303		Cause	:	fffffff	

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To upload or download a Flash image or a switch configuration to or from a Flash device, rcp server, or TFTP server, use the **copy** command.

copy *file-id* { **tftp** | **rcp** | **flash** | *file-id* | **config** }

copy tftp {**flash** | *file-id* | **config**}

copy rcp {**flash** | *file-id* | **config**}

copy flash {**tftp** | **rcp** | *file-id* | **config**}

copy config {flash | *file-id* | tftp | rcp} [all]

copy acl config {**flash** | *file-id* | **tftp** | **rcp**}

 $copy \ cfg1 \ \{tftp \mid rcp \mid flash \mid config \mid cfg2\} \ [all]$

copy cfg2 {tftp | rcp | flash | config | cfg1} [all]

Syntax Description	file-id	Format used to specify the file on the Flash device, where the format is <i>m/device</i> : <i>filename</i> .
		m/= Option that gives access to different modules, such as the standby
		supervisor engine or an Ethernet module.
		<i>device</i> : = Device where the Flash resides.
		<i>filename</i> = Name of the configuration file.
	tftp	Allows you to copy to or from a TFTP server.
	rcp	Specifies the file be copied to or from an rcp server.
	flash	Supports downloading of multiple modules.
	config	Allows you to copy the configuration to Flash memory, another Flash device, or a file on a TFTP server.
	acl config	Copies the ACL configuration manually to a file. See the "Usage Guidelines" section before using this command.
	cfg1	Specifies the first startup configuration file on the supervisor engine.
	cfg2	Specifies the second startup configuration file on the supervisor engine.
	all	(Optional) Specifies that the entire configuration be copied to the specified destination configuration file.

Defaults

If a source or destination device is not given, the one specified by the **cd** command is used. If a destination filename is omitted, the source filename is used.

Command Types Switch command.

Command Modes Privileged.

Usage Guidelines

Use the **copy** command to perform these tasks:

- Download a system image or configuration file from a TFTP or rcp server to a Flash device.
- Upload a system image or configuration file from a Flash device to a TFTP or rcp server.
- Configure the switch using a configuration file on a Flash device or on a TFTP or rcp server.
- Copy the current configuration to a Flash device or to a TFTP or rcp server.
- Manually copy the ACL configuration to a file.



Manual copying can only be used if **acl config** is set to **flash** and you enable the **auto-config append** option. If you disable the **append** option, the configuration clears before executing the auto-config file; see the **set boot config-register auto-config** command.

If you do not specify the source or destination device, the command uses the ones specified by the **cd** command. If you omit the destination filename, the source filename is used.

The **copy config**, **copy cfg1**, and **copy cfg2** commands copy only nondefault commands to the destination configuration file. Use the keyword **all** to copy both default and nondefault configurations.

If you do not specify a source or destination Flash device, the default Flash device (specified by the **cd** command) is used. Use the **pwd** command to display the current default Flash device. If you omit the destination filename, the system uses the source filename.

The system stores image and configuration files in the *sysname.cfg* file when you define a system name using the **set system name** command; otherwise, it uses the default *myswitch.cfg* file.

A colon (:) is required after the specified device.

If you use the **flash** keyword as the copy source or destination, you are prompted for the Flash device name.

If you are copying a software image to multiple intelligent switching modules of the same type, use the **flash** keyword as the copy destination. The switch automatically determines which modules to copy the image to based on the header in the source image file. If you want to copy a software image to a single intelligent switching module in a switch with multiple modules of the same type, you must specify the destination *file-id* as *m*/**bootflash**: (do not specify a filename).

Examples

This example shows how to use the **copy** command to upload the switch configuration to a file named cat.cfg on the slot0 Flash device:

This example shows how to use the **copy** command to upload the switch configuration to a file named lab2.cfg on the TFTP server:

This example shows how to use the **copy** command to upload the switch configuration to the cat.cfg file on the slot0 Flash device:

These examples show how to use the **copy** command to download a configuration from a TFTP server:

```
Console> (enable) copy slot0:cat.cfg config
Configure using slot0:cat.cfg (y/n) [n]? y
/
Finished download. (10900 bytes)
>> set password $1$FMFQ$HfZR5DUszVHIRhrz4h6V70
Password changed.
>> set enablepass $1$FMFQ$HfZR5DUszVHIRhrz4h6V70
Password changed.
>> set prompt Console>
>> set length 24 default
Screen length set to 24.
>> set logout 20
......
Console> (enable)
```

```
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```

```
Console> (enable) copy tftp config
IP address or name of remote host? 172.20.22.7
Name of configuration file? cat.cfg
Configure using cat.cfg from 172.20.22.7 (y/n) [n]? y
Finished network download. (10900 bytes)
>> set password $1$FMFQ$HfZR5DUszVHIRhrz4h6V70
Password changed.
>> set enablepass $1$FMFQ$HfZR5DUszVHIRhrz4h6V70
Password changed.
>> set prompt Console>
>> set length 24 default
Screen length set to 24.
>> set logout 20
. . . . . . . . . . .
Console> (enable)
Console> (enable) copy flash config
Flash device [bootflash]?
Name of configuration file? test.cfg
Configure using bootflash:test.cfg (y/n) [n]? y
Finished download. (10900 bytes)
>> set password $1$FMFQ$HfZR5DUszVHIRhrz4h6V70
Password changed.
>> set enablepass $1$FMFQ$HfZR5DUszVHIRhrz4h6V70
Password changed.
>> set prompt Console>
>> set length 24 default
Screen length set to 24.
>> set logout 20
. . . . .
Console> (enable)
```

This example shows how to copy the running configuration to an rcp server for storage:

```
Console> (enable) copy config rcp

IP address or name of remote host []? 172.20.52.3

Name of file to copy to []? cat6000_config.cfg

Upload configuration to rcp:cat6000_config.cfg, (y/n) [n]? y

....

....

....

....

....

....

....

....

/

Configuration has been copied successfully.

Console> (enable)
```

This example shows how to configure a Catalyst 6500 series switch using a configuration file downloaded from an rcp server:

```
Console> (enable) copy rcp config
IP address or name of remote host []? 172.20.52.3
Name of file to copy from []? dns-config.cfg
Configure using rcp:dns-config.cfg (y/n) [n]? y
/
Finished network download. (134 bytes)
>>
>> set ip dns server 172.16.10.70 primary
172.16.10.70 added to DNS server table as primary server.
>> set ip dns server 172.16.10.140
172.16.10.140 added to DNS server table as backup server.
>> set ip dns enable
DNS is enabled
>> set ip dns domain corp.com
Default DNS domain name set to corp.com
Console> (enable)
```

This example shows how to upload an image from a remote host into Flash using an rcp server:

```
Console> (enable) copy rcp flash
IP address or name of remote host []? 172.20.52.3
Name of file to copy from []? cat6000-sup-d.6-1-1.bin
Flash device [bootflash]?
Name of file to copy to [cat6000-sup-d.6-1-1.bin]?
```

This example shows how to download a configuration to the first startup configuration file (cfg1) on a supervisor engine:

```
Console> (enable) copy tftp cfg1
IP address or name of remote host [172.20.32.10]?
Name of file to copy from [/tftpboot/my.cfg]?
Download config file from /tftpboot/my.cfg to cfg1 (y/n) [n]?
......
File has been copied to cfg1.
Console> (enable)
```

This example shows how to copy the ACL configuration to a bootflash file manually:

Related Commands	configure
	set boot config-register
	set boot config-register auto-config
	write

delete

To delete a configuration file, use the **delete** command.

delete [[m/]device:]filename

Syntax Description	<i>m/</i>	(Optional) Module number of the supervisor engine containing the Flash device.					
	<i>device</i> : (Optional) Device where the Flash resides.						
	filename	Name of the configuration file.					
Defaults	This command has no default settings.						
Command Types	Switch com	mand.					
Command Modes	Privileged.						
Usage Guidelines	A colon (:) is required after the specified device.						
Examples	-	le shows how to delete the cat6000-sup-d.5-5-1.bin configuration file from the Flash device rify the deletion by entering the show flash command:					
	Console> (e Console> (e -#- EDty 1 .D fff	enable) show flash ypecrcseek nlen -lengthdate/time name fffff 5415406e 3300b8 25 3080247 Jan 12 2000 13:22:46					
	2 fff	p-d.6-1-1.bin fffff 762950d6 6234d0 25 3093399 Jan 13 2000 12:33:14 p-d.6-1-1.bin					
	1428272 byt Console> (e	tes available (6173904 bytes used) enable)					
Related Commands	dir—switch show flash squeeze undelete	I					

dev

To list the device IDs available on a switch, use the dev command.
dev
This command has no arguments or keywords.
This command has no default settings.
ROM monitor command.
Normal.
This example shows how to use the dev command: rommon 10 > dev Devices in device table: id name bootflash: bootflash slot0: PCMCIA slot 0 eprom: eprom

dir—ROM monitor

To list the files of the named device, use the **dir** command.

dir device

Syntax Description	device ID	of the device.	
Defaults	This command has	no default settings.	
Command Types	ROM monitor com	mand.	
Command Modes	Normal.		
Examples	This example show rommon 11 > dir f File siz 65 bytes 2229799 bytes	ze Checksum (0x41) 0xb49d	mand: File name clev/oddfile65 clev/sierra-k.Z

dir—switch

To display a list of files on a Flash memory device, use the **dir** command.

dir [[m/]device:][filename] [all | deleted | long]

Syntax Description	<i>m/</i>	(Optional) Module number of the supervisor engine containing the Flash device.	
	device:	(Optional) Device where the Flash resides.	
	filename	(Optional) Name of the configuration file.	
	all	(Optional) Displays all files, deleted or not.	
	deleted	(Optional) Displays only deleted files.	
	long	(Optional) Displays files that have not been deleted, in long format.	
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Normal and privileged.		
Usage Guidelines	A colon (:) is required after the specified device.		
	When you specify the all keyword, the file information is displayed in long format.		
	When you omit all keywords (all , deleted , or long), the system displays file information in short format. Short format is shown in Table 2-10.		
	Table 2-10 Sh	nort Format	
	Column Headi	ng Description	
	#	File index number	
	length	File length	
	date/time	Date and time the file was created	
	name	Filename	
	•	one of the keywords (all , deleted , or long), the system displays file information in long ng format is shown in Table 2-11.	

Column Heading	Description	
#	File index number	
ED	Letter to indicate whether the file contains an error (E) or is deleted (D)	
type	File type (1 = configuration file, 2 = image file); when the file type is unknown, the system displays a zero or FFFFFFFF in this field	
crc	File cyclic redundancy check	
seek	Offset into the file system of the next file	
nlen	Filename length	
length	File length	
date/time	Date and time the file was created	
name	Filename	

Table 2-11	Long Format
------------	-------------

Examples

This example shows how to display the file information in short format:

```
Console> (enable) dir
-#- -length- ----date/time----- name
 1 6061822 Mar 03 2000 15:42:49 cat6000-sup.6-1-1.bin
  2 6165044 Mar 13 2000 14:40:15 cat6000-sup.5-5-1.bin
3763660 bytes available (12227124 bytes used)
Console> (enable)
```

This example shows how to display the file information in long format:

```
Console> (enable) dir long
-#- ED --type-- --crc--- seek-- nlen -length- ----date/time----- name
 1 .. ffffffff f3a3e7c1 607f80 24 6061822 Mar 03 2000 15:42:49 cat6000-sup.
6-1-1.bin
 2 .. ffffffff aa825ac6 be9234 24 6165044 Mar 13 2000 14:40:15 cat6000-sup.
5-5-1.bin
3763660 bytes available (12227124 bytes used)
```

Related Commands

show flash

Console> (enable)

disable

To return to normal mode from privileged mode, use the **disable** command.

disable

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to return to normal mode: Console> (enable) disable Console>
Related Commands	enable

disconnect

To close an active console port or Telnet session, use the disconnect command.

disconnect {*ip_addr* | **console**}

Syntax Description ip_addr IP address or IP alias. console Denotes an active console port. Defaults This command has no default settings. **Command Types** Switch command. **Command Modes** Privileged. **Usage Guidelines** If multiple sessions from the same IP address exist, the **disconnect** command checks if the current process is also from the same IP address. If it is not, all Telnet sessions from the specified IP address are disconnected. If it is, all sessions, other than the current session, are disconnected. The system prompts whether or not to disconnect the current Telnet session. You can answer **n** and remain connected or answer y and be disconnected. Examples This example shows how to close a Telnet session to host 198.134.214.4: Console> (enable) disconnect 198.134.214.4 Telnet session from 198.134.214.4 disconnected. (1) Console> (enable) This example shows how to close the current console session: Console> (enable) disconnect console Console session disconnected. Console> (enable)

Related Commands telnet

download

To copy a software image from a specified host to the Flash memory of a designated module, use the **download** command.

download *host file* [mod] [**rcp**]

download serial

download vmps

download boot flash_device:filename mod_num

download epld file [mod [force]]

Syntax Description	host	Name or IP address of host.	
	file	Name of file to be downloaded.	
	mod	(Optional) Number of the module to receive the downloaded image.	
	rcp	(Optional) Specifies rcp as the file transfer method.	
	serial	Specifies download through a serial port.	
	vmps	Downloads VMPS.	
	boot	Downloads an image to the boot ROM of a module.	
	flash_device: filename	Name of the software image to be downloaded.	
	mod_num	Number of the module to receive the downloaded image.	
	epld	Updates the module's Erasable Programmable Logic Device (EPLD) image file.	
	file	Name of the EPLD image file.	
	force	(Optional) Updates the existing EPLD image file on the module with the new EPLD image regardless of the version of the existing image.	
Defaults	If a module nu	mber is not specified, the image is downloaded to all modules for which	the image is valid.
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	Catalyst 6500 series switches download new code to the processors using Kermit serial download through the EIA/TIA-232 console port. The download command downloads code to the module Flash memory. Catalyst 6500 series switch software rejects an image if it is not a valid image for the module.		ial download

The **download serial** command uses Kermit through the serial EIA/TIA-232 console port. The **download serial** command is not allowed from a Telnet session.

Before you can execute the **download vmps** command successfully, you must use the **set vmps downloadserver** command to configure the IP address of the TFTP server and the name of the VMPS configuration file on that server. If the IP address of the TFTP server is not configured, the **download vmps** command reports an error. If the configuration filename is not configured, the **download vmps** command uses the default filename vmps-config-database.1.

After a successful download, the new VMPS information replaces any existing information. If there are not enough resources to build the new configuration database, the VMPS is made inactive.

If you specify the module number, the download goes to the specified module, but the download will fail if the module is of a different type than is indicated by the download header. If you do not specify the module number, the download goes to all modules of that type.

Caution

After starting the serial download using Kermit, do not attempt to abort the serial download by pressing **Ctrl-C**. Pressing **Ctrl-C** interrupts the download process and could leave the switch in a problematic state. If the switch is in a problematic state as a result of pressing **Ctrl-C**, reboot the switch.

If you enter the **download epld** *file* command without specifying a module, the new EPLD image is downloaded to all compatible modules where the new EPLD image version is greater than the existing version on the module. If the **download epld** *file mod* command is used with the **force** keyword, the existing EPLD image on a module is upgraded with the new EPLD image regardless of the version level of the existing image.

Caution

If you remove the module while the EPLD image is updating, the module might not come back online.

Examples This example shows how to download the c6000_spv11.bin file from the mercury host to the supervisor engine (by default): Console> (enable) download mercury c6000_spv11.bin Download image c6000_spvll.bin from mercury to module 1FLASH (y/n) [n]? **y** Finished network single module download. (2418396 bytes) FLASH on Catalyst: Address Location Type Intel 28F008 20000000 NMP (P3) 4MB SIM Erasing flash sector...done. Programming flash sector...done. Erasing flash sector...done. Programming flash sector...done. The system needs to be reset to run the new image. Console> (enable) This example shows how to download the acpflash_1111.bbi file from the mercury host to module 3: Console> (enable) download mercury acpflash_1111.bbi 3 This command will reset Module 3.

```
Download image acpflash_1111.bbi from mercury to Module 3 FLASH (y/n) [n]? y
/
Done. Finished network download. (1964012 bytes)
Console> (enable)
```

This sample session shows how to connect to a remote terminal from a Sun workstation and how to use the **download serial** command to copy a software image to the supervisor engine:

```
[At local Sun workstation]
host% kermit
C-Kermit 5A(172) ALPHA, 30 Jun 95, SUNOS 4.0 (BSD)
Type ? or 'help' for help
C-Kermit> set line /dev/ttyb
C-Kermit> c
Connecting to /dev/ttyb, speed 9600.
The escape character is ^ (ASCII 28).
Type the escape character followed by C to get back,
or followed by ? to see other options.
Console> enable
Enter Password:
Console> (enable) set system baud 19200
^\C
[Back at local Sun workstation]
C-Kermit> set speed 19200
/dev/ttyb, 19200 bps
C-Kermit> c
Connecting to /dev/ttyb, speed 19200.
The escape character is ^ (ASCII 28).
Type the escape character followed by C to get back,
or followed by ? to see other options.
Console> (enable) download serial
Download Supervisor image via console port (y/n) [n]? y
Concentrator Boot ROM (Ver 1.00)
Waiting for DOWNLOAD !!
Return to your local Machine by typing its escape sequence
Issue Kermit send command from there[ Send 'Filename']
^\ C
[Back at Local System]
C-Kermit> send c6000_xx.bin
                        SF
c6000_xx.bin => C6000_XX.BIN, Size: 1233266
X to cancel file, CR to resend current packet
Z to cancel group, A for status report
E to send Error packet, Ctrl-C to quit immediately: .....
..... [OK]
ZB
C-Kermit> quit
host%
```

This example shows how to download a ROM image to module 9:

```
Console> (enable) download boot bootflash:boot542.ubin 9
Warning!! This command replaces the existing boot code on Module 9.
Please verify with TAC that the file specified is appropriate for WS-X6408-GBIC.
Use this command with caution.
Do you want to continue (y/n) [n]? y
Download boot image start...
Download boot code completed.
Console> (enable)
```

This example shows how to upgrade the EPLD image in force mode on the module in slot 5:

```
Console> (enable) download epld aq_cr128_art.bin 5 force
CCCCCC
Device found requiring upgrade in slot 5.
*******
#
                WARNING
                                             #
#
                                             ±
# Any disruptions to the module during programming may #
# leave the module or system in an inconsistent state. #
# Please ensure that the system or module does not get #
# switched off or reset during the programming process.#
# Programming may take a minute or two, depending on
                                             #
# the number of devices updated. Please wait for the
                                             #
# module to come back online before continuing.
                                             #
                                             #
#
                WARNING
                                             #
*****
This command may reset module 5.
Updating fabric modules may significantly affect system performance while the update is
occurring.
Do you wish to update the devices in slot 5 (y/n) [n]? {\bf y}
Updating programmable devices in slot 5. This may take a minute...
 JAM Message -> Device #1 Silicon ID is ALTERA98(00)
 JAM Message -> programming 7K device(s)...
 JAM Message -> verifying 7K device(s)...
 JAM Message -> DONE
Programming successful, updating EPLD revisions.
2002 Aug 09 06:32:22 %SYS-4-NVLOG:EpldUpdate:Module 5 EPLD A updated from rev 1 to rev 1
Waiting for module to come online.
******
             EPLD PROGRAMMING COMPLETE
   Found 1 devices requiring upgrades, 1 attempted, 1 updated, 0 failed
Console> (enable) 2002 Aug 09 06:32:34 %SYS-4-NVLOG:EpldUpdate:Module 5 EPLD A s
prom updated to rev 1
Console> (enable)
reset—switch
set system supervisor-update
show flash
show rcp
show system supervisor-update
```

Related Commands

show version show vmps

enable

To activate privileged mode, use the **enable** command. In privileged mode, additional commands are available, and certain commands display additional information.

enable

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	The (enable) in the prompt indicates that the system is in privileged mode and that commands can be entered.
Examples	This example shows how to enter privileged mode: Console> enable Enter password: Console> (enable)
Related Commands	disable

format

To format bootflash or a Flash PC card (a Flash device must be formatted before it can be used), use the **format** command.

format [spare spare-num] [m/]device1: [[device2:][monlib-filename]]

Syntax Description	spare <i>spare_num</i>	(Optional) Indicates the number of spare sectors to reserve when other sectors fail.	
	<i>m</i> /	(Optional) Module number of the supervisor engine containing the Flash device.	
	device1:	Flash device to be formatted.	
	device2:	(Optional) Flash device that contains the <i>monlib</i> file to be used to format <i>device1</i> :.	
	monlib-filename	(Optional) Name of the monlib file.	
Defaults	The default number of spare sectors is 0.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	A colon (:) is require	d after the specified device.	
	You can reserve up to 16 spare sectors for use when other sectors fail. If you do not reserve and later some sectors fail, you will have to reform the entire Flash memory, which we existing data. The monlib file is the ROM monitor library used by the ROM monitor to access files in system. It is also compiled into the system image. In the command syntax, <i>device1</i> : is the format and <i>device2</i> : contains the <i>monlib</i> file to use.		
	-	[device2:][monlib-filename]] argument, the system formats device1: using the with the system software.	
	When you omit <i>device2</i> : from the [[<i>device2</i> :][<i>monlib-filename</i>]] argument, the system formats <i>device</i> , using the named <i>monlib</i> file from the device specified by the cd command.		
	device1: using the ma	<i>lib-filename</i> from the [[<i>device2</i> :][<i>monlib-filename</i>]] argument, the system fo <i>onlib</i> file from <i>device2</i> : When you specify the whole [[<i>device2</i> :][<i>monlib-filen</i> a formats <i>device1</i> : using the specified <i>monlib</i> file from the specified device.	

You can also specify *device1:monlib-filename* as the device and filename to be used, as follows:

format device1: [device1: [monlib-filename]]

If monlib-filename is omitted, the system formats device1: using the built-in monlib file on the device.



When the system cannot find a monlib file, the system terminates the formatting process.

N.
Note

If the Flash device has a volume ID, you must provide the volume ID to format the device. The volume ID is displayed using the **show flash** *m/device*: **filesys** command.

Examples

This example shows how to format a Flash PC card:

Console> (enable) format slot0: All sectors will be erased, proceed (y/n) [n]?y Enter volume id (up to 31 characters): Formatting sector 1 Format device slot0 completed. Console> (enable)

frame

To display an individual stack frame, use the **frame** command.

frame [**-d** | **-p**] [*num*]

Syntax Description	-d (Optional) Specifies a monitor context.
	-p (Optional) Specifies a booted image process level context.
	<i>num</i> (Optional) Number of the frame to display, where 0 = youngest frame.
Defaults	The default is a booted image kernel context, which is the youngest frame.
Command Types	ROM monitor command.
Command Types	Normal.
Usage Guidelines	The minus sign (-) is required with the -d and -p options.
Examples	This example shows how to use the frame command to specify a booted image process level context, frame 1:
	<pre>rommon 6 > frame -p 1 Stack Frame 1, SP = 0x80007ed8, Size = 32 bytes [0x80007ed8 : sp + 0x000] = 0x6031de50 [0x80007edc : sp + 0x004] = 0x6031c000 [0x80007ee0 : sp + 0x008] = 0x00000000 [0x80007ee4 : sp + 0x00c] = 0x80007ec4 [0x80007ee8 : sp + 0x010] = 0x00000002 [0x80007eec : sp + 0x014] = 0x00000000 [0x80007ef0 : sp + 0x018] = 0x60008770 [0x80007ef4 : sp + 0x01c] = 0x600087f0</pre>

fsck

To check a Flash file system for damage and to repair any problems, use the **fsck** command.

fsck [m/]device: [automatic]

Syntax Description	ml	(Optional) Number of the module that contains the Flash device.		
	device:	Name of the Flash device; valid device names are disk0 : and disk1 :.		
	automatic	(Optional) Specifies automatic mode. See the "Usage Guidelines" section for more information.		
Defaults	This command has	no default settings.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	In automatic mode, problems are fixed automatically and you are not prompted to confirm any changes that will be made to the file system.			
Examples	-	s how to check a file system for damage and to make repairs. First, enter the dir es on a device and to display the file that is corrupted:		
	Console> (enable)	dir disk0:		
	3 -rw-	556 Mar 06 2049 16:26:16 t1		
	4 -rw- 5 -rw-	556 Mar 06 2049 16:26:16 t2 556 Mar 06 2049 16:26:16 t3		
	6 -rw-	258048 Mar 06 2049 16:26:16 t4		
	CORRUPTED Console> (enable)			
	128090112 bytes available (16384 bytes used)			
	Then, enter the fsck command to repair the corrupted file:			
	Console> (enable) fsck disk0:			
	Checking FAT, Fil	ition table and boot sector es and Directories 0:/t4 is not correct, correcting it space		

Enter the dir command again to see that the corrupted file is corrected:

Console> (enable) dir disk0: Mar 06 2049 16:26:16 t1 3 556 -rw-Mar 06 2049 16:26:16 t2 4 556 -rw-5 -rw-556 Mar 06 2049 16:26:16 t3 б -rw-4096 Mar 06 2049 16:26:16 t4 CORRECT Console> (enable)

Related Commands dir—switch

history—ROM monitor

To display the command history (the last 16 commands executed in the ROM monitor environment), use the **history** command. This command is aliased to "h" by the ROM monitor for convenience.

history

This command has no arguments or keywords.
This command has no default settings.
ROM monitor command.
Normal.
<pre>This example shows how to use the history command: rommon 13 > history 1 help 2 break -s 0x20090 3 break -s 10090 4 break -s 0xa0001000 5 cont 6 help 7 dev 8 dir 9 dir bootflash: 10 dis 11 dis 0xa0001000 12 dis 0xbe000000 13 history</pre>

history—switch

To show the contents of the command history buffer, use the history command.

history

Syntax Description	This command has no arguments or keywords.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Normal.		
Usage Guidelines	The history buffer size is fixed at 20 commands. See the "Command-Line Interfaces" chapter for detailed information about the command history feature.		
Examples	<pre>In this example, the history command lists the contents of the command history buffer: Console> history</pre>		

l2trace

To display the Layer 2 path taken by the packets that start at a specified source address and end at a specified destination address, use the **l2trace** command.

l2trace src_mac_addr dest_mac_addr [vlan] [detail]

l2trace src_ip_addr dest_ip_addr [detail]

Syntax Description	src_mac_addr	Source MAC address.	
	dest_mac_addr	Destination MAC address.	
	vlan	(Optional) Number of the VLAN.	
	<pre>src_ip_addr</pre>	Source IP address or alias.	
	dest_ip_addr	Destination IP address or alias.	
	detail	(Optional) Specifies detailed information.	
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Types	Privileged.		
Usage Guidelines		te devices should be Catalyst 5000 or Catalyst 6500 series switches running supervisor lease 6.1 or later. Catalyst 4000 family switches must be running supervisor engine .2 or later.	
	The l2trace command displays the Layer 2 path when the specified source and destination add belong to the same VLAN. If you specify source and destination addresses that belong to diffe VLANs, l2trace aborts with an error message.		
	You must enable C network.	CDP on all the Catalyst 4000, Catalyst 5000, or Catalyst 6500 series switches in the	
		letects a device (in the Layer 2 path) that does not belong to the Catalyst 4000, Catalyst 6500 series switch, the switch continues to send Layer 2 trace queries and lets	
	This command is r	rejected if you enter a multicast source or destination MAC address.	
	If a source or the de determining the La	estination address belongs to multiple VLANs, you must specify the VLAN to be used for yer 2 path.	

The Layer 2 trace feature is not supported when multiple devices are attached to one port through hubs (for example, multiple CDP neighbors detected on a port). When more than one CDP neighbor is detected on the port, l2trace is aborted.

If you specify the IP address of the source and destination systems instead of the MAC addresses, the switch looks at the ARP table to determine the IP address to MAC address mapping of the source and destination systems. If an ARP entry exists for the specified IP address, the corresponding MAC address is used. If no matching ARP entry exists, the system does an ARP query and tries to resolve the IP address. If this is the case, a restriction is imposed that requires the source and destination systems to be in the same subnet as the switch in order for the ARP query to be resolved.

Examples

This example shows how to display the Layer 2 packet path for a specified source and destination MAC address:

Console> (enable) 12trace 00-01-22-33-44-55 10-22-33-44-55-66 detail 12trace vlan number is 10.

00-01-22-33-44-55 found in C5500 named wiring-1 on port 4/1 10Mb half duplex C5500: wiring-1: 192.168.242.10: 4/1 10Mb half duplex -> 5/2 100MB full duplex C5000: backup-wiring-1: 192.168.242.20: 1/1 100Mb full duplex -> 3/1-4 FEC attached C5000: backup-core-1: 192.168.242.30: 4/1-4 FEC attached -> 1/1-2 GEC attached C6000: core-1: 192.168.242.40: 1/1-2 GEC attached -> 2/1 10MB half duplex. 10-22-33-44-55-66 found in C6000 named core-1 on port 2/1 10MB half duplex. Console> (enable)

This example shows how to display the Layer 2 packet path for a specified source and destination IP alias:

```
Console> (enable) 12trace user-1-pc user-2-pc detail
Mapping IP address to MAC Address
user-1-pc -> 00-01-22-33-44-55
user-2-pc -> 10-22-33-44-55-66
12trace vlan number is 10
```

00-01-22-33-44-55 found in C5500 named wiring-1 on port 4/1 10Mb half duplex C5500: wiring-1: 192.168.242.10: 4/1 10Mb half duplex -> 5/2 100MB full duplex C5000: backup-wiring-1: 192.168.242.20: 1/1 100Mb full duplex -> 3/1-4 FEC attached C5000: backup-core-1: 192.168.242.30: 4/1-4 FEC attached -> 1/1-2 GEC attached C6000: core-1: 192.168.242.40: 1/1-2 GEC attached -> 2/1 10MB half duplex. 10-22-33-44-55-66 found in C6000 named core-1 on port 2/1 10MB half duplex. Console> (enable)

This example shows how to display a summary of Layer 2 packet path information for a specified source and destination IP address:

```
Console> (enable) 12trace 9.7.0.7 9.7.0.6
Starting L2 Trace
sc0 :9.7.0.7 : 3/7
4/16 :9.7.0.2 : 4/10
Console> (enable)
```

This example shows how to display a summary of Layer 2 packet path information for a specified source and destination MAC address:

Console> (enable) 12trace 00-01-22-33-44-55 10-22-33-44-55-66 Starting L2 Trace sc0 :9.7.0.7 : 3/7 4/16 :9.7.0.2 : 4/10 Console> (enable)

meminfo

To display information about the main memory, packet memory, and NVRAM, use the **meminfo** command. With the **-l** option, the supported DRAM configurations are displayed.

meminfo [-l]

Syntax Description	-I (Optional) Specifies the long listing, which displays the DRAM configurations.
Defaults	This command has no default settings.
Command Types	ROM monitor command.
Command Modes	Normal.
Usage Guidelines	The minus sign (-) is required with the -l option.
Examples	This example shows how to use the meminfo command: rommon 9 > meminfo Main memory size: 16 MB in 32 bit mode. Available main memory starts at 0xa000e000, size 16328KB IO (packet) memory size: 25 percent of main memory. NVRAM size: 32KB

ping

To send ICMP echo-request packets to another node on the network, use the **ping** command. You can also use the **ping** command without arguments to configure ping.

ping -s host

ping -s host [packet_size] [packet_count]

ping

Syntax Description

-S	Causes ping to send one datagram per second, printing one line of output for every response received.	
host	IP address or IP alias of the host.	
packet_size	(Optional) Number of bytes in a packet, from 56 to 1472 bytes.	
packet_count	(Optional) Number of packets to send; valid values are from 0 to 2,147,483,647.	

Defaults	The defaults for ping -s are as follows:	
	• <i>packet_size</i> is 56 bytes	
	• <i>packet_count</i> is 2,147,483,647	
	The defaults for ping with no arguments are as follows:	
	• <i>packet_size</i> is 56 bytes	
	• packet_count is 5	
	• Wait time is 2 seconds	
	• Target IP address is none (this is a mandatory field)	
	• Source address is the host IP address	
Command Types	Switch command.	
Command Modes	Normal or privileged.	
Usage Guidelines	General ping command guidelines are as follows:	
	• Press Ctrl-C to stop pinging.	
	• Continuous ping means that, unless you press Ctrl-C to stop pinging, packets are generated continually and dispatched to the host.	
	• The actual packet size is 8 bytes larger than the size you specify because the switch adds header information.	
	• Normal response—The normal response occurs in 1 to 10 seconds, depending on network traffic.	

The guidelines for the **ping -s** command are as follows:

- The maximum waiting time before timing out is 2 seconds.
- A new ping packet is generated after 1 second of sending the previous packet, regardless of whether
 or not an echo-reply is received.
- If you do not enter a packet count, continuous ping results.
- Network or host unreachable—The switch found no corresponding entry in the route table.
- Destination does not respond—If the host does not respond, a "no answer from host" appears in 2 seconds.
- Destination unreachable—The gateway for this destination indicates that the destination is unreachable.

The guidelines for the **ping** command without arguments are as follows:

- The **ping** *host* command is accepted in normal mode only. The parameters take the default values automatically.
- The target IP address is a mandatory field to be entered.
- The maximum waiting time is configurable.
- A new ping packet is generated only when an echo-reply is received.
- Entering a packet count of 0 results in continuous ping.
- Returns output only when a response is received or you press Return.
- Available in privileged mode only.
- When configuring ping, you must either press **Return** or enter a response. Valid responses and appropriate values are as follows:
 - Target IP address: IP address or host name of the destination node you plan to ping.
 - Number of Packets: Number of ping packets to be sent to the destination address; valid values are from 0 to 2,147,483,647 (0 specifies continuous ping).
 - Datagram size: Size of the ping packet; valid values are from 56 to 1472 bytes.
 - Timeout in seconds: Timeout interval; valid values are from 0 to 3600 seconds.
 - Source IP Address [(default)]: IP address or IP alias of the source.

Examples

This example shows how to ping a host with IP alias elvis a single time:

```
Console> ping elvis
!!!!!
-----172.20.52.19 PING Statistics-----
5 packets transmitted, 5 packets received, 0% packet loss
round-trip (ms) min/avg/max = 1/1/1
Console>
```

This example shows how to ping a host with IP alias elvis once per second until you press **Ctrl-C** to stop pinging:

```
Console> ping -s elvis
ping elvis: 56 data bytes
64 bytes from elvis: icmp_seq=0. time=11 ms
64 bytes from elvis: icmp_seq=1. time=8 ms
64 bytes from elvis: icmp_seq=2. time=8 ms
64 bytes from elvis: icmp_seq=3. time=7 ms
```

```
64 bytes from elvis: icmp_seq=4. time=11 ms
64 bytes from elvis: icmp_seq=5. time=7 ms
64 bytes from elvis: icmp_seq=6. time=7 ms
^c
----elvis PING Statistics----
7 packets transmitted, 7 packets received, 0% packet loss
round-trip (ms) min/avg/max = 7/8/11
Console>
```

This example shows how to configure ping:

Console> (enable) **ping**

```
Target IP Address []: 172.20.52.19
Number of Packets [5]: 6
Datagram Size [56]: 75
Timeout in seconds [2]: 1
Source IP Address [172.20.52.18]:
!!!!!!
----172.20.52.19 PING Statistics----
6 packets transmitted, 6 packets received, 0% packet loss
round-trip (ms) min/avg/max = 1/1/1
Console> (enable)
```

Related Commands

set interface set ip route show interface show ip route

pwd

To show the current setting of the cd command, use the pwd command.

pwd [[m/]device:]

<u> </u>			
Syntax Description	<i>m/</i>	(Optional) Module number of the supervisor engine containing the Flash device.	
	device:	(Optional) Device where the Flash resides.	
Defaults	If no module number or device is specified, pwd defaults to the first module of the active device.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	A colon (:) is required after the specified device.		
Examples	This examp	ble shows how to use the pwd command to display the current listing of the cd command:	
	Console> c Default fl Console> p slot0	ash device set to slot0.	
Related Commands	cd		

quit

•	To exit a CLI session, use the quit command. quit
Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	The exit and logout commands perform the same function as the quit command.
Examples	This example shows how to quit a CLI session: Console> quit Connection closed by foreign host. host%

reconfirm vmps

To reconfirm the current dynamic port VLAN membership assignments with the VMPS server, use the **reconfirm vmps** command.

reconfirm vmps

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	VMPS database changes are not conveyed automatically to switches participating in VMPS. Therefore, after making a VMPS database change, use this command on VMPS clients and servers to apply the database changes.
Examples	This example shows how to reconfirm the current dynamic port VLAN membership with VMPS: Console> (enable) reconfirm vmps reconfirm process started Use 'show dvlan statistics' to see reconfirm status Console> (enable)

Related Commands show dylan statistics

reload

To force a module to accept a download through SCP, use the **reload** command. This command resets the module and prompts you to initiate a download when the reset is complete.

reload module

Syntax Description	<i>module</i> Number of the module.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command is used if a module is accidently reset during the downloading of an image. After the reset, a normal download will not work. You must enter the reload <i>module</i> command followed by the download <i>host file</i> [<i>mod</i>] command.		
Examples	This example shows how to reset module 3 and download the acpflash_1111.bbi file from the mercury host to the module:		
	Console> (enable) reload 3 Console> (enable) download mercury acpflash_1111.bbi 3 This command will reset Module 3. Download image acpflash_1111.bbi from mercury to Module 3 FLASH (y/n) [n]? y / Done. Finished network download. (1964012 bytes) Console> (enable)		

Related Commands download

repeat

To repeat a command, use the **repeat** command.

repeat [num | string]

Syntax Description	number (0	Dptional) Number of the command.	
	string (C	Optional) Command string.	
Defaults	If no argument is specified, the last command is repeated.		
Command Types	ROM monitor command.		
Command Modes	Normal.		
Usage Guidelines	The optional com to repeat.	mand number (from the history buffer list) or match string specifies which command	
	In the match strin	g, the most recent command to begin with the specified string is executed again.	
If the string contains white space, ye		ins white space, you must use quotation marks.	
	This command is	usually aliased to the letter "r."	
Examples	These examples s of previously enter rommon 22 > his		
	8 dir 9 dir bootfla 10 dis 11 dis 0xa000 12 dis 0xbe00 13 history 14 meminfo 15 meminfo -1 16 meminfo 17 meminfo -1 18 meninfo 19 meminfo 20 meminfo -1 21 meminfo -1 22 history	sh: 1000	

```
rommon 23 > repeat dir
dir bootflash:
       File size
                         Checksum File name
  1973032 bytes (0x1e1b28) 0xdadf5e24
                                      llue
rommon 24 > repeat
dir bootflash:
       File size
                         Checksum File name
  1973032 bytes (0x1e1b28) 0xdadf5e24
                                      llue
rommon 25 > repeat 15
meminfo -l
Main memory size: 16 MB.
Packet memory size: 0 MB
Main memory size: 0x1000000
Available main memory starts at 0xa000e000, size 0xff2000
NVRAM size: 0x20000
Parity Map for the DRAM Banks
Socket 0 in Bank 0 Has No Parity
Socket 1 in Bank 0 Has No Parity
Socket 0 in Bank 1 Has No Parity
Socket 1 in Bank 1 Has No Parity
_____
```

reset—ROM monitor

To perform a soft reset of the switch, use the reset ROM monitor command.

reset [-s]

Syntax Description (Optional) Resets the entire switch. -S Defaults The default Flash device is slot0. **Command Types** ROM monitor command. **Command Modes** Normal. **Usage Guidelines** This command will not boot the MSFC if the PFC is not present in the Catalyst 6500 series switch. **Examples** This example shows how to use the reset command: rommon 26 > reset System Bootstrap, Version 3.1(1.69) Copyright (c) 1994-1997 by cisco Systems, Inc. Supervisor processor with 16384 Kbytes of main memory rommon 1 > _____

reset—switch

To restart the system or an individual module, schedule a system reset, or cancel a scheduled reset, use the **reset** command.

reset [mod | system | mindown]

reset [mindown] at {hh:mm} [mm/dd] [reason]

reset [mindown] in [hh:] {mm} [reason]

reset [cancel]

reset {mod} [bootdevice[,bootdevice]]

Syntax Description	mod	(Optional) Number of the module to be restarted.
	system	(Optional) Resets the system.
	mindown	(Optional) Performs a reset as part of a minimal downtime software
		upgrade in a system with a redundant supervisor engine.
	at	Schedules a system reset at a specific future time.
	hh:mm	Hour and minute of the scheduled reset.
	mm/dd	(Optional) Month and day of the scheduled reset.
	reason	(Optional) Reason for the reset.
	in	Schedules a system reset in a specific time.
	hh	(Optional) Number of hours into the future to reset the switch.
	mm	Number of minutes into the future to reset the switch.
	cancel	(Optional) Cancels the scheduled reset.
	mod	Number of the Network Analysis Module (NAM) or Intrusion Detection System Module (IDSM).
	bootdevice	(Optional) Boot device identification; for format guidelines, see the "Usage Guidelines" section.
Defaults	This commar	nd has no default settings.
Command Types	Switch comn	nand.
Command Modes	Privileged.	
Usage Guidelines	•	specify a module number (either a switching module or the active supervisor engin command resets the entire system.

You can use the **reset mindown** command to reset the switch as part of a minimal downtime software upgrade in a system with a redundant supervisor engine. For complete information on performing a minimal downtime software upgrade, refer to the *Catalyst 6500 Series Switch Software Configuration Guide* for your switch.



If you make configuration changes after entering the **reset mindown** command but before the active supervisor engine resets, the changes are not saved. Input from the CLI is still accepted by the switch while the redundant supervisor engine is reset. Changes that you make to the configuration between the time when you enter the **reset mindown** command and the time when the supervisor engine comes online running the new software image are not saved or synchronized with the redundant supervisor engine.

If you reset an intelligent module (such as the Catalyst 6500 series MSM or MSFC), both the module hardware and software are completely reset.

When entering the *bootdevice*, use the format *device*[:device_qualifier] where:

- *device* = **pcmcia**, **hdd**, **network**
- device_qualifier hdd = number from 1 to 99
- **pcmcia** = slot0 or slot1

Examples This example shows how to reset the supervisor engine on a Catalyst 6500 series switch with redundant supervisor engines:

```
Console> (enable) reset 1
This command will force a switch-over to the standby supervisor module
and disconnect your telnet session.
Do you want to continue (y/n) [n]? y
Connection closed by foreign host.
host%
```

This example shows how to reset module 4:

```
Console> (enable) reset 4
This command will reset module 4 and may disconnect your telnet session.
Do you want to continue (y/n) [n]? y
Resetting module 4...
Console> (enable)
```

This example shows how to schedule a system reset for a specific future time:

```
Console> (enable) reset at 20:00
Reset scheduled at 20:00:00, Wed Mar 15 2000.
Proceed with scheduled reset? (y/n) [n]? y
Reset scheduled for 20:00:00, Wed Mar 15 2000 (in 0 day 5 hours 40 minutes).
Console> (enable)
```

This example shows how to schedule a reset for a specific future time and include a reason for the reset:

```
Console> (enable) reset at 23:00 3/15 Software upgrade to 6.1(1).
Reset scheduled at 23:00:00, Wed Mar 15 2000.
Reset reason: Software upgrade to 6.1(1).
Proceed with scheduled reset? (y/n) [n]? y
Reset scheduled for 23:00:00, Wed Mar 15 2000 (in 0 day 8 hours 39 minutes).
Console> (enable)
```

This example shows how to schedule a reset with minimum downtime for a specific future time and include a reason for the reset:

```
Console> (enable) reset mindown at 23:00 3/15 Software upgrade to 6.1(1).
Reset scheduled at 23:00:00, Wed Mar 15 2000.
Reset reason: Software upgrade to 6.1(1).
Proceed with scheduled reset? (y/n) [n]? y
Reset mindown scheduled for 23:00:00, Wed Mar 15 2000 (in 0 day 8 hours 39 minutes).
Console> (enable)
```

This example shows how to schedule a reset after a specified time:

```
Console> (enable) reset in 5:20 Configuration update
Reset scheduled in 5 hours 20 minutes.
Reset reason: Configuration update
Proceed with scheduled reset? (y/n) [n]? y
Reset scheduled for 19:56:01, Wed Mar 15 2000 (in 5 hours 20 minutes).
Reset reason: Configuration update
Console> (enable)
```

This example shows how to cancel a scheduled reset:

```
Console> (enable) reset cancel
Reset cancelled.
Console> (enable)
```

Related Commands

commit show reset

restore counters

To restore MAC and port counters, use the **restore counters** command.

restore counters [all | mod/ports]

Syntax Description	all	(Optional) Specifies all ports.
	mod/ports	(Optional) Number of the module and the ports on the module.
Defaults	This comman	nd has no default settings.
Command Types	Switch comn	nand.
Command Modes	Privileged.	
Usage Guidelines	If you do not	specify a range of ports to be restored, then all ports on the switch are restored.
Examples	This example	e shows how to restore MAC and port counters:
	This comman values. Do you want	nable) restore counters all d will restore all counter values reported by the CLI to the hardware counter to continue (y/n) [n]? y t counters restored. nable)
Related Commands	clear counte show port co	

rollback

To clear changes made to the ACL edit buffer since its last save, use the **rollback** command. The ACL is rolled back to its state at the last **commit** command.

rollback qos acl {acl_name | all}

rollback security acl {*acl_name* | **all** | **adjacency**}

Syntax Description	qos acl	Specifies QoS ACEs.
	acl_name	Name that identifies the VACL whose ACEs are to be affected.
	all	Rolls back all ACLs.
	security acl	Specifies security ACEs.
	adjacency	Rolls back all adjacency tables.
Defaults	This command	d has no default settings.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Examples	This example	shows how to clear the edit buffer of a specific QoS ACL:
		able) rollback qos acl ip-8-1 QoS ACL ip-8-1 is successful. able)
	This example	shows how to clear the edit buffer of a specific security ACL:
		able) rollback security acl IPACL1 uffer modifications cleared. able)
Related Commands	commit	

show qos acl info

session

To open a session with a module (for example, the MSM, NAM, or ATM), use the **session** command. This command allows you to use the module-specific CLI.

session mod

Syntax Description	<i>mod</i> Number of the module.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	After you enter this command, the system responds with the Enter Password: prompt, if one is configured on the module.			
	To end the session, enter the quit command.			
	Use the session command to toggle between router and switch sessions.			
	For information on ATM commands, refer to the ATM Software Configuration Guide and Command Reference for the Catalyst 5000 Family and 6000 Family Switches.			
	For information on NAM commands, refer to the Catalyst 6000 Network Analysis Module Installation and Configuration Note.			
Examples	This example shows how to open a session with an MSM (module 4):			
	Console> session 4 Trying Router-4 Connected to Router-4. Escape character is `^]'.			
	Router>			
Related Commands	quit switch console			

set

	To display all of the ROM monitor variable names with their values, use the set command.		
	set		
Syntax Description	This command has no arguments or keywords.		
Defaults	This command has no default settings.		
Command Types	ROM monitor command.		
Command Modes	Normal.		
Examples	This example shows how to display all of the ROM monitor variable names with their values: rommon 2 > set PS1=rommon ! > BOOT= ?=0		

Related Commands varname=

set accounting commands

To enable command event accounting on the switch, use the set accounting commands command.

set accounting commands enable $\{config \mid enable \mid all\} \ [stop-only] \ \{tacacs+\}$

set accounting commands disable

Syntax Description	enable	Enables the specified accounting method for commands.		
	config Permits accounting for configuration commands only.			
	enable Permits accounting for enable mode commands only.			
	all Permits accounting for all commands.			
	stop-only	(Optional) Applies the accounting method at the command end.		
	tacacs+	Specifies TACACS+ accounting for commands.		
	disable	Disables accounting for commands.		
Defaults	The default i	is accounting is disabled.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	You must configure the TACACS+ servers before you enable accounting.			
Examples	This exampl	e shows how to send records at the end of the event only using a TACACS+ server:		
		enable) set accounting commands enable config stop-only tacacs+ set to enable for commands-config events in stop-only mode. enable)		
Related Commands	set accounti set accounti set accounti set accounti set accounti set tacacs se show account	ing exec ing suppress ing system ing update erver		

set accounting connect

To enable accounting of outbound connection events on the switch, use the **set accounting connect** command.

set accounting connect enable {start-stop | stop-only} {tacacs+ | radius}

set accounting connect disable

Syntax Description	enable Enables the specified accounting method for connection events.				
	start-stop	Applies the accounting method at the start and stop of the connection event.			
	stop-only	Applies the accounting method at the end of the connection event.			
	tacacs+	Specifies TACACS+ accounting for connection events.			
	radius	Specifies RADIUS accounting for connection events.			
	disable	disable Disables accounting of connection events.			
Defaults	The default	is accounting is disabled.			
Command Types	Switch com	man d			
command types	Switch com	imand.			
Command Modes	Privileged.				
Usage Guidelines	You must co accounting.	onfigure the RADIUS or TACACS+ servers and shared secret keys before you enable			
Examples		le shows how to enable accounting on Telnet and remote login sessions, generating records using a TACACS+ server:			
		enable) set accounting connect enable stop-only tacacs+ set to enable for connect events in stop-only mode enable)			
Related Commands	set account set account set account	ting suppress ting system ting update key server key server			

set accounting exec

To enable accounting of normal login sessions on the switch, use the set accounting exec command.

set accounting exec enable {start-stop | stop-only} {tacacs+ | radius}

set accounting exec disable

Syntax Description	enable	Enables the specified accounting method for normal login sessions.
	start-stop	Specifies the accounting method applies at the start and stop of the normal login sessions.
	stop-only	Specifies the accounting method applies at the end of the normal login sessions.
	tacacs+	Specifies TACACS+ accounting for normal login sessions.
	radius	Specifies RADIUS accounting for normal login sessions.
	disable	Disables accounting for normal login sessions.
Defaults	The default is	accounting is disabled.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Usage Guidelines	You must cor accounting.	figure the RADIUS or TACACS+ servers and shared secret keys before you enable
Examples	-	shows how to enable accounting of normal login sessions, generating records at start and RADIUS server:
		nable) set accounting exec enable start-stop radius set to enable for exec events in start-stop mode. nable)
	This example a TACACS+	shows how to enable accounting of normal login sessions, generating records at stop using server:
		nable) set accounting exec enable stop-only tacacs+ set to enable for exec events in stop-only mode. nable)

Related Commands

set accounting commands
set accounting connect
set accounting suppress
set accounting system
set accounting update
set radius key
set radius server
set tacacs key
set tacacs server
show accounting

set accounting suppress

To enable or disable suppression of accounting information for a user who has logged in without a username, use the **set accounting suppress** command.

set accounting suppress null-username {enable | disable}

Syntax Description	null-username	Specifies users must have a user ID.
	enable	Enables suppression for a specified user.
	disable	Disables suppression for a specified user.
Defaults	The default is acc	counting is disabled.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	You must configu	are the TACACS+ servers before you enable accounting.
Examples	This example sho	ws how to suppress accounting information for users without a username:
		e) set accounting suppress null-username enable be suppressed for user with no username. e)
	This example sho	ws how to include users without the usernames' accounting event information:
		e) set accounting suppress null-username disable be not be suppressed for user with no username. e)
Related Commands	set accounting co set accounting co set accounting ex set accounting sy set accounting up set tacacs server show accounting	onnect xec ystem pdate

set accounting system

To enable accounting of system events on the switch, use the set accounting system command.

set accounting system enable {start-stop | stop-only} {tacacs+ | radius}

set accounting system disable

Syntax Description	enable	Enables the specified accounting method for system events.
	start-stop	Specifies the accounting method applies at the start and stop of the system event.
	stop-only	Specifies the accounting method applies at the end of the system event.
	tacacs+	Specifies TACACS+ accounting for system events.
	radius	Specifies RADIUS accounting for system events.
	disable	Disables accounting for system events.
Defaults	The default i	s accounting is disabled.
Command Types	Switch comn	nand.
Command Modes	Privileged.	
Usage Guidelines	You must con accounting.	nfigure the RADIUS or TACACS+ servers and shared secret keys before you enable
Examples	-	e shows how to enable accounting for system events, sending records only at the end of the RADIUS server:
		nable) set accounting system enable stop-only radius set to enable for system events in start-stop mode nable)
	-	e shows how to enable accounting for system events, sending records only at the end of the TACACS+ server:
		nable) set accounting system enable stop-only tacacs+ set to enable for system events in start-stop mode nable)

Related Commands

set accounting commands set accounting connect set accounting exec set accounting suppress set accounting update set radius key set radius server set tacacs key set tacacs server show accounting

set accounting update

To configure the frequency of accounting updates, use the set accounting update command.

set accounting update {new-info | {periodic [interval]}}

Syntax Description	new-info	Specifies an update when new information is available.
	periodic	Specifies an update on a periodic basis.
	interval	(Optional) Periodic update interval time; valid values are from 1 to 71582 minutes.
Defaults	The default i	is accounting is disabled.
Command Types	Switch com	nand.
Command Modes	Privileged.	
Usage Guidelines	You must co	nfigure the TACACS+ servers before you enable accounting.
Examples	This exampl	e shows how to send accounting updates every 200 minutes:
		enable) set accounting update periodic 200 updates will be periodic at 200 minute intervals. enable)
	This exampl	e shows how to send accounting updates only when there is new information
		enable) set accounting update new-info updates will be sent on new information only. nable)
Related Commands	set accounti set accounti	ng commands ng connect
	set accounti	
		ng suppress
	set accounti set tacacs se	
	show accourt	

set acllog ratelimit

To limit the number of packets sent to the route processor CPU for bridged ACEs, use the **set acllog ratelimit** command.

set acllog ratelimit rate

Syntax Description	<i>rate</i> Number of packets per second; valid values are 1 to 1000. See the "Usage Guidelines" section for more information.				
Defaults	ACL log rate limiting is disabled.				
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	After entering the set acllog ratelimit command or the clear acllog command, you must either reset the route processor or perform a shut/not shut on the route processor interfaces that have ACEs with the log keyword applied.				
	After entering the set acllog ratelimit command, the reset or shut/no shut action causes the bridged ACEs to be redirected to the route processor with rate limiting.				
	To disable ACL log rate limiting, enter the clear acllog command. After entering the clear acllog command, the reset or shut/no shut action causes the system to return to its previous behavior. The bridge action remains unchanged.				
	If the number of packets per second is greater than the rate that you specify, the packets that exceed the specified rate are dropped.				
	A rate value of 500 is recommended.				
Examples	This example shows how to enable ACL logging and to specify a rate of 500 for rate limiting:				
	Console> (enable) set acllog ratelimit 500 If the ACLs-LOG were already applied, the rate limit mechanism will be effective on system restart, or after shut/no shut the interface. Console> (enable)				
Related Commands	clear acllog show acllog				

set aclmerge algo

To select the ACL merge algorithm, use the **set aclmerge algo** command.

set aclmerge algo {bdd | odm}

Syntax Description	bdd Specifies the ACL merge function based on binary decision diagram (BDD).		
	odm Specifies the ACL merge function based on order dependent merge (ODM).		
Defaults	The merge algorithm is ODM.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	If BDD is disabled, the merge algorithm can only be ODM. When BDD is enabled, you can choose either the BDD algorithm or the ODM algorithm. Use the set aclmerge bdd command to enable or disable BDD.		
	The ACL merge algorithm that you select is in effect for all new ACL merges. The ACLs already configured are not modified, and they use the ACL merge algorithm that was enabled when the ACLs were merged.		
Examples	This example shows how to select ODM as the ACL merge algorithm:		
	Console> (enable) set aclmerge algo odm Acl merge algorithm set to odm. Console> (enable)		

Related Commands set acl

set aclmerge bdd show aclmerge

set aclmerge bdd

To enable or disable the binary decision diagram (BDD) ACL merge algorithm, use the **set aclmerge bdd** command.

set aclmerge bdd {enable | disable}

Syntax Description	enable	Enables the BDD-based ACL merge function.		
	disable	Disables the BDD-based ACL merge function.		
Defaults	BDD is dis	sabled.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	When you	enable or disable BDD, the change takes effect when your system is restarted.		
	BDD must be enabled in order to change the ACL merge algorithm.			
	-	BDD on a supervisor engine with 64 MB of RAM could cause memory to run low. To avoid on, upgrade the memory or disable BDD.		
Examples	This exam	ple shows how to disable BDD:		
		(enable) set aclmerge bdd disable be disabled on system restart. (enable)		
	This exam	ple shows how to enable BDD:		
	Warning:en could cau	(enable) set aclmerge bdd enable nabling bdd on a supervisor with 64MB RAM se memory to run low, to avoid this situation grade the memory or disable BDD.		
	Bdd will 1 Console>	be enabled on system restart. (enable)		
Related Commands	set aclmer show aclm			

set alias

To define aliases (shorthand versions) of commands, use the set alias command.

set alias name command [parameter] [parameter]

Syntax Description	name	Alias being created.	
	command	Command for which the alias is being created.	
	parameter	(Optional) Parameters that apply to the command for which an alias is being created.	
Defaults	The default is no aliases are configured.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	The name all cannot be defined as an alias. Reserved words cannot be defined as aliases.		
	For additional information about the <i>parameter</i> value, see the specific command for information about applicable parameters.		
Examples	This example shows how to set the alias for the clear arp command as arpdel:		
	Console> (er Command alia Console> (er		
Related Commands	clear alias show alias		

set arp

To add IP address-to-MAC address mapping entries to the ARP table and to set the ARP aging time for the table, use the **set arp** command.

set arp [dynamic | permanent | static] {ip_addr hw_addr}

set arp agingtime agingtime

Syntax Description	dynamic	(Optional) Specifies that entries are subject to ARP aging updates.	
	permanent	(Optional) Specifies that permanent entries are stored in NVRAM until they	
		are removed by the clear arp or clear config command.	
	static	(Optional) Specifies that entries are not subject to ARP aging updates.	
	ip_addr	IP address or IP alias to map to the specified MAC address.	
	hw_addr	MAC address to map to the specified IP address or IP alias.	
	agingtime	Sets the period of time after which an ARP entry is removed from the ARP table.	
	agingtime	Number of seconds that entries will remain in the ARP table before being deleted; valid values are from 0 to 1,000,000 seconds. Setting this value to 0 disables aging.	
Defaults	The default is no ARP table entries exist; ARP aging is set to 1200 seconds.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	When entering the <i>hw_addr</i> value, use a 6-hexadecimal byte MAC address in canonical (00-11-22-33-44-55) or noncanonical (00:11:22:33:44:55) format.		
	Static (nonpermanent) entries remain in the ARP table until you reset the active supervisor engine		
Examples	This example shows how to configure a dynamic ARP entry mapping that will age out after the configured ARP aging time:		
	Console> (enable) set arp dynamic 198.133.219.232 00-00-0c-40-0f-bc ARP entry added. Console> (enable)		
	This example shows how to set the aging time for the ARP table to 1800 seconds:		
	This example	snows now to set the aging time for the AKP table to 1800 seconds:	

This example shows how to configure a permanent ARP entry, which will remain in the ARP cache after a system reset:

```
Console> (enable) set arp permanent 198.146.232.23 00-00-0c-30-0f-bc
Permanent ARP entry added as
198.146.232.23 at 00-00-0c-30-0f-bc on vlan 5
Console> (enable)
```

This example shows how to configure a static ARP entry, which will be removed from the ARP cache after a system reset:

```
Console> (enable) set arp static 198.144.239.22 00-00-0c-50-0f-bc
Static ARP entry added as
198.144.239.22 at 00-00-0c-50-0f-bc on vlan 5
Console> (enable)
```

Related Commands clear arp

show arp

set authentication enable

To enable authentication using the TACACS+, RADIUS, or Kerberos server to determine if you have privileged access permission, use the **set authentication enable** command.

- set authentication enable {radius | tacacs | kerberos} enable [console | telnet | http | all] [primary]
- set authentication enable {enable | disable} [console | telnet | http | all] [primary]
- set authentication enable local {enable | disable} [console | telnet | http | all] [primary]

set authentication enable attempt *count* [console | telnet]

set authentication enable lockout time [console | telnet]

Syntax Description	radius	Specifies RADIUS authentication for login.
	tacacs	Specifies TACACS+ authentication for login.
	kerberos	Specifies Kerberos authentication for login.
	enable	Enables the specified authentication method for login.
	console	(Optional) Specifies the authentication method for console sessions.
	telnet	(Optional) Specifies the authentication method for Telnet sessions.
	http	(Optional) Specifies the specified authentication method for HTTP sessions.
	all	(Optional) Applies the authentication method to all session types.
	primary	(Optional) Specifies the specified authentication method be tried first.
	disable	Disables the specified authentication method for login.
	local	Specifies local authentication for login.
	attempt count	Specifies the number of connection attempts before initiating an error; valid values are 0, from 3 to 10, and 0 to disable.
	lockout time	Specifies the lockout timeout; valid values are from 30 to 600 seconds, and 0 to disable.

Defaults

Local authentication is enabled for console and Telnet sessions. RADIUS, TACACS+, and Kerberos are disabled for all session types. If authentication is enabled, the default **attempt** *count* is 3.

Command Types Switch command.

Command Modes Privileged.

Usage Guidelines Use authentication configuration for both console and Telnet connection attempts unless you use the **console** or **telnet** keywords to specify the authentication methods for each connection type individually.

Examples This example shows how to use the TACACS+ server to determine if a user has privileged access permission:

Console> (enable) set authentication enable tacacs enable tacacs enable authentication set to enable for console, telnet and http session. Console> (enable)

This example shows how to use the local password to determine if the user has privileged access permission:

Console> (enable) set authentication enable local enable local enable authentication set to enable for console, telnet and http session. Console> (enable)

This example shows how to use the RADIUS server to determine if a user has privileged access permission for all session types:

Console> (enable) set authentication enable radius enable radius enable authentication set to enable for console, telnet and http session. Console> (enable)

This example shows how to use the TACACS+ server to determine if a user has privileged access permission for all session types:

Console> (enable) **set authentication enable tacacs enable console** tacacs enable authentication set to enable for console session. Console> (enable)

This example shows how to set the Kerberos server to be used first:

```
Console> (enable) set authentication enable kerberos enable primary
kerberos enable authentication set to enable for console, telnet and http session as
primary authentication method.
Console> (enable)
```

This example shows how to limit enable mode login attempts:

Console> (enable) **set authentication enable attempt 5** Enable mode authentication attempts for console and telnet logins set to 5. Console> (enable)

This example shows how to set the enable mode lockout time for both console and Telnet connections:

Console> (enable) set authentication enable lockout 50 Enable mode lockout time for console and telnet logins set to 50. Console> (enable)

Related Commands set authentication login show authentication

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set authentication login

To enable TACACS+, RADIUS, or Kerberos as the authentication method for login, use the **set authentication login** command.

- set authentication login {radius | tacacs | kerberos} enable [console | telnet | http | all] [primary]
- set authentication login {radius | tacacs | kerberos} disable [console | telnet | http | all]

set authentication login {enable | disable} [console | telnet | http | all]

set authentication login local {enable | disable} [console | telnet | http | all]

set authentication login attempt *count* [console | telnet]

set authentication login lockout time [console | telnet]

Syntax Description	radius	Specifies the use of the RADIUS server password to determine if you have
		access permission to the switch.
	tacacs	Specifies the use of the TACACS+ server password to determine if you have access permission to the switch.
	kerberos	Specifies the Kerberos server password to determine if you have access permission to the switch.
	enable	Enables the specified authentication method for login.
	console	(Optional) Specifies the authentication method for console sessions.
	telnet	(Optional) Specifies the authentication method for Telnet sessions.
	http	(Optional) Specifies the authentication method for HTTP sessions.
	all	(Optional) Specifies the authentication method for all session types.
	primary	(Optional) Specifies that the method specified is the primary authentication method for login.
	disable	Disables the specified authentication method for login.
	local	Specifies a local password to determine if you have access permission to the switch.
	attempt count	Specifies the number of login attempts before initiating an error; valid values are 0, from 3 to 10, and 0 to disable.
	lockout time	Specifies the lockout timeout; valid values are from 30 to 43200 seconds, and 0 to disable.
Defaults	Local autho	entication is the primary authentication method for login.

Command Types Switch command.

Command Modes Privileged.

Usage Guidelines This command allows you to choose the authentication method for the web interface. If you configure the authentication method for the HTTP session as RADIUS, then the username or password is validated using the RADIUS protocol, and TACACS+ and Kerberos authentication is set to disable for the HTTP sessions. By default, the HTTP login is validated using the local login password. You can specify the authentication method for console, telnet, http, or all by entering the console, telnet, http, or all keywords. If you do not specify console, telnet, http, or all, the authentication method default is for all sessions. Examples This example shows how to disable TACACS+ authentication access for Telnet sessions: Console> (enable) set authentication login tacacs disable telnet tacacs login authentication set to disable for the telnet sessions. Console> (enable) This example shows how to disable RADIUS authentication access for console sessions: Console> (enable) set authentication login radius disable console radius login authentication set to disable for the console sessions. Console> (enable) This example shows how to disable Kerberos authentication access for Telnet sessions: Console> (enable) set authentication login kerberos disable telnet kerberos login authentication set to disable for the telnet sessions. Console> (enable) This example shows how to set TACACS+ authentication access as the primary method for HTTP sessions: Console> (enable) set authentication login tacacs enable http primary tacacs login authentication set to enable for HTTP sessions as primary authentification method. Console> (enable) This example shows how to limit login attempts: Console> (enable) set authentication login attempt 5 Login authentication attempts for console and telnet logins set to 5. Console> (enable) This example shows how to set the lockout time for both console and Telnet connections: Console> (enable) set authentication login lockout 50 Login lockout time for console and telnet logins set to 50. Console> (enable)

Related Commands set authentication enable show authentication

set authorization commands

To enable authorization of command events on the switch, use the **set authorization commands** command.

set authorization commands enable {config | enable | all} {option} {fallbackoption}
[console | telnet | both]

set authorization commands disable [console | telnet | both]

Syntax Description	enable	Enables the specified authorization method for commands.
Syntax Description		
	config	Permits authorization for configuration commands only.
	enable	Permits authorization for enable mode commands only.
	all	Permits authorization for all commands.
	option	Switch response to an authorization request; valid values are
		tacacs+, if-authenticated, and none. See the "Usage Guidelines"
		section for valid value definitions.
	fallbackoption	Switch fallback response to an authorization request if the
		TACACS+ server is down or not responding; valid values are tacacs+ , deny , if-authenticated , and none . See the "Usage
		Guidelines" section for valid value definitions.
	disable	Disables authorization of command events.
	console	(Optional) Specifies the authorization method for console sessions.
	telnet	(Optional) Specifies the authorization method for Telnet sessions.
	both	(Optional) Specifies the authorization method for both console and Telnet sessions.
Defaults	The default is au	thorization is disabled.
Command Types	Switch command	1.
Command Modes	Privileged. When you define the <i>option</i> and <i>fallbackoption</i> values, the following occurs:	
	• deny does not let you proceed.	
	-	ated allows you to proceed with your action if you have been authenticated.
		you to proceed without further authorization in case the TACACS+ server does

 Examples
 This example shows how to enable authorization for all commands with the if-authenticated option and none fallbackoption:

 Console> (enable) set authorization commands enable all if-authenticated none Successfully enabled commands authorization. Console> (enable)

 This example shows how to disable command authorization:

 Console> (enable)

 This example shows how to disable command authorization:

 Console> (enable)

 This example shows how to disable command authorization:

 Console> (enable) set authorization commands disable

 Successfully disabled commands authorization.

 Console> (enable)

 Related Commands

 set authorization enable

 set authorization enable

 set authorization enable

 set authorization enable

show authorization

set authorization enable

To enable authorization of privileged mode sessions on the switch, use the **set authorization enable** command.

set authorization enable enable {*option*} {*fallbackoption*} [**console** | **telnet** | **both**]

set authorization enable disable $[console \mid telnet \mid both]$

Syntax Description	enable	Enables the specified authorization method.	
	option	Switch response to an authorization request; valid values are tacacs +,	
		if-authenticated, and none. See the "Usage Guidelines" section for valid	
		value definitions.	
	fallbackoption	Switch fallback response to an authorization request if the TACACS+	
		server is down or not responding; valid values are tacacs+ , deny , if-authenticated , and none . See the "Usage Guidelines" section for valid	
		value definitions.	
	disable	Disables the authorization method.	
	console	(Optional) Specifies the authorization method for console sessions.	
	telnet	(Optional) Specifies the authorization method for Telnet sessions.	
	both	(Optional) Specifies the authorization method for both console and Telnet sessions.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	When you define	the option and fallbackoption values, the following occurs:	
	• tacacs + specifies the TACACS+ authorization method.		
	• deny does not let you proceed.		
	• if-authenticated allows you to proceed with your action if you have authentication.		
		you to proceed without further authorization in case the TACACS+ server does no	

 Examples
 This example shows how to enable authorization of configuration commands in enable, privileged login mode, sessions:

 Console> (enable) set authorization enable enable if-authenticated none
 Successfully enabled enable authorization.

 Console> (enable)
 This example shows how to disable enable mode authorization:

 Console> (enable)
 This example shows how to disable enable disable

 Successfully disabled enable authorization enable disable
 Successfully disabled enable authorization.

 Console> (enable)
 Set authorization commands

 Related Commands
 set authorization commands

 set authorization exec
 set authorization exec

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show authorization

set authorization exec

set authorization exec

To enable authorization of exec, normal login mode, session events on the switch, use the **set authorization exec** command.

set authorization exec enable {option} {fallbackoption} [console | telnet | both]

set authorization exec disable [console | telnet | both]

Syntax Description	enable	Enables the specified authorization method.
	option	Switch response to an authorization request; valid values are tacacs +, if-authenticated , and none . See the "Usage Guidelines" section for valid value definitions.
	fallbackoption	Switch fallback response to an authorization request if the TACACS+ server is down or not responding; valid values are tacacs+ , deny , if-authenticated , and none . See the "Usage Guidelines" section for valid value definitions.
	disable	Disables authorization method.
	console	(Optional) Specifies the authorization method for console sessions.
	telnet	(Optional) Specifies the authorization method for Telnet sessions.
	both	(Optional) Specifies the authorization method for both console and Telnet sessions.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	When you define	the option and fallbackoption values, the following occurs:
	• tacacs + specifies the TACACS+ authorization method.	
	• deny fails authorization if the TACACS+ server does not respond.	
	• if-authenticated allows you to proceed with your action if the TACACS+ server does not respond and you have authentication.	
	• none allows	you to proceed without further authorization if the TACACS+ server does not respon

 Examples
 This example shows how to enable authorization of configuration commands in exec, normal login mode, sessions:

 Console> (enable) set authorization exec enable if-authenticated none

 Successfully enabled exec authorization.

 Console> (enable)

 This example shows how to disable exec mode authorization:

 Console> (enable) set authorization exec disable

 Successfully disabled exec authorization.

 Console> (enable) set authorization exec disable

 Successfully disabled exec authorization.

 Console> (enable)

 Related Commands

 set authorization commands

Related Commands set authorization commands set authorization enable show authorization

set banner Icd

To configure the Catalyst 6500 series Switch Fabric Module LCD user banner, use the **set banner lcd** command.

set banner lcd *c* [*text*] *c*

Syntax Description	c Delimiting character used to begin and end the message.						
	<i>text</i> (Optional) Message of the day.						
Defaults	This command has no default settings.						
Command Types	Switch command.						
Command Modes	Privileged.						
Usage Guidelines	The user banner cannot contain more than 800 characters, including tabs. Tabs display as eight characters but use only one character of memory.						
	After you configure the user banner, it is sent to all Catalyst 6500 series Switch Fabric Modules in the switch.						
	The Switch Fabric Module front panel has a 2 line by 20 character LCD display. To see the LCD user banner, push the SELECT button on the front panel and scroll to the USER CONFIGURATION option. Push the NEXT button to see the user banner.						
	To clear the LCD user banner, use the set banner lcd cc command.						
Examples	This example shows how to set the Catalyst 6500 series Switch Fabric Module LCD user banner:						
	Console> (enable) set banner lcd &HelloWorld!& LCD banner set Console> (enable)						
Related Commands	set banner motd set banner telnet show banner						

set banner motd

To program an MOTD banner to appear before session login, use the set banner motd command.

set banner motd *c* [*text*] *c*

Syntax Description	cDelimiting character used to begin and end the message.text(Optional) Message of the day.				
Defaults	This command has no default settings.				
Command Types					
command types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	The MOTD banner cannot contain more than 3,070 characters, including tabs. Tabs display as eight characters but take only one character of memory.				
	You can use either the clear banner motd command or the set banner motd <i>cc</i> command to clear the message-of-the-day banner.				
Examples	This example shows how to set the message of the day using the pound sign (#) as the delimiting character:				
	Console> (enable) set banner motd # ** System upgrade at 6:00am Tuesday.				
	<pre>** Please log out before leaving on Monday. # MOTD banner set. Console> (enable)</pre>				
	This example shows how to clear the message of the day:				
	Console> (enable) set banner motd ## MOTD banner cleared. Console> (enable)				
Related Commands	clear banner motd set banner lcd set banner telnet show banner				

set banner telnet

To display or suppress the "Cisco Systems Console" Telnet banner message, use the **set banner telnet** command.

set banner telnet {enable | disable}

Syntax Description	enable	Displays the Telnet banner.
- J	disable	Suppresses the Telnet banner.
		11
Defaults	The "Cisco Syst	ems Console" Telnet banner message is enabled.
Command Types	Switch.	
Command Modes	Privileged.	
Examples	This example sh	ows how to display the Telnet banner message:
		le) set banner telnet enable Console banner will be printed at telnet. le)
	This example sh	ows how to suppress the Telnet banner message:
		le) set banner telnet disable Console banner will not be printed at telnet. le)
Related Commands	set banner lcd set banner mot show banner	d

show banner

set boot auto-config

To specify one or more configuration files to use to configure the switch at bootup, use the **set boot auto-config** command. The list of configuration files is stored in the CONFIG_FILE environment variable.

set boot auto-config device:filename [;device:filename...] [mod]

Syntax Description	device:	Device where the startup configuration file resides.		
	filename	Name of the startup configuration file.		
	mod	(Optional) Module number of the supervisor engine containing the Flash device.		
Defaults	The default	t CONFIG_FILE is slot0:switch.cfg.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	The set boot auto-config command always overwrites the existing CONFIG_FILE environment variable settings. (You cannot prepend or append a file to the variable contents.)			
	If you specify multiple configuration files, you must separate the files with a semicolon (;).			
		recurrence on other supervisor engines and switches, use the set boot config-register g command.		
Examples	This examp	ble shows how to specify a single configuration file environment variable:		
	CONFIG_FIL WARNING: n	(enable) set boot auto-config slot0:cfgfile2 DE variable = slot0:cfgfile2 nvram configuration may be lost during next bootup, and re-configured using the file(s) specified. (enable)		
	This examp	ble shows how to specify multiple configuration file environment variables:		
	<pre>Console> (enable) set boot auto-config slot0:cfgfile;slot0:cfgfile2 CONFIG_FILE variable = slot0:cfgfile1;slot0:cfgfile2 WARNING: nvram configuration may be lost during next bootup,</pre>			
Related Commands	set boot co set boot sys show boot	onfig-register stem flash		

set boot config-register

To configure the boot configuration register value, use the set boot config-register command.

set boot config-register 0xvalue [mod]

set boot config-register baud {1200 | 2400 | 4800 | 9600 | 19200 | 38400} [mod]

set boot config-register ignore-config {enable | disable} [mod]

set boot config-register boot {rommon | bootflash | system} [mod]

Syntax Description	0x value	Sets the 16-bit configuration register value.
	mod	(Optional) Module number of the supervisor engine containing the Flash device.
	baud 1200 2400 4800 9600 19200 38400	Specifies the console baud rate.
	ignore-config	Sets the ignore-config feature.
	enable	Enables the specified feature.
	disable	Disables the specified feature.
	boot	Specifies the boot image to use on the next restart.
	rommon	Specifies booting from the ROM monitor.
	bootflash	Specifies booting from the bootflash.
	system	Specifies booting from the system.
	 Configuration register value is 0x10F, which causes the switch to boot from what is specified by the BOOT environment variable. Baud rate is set to 9600. ignore-config parameter is disabled. 	
Command Types	Switch command	Ι.
Command Modes	Privileged.	
Usage Guidelines	We recommend t boot command.	hat you use only the rommon and system options with the set boot config-register
	-	nter one of the set boot config-register commands, the system displays all current gister information (the equivalent of entering the show boot command).

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The baud rate specified in the configuration register is used by the ROM monitor only and is different from the baud rate specified by the **set system baud** command.

When you enable the **ignore-config** feature, the system software ignores the configuration. Enabling the **ignore-config** parameter is the same as entering the **clear config all** command; that is, it clears the entire configuration stored in NVRAM the next time the switch is restarted.

Examples

This example shows how to specify booting from the ROM monitor:

Console> (enable) **set boot config-register boot rommon** Configuration register is 0x100 ignore-config: disabled console baud: 9600 boot: the ROM monitor Console> (enable)

This example shows how to specify the default 16-bit configuration register value:

```
Console> (enable) set boot config-register 0x12f
Configuration register is 0x12f
break: disabled
ignore-config: disabled
console baud: 9600
boot: image specified by the boot system commands
Console> (enable)
```

This example shows how to change the ROM monitor baud rate to 4800:

Console> (enable) set boot config-register baud 4800 Configuration register is 0x90f ignore-config: disabled console baud: 4800 boot: image specified by the boot system commands Console> (enable)

This example shows how to ignore the configuration information stored in NVRAM the next time the switch is restarted:

```
Console> (enable) set boot config-register ignore-config enable
Configuration register is 0x94f
ignore-config: enabled
console baud: 4800
boot: image specified by the boot system commands
Console> (enable)
```

This example shows how to specify rommon as the boot image to use on the next restart:

```
Console> (enable) set boot config-register boot rommon
Configuration register is 0x100
ignore-config: disabled
console baud: 9600
boot: the ROM monitor
Console> (enable)
```

Related Commands copy

set boot auto-config set boot system flash set config acl nvram show boot show config

set boot config-register auto-config

To configure auto-config file dispensation, use the set boot config-register auto-config command.

set boot config-register auto-config {recurring | non-recurring} [mod]

set boot config-register auto-config {overwrite | append}

set boot config-register auto-config sync {enable | disable}

Syntax Description	recurring	Sets auto-config to recurring and specify the switch retains the contents of the CONFIG_FILE environment variable after the switch is reset or power cycled and configured.	
	non-recurring	Sets auto-config to nonrecurring and cause the switch to clear the contents of the CONFIG_FILE environment variable after the switch is reset or power cycled and before the switch is configured.	
	mod	(Optional) Module number of the supervisor engine containing the Flash device.	
	overwrite	Causes the auto-config file to overwrite the NVRAM configuration.	
	append	Causes the auto-config file to append to the file currently in the NVRAM configuration.	
	sync enable disable	Enables or disables synchronization of the auto-config file.	
Defaults	The defaults are as follows:		
	• overwrite		
	• non-recurring		
	 sync is disab 	le	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	The auto-config overwrite command clears the NVRAM configuration before executing the Flash configuration file. The auto-config append command executes the Flash configuration file before clearing the NVRAM configuration.		
	If you delete the a standby superviso	auto-config Flash files on the supervisor engine, the files will also be deleted on the or engine.	
		ync enable keywords, this enables synchronization to force the configuration files to natically to the redundant supervisor engine. The files are kept consistent with what is ervisor engine.	

If you use the **set boot auto-config bootflash:switch.cfg** with the overwrite option, you must use the **copy config bootflash:switch.cfg** command to save the switch configuration to the auto-config file.

If you use the **set boot auto-config bootflash:switchapp.cfg** with the append option, you can use the **copy acl config bootflash:switchapp.cfg** command to save the switch configuration to the auto-config file.

If the ACL configuration location is set to Flash memory, the following message is displayed after every commit operation for either security or QoS. Use the **copy** command to save your ACL configuration to Flash memory. If you reset the system and you made one or more commits but did not copy commands to one of the files specified in the CONFIG_FILE variable, the following message displays:

Warning: System ACL configuration has been modified but not saved to Flash.

The files used with the **recurring** and **non-recurring** options are those specified by the CONFIG_FILE environment variable.

Examples

This example shows how to specify the ACL configuration Flash file at system startup:

Console> (enable) set boot auto-config bootflash:switchapp.cfg Console> (enable) set boot config-register auto-config recurring Console> (enable)

This example shows how to ignore the configuration information stored in NVRAM the next time the switch is restarted:

```
Console> (enable) set boot config-register auto-config non-recurring
Configuration register is 0x2102
ignore-config: disabled
auto-config: non-recurring, overwrite, auto-sync disabled
console baud: 9600
boot: image specified by the boot system commands
Console> (enable)
```

This example shows how to append the auto-config file to the file currently in the NVRAM configuration:

```
Console> (enable) set boot config-register auto-config append
Configuration register is 0x2102
ignore-config: disabled
auto-config: non-recurring, append, auto-sync disabled
console baud: 9600
boot: image specified by the boot system commands
Console> (enable)
```

This example shows how to use the auto-config overwrite option to save the ACL configuration to a bootflash file:

```
Console> (enable) copy config bootflash: switch.cfg
Console> (enable) set boot auto-config bootflash:switch.cfg
Console> (enable) set boot config-register auto-config overwrite
Console> (enable)
```



The following two examples assume that you have saved the ACL configuration to the bootflash:switchapp.cfg file.

This example shows how to enable synchronization of the auto-config file:

Console> (enable) **set boot config-register auto-config sync enable** Configuration register is 0x2102 ignore-config: disabled auto-config: non-recurring, append, auto-sync enabled console baud: 9600 boot: image specified by the boot system commands Console> (enable)

This example shows how to disable synchronization of the auto-config file:

Console> (enable) **set boot config-register auto-config sync disable** Configuration register is 0x2102 ignore-config: disabled auto-config: non-recurring, append, auto-sync disabled console baud: 9600 boot: image specified by the boot system commands Console> (enable)

Related Commands set boot config-register set boot system flash show boot

```
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```

set boot device

To set the Network Analysis Module (NAM) or Intrusion Detection System (IDS) boot environment, use the **set boot device** command.

set boot device bootseq[,bootseq] mod [mem-test-full]

Syntax Description	bootseq	Device where the startup configuration file resides; see the "Usage Guidelines" section for format guidelines. The second <i>bootseq</i> is optional.		
	mod	Number of the module containing the Flash device.		
	mem-test-full	Specifies a full memory test.		
Defaults	The default is a partial memory test.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	When you enter the set boot device command, the existing boot string in the supervisor engine NVRAM is always overwritten.			
	When entering the <i>bootseq</i> , use the format <i>bootdevice</i> [:bootdevice-qualifier] where:			
	• <i>bootdevice</i> is the device where the startup configuration file resides; valid values are pcmcia , hdd , or network .			
	• <i>bootdevice-qualifier</i> is the name of the startup configuration file; valid values for hdd are from 1 to 99, and valid values for pcmcia are slot0 or slot1.			
	The colon between <i>bootdevice</i> and <i>bootdevice-qualifier</i> is required.			
	You can enter multiple <i>bootseqs</i> by separating each entry with a comma; 15 is the maximum number of boot sequences you can enter.			
	The supervisor engine does not validate the boot device you specify, but stores the boot device list in NVRAM.			
	This command	is supported by the NAM or IDS only.		
Examples	This example sl NAM on modul	nows how to specify the boot environment to boot to the maintenance partition of the e 2:		
	Device BOOT va	ole) set boot device hdd:2 2 uriable = hdd:2 :e list is not verified but still set in the boot string. ole)		

This example shows how to specify multiple boot environments on module 5:

Console> (enable) set boot device hdd,hdd:5,pcmcia:slot0,network,hdd:6 5
Device BOOT variable = hdd,hdd:5,pcmcia:slot0,network,hdd:6
Warning:Device list is not verified but still set in the boot string.
Console> (enable)

Related Commands clear boot device show boot device

set boot sync now

To immediately initiate synchronization of the system image between the active and redundant supervisor engine, use the **set boot sync now** command.

set boot sync now

Syntax Description	This command has no arguments or keywords.
Defaults	The default is synchronization is disabled.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	The set boot sync now command is similar to the set boot config-register auto-config command with the sync keyword added. The set boot sync now command initiates synchronization to force the configuration files to synchronize automatically to the redundant supervisor engine. The files are kept consistent with what is on the active supervisor engine.
Examples	This example shows how to initiate synchronization of the auto-config file: Console> (enable) set boot sync now Console> (enable)
Related Commands	set boot auto-config show boot

set boot system flash

To set the BOOT environment variable that specifies a list of images the switch loads at startup, use the **set boot system flash** command.

set boot system flash device:[filename] [prepend] [mod]

Syntax Description	device:	Device where the Flash resides.	
	filename	(Optional) Name of the configuration file.	
	prepend	(Optional) Places the device first in the list of boot devices.	
	mod	(Optional) Module number of the supervisor engine containing the Flash device.	
Defaults	This comma	and has no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Jsage Guidelines	A colon (:) i	is required after the specified device.	
	The system	er several boot system commands to provide a problem-free method for booting the switch stores and executes the boot system commands in the order in which you enter them. to clear the old entry when building a new image with a different filename in order to use th	
		es not exist (for example, if you entered the wrong filename), then the filename is appende tring, and this message displays, "Warning: File not found but still added in the bootstring.	
		bes exist, but is not a supervisor engine image, the file is not added to the bootstring, and th plays, "Warning: file found but it is not a valid boot image."	
zamples	This exampl environment	e shows how to append the filename cat6000-sup.5-5-1.bin on device bootflash to the BOO t variable:	
		enable) set boot system flash bootflash:cat6000-sup.5-5-1.bin ole = bootflash:cat6000-sup.5-4-1.bin,1;bootflash:cat6000-sup.5-5-1.bin,1; enable)	
	This exampl	le shows how to prepend cat6000-sup.5-5-1.bin to the beginning of the boot string:	
	Console> (e	enable) set boot system flash bootflash:cat6000-sup.5-5-1.bin prepend ble = bootflash:cat6000-sup.5-5-1.bin,1;bootflash:cat6000-sup.5-4-1.bin,1;	

Related Commands clear boot system show boot

set cam

To add entries into the CAM table, set the aging time for the CAM table, and configure traffic filtering from and to a specific host, use the **set cam** command.

set cam {dynamic | static | permanent} {unicast_mac | route_descr} mod/port [vlan]

set cam {static | permanent} {multicast_mac} mod/ports.. [vlan]

set cam {static | permanent} filter {unicast_mac} vlan

set cam agingtime vlan agingtime

Syntax Description	dynamic	Specifies entries are subject to aging.		
	static	Specifies entries are not subject to aging.		
	permanent	Specifies permanent entries are stored in NVRAM until they are removed by the clear cam or clear config command.		
	unicast_mac	MAC address of the destination host used for a unicast.		
	route_descr	Route descriptor of the "next hop" relative to this switch; valid values are from 0 to 0xffff.		
	mod/port	Number of the module and the port on the module.		
	vlan	(Optional) Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.		
	multicast_mac	MAC address of the destination host used for a multicast.		
	mod/ports	Number of the module and the ports on the module.		
	filter	Specifies a traffic filter entry.		
	agingtime	Sets the period of time after which an entry is removed from the table.		
	agingtime	Number of seconds (0 to 1,000,000) dynamic entries remain in the table before being deleted.		
Defaults		iguration has a local MAC address, spanning tree address (01-80-c2-00-00), and ddress for destination port $1/3$ (the supervisor engine). The default aging time for all		
	configured VLA	Ns is 300 seconds.		
	The <i>vlan</i> variable is required when you configure the traffic filter entry.			
	Setting the aging	g time to 0 disables aging.		
Command Types	Switch command	d.		
Command Modes	Privileged.			

Usage Guidelines If the given MAC address is a multicast address (the least significant bit of the most significant byte is set to 1) or broadcast address (ff-ff-ff-ff-ff) and you specify multiple ports, the ports must all be in the same VLAN. If the given address is a unicast address and you specify multiple ports, the ports must be in different VLANs.

The MSM does not support the set cam command.

If you enter a route descriptor with no VLAN parameter specified, the default is the VLAN already associated with the port. If you enter a route descriptor, you may only use a single port number (of the associated port).

The MAC address and VLAN for a host can be stored in the NVRAM it is maintained even after a reset.

The *vlan* value is optional unless you are setting CAM entries to dynamic, static, or permanent for a trunk port, or if you are using the **agingtime** keyword.

If port(s) are trunk ports, you must specify the VLAN.

Static (nonpermanent) entries remain in the table until you reset the active supervisor engine.

Enter the *route_descr* variable as two hexadecimal bytes in the following format: 004F. Do not use a "-" to separate the bytes.

Note

Static CAM entries that are configured on the active supervisor engine are lost after fast switchover. You must reconfigure CAM entries after fast switchover.

Examples

This example shows how to set the CAM table aging time to 300 seconds:

```
Console> (enable) set cam agingtime 1 300
Vlan 1 CAM aging time set to 300 seconds.
Console> (enable)
```

This example shows how to add a unicast entry to the table for module 2, port 9:

```
Console> (enable) set cam static 00-00-0c-a0-03-fa 2/9
Static unicast entry added to CAM table.
Console> (enable)
```

This example shows how to add a permanent multicast entry to the table for module 1, port 1, and module 2, ports 1, 3, and 8 through 12:

Console> (enable) **set cam permanent 01-40-0b-a0-03-fa 1/1,2/1,2/3,2/8-12** Permanent multicast entry added to CAM table. Console> (enable)

This example shows how to add a traffic filter entry to the table:

```
Console> (enable) set cam static filter 00-02-03-04-05-06 1
Filter entry added to CAM table.
Console> (enable)
```

Related Commands

clear cam show cam

set cam notification

To enable notification when a MAC address change occurs to the CAM table and to set the time between notifications, use the **set cam notification** command.

set cam notification {enable | disable}

set cam notification {added | removed} {enable | disable} {mod/port}

set cam notification historysize log_size

set cam notification interval time

set cam notification move {enable | disable}

set cam notification threshold {enable | disable}

set cam notification threshold limit percentage

set cam notification theshold interval time

Syntax Description	enable	Enables notification that a change has occurred.
	disable	Disables notification that a change has occurred.
	added	Specifies notification when a MAC address is learned.
	removed	Specifies notification when a MAC address is deleted.
	mod/port	Number of the module and the port.
	historysize	Creates a notification history log.
	log_size	Number of entries in the notification history log; valid sizes are between 0 and 500 entries.
	interval	Sets the maximum wait time between notifications.
	time	Time between notification; valid values are greater than or equal to 0 (specified in seconds).
	move	Specifies MAC move notifications.
	threshold	Sets parameters for CAM usage monitoring
	limit	Sets CAM usage monitoring percentage.
	percentage	Percentage of usage monitoring.

DefaultsBy default, notification is disabled.By default, the interval time is set to 1 second.

By default, the history size is set to 1 entry.

Command Types Switch command.

Command Modes	Privileged.			
Usage Guidelines	You can globally disable notifications using the set cam notification disable command, but the other notification configuration settings will remain configured. The notification configuration settings can be reset using the clear config command. The clear cam notification command can be used to clear the history log or reset notification counters.			
	If you set the interval time to 0, the switch will send notifications immediately. There is an impact on the performance of the switch when you set the interval time to zero (0).			
	You can configure the switch to generate MAC notification SNMP traps using the set snmp enable macnotification command. MAC notification SNMP traps are generated even when the history log size is set to zero (0).			
Examples	This example shows how to enable notification when a MAC address change occurs to the CAM table:			
	Console> (enable) set cam notification enable MAC address change detection globally enabled Be sure to specify which ports are to detect MAC address changes with the 'set cam notification [added removed] enable <m p=""> command. SNMP traps will be sent if 'set snmp trap enable macnotification' has been set. Console> (enable)</m>			
	This example shows how to enable notification when a new MAC address is added to ports 1-4 on module 3 in the CAM table:			
	Console> (enable) set cam notification added enable 3/1-4 MAC address change notifications for added addresses are enabled on port(s) 3/1-4 Console> (enable)			
	This example shows how to enable notification when a new MAC address is added to the CAM table on ports 1-4 on module 2:			
	Console> (enable) set cam notification added enable 2/1-4 MAC address change notifications for added addresses are enabled on port(s) 2/1-4 Console> (enable)			
	This example shows how to enable notification when a MAC address is deleted from the CAM table of ports 3-6 on module 3:			
	Console> (enable) set cam notification removed enable 3/3-6 MAC address change notifications for removed addresses are enabled on port(s) 3/3-6			
	This example shows how to set the history log size to 300 entries:			
	Console> (enable) set cam notification historysize 300 MAC address change history log size set to 300 entries Console> (enable)			
	This example shows how to set the interval time to 10 seconds between notifications:			
	Console> (enable) set cam notification interval 10 MAC address change notification interval set to 10 seconds Console> (enable)			

Related Commands	clear cam
	clear cam notification
	set cam
	set snmp trap
	show cam
	show cam notification

set cdp

To enable, disable, or configure Cisco Discovery Protocol (CDP) features globally on all ports or on specified ports, use the **set cdp** command.

set cdp {enable | disable} {mod/ports...}

set cdp interval interval

set cdp holdtime holdtime

set cdp version $v1 \mid v2$

set cdp format device-id {mac-address | other}

Syntax Description	enable	Enables the CDP feature.	
	disable	Disables the CDP feature.	
	mod/ports	Number of the module and the ports on the module.	
	interval	Specifies the CDP message interval value.	
	interval	Number of seconds the system waits before sending a message; valid values are from 5 to 900 seconds.	
	holdtime	Specifies the global Time-To-Live value.	
	holdtime	Number of seconds for the global Time-To-Live value; valid values are from 10 to 255 seconds.	
	version v1 v2	Specifies the CDP version number.	
	format device-id	Sets the device-ID TLV format.	
	mac-address	Specifies that the device-ID TLV carry the MAC address of the sending device in ASCII, in canonical format.	
	other	Specifies that the device's hardware serial number concatenated with the device name between parenthesis.	
Defaults	The default sy	stem configuration has CDP enabled. The message interval is set to 60) seconds for every
	•	It Time-To-Live value has the message interval globally set to 180 sec	•

Command Types Switch command.

Command Modes Privileged.

Usage Guidelines The set cdp version command allows you to globally set the highest version number of CDP packets to send. If you enter the global set cdp enable or disable command, CDP is globally configured. If CDP is globally disabled, CDP is automatically disabled on all interfaces, but the per-port enable (or disable) configuration is not changed. If you globally enable CDP, whether CDP is running on an interface or not depends on its per-port configuration. If you configure CDP on a per-port basis, you can enter the mod/ports... value as a single module and port or a range of ports; for example, 2/1-12,3/5-12. **Examples** This example shows how to enable the CDP message display for port 1 on module 2: Console> (enable) set cdp enable 2/1 CDP enabled on port 2/1. Console> (enable) This example shows how to disable the CDP message display for port 1 on module 2: Console> (enable) set cdp disable 2/1 CDP disabled on port 2/1. Console> (enable) This example shows how to specify the CDP message interval value: Console> (enable) set cdp interval 400 CDP interval set to 400 seconds. Console> (enable) This example shows how to specify the global Time-To-Live value: Console> (enable) set cdp holdtime 200 CDP holdtime set to 200 seconds. Console> (enable) This example shows how to set the device ID format to MAC address: Console> (enable) set cdp format device-id mac-address Device Id format changed to MAC-address Console> (enable) **Related Commands** show cdp show port cdp

set channelprotocol

To set the protocol that manages channeling on a module, use the set channelprotocol command.

set channelprotocol {pagp | lacp} mod

Syntax Description	pagp	Specifies PAgP.
<i>,</i>	lacp	Specifies LACP.
	mod	Number of the module.
Defaults	The default for	the channel protocol is PAgP.
Command Types	Switch comman	d.
Command Modes	Privileged.	
Usage Guidelines	LACP is suppor	ted on all Ethernet interfaces.
	removes them fr when all the por continue to disp	P manage channels differently. When all the ports in a channel get disabled, PAgP rom its internal channels list; show commands do not display the channel. With LACP, ts in a channel get disabled, LACP does not remove the channel; show commands lay the channel even though all its ports are down. To determine if a channel is actively eiving traffic with LACP, use the show port command to see if the link is up or down.
	the port is suspendent show port communications because the port	support half-duplex links. If a port is in active/passive mode and becomes half duplex, ended (and a syslog message is generated). The port is shown as "connected" using the mand and as "not connected" using the show spantree command. This discrepancy is is physically connected but never joined spanning tree. To get the port to join spanning the duplex to full or set the channel mode to off for that port.
		nation about PAgP and LACP, refer to the "Configuring EtherChannel" chapter of the eries Switch Software Configuration Guide.
Examples	This example sh	nows how to set PAgP for module 3:
		le) set channelprotocol pagp 3 tocol set to PAGP for module(s) 3. le)
	This example sh	nows how to set LACP for modules 2, 4, 5, and 6:
		ele) set channelprotocol lacp 2,4-6 tocol set to LACP for module(s) 2,4,5,6. ele)

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Related Commands

clear lacp-channel statistics set lacp-channel system-priority set port lacp-channel set spantree channelcost set spantree channelvlancost show channelprotocol show lacp-channel

set channel vlancost

To set the channel VLAN cost, use the set channel vlancost command.

set channel vlancost channel_id cost

Syntax Description	<i>channel_id</i> Number of the channel identification; valid values are from 769 to 896.
	<i>cost</i> Port costs of the ports in the channel.
Defaults	The default is the VLAN cost is updated automatically based on the current port VLAN costs of the channeling ports.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	When you do not enter the <i>cost</i> , the cost is updated based on the current port VLAN costs of the channeling ports.
٨	You can configure only one channel at a time.
Note	The set channel vlancost command creates a "set spantree portvlancost" entry for each port in the channel. You must then manually reenter the set spantree portvlancost command for at least one port in the channel, specifying the VLAN or VLANs that you want associated with the port. When you associate the desired VLAN or VLANs with one port, all ports in the channel are automatically updated. Refer to Chapter 6, "Configuring EtherChannel," in the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> for more information.
Note	With software releases 6.2(1) and earlier, the 6- and 9-slot Catalyst 6500 series switches support a maximum of 128 EtherChannels.
	With software releases 6.2(2) and later, due to the port ID handling by the spanning tree feature, the maximum supported number of EtherChannels is 126 for a 6- or 9-slot chassis and 63 for a 13-slot chassis. Note that the 13-slot chassis was first supported in software release 6.2(2).
Examples	This example shows how to set the channel 769 path cost to 10:
	Console> (enable) set channel vlancost 769 10 Port(s) 1/1-2 vlan cost are updated to 24. Channel 769 vlancost is set to 10. Console> (enable)

After you enter this command, you must reenter the **set spantree portvlancost** command so that the desired VLAN or VLANs are associated with all the channel ports.

This example shows how to associate the channel 769 path cost to 10 for VLAN 1 through VLAN 1005:

Console> (enable) **set spantree portvlancost 1/1 cost 24 1-1005** Port 1/1 VLANS 1025-4094 have path cost 19. Port 1/1 VLANS 1-1005 have path cost 24. Port 1/2 VLANS 1-1005 have path cost 24. Console> (enable)

Related Commands

set spantree portvlancost show channel

set config acl nvram

To copy the current committed ACL configuration from DRAM back into NVRAM, use the **set config** acl nvram command.

set config acl nvram

Syntax Description	This command has no arguments or keywords.		
Defaults	The default is NVRAM.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command fails if there is not enough space in NVRAM. This command copies the current committed configuration to NVRAM; this configuration might be different from the configuration in the auto-config file. After the ACL configuration is copied into NVRAM, you must turn off the auto-config options using the clear boot auto-config command.		
Examples	This example shows how to copy the ACL configuration to NVRAM: Console> (enable) set config acl nvram ACL configuration copied to NVRAM. Console> (enable)		
Related Commands	clear config copy set boot config-register set boot system flash show boot		

set config mode

To change the configuration mode from a binary model to a text model or to automatically save the system configuration in text mode in NVRAM, use the **set config mode** command.

set config mode binary

set config mode text {nvram | device:file-id}

set config mode text auto-save {enable | disable}

set config mode text auto-save interval [mins]

Syntax Description	binary	Sets the system configuration mode to a binary model.
	text	Sets the system configuration mode to a text model.
	nvram	Specifies the saved configuration be stored in NVRAM.
	device:file-id	Name of the device and filename where the saved configuration will be stored.
	auto-save	Specifies saving the text configuration in NVRAM automatically.
	enable	Enables saving the text configuration in NVRAM automatically.
	disable	Disables saving the text configuration in NVRAM automatically.
	interval	Sets the time interval between occurrences of saving the text configuration in NVRAM; see the "Usage Guidelines" section for more information.
	mins	(Optional) Number of minutes between occurrences of saving the text configuration in NVRAM; valid values are from 30 minutes to 35000 minutes (25 days).
Defaults		ing of this command is binary, saving the configuration to NVRAM. minutes between occurrences of saving the text configuration in NVRAM is 30 minutes.
Command Types	Switch comman	ıd.
Command Modes	Privileged.	
Usage Guidelines	if the system is	the time interval between occurrences of saving the text configuration in NVRAM even in binary mode. If you do not specify the number of minutes after entering the interval terval is set to the default of 30 minutes.
	enable the auto- system to save t	aration is not saved automatically in NVRAM unless the auto-save feature is enabled. To save feature, you must first set the system configuration mode to text and configure the the text configuration in NVRAM. If the system configuration mode is set to a binary not enable the auto-save feature.

In release 7.6(10) and later releases, the maximum value that you can set for the *mins* value is 35000 minutes (25 days). Any commands with an interval configuration that is greater than 35000 minutes in the configuration file when loaded on the switch is set to the maximum value of 35000 minutes internally.

Examples This example shows how to set the configuration mode to binary: Console> (enable) set config mode binary System configuration copied to NVRAM. Configuration mode set to binary. Console> (enable) This example shows how to set the configuration mode to text and designate the location and filename for saving the text configuration file: Console> (enable) set config mode text bootflash:switch.cfg Binary system configuration has been deleted from NVRAM. Configuration mode set to text. Use the write memory command to save configuration changes. System configuration file set to: bootflash:switch.cfg The file specified will be used for configuration during the next bootup. Console> (enable) This example shows how to enable the auto-save feature when the configuration is set to text mode and the system is configured to save the text configuration in NVRAM: Console> (enable) set config mode text auto-save enable auto-save feature has been enabled auto-save feature has started Please do a write mem manually if you plan to reboot the switch or any card before first expiry of the timer Console> (enable) This example shows the message that is displayed if you attempt to enable the auto-save feature when the configuration is not set to text mode and the system is not configured to save the text configuration in NVRAM: Console> (enable) set config mode text auto-save enable auto-save cannot be enabled unless config mode is set to text and config file is stored in nvram. Use the 'set config mode text nvram' command to enable automatic saving of the system configuration to nvram Console> (enable) This example shows how to set the interval between saves to 2880 minutes: Console> (enable) set config mode text auto-save interval 2880 auto-save interval set to 2880 minutes Console> (enable) This example shows how to set the interval between saves to the default setting of 30 minutes: Console> (enable) set config mode text auto-save interval auto-save interval set to 30 minutes Console> (enable) **Related Commands** show config mode write

set cops

To configure COPS functionality, use the set cops command.

set cops server *ipaddress* [port] [primary] [diff-serv | rsvp]

set cops domain-name domain_name

set cops retry-interval initial incr max

Syntax Description	server	Sets the name of the COPS server.
	ipaddress	IP address or IP alias of the server.
	port	(Optional) Number of the TCP port the switch connects to on the server.
	primary	(Optional) Specifies the primary server.
	diff-serv	(Optional) Sets the COPS server for differentiated services.
	rsvp	(Optional) Sets the COPS server for RSVP+.
	domain-name	Specifies the domain name of the switch.
	domain_name	
	retry-interval	Specifies the retry interval in seconds.
	initial	Initial timeout value; valid values are from 0 to 65535 seconds.
	incr	Incremental value; valid values are from 0 to 65535 seconds.
	max	Maximum timeout value; valid values are from 0 to 65535 seconds.
Defaults	 The defaults are as follows: The retry interval default values are initial = 30 seconds, incr = 30 seconds, max = 5 minute The default domain-name is a string of length zero. No PDP servers are configured. 	
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	You can configure the names or addresses of up to two policy decision point (PDP) servers. One n	

Guidelines You can configure the names or addresses of up to two policy decision point (PDP) servers. One must be the primary, and the optional second server is a secondary, or backup, PDP server.

The COPS domain name can be set globally only; there is no option to set it for each COPS client.

Names such as the server, domain-name, and roles can contain a maximum of 31 characters; longer names are truncated to 31 characters. Valid letters are a-z, A-Z, 0-9, ., - and _. Names cannot start with an underscore (_). The names are not case sensitive for matching, but are case sensitive for display.

When specifying the retry-interval, the total of the initial timeout value and the incremental value (increment on each subsequent failure) may not exceed the maximum timeout value.

Examples This example shows how to configure a server as a primary server: Console> (enable) set cops server 171.21.34.56 primary 171.21.34.56 added to COPS server table as primary server. Console> (enable) This example shows how to configure a server as a primary RSVP+ server: Console> (enable) set cops server 171.21.34.56 primary rsvp 171.21.34.56 added to COPS server table as primary server for RSVP. Console> (enable) This example shows how to configure a server as a secondary (or backup) server: Console> (enable) set cops server my_server2 my_server2 added to the COPS server table as backup server. Console> (enable) This example shows how to set the domain name: Console> (enable) set cops domain-name my_domain Domain name set to my_domain. Console> (enable) This example shows how to set the retry interval: Console> (enable) set cops retry-interval 15 1 30 Connection retry intervals set. Console> (enable) This example shows the display output if the total of the initial timeout value and the incremental value you entered exceeds the maximum timeout value:

> Console> (enable) set cops retry-interval 15 1 10 The initial timeout plus the increment value may not exceed the max value. Console> (enable)

Related Commands clear cops

show cops

set crypto key rsa

To generate and configure an RSA key pair, use the set crypto key rsa command.

set crypto key rsa nbits [force]

Syntax Description	nbits	Size of the key; valid values are 512 to 2048 bits.		
	force	(Optional) Regenerates the keys and suppress the warning prompt of overwriting existing keys.		
Defaults Command Types	The command has no default settings. Switch command.			
				Command Modes
Usage Guidelines	The crypto commands are supported on systems that run these image types only:			
	• supk9 image—for example, cat6000-supk9.6-1-3.bin			
	• supcvk9 image—for example, cat6000-supcvk9.6-1-3.bin			
	If you do not enter the force keyword, the set crypto key command is saved into the configuration file and you will have to use the clear config all command to clear the RSA keys.			
	The <i>nbits</i> value is required.			
	To suppo	rt SSH login, you first must generate an RSA key pair.		
Examples	This exa	nple shows how to create an RSA key:		
	Generati	(enable) set crypto key rsa 1024 ng RSA keys [OK] (enable)		
Related Commands	clear cry show cry	pto key rsa pto key		

set default portstatus

To set the default port status, use the set default portstatus command.

set default portstatus {enable | disable}

Deactivates default port status.
abled.
d.
the clear config all command, or if a configuration loss occurs, all ports collapse into tuation might cause a security and network instability problem. During a configuration enter the set default portstatus command, all ports are put into a disable state, and the brough the ports is blocked. You can then manually configure the ports back to the
s not saved in the configuration file.
default port status, the default port status does not clear when you enter the clear config
ows how to disable the default port status: le) set default portstatus disable et to disable.

Related Commands show default

set dot1q-all-tagged

To change all existing and new dot1q trunks to the dot1q-only mode, use the **set dot1q-all-tagged** command.

set dot1q-all-tagged {enable | disable}

Syntax Description	enable	Enables dot1q-tagged-only mode.		
	disable	Disables dot1q-tagged-only mode.		
Defaults	The 802.1Q	tagging feature is disabled.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines		nable dot1q-tagged-only, all data packets are sent out tagged and all received untagged data dropped on all 802.1Q trunks.		
	You cannot	enable the dot1q tunneling feature on a port until dot1q-tagged-only mode is enabled.		
	You cannot disable dot1q-tagged-only mode on the switch until dot1q tunneling is disabled on all the ports on the switch.			
•	The optional	l all keyword is not supported.		
<u> </u>	Policy-based	d forwarding (PBF) does not work with 802.1Q tunnel traffic. PBF is supported on Layer 3		
Note	IP unicast tra	affic, but it is not applicable to Layer 2 traffic. At the intermediate (PBF) switch, all 802.1Q c appears as Layer 2 traffic.		
		e dot1q-tagged globally, the dot1q-tagged per-port setting controls whether or not frames are ou disable dot-1q-tagged globally, the default group is never tagged and the per-port setting t.		
Examples	This exampl	e shows how to enable dot1q tagging:		
		enable) set dot1q-all-tagged enable ing is enabled enable)		
Related Commands	set port dot show dot1q	•		

set dot1x

To configure dot1x on a system, use the **set dot1x** command.

set dot1x system-auth-control {enable | disable}
set dot1x {quiet-period | tx-period | re-authperiod} seconds
set dot1x {supp-timeout | server-timeout} seconds
set dot1x max-req count
set dot1x guest-vlan vlan
set dot1x shutdown-timeout seconds

Syntax Description	system-auth-control	Specifies authentication for the system.
	enable	Enables the specified dot1x function.
	disable	Disables the specified dot1x function.
	quiet-period seconds	Specifies the idle time between authentication attempts; valid values are from 0 to 65535 seconds.
	tx-period seconds	Specifies the time for the retransmission of EAP-Request/Identity frame; valid values are from 0 to 65535 seconds. See the "Usage Guidelines" section for additional information.
	re-authperiod seconds	Specifies the time constant for the retransmission reauthentication time; valid values are from 1 to 65535 seconds.
	supp-timeout seconds	Specifies the time constant for the retransmission of EAP-Request packets; valid values are from 0 to 65535 seconds. See the "Usage Guidelines" section for additional information.
	server-timeout seconds	Specifies the time constant for the retransmission of packets by the backend authenticator to the authentication server; valid values are from 1 to 65535 seconds. See the "Usage Guidelines" section for additional information.
	max-req count	Specifies the maximum number of times that the state machine retransmits an EAP-Request frame to the supplicant before it times out the authentication session; valid values are from 1 to 10.
	guest-vlan vlan	Specifies an active VLAN as an 802.1X guest VLAN; valid values are from 1 to 1005 and 1025 to 4094.
	shutdown-timeout seconds	Specifies the amount time that a port is shut down after a security violation; valid values are from 1 to 65535 seconds. See the "Usage Guidelines" section for additional information.

Defaults

The default settings are as follows:

- system-auth-control is enabled
- quiet-period is 60 seconds
- **tx-period** is 30 seconds

	• re-authperiod is 3600 seconds
	• supp-timeout is 30 seconds
	• server-timeout is 30 seconds
	• max-req count is 2
	• shutdown-timeout is 300 seconds.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	When you set the system-auth-control , the following applies:
	• The enable keyword allows you to control each port's authorization status per the port-control parameter set using the set port dot1x command.
	• The disable keyword allows you to make all ports behave as though the port-control parameter is set to force-authorized .
	If you do not enable reauthentication, reauthentication does not automatically occur after authentication has occurred.
	When the supplicant does not notify the authenticator that it received the EAP-request/identity packet, the authenticator waits a period of time (set by entering the tx-period seconds parameter), and then retransmits the packet.
	When the supplicant does not notify the backend authenticator that it received the EAP-request packet, the backend authenticator waits a period of time (set by entering the supp-timeout seconds parameter), and then retransmits the packet.
	When the authentication server does not notify the backend authenticator that it received specific packets, the backend authenticator waits a period of time (set by entering the server-timeout <i>seconds</i> parameter), and then retransmits the packets.
	When you enter the set dot1x dhcp-relay-agent command, you can enter more than one VLAN.
Examples	This example shows how to set the system authentication control:
	Console> (enable) set dot1x system-auth-control enable dot1x authorization enabled. Console> (enable)
	This example shows how to set the idle time between authentication attempts:
	Console> (enable) set dot1x quiet-period 45 dot1x quiet-period set to 45 seconds. Console> (enable)
	This example shows how to set the retransmission time:
	Console> (enable) set dot1x tx-period 15 dot1x tx-period set to 15 seconds. Console> (enable)

This example shows you how to specify the reauthentication time:

```
Console> (enable) set dot1x re-authperiod 7200
dot1x re-authperiod set to 7200 seconds
Console> (enable)
```

This example shows you how to specify the retransmission of EAP-Request packets by the authenticator to the supplicant:

```
Console> (enable) set dot1x supp-timeout 15
dot1x supp-timeout set to 15 seconds.
Console> (enable)
```

This example shows how to specify the retransmission of packets by the backend authenticator to the authentication server:

```
Console> (enable) set dot1x server-timeout 15
dot1x server-timeout set to 15 seconds.
Console> (enable)
```

This example shows how to specify the maximum number of packet retransmissions:

```
Console> (enable) set dotlx max-req 5
dotlx max-req set to 5.
Console> (enable)
```

This example shows how to enable authentication for the DHCP Relay Agent on VLANs 1 through 5 and 24:

```
Console> (enable) set dot1x dhcp-relay-agent enable 1-5,24 dot1x dhcp-relay-agent enabled for vlans 1-5, 24. Console> (enable)
```

This example shows how to disable authentication for the DHCP Relay Agent on VLAN 1:

```
Console> (enable) set dot1x dhcp-relay-agent disable 1
dotx dhcp-relay-agent disable for vlan 1
Console> (enable)
```

This example shows how to set the guest VLAN:

Console> (enable) **set dot1x guest-vlan 69** dot1x guest-vlan set to 69. Console> (enable)

Related Commands

clear dot1x config clear dot1x guest-vlan set port dot1x show dot1x show port dot1x

set enablepass

To change the password for the privileged level of the CLI, use the set enablepass command.

set enablepass

Syntax Description	This command has no arguments or keywords.		
Defaults	The default configuration has no enable password configured.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	Passwords are case sensitive and may be 0 to 19 characters in length, including spaces. The command prompts you for the old password. If the password you enter is valid, you are prompted to enter a new password and to verify the new password.		
Examples	This example shows how to establish a new password: Console> (enable) set enablepass Enter old password: <old_password> Enter new password: <new_password> Retype new password: <new_password> Password changed. Console> (enable)</new_password></new_password></old_password>		
Related Commands	enable set password		

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set errdisable-timeout

To configure a timeout to automatically reenable ports that are in the errdisable state, use the **set** errdisable-timeout command.

set errdisable-timeout {enable | disable} {reason}

set errdisable-timeout interval {interval}

Syntax Description	enable	Enables errdisable timeout.	
	disable	Disables errdisable timeout.	
	reasonReason for the port being in errdisable state; valid values are arp-inspection, bcast-suppression, bpdu-guard, channel-misconfig, cross-fallback, duplex-mismatch, gl2pt-ingress-loop, gl2pt-threshold-exc, udld, other, all.		
	interval interval	Specifies the timeout interval; valid values are from 30 to 86400 seconds (30 seconds to 24 hours).	
Defaults	By default, the timer is	all the errdisable state reasons are disabled globally; whenever there are no reasons enabled stopped.	
	By default,	the timeout is set to disable , and the <i>interval</i> value is set at 300 seconds.	
Command Types	Switch com	nmand.	
Command Modes	Privileged.		
Usage Guidelines	-	rs errdisable state for the following reasons (these reasons appear as configuration options set errdisable-timeout enable command):	
	• ARP in	spection	
	• Broadc	cast suppression	
	• BPDU	port-guard	
	Channe	el misconfiguration	
	• Crossb	ar failure	
	• Duplex	x mismatch	
	• Layer 2	2 protocol tunnel misconfiguration	
	• Layer 2	2 protocol tunnel threshold exceeded	
	• UDLD		
	0.1		
	• Other ((reasons other than the above)	

You can enable or disable errdisable timeout for each of the reasons that are listed. If you specify "other," all ports errdisabled by causes other than the reasons listed are enabled for errdisable timeout. If you specify "all," all ports errdisabled for any reason are enabled for errdisable timeout.

You can manually prevent a port from being reenabled by setting the errdisable timeout for that port to disable using the **set port errdisable-timeout** *mod/port* **disable** command.

Examples	This example shows how to enable an errdisable timeout due to a BPDU port-guard event:
	Console> (enable) set errdisable-timeout enable bpdu-guard Successfully enabled errdisable-timeout for bpdu-guard. Console> (enable)
	This example shows how to set an errdisable timeout interval to 450 seconds:
	Console> (enable) set errdisable-timeout interval 450 Successfully set errdisable timeout to 450 seconds. Console> (enable)
	This example shows how to set an errdisable timeout for broadcast suppression events:
	Console> (enable) set errdisable-timeout enable bcast-suppression Successfully enabled errdisable timeout for bcast-suppression. Console> (enable)
	This example shows how to set an errdisable timeout for ARP inspection events:
	Console> (enable) set errdisable-timeout enable arp-inspection Successfully enabled errdisable-timeout for arp-inspection. Console> (enable)

Related Commands set port errdisable-timeout show errdisable-timeout

set errordetection

To enable or disable various error detections, use the set errordetection command.

set errordetection inband enable | disable

set errordetection memory enable | disable

set errordetection portcounters enable | disable

Syntax Description	on inband Detects errors in the inband (sc0) interface.		
	enable Enables the specified error detection.		
	disable	Disables the specified error detection.	
	memory	Detects memory corruption.	
	portcounters	Monitors and polls port counters.	
Defaults	The defaults are	as follows:	
	• Inband error detection is disabled.		
	Port counter	error detection is disabled.	
	• Memory err	or detection is disabled.	
Command Types	Switch command	d.	
Command Modes	Privileged.		
Usage Guidelines	Guidelines The set errordetection command is useful for monitoring the switch. If an error is detected message informs you that a problem exists before noticeable performance degradation occure and example:		
		tection inband —Displays the type of inband failure occurrence, such as inband stuck, ors, and inband fail when you start the switch.	
	• set errordet	tection memory—Displays the address where the memory corruption occurred.	
		tection portcounters —Displays the module and port number and the counter that had between two consecutive polls.	
Examples	This example sh	ows how to enable memory error detection:	
		le) set errordetection memory enable etection enabled. le)	

Related Commands show errordetection

set feature agg-link-partner

To enable or disable the aggressive link partner feature, use the set feature agg-link-partner command.

set feature agg-link-partner {enable | disable}

Syntax Description	enable Enables the aggressive link partner feature.
	disable Disables the aggressive link partner feature.
Defaults	The aggressive link partner feature is disabled globally.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	When you enable this feature, you reduce the possibility of aggressive link partners causing excessive collisions. Excessive collisions can lead to excessive alignment errors and runts.
	The aggressive link partner feature works only on half duplex 10/100 ports.
	The set feature agg-link-partner command is a global command so when you enable or disable this feature, all related modules in the chassis are enabled or disabled.
Examples	This example shows how to enable the aggressive link partner feature:
	Console> (enable) set feature agg-link-partner enable Aggressive link partner feature enabled. Console> (enable)
	This example shows how to disable the aggressive link partner feature:
	Console> (enable) set feature agg-link-partner disable Aggressive link partner feature disabled. Console> (enable)

set feature dot1x-radius-keepalive

To enable or disable the 802.1X RADIUS keepalive state, use the **set feature dot1x-radius-keepalive** command.

set feature dot1x-radius-keepalive {enable | disable}

Syntax Description	enable	Enables 802.1X RADIUS keepalive state.
	disable	Disables 802.1X RADIUS keepalive state.
Defaults	RADIUS keepa	live state is enabled.
Command Types	Switch commar	nd.
Command Modes	Privileged.	
Usage Guidelines		er or not configured RADIUS servers are alive, the switch can send out a dummy athentication. In reply to the dummy username, the RADIUS servers send an access
	dot1x-radius-k	mpts to authenticate that test the RADIUS servers, enter the set feature (aeepalive disable command. If you disable this feature, the switch does not check the overs, and the RADIUS server logs do not fill with dummy attempts.
Examples	-	hows how to disable the 802.1X RADIUS keepalive state feature:
		ble) set feature dot1x-radius-keepalive enable Keepalive state enabled. ble)
	Console> (enar	DLE)

Related Commands show dot1x

set feature mdg

To enable or disable the multiple default gateway feature, use the set feature mdg command.

set feature mdg {enable | disable}

Syntax Description enable Enables the multiple default gateway. disable Disables the multiple default gateway. Defaults This command has no default settings. **Command Types** Switch command. **Command Modes** Privileged. **Usage Guidelines** If you enable the multiple default gateway feature, the Catalyst 6500 series switch pings the default gateways every 10 seconds to verify that the gateways are still available. Examples This example shows how to enable the multiple default gateway feature: Console> (enable) set feature mdg enable Multiple Gateway feature enabled. Console> (enable) This example shows how to disable the multiple default gateway feature: Console> (enable) set feature mdg disable Multiple Gateway feature disabled. Console> (enable)

set garp timer

To adjust the values of the join, leave, and leaveall timers, use the set garp timer command.

set garp timer {timer_type} {timer_value}

Syntax Description	<i>timer_type</i> Type of timer; valid values are join , leave , and leaveall .				
Syntax Description	timer_typeType of timer; valid values are join, leave, and leaveall.timer_valueTimer values in milliseconds; valid values are from 1 to 2147483647 milliseconds.				
	umer_value Timer values in infiniseconds, value values are from 1 to 2147483047 infiniseconds.				
Defaults	The defaults are the join timer is 200 milliseconds, the leave timer is 600 milliseconds, and the leaveal timer is 10000 milliseconds.				
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	The modified timer values are applied to all General Attribute Registration Protocol (GARP) applications (for example, GMRP and GVRP) timer values.				
	You must maintain the following relationship for the various timer values:				
	• Leave time must be greater than or equal to three times the join time.				
	• Leaveall time must be greater than the leave time.				
\wedge					
Caution	Set the same GARP application (for example, GMRP and GVRP) timer values on all Layer 2-connected devices. If the GARP timers are set differently on the Layer 2-connected devices, GARP applications will not operate successfully.				
Examples	This example shows how to set the join timer value for all the ports on all the VLANs:				
	Console> (enable) set garp timer join 100 GMRP/GARP Join timer value is set to 100 milliseconds. Console> (enable)				
	This example shows how to set the leave timer value for all the ports on all the VLANs:				
	Console> (enable) set garp timer leave 300 GMRP/GARP Leave timer value is set to 300 milliseconds. Console> (enable)				
Related Commands	set gmrp timer set gvrp timer show garp timer				

set gmrp

To enable or disable GARP Multicast Registration Protocol (GMRP) on the switch in all VLANs on all ports, use the **set gmrp** command.

set gmrp {enable | disable}

Syntax Description	enable	Enables GMRP on the switch.		
	disable	Disables GMRP on the switch.		
Defaults	The default	is GMRP is disabled.		
Command Types	Switch com	imand.		
Command Modes	Privileged.			
Usage Guidelines	You cannot	enable GMRP if IGMP snooping is already enabled.		
Examples	This examp	le shows how to enable GMRP on the switch:		
	Console> (GMRP is en Console> (
	This examp	le shows how to disable GMRP on the switch:		
	Console> (GMRP is di Console> (
	This example shows the display if you try to enable GMRP on the switch with IGMP enabled:			
		enable) set gmrp enable MP to enable GMRP snooping feature. enable)		
Related Commands	show gmrp	configuration		

set gmrp fwdall

To enable or disable the Forward All feature on a specified port or module and port list, use the **set gmrp fwdall** command.

set gmrp fwdall {enable | disable} mod/port...

enable	Enables GMRP Forward All on a specified port.		
disable	Disables GMRP Forward All on a specified port.		
mod/port	Number of the module and the ports on the module.		
The default is t	he Forward All feature is disabled for all ports.		
Switch comman	nd.		
Privileged.			
Forward All indicates that a port is interested in receiving all the traffic for all the multicast groups. If the port is trunking, then this feature is applied to all the VLANs on that port.			
This example shows how to enable GMRP Forward All on module 5, port 5:Console> (enable) set gmrp fwdall enable 5/5GMRP Forward All groups option enabled on port(s) 5/5.Console> (enable)This example shows how to disable the GMRP Forward All on module 3, port 2:Console> (enable) set gmrp service fwdall disable 3/2GMRP Forward All groups option disabled on port(s) 3/2.Console> (enable)			
	disablemod/portThe default is tSwitch commandPrivileged.Forward All indoIf the port is trueThis example siConsole> (enal)GMRP Forward 2Console> (enal)This example siConsole> (enal)GMRP Forward 2Console> (enal)GMRP Forward 2Console> (enal)GMRP Forward 2Console> (enal)GMRP Forward 2		

Related Commands show gmrp configuration

set gmrp registration

To specify the GMRP registration type, use the set gmrp registration command.

set gmrp registration {**normal** | **fixed** | **forbidden**} *mod/port...*

Syntax Description	normal	Specifies dynamic GMRP multicast registration and deregistration on the port.
	fixed	Specifies the multicast groups currently registered on the switch are applied to the port, but any subsequent registrations or deregistrations do not affect the port. Any registered multicast groups on the port are not deregistered based on the GARP timers.
	forbidden	Specifies that all GMRP multicasts are deregistered and prevent any further GMRP multicast registration on the port.
	mod/port	Number of the module and the ports on the module.
Defaults	The default i	is administrative control is normal.
Command Types	Switch com	nand.
Command Modes	Privileged.	
Usage Guidelines	You must ret	turn the port to normal registration mode to deregister multicast groups on the port.
	GMRP supp	orts a total of 3072 multicast addresses for the whole switch.
Examples	This exampl	e shows how to set the registration type to fixed on module 3, port 3:
		enable) set gmrp registration fixed 3/3 cration is set to Fixed for port(s) 3/3. enable)
	This exampl	e shows how to set the registration type to forbidden on module 1, port 1:
		enable) set gmrp registration forbidden 1/1 cration is set to Forbidden for port(s) 1/1. enable)
Deleted Commonds		

Related Commandsshow gmrp configuration

set gmrp timer

To adjust the values of the join, leave, and leaveall timers, use the set gmrp timer command.

set gmrp timer {timer_type} {timer_value}

Syntax Description	timer_type	Type of timer; valid values are join , leave , and leaveall .
<i>,</i>	timer_value	Timer values in milliseconds; valid values are from 1 to 2147483647 milliseconds.
Defaults		the join timer is 200 milliseconds, the leave timer is 600 milliseconds, and the leaveall 0 milliseconds.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Usage Guidelines	• Leave tim	ntain the following relationship for the various timer values: a must be greater than or equal to three times the join time. ime must be greater than the leave time.
Caution	devices. If the	GARP application (for example, GMRP and GVRP) timer values on all Layer 2-connected GARP timers are set differently on the Layer 2-connected devices, GARP applications te successfully.
Note	The modified values.	timer values are applied to all GARP application (for example, GMRP and GVRP) timer
Examples	This example VLANs:	shows how to set the join timer value to 100 milliseconds for all the ports on all the
		able) set gmrp timer join 100 mer value is set to 100 milliseconds. able)
	This example VLANs:	shows how to set the leave timer value to 300 milliseconds for all the ports on all the
		able) set gmrp timer leave 300 imer value is set to 300 milliseconds. able)

This example shows how to set the leaveall timer value to 20000 milliseconds for all the ports on all the VLANs:

Console> (enable) **set gmrp timer leaveall 20000** GARP LeaveAll timer value is set to 20000 milliseconds. Console> (enable)

Related Commands set garp timer set gvrp timer show gmrp timer

set gvrp

To enable or disable GARP VLAN Registration Protocol (GVRP) globally in the switch or on a per-port basis, use the **set gvrp** command.

set gvrp {enable | disable} [mod/port]

Syntax Description	enable	Enables GVRP on the switch.
	disable	Disables GVRP on the switch.
	mod/port	(Optional) Number of the module and port on the module.
Defaults	The default i	s GVRP is globally set to disabled.
Command Types	Switch com	nand.
Command Modes	Privileged.	
Usage Guidelines	When you er	nable VTP pruning, VTP pruning runs on all the GVRP-disabled trunks.
	To run GVR trunk.	P on a trunk, you need to enable GVRP both globally on the switch and individually on the
Examples	This example	e shows how to enable GVRP globally on the switch:
	Console> (e GVRP enable Console> (e	
	This exampl	e shows how to disable GVRP:
	Console> (e GVRP disabl Console> (e	
	This exampl	e shows how to enable GVRP on module 2, port 1:
		nable) set gvrp enable 2/1 d on port 2/1. nable)
Related Commands	set garp tim set gvrp tim show gmrp show gvrp c	er

set gvrp applicant

To specify whether or not a VLAN is declared out of blocking ports, use the **set gvrp applicant** command.

set gvrp applicant {normal | active} {mod/port...}

Syntax Description	normal	Disallows the declaration of any VLAN out of blocking ports.
	active	Enforces the declaration of all active VLANs out of blocking ports.
	mod/port	Number of the module and the ports on the module.
Defaults	The default i	s GVRP applicant set to normal.
ommand Types	Switch comm	nand.
ommand Modes	Privileged.	
Usage Guidelines	To run GVRI trunk.	P on a trunk, you need to enable GVRP both globally on the switch and individually on
	continuously must enter th	nnected to a device that does not support the per-VLAN mode of STP, the port state may cycle from blocking to listening to learning, and back to blocking. To prevent this, you the set gvrp applicant active <i>mod/port</i> command on the port to send GVRP VLAN when the port is in the STP blocking state.
xamples	This example	e shows how to enforce the declaration of all active VLANs out of specified blocking po
		nable) set gvrp applicant active 4/2-3,4/9-10,4/12-24 as set to active on port(s) 4/2-3,4/9-10,4/12-24. nable)
	This example	e shows how to disallow the declaration of any VLAN out of specified blocking ports:
		nable) set gvrp applicant normal 4/2-3,4/9-10,4/12-24 as set to normal on port(s) 4/2-3,4/9-10,4/12-24. nable)
Polatod Commands		onfiguration

Related Commands show gvrp configuration

set gvrp dynamic-vlan-creation

To enable or disable dynamic VLAN creation, use the set gvrp dynamic-vlan-creation command.

set gvrp dynamic-vlan-creation {enable | disable}

Syntax Description	enable	Enables dynamic VLAN creation.				
	disable	Disables dynamic VLAN creation.				
Defaults	The default is dynamic VLAN creation is disabled.					
Command Types	Switch comm	and.				
Command Modes	Privileged.					
Usage Guidelines	You can enab	e dynamic VLAN creation only when VTP is in transparent mode and no ISL trunks exist				
	This feature i	s not allowed when there are 802.1Q trunks that are not configured with GVRP.				
Examples	This example	shows how to enable dynamic VLAN creation:				
		able) set gvrp dynamic-vlan-creation enable creation enabled. able)				
	This example transparent m	shows what happens if you try to enable dynamic VLAN creation and VTP is not in ode:				
		able) set gvrp dynamic-vlan-creation enable e in TRANSPARENT mode to enable this feature. able)				
	This example	shows how to disable dynamic VLAN creation:				
		able) set gvrp dynamic-vlan-creation disable creation disabled. able)				
Related Commands	set vtp					

show gvrp configuration

set gvrp registration

To set the administrative control of an outbound port and apply to all VLANs on the trunk, use the **set gvrp registration** command. GVRP registration commands are entered on a per-port basis.

set gvrp registration {normal | fixed | forbidden } mod/port...

Syntax Description	normal	Allows dynamic registering and deregistering each VLAN (except VLAN 1) on the port.
	fixed	Supports manual VLAN creation and registration, prevent VLAN deregistration, and register all VLANs known to other ports.
	forbidden	Specifies that all the VLANs (except VLAN 1) are statically deregistered from the port.
	mod/port	Number of the module and the ports on the module.
Defaults	The default a	dministrative control is normal.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Usage Guidelines	•	t VLAN registration, you are communicating to the switch that the VLAN is interested in are connecting to this port and that the VLAN's broadcast and multicast traffic is allowed the port.
		AN configuration, you should set the <i>mod/port</i> control to fixed or forbidden if the <i>v</i> ill not receive or process any GVRP message.
	(default), exc	amically configured VLAN on a port, you should set the <i>mod/port</i> control to normal ept for VLAN 1; GVRP registration mode for VLAN 1 is always fixed and is not VLAN 1 is always carried by 802.1Q trunks on which GVRP is enabled.
		is running, you can create a VLAN through a GVRP trunk port only if you enter the set ic-vlan-creation enable and the set gvrp registration normal commands.
Examples	This example	e shows how to set the administrative control to normal on module 3, port 7:
		nable) set gvrp registration normal 3/7 Aministrative Control set to normal on port 3/7. nable)
	This example	e shows how to set the administrative control to fixed on module 5, port 10:
		nable) set gvrp registration fixed 5/10 dministrative Control set to fixed on Port 5/10. nable)

This example shows how to set the administrative control to **forbidden** on module 5, port 2:

Console> (enable) **set gvrp registration forbidden 5/2** Registrar Administrative Control set to forbidden on port 5/2. Console> (enable)

Related Commands show gvrp configuration

set gvrp timer

To adjust the values of the join, leave, and leaveall timers, use the set gvrp timer command.

set gvrp timer {timer_type} {timer_value}

Syntax Description Type of timer; valid values are join, leave, and leaveall. *timer_type* Timer values in milliseconds; valid values are from 1 to timer_value 2147483647 milliseconds. Defaults The default is the join timer is 200 milliseconds, the leave timer is 600 milliseconds, and the leaveall timer is 10000 milliseconds. **Command Types** Switch command. Command Modes Privileged. **Usage Guidelines** You must maintain the following relationship for the various timer values: • Leave time must be greater than or equal to three times the join time. Leaveall time must be greater than the leave time. ٠ Caution Set the same GARP application (for example, GMRP and GVRP) timer values on all Layer 2-connected devices. If the GARP timers are set differently on the Layer 2-connected devices, GARP applications will not operate successfully. Note The modified timer values are applied to all GARP application (for example, GMRP and GVRP) timer values. Examples This example shows how to set the join timer value to 100 milliseconds for all the ports on all the VLANs: Console> (enable) set gvrp timer join 100 GVRP/GARP Join timer value is set to 100 milliseconds. Console> (enable) This example shows how to set the leave timer value to 300 milliseconds for all the ports on all the VLANs: Console> (enable) set gvrp timer leave 300 GVRP/GARP Leave timer value is set to 300 milliseconds. Console> (enable)

This example shows how to set the leaveall timer value to 20000 milliseconds for all the ports on all the VLANs:

Console> (enable) **set gvrp timer leaveall 20000** GVRP/GARP LeaveAll timer value is set to 20000 milliseconds. Console> (enable)

Related Commands set garp timer show gvrp configuration

set igmp

To enable or disable Internet Group Management Protocol (IGMP) snooping on the switch, use the **set igmp** command.

set igmp {enable | disable}

Syntax Description	enable	Enables IGMP snooping on the switch.		
y	disable	Disables IGMP snooping on the switch.		
Defaults	The default is IGMP snooping is enabled.			
Command Types	Switch com	witch command.		
Command Modes	Privileged.			
Usage Guidelines	IGMP must be disabled to run GMRP.			
		em is configured with a Supervisor Engine 1, you must enable one of the multicast services pping or GMRP) on the switch in order to use IP MMLS.		
Examples	This exampl	e shows how to enable IGMP snooping on the switch:		
		enable) set igmp enable re for IP multicast enabled enable)		
	This exampl	e shows how to disable IGMP snooping on the switch:		
		enable) set igmp disable ing is disabled. enable)		
	This exampl	e shows the display if you try to enable GMRP on the switch with IGMP enabled:		
		enable) set igmp enable RP to enable IGMP snooping feature. enable)		
Related Commands	clear igmp set rgmp show igmp			

set igmp fastblock

To enable or disable the IGMP version 3 fast-block mechanism on the switch, use the **set igmp fastblock** command.

set igmp fastblock {enable | disable}

Syntax Description	enable	Enables the IGMP version 3 fast-block mechanism.			
	disable	Disables the IGMP version 3 fast-block mechanism.			
Defaults	By default, the IGMP version 3 fast-block mechanism is disabled.				
Command Types	Switch command	1.			
Command Modes	Privileged.				
Examples		ows how to enable the fast-block mechanism on the switch:			
	Console> (enable) set igmp fastblock enable IGMP V3 fastblock enabled Console> (enable)				
	This example shows how to disable the fast-block mechanism on the switch:				
	Console> (enabl IGMP V3 fastblc Console> (enabl				
Related Commands	set igmp v3-proo show multicast				

set igmp fastleave

To enable or disable Internet Group Management Protocol (IGMP) fastleave processing, use the **set igmp fastleave** command.

set igmp fastleave {enable | disable}

Syntax Description	enable	Enables IGMP fastleave processing.			
	disable	Disables IGMP fastleave processing.			
Defaults	The default is disabled.				
Command Types	Switch command.				
Command Modes Privileged.					
Examples	This command shows how to enable IGMP fastleave processing:				
	IGMP fastl				
	This command shows how to disable IGMP fastleave processing:				
		enable) set igmp fastleave disable eave set to disable. enable)			
Related Commands	clear igmp set igmp show igmp				

set igmp flooding

To activate or to prevent flooding of multicast traffic after the last host leaves a multicast group, enter the **set igmp flooding** command.

set igmp flooding {enable | disable}

Syntax Description	enable	Activates multicast flooding.		
	disable	Prevents multicast flooding.		
Defaults	IGMP flooding is enabled.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	For more information about IGMP flooding, refer to the "Understanding How IGMP Snooping Works" section of the "Configuring Multicast Services" chapter of the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> .			
Examples	This example sho group:	ows how to prevent the flooding of multicast traffic after the last host leaves a multicast		
	Console> (enable) set igmp flooding disable IGMP Flooding disabled Console> (enable)			
	This example shows how to enable the flooding of multicast traffic after the last host leaves a multicast group:			
		le) set igmp flooding enable enabled (default) le)		
Related Commands	show igmp flood	ding		

set igmp leave-query-type

To set the type of query to be sent when a port receives a leave message, use the **set igmp leave-query-type** command.

set igmp leave-query-type {mac-gen-query | general-query}

Syntax Description	mac-gen-query	Specifies a MAC-based general query.
	general-query	Specifies a general query.
Defaults	By default, a MAC-ba	ased general query is sent when a port receives a leave message.
Command Types	Switch command.	
Command Modes	Privileged.	
Examples	-	now to send a MAC-based general query: set igmp leave-query-type mac-gen-query
	-	now to send a general query: set igmp leave-query-type general-query

Related Commands show igmp leave-query-type

set igmp mode

To set the IGMP snooping mode, use the **set igmp mode** command.

set igmp mode {igmp-only | igmp-cgmp | auto}

Syntax Description	igmp-only	Specifies IGMP snooping only.	
	igmp-cgmp	Specifies IGMP and CGMP modes.	
	auto	Overrides the dynamic switching of IGMP snooping modes.	
Defaults	The default is IGM	IP mode is auto .	
Command Types	Switch.		
Command Modes	Privileged.		
Usage Guidelines	present on the netw	ically chooses either IGMP-only or IGMP-CGMP mode, depending on the traffic work. IGMP-only mode is used in networks with no CGMP devices. IGMP-CGMP tworks with both IGMP and CGMP devices. Auto mode overrides the dynamic odes.	
Examples	This example show	vs how to set the IGMP mode to IGMP-only:	
	Console> (enable) IGMP mode set to Console> (enable)		
	This example shows how to set the IGMP mode to auto:		
	Console> (enable) IGMP mode set to Console> (enable)		
Related Commands	show igmp mode		

set igmp ratelimit

To enable or disable IGMP rate limiting or to set the rate limit for IGMP snooping packets, use the **set igmp ratelimit** command.

set igmp ratelimit {enable | disable}

set igmp ratelimit {dvmrp | general-query | mospf1 | mospf2 | pimv2} rate

Syntax Description	enable	Enables IGMP rate limiting.	
	disable	Disables IGMP rate limiting.	
	dvmrp	Sets the IGMP rate limit for Distance Vector Multicast Routing Protocol	
		(DVMRP) packets.	
	general-query	Sets the IGMP rate limit for general query packets.	
	mospf1	Sets the IGMP rate limit for Multicast Extensions of OSPF (MOSPF) version 1 packets.	
	mospf2	Sets the IGMP rate limit for Multicast Extensions of OSPF (MOSPF) version 2 packets.	
	pimv2	Sets the IGMP rate limit for Protocol Independent Multicast (PIM) version 2 packets.	
	rate	Rate limit; valid values are from 1 to 65535 packets per 30 seconds.	
Defaults	IGMP rate limitir	ng is disabled.	
Donauno	The default rate limits are as follows:		
	• dvmrp is 100 packets.		
	• general-query is 100 packets.		
	• mospf1 is 100 packets.		
	• mospf2 is 100 packets.		
	• pimv2 is 100 packets.		
Command Types	Switch command		
Command Modes	Privileged.		

The set igmp ratelimit { enable disable } command is supported in both text and binary configuration modes.			
If IGMP rate limiting and multicast are enabled, multicast router ports might age out sporadically because the rate of the multicast control packets (such as PIMv2 hellos or IGMP general queries) exceeds the IGMP rate limit watermarks that were configured. The default value for these watermarks is 100. We recommend that you increase the PIMv2 hello ratelimit to 3000 by entering set igmp ratelimit pimv2 3000 . You can also increase the IGMP general queries rate limit; we recommend that you set the value to 500 by entering set igmp ratelimit general-query 500 .			
This example shows how to enable IGMP rate limiting:			
Console> (enable) set igmp ratelimit enable IGMP Ratelimiting enabled Console> (enable)			
This example shows how to set the IGMP rate limit for MOSPF2 to 550 packets per every 30 seconds:			
Console> (enable) set igmp ratelimit mospf2 550 MOSPF2 Watermark set to allow 550 messages in 30 seconds Console> (enable)			
This example shows how to set the IGMP ratel limit for PIMv2 1000 packets per every 30 seconds:			
Console> (enable) set igmp ratelimit pimv2 1000 PIMV2 Watermark set to allow 1000 messages in 30 seconds Console> (enable)			

Related Commands show igmp ratelimit-info

set igmp querier

To configure the IGMP querier for a specific VLAN, use the set igmp querier command.

set igmp querier {enable | disable} vlan

set igmp querier vlan {qi | oqi} seconds

Syntax Description	enable	Enables the IGMP querier for a VLAN.	
, ,	disable	Disables the IGMP querier for a VLAN.	
	vlan	Number of the VLAN.	
	qi	Sets the querier interval for the VLAN.	
	oqi	Sets the other querier interval for the VLAN. See the "Usage Guidelines" section for more information about the other querier interval.	
	seconds	Range of the querier interval or the other querier interval in seconds; valid values are from 1 to 65535 seconds.	
Defaults	IGMP querier is dis	sabled.	
	The default value for qi is 125 seconds.		
	The default value for	or oqi is 300 seconds.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	You must enable IC	GMP querier on every VLAN for which switch querier functionality is required.	
	In the absence of ge as the querier.	eneral queries, the oqi value is the amount of time a switch waits before electing itself	
Examples	This example show	s how to enable the IGMP querier for VLAN 4001:	
		set igmp querier enable 4001 er enabled for VLAN 4001	

This example shows how to set the querier interval to 130 seconds for VLAN 4001:

Console> (enable) **set igmp querier 4001 qi 130** QI for VLAN 4001 set to 130 second(s) Console> (enable)

Related Commands show igmp querier information

set igmp v3-processing

To explicitly enable or disable IGMP version 3 snooping, use the set igmp v3-processing command.

set igmp v3-processing {enable | disable}

Syntax Description	enable	Enables IGMP version 3 snooping.
	disable	Disables IGMP version 3 snooping.
Defaults	By default, IGM	P version 3 snooping is disabled.
Command Types	Switch command	1.
Command Modes	Privileged.	
Usage Guidelines		is supported only on Supervisor Engine 2. Supervisor Engine 1 and Supervisor t support this feature.
	These IGMP vers receives an IGM	3 processing is disabled, any previous IGMP version 3 snooping entries are cleared. sion 3 entries are relearned as IGMP version 2 (GDA-based) entries after the switch P version 3 report. Any subsequent IGMP version 3 reports for other multicast sources o processed as version 2 reports.
<u>Note</u>	enabled at the sa Multilayer Switc MMLS is enable	processing and the multicast multilayer switching (MMLS) feature cannot be me time. To enable IGMP version 3 processing, you must disable MMLS from the h Feature Card (MSFC). If you attempt to enable IGMP version 3 processing when d, a warning displays to indicate that IGMP version 3 processing will be enabled isabled from the MSFC.
Examples	This example sho	ows how to enable IGMP version 3 processing:
·	Console> (enabl IGMP V3 process Console> (enabl	
	This example sho	ows how to disable IGMP version 3 processing:
	Console> (enabl IGMP V3 process Console> (enabl	
Related Commands	set igmp fastblo show multicast	

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set inlinepower defaultallocation

To set the default power allocation for a port, use the set inlinepower defaultallocation command.

set inlinepower defaultallocation value

Syntax Description	<i>value</i> Default power allocation; valid values are from 2000 to 12500 milliwatts.
Defaults	The default is 10000 milliwatts.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	7000 milliwatts is the maximum power supported for these modules: WS-X6148-RJ21V, WS-X6148-RJ45V, WS-X6348-RJ21V, and WS-X6348-RJ45V.
Examples	This example shows how to set the default power allocation to 2000 milliwatts: Console> (enable) set inlinepower defaultallocation 2000 Default inline power allocation set to 9500 mWatt per applicable port. Console> (enable)
Related Commands	set port inlinepower show environment show port inlinepower

set interface

set interface

To configure the in-band and Serial Line Internet Protocol (SLIP) interfaces on the switch, use the **set** interface command.

set interface {sc0 | sl0 | sc1} {up | down}

set interface sl0 slip_addr dest_addr

set interface sc0 [vlan] [ip_addr[netmask [broadcast]]]

set interface sc0 [vlan] [ip_addr/netmask [broadcast]]

set interface sc0 dhcp {renew | release}

set interface sc1 [vlan] [ip_addr[netmask [broadcast]]]

set interface sc1 [vlan] [ip_addr/netmask [broadcast]]

Syntax Description	sc0	Specifies the sc0 in-band interface.
	sl0	Specifies the SLIP interface.
	sc1	Specifies the sc1 in-band interface.
	up	Brings the interface into operation.
	down	Brings the interface out of operation.
	slip_addr	IP address of the console port.
	dest_addr	IP address of the host to which the console port will be connected.
	vlan	(Optional) Number of the VLAN to be assigned to the interface; valid values are from 1 to 1005 and from 1025 to 4094.
	ip_addr	(Optional) IP address.
	/netmask	(Optional) Subnet mask.
	broadcast	(Optional) Broadcast address.
	dhcp	Performs Dynamic Host Configuration Protocol (DHCP) operations on the sc0 interface.
	renew	Renews the lease on a DHCP-learned IP address.
	release	Releases a DHCP-learned IP address back to the DHCP IP address pool.

Defaults

The default configuration is the in-band interface (sc0) in VLAN 1 with the IP address, subnet mask, and broadcast address set to 0.0.0.0. The default configuration for the SLIP interface (sl0) is that the IP address and broadcast address are set to 0.0.0.0.

Command Types Switch command.

Command Modes Privileged.

Usage Guidelines The **set interface sc0 dchp** command is valid only when the address is learned from the DHCP server and available in privileged mode only.

Two configurable network interfaces are on a Catalyst 6500 series switch: in-band (sc0) and SLIP (sl0). Configuring the sc0 interface with an IP address and subnet mask allows you to access the switch CLI via Telnet from a remote host. You should assign the sc0 interface to an active VLAN configured on the switch (the default is VLAN 1). Make sure the IP address you assign is in the same subnet as other stations in that VLAN.

Configuring the sl0 interface with an IP address and destination address allows you to make a point-to-point connection to a host through the console port. Use the **slip attach** command to activate SLIP on the console port (you will not be able to access the CLI via a terminal connected to the console port until you use the **slip detach** command to deactivate SLIP on the console port).

When you specify the *netmask* value, this indicates the number of bits allocated to subnetting in the hostid section of the given Class A, B, or C address. For example, if you enter an IP address for the sc0 interface as 172.22.20.7, the hostid bits for this Class B address is 16.

If you enter the *netmask* value in length of bits, for example, 204.20.22.7/24, the range for length is from 0 to 31 bits. If you do not enter the *netmask* value, the number of bits is assumed to be the natural netmask.

Examples

This example shows how to use **set interface sc0** and **set interface sl0** from the console port. It also shows how to bring down **interface sc0** using a terminal connected to the console port:

```
Console> (enable) set interface sc0 192.20.11.44/255.255.255.0
Interface sc0 IP address and netmask set.
Console> (enable) set interface sl0 192.200.10.45 192.200.10.103
Interface sl0 SLIP and destination address set.
Console> (enable) set interface sc0 down
Interface sc0 administratively down.
Console> (enable)
```

This example shows how to set the IP address for sc0 through a Telnet session. Note that the default netmask for that IP address class is used (for example, a Class C address uses 255.255.255.0, and a Class B uses 255.255.0.0):

```
Console> (enable) set interface sc0 192.200.11.40
This command may disconnect active telnet sessions.
Do you want to continue (y/n) [n]? y
Interface sc0 IP address set.
```

This example shows how to take the interface out of operation through a Telnet session:

```
Console> (enable) set interface sc0 down
This command will inactivate telnet sessions.
Do you want to continue (y/n) [n]? y
Interface sc0 administratively down.
```

This example shows how to assign the sc0 interface to a particular VLAN:

```
Console> (enable) set interface sc0 5
Interface sc0 vlan set.
Console> (enable)
```

This example shows what happens when you assign the sc0 interface to a nonactive VLAN:

```
Console> (enable) set interface sc0 200
Vlan is not active, user needs to set vlan 200 active
Interface sc0 vlan set.
Console> (enable)
```

This example shows how to release a DHCP-learned IP address back to the DHCP IP address pool:

Console> (enable) **set interface sc0 dhcp release** Releasing IP address...Done Console> (enable)

This example shows how to renew a lease on a DHCP-learned IP address:

Console> (enable) **set interface sc0 dhcp renew** Renewing IP address...Done Console> (enable)

This example shows how to set the IP address for sc1 from the console port:

Console> (enable) set interface sc1 10.6.33.15 255.255.255.0 set interface sc1 10.6.33.15 255.255.0 Interface sc1 IP address and netmask set. Console> (enable)

Related Commands

slip

show interface

set ip alias

To add aliases of IP addresses, use the set ip alias command.

set ip alias name ip_addr

Syntax Description	name	Name of the alias being defined.
y	ip_addr	IP address of the alias being defined.
Defaults	The default of	configuration is one IP alias (0.0.0.0) configured as the default.
Command Types	Switch comm	nand.
Command Modes	Privileged.	
Examples	-	
Related Commands	clear ip alia show ip alia	

set ip dns

To enable or disable DNS, use the set ip dns command.

set ip dns {enable | disable}

Syntax Description	enable	Enables DNS.
	disable	Disables DNS.
Defaults	The default	is DNS is disabled.
Command Types	Switch com	imand.
Command Modes	Privileged.	
Examples	This examp	ble shows how to enable DNS:
	Console> (DNS is ena Console> (
		ble shows how to disable DNS:
	-	enable) set ip dns disable
	DNS is dis	
	Console> (
Related Commands	show ip dn	S

set ip dns domain

To set the default DNS domain name, use the set ip dns domain command.

set ip dns domain name

Syntax Description	name DNS domain name.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	If you specify a domain name on the command line, the system attempts to resolve the host name as entered. If the system cannot resolve the host name as entered, it appends the default DNS domain name as defined with the set ip dns domain command. If you specify a domain name with a trailing dot, the program considers this to be an <i>absolute</i> domain name.
Examples	This example shows how to set the default DNS domain name: Console> (enable) set ip dns domain yow.com DNS domain name set to yow.com. Console> (enable)
Related Commands	clear ip dns domain show ip dns

set ip dns server

To set the IP address of a Domain Name System (DNS) server, use the set ip dns server command.

set ip dns server ip_addr [primary]

Syntax Description	ip_addr	IP address of the DNS server.	
	primary	(Optional) Configures a DNS server as the primary server.	
Defaults	This comma	and has no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines		figure up to three DNS name servers as backup. You can also configure any DNS server as server. The primary server is queried first. If the primary server fails, the backup servers are	
		sabled, you must use the IP address with all commands that require explicit IP addresses o fine an alias for that address. The alias has priority over DNS.	
Examples	These exam	ples show how to set the IP address of a DNS server:	
		enable) set ip dns server 198.92.30.32 32 added to DNS server table as primary server.	
		enable) set ip dns server 171.69.2.132 primary 32 added to DNS server table as primary server.	
		enable) set ip dns server 171.69.2.143 primary 43 added to DNS server table as primary server.	
	This example	le shows what happens if you enter more than three DNS name servers as backup:	
		enable) set ip dns server 161.44.128.70 table is full. 161.44.128.70 not added to DNS server table.	
Related Commands	clear ip dns show ip dns		

set ip fragmentation

To enable or disable the fragmentation of IP packets bridged between FDDI and Ethernet networks, use the set ip fragmentation command.

set ip fragmentation {enable | disable}

Cumtau Description		
Syntax Description	enable	Permits fragmentation for IP packets bridged between FDDI and Ethernet networks.
	disable	Disables fragmentation for IP packets bridged between FDDI and
		Ethernet networks.
Defaults	The default	value is IP fragmentation is enabled.
Command Types	Switch comr	nand.
Command Modes	Privileged.	
Usage Guidelines	If IP fragme	ntation is disabled, packets are dropped.
	Note that FD	DDI and Ethernet networks have different maximum transmission units (MTUs)
Examples	This example	e shows how to disable IP fragmentation:
Examples	-	
		nable) set ip fragmentation disable ragmentation disabled. nable)
Related Commands		mable)

set ip http port

To configure the TCP port number for the HyperText Transfer Protocol (HTTP) server, use the **set ip http port** command.

set ip http port {default | port-number}

Syntax Description	default	Specifies the default HTTP server port number (80).	
	port-number	Number of the TCP port for the HTTP server; valid values are from 1 to 65535.	
Defaults	The default TCF	P port number is 80.	
Command Types	Switch comman	d.	
Command Modes	Privileged.		
Examples	This example sh	lows how to set the IP HTTP port default:	
	Console> (enable) set ip http port default HTTP TCP port number is set to 80. Console> (enable)		
	This example shows how to set the IP HTTP port number:		
		le) set ip http port 2398 number is set to 2398. le)	
Related Commands	set ip http serve show ip http	er	

set ip http server

To enable or disable the HTTP server, use the set ip http server command.

set ip http server {enable | disable}

Syntax Description enable Enables the HTTP server. Disables the HTTP server. disable Defaults The default is the HTTP server is disabled. **Command Types** Switch command. **Command Modes** Privileged. **Examples** This example shows how to enable the HTTP server: Console> (enable) set ip http server enable HTTP server is enabled. Console> (enable) This example shows the system response when the HTTP server-enabled command is not supported: Console> (enable) set ip http server enable Feature not supported. Console> (enable) This example shows how to disable the HTTP server: Console> (enable) set ip http server disable HTTP server disabled. Console> (enable)

Related Commands set ip

set ip http port show ip http

set ip permit

set ip permit

To enable or disable the IP permit list and to specify IP addresses to be added to the IP permit list, use the **set ip permit** command.

set ip permit {enable | disable}

set ip permit {enable | disable} [telnet | ssh | snmp]

set ip permit *addr* [*mask*] [**telnet** | **ssh** | **snmp** | **all**]

Syntax Description	enable	Enables the IP permit list.	
	disable	Disables the IP permit list.	
	telnet	(Optional) Specifies the Telnet IP permit list.	
	ssh	(Optional) Specifies the SSH IP permit list.	
	snmp	(Optional) Specifies the SNMP IP permit list.	
	addr	IP address to be added to the IP permit list. An IP alias or host name that can be resolved through DNS can also be used.	
	mask	(Optional) Subnet mask of the specified IP address.	
	all	(Optional) Specifies all entries in the IP permit list be removed.	
Defaults	The default	is IP permit list is disabled.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	You can achieve the same functionality of the IP permit list by using VLAN access control lists (VACLs VACLs are handled by hardware (PFC), and the processing is considerably faster. For VACL configuration information, refer to the <i>Catalyst 6000 Family Software Configuration Guide</i> .		
	You can configure up to 100 entries in the permit list. If you enable the IP permit list, but the permit li has no entries configured, a caution displays on the screen.		
	•	you enter the entire disable keyword when entering the set ip permit disable command. If ate the keyword, the abbreviation is interpreted as a host name to add to the IP permit list.	
	If you do no and Telnet j	ot specify the snmp , ssh , telnet , or all keyword, the IP address is added to both the SNMP permit lists.	
	You enter th	ne mask in dotted decimal format, for example, 255.255.0.0.	

Examples This example shows how to add an IP address to the IP permit list:

```
Console> (enable) set ip permit 192.168.255.255
192.168.255.255 added to IP permit list.
Console> (enable)
```

This example shows how to add an IP address using an IP alias or host name to both the SNMP and Telnet permit lists:

Console> (enable) **set ip permit batboy** batboy added to IP permit list. Console> (enable)

This example shows how to add a subnet mask of the IP address to both the SNMP and Telnet permit lists:

```
Console> (enable) set ip permit 192.168.255.255 255.255.192.0
192.168.255.255 with mask 255.255.192.0 added to IP permit list.
Console> (enable)
```

This example shows how to add an IP address to the Telnet IP permit list:

```
Console> (enable) set ip permit 172.16.0.0 255.255.0.0 telnet 172.16.0.0 with mask 255.255.0.0 added to telnet permit list. Console> (enable)
```

This example shows how to add an IP address to the SNMP IP permit list:

Console> (enable) **set ip permit 172.20.52.32 255.255.255.224 snmp** 172.20.52.32 with mask 255.255.255.224 added to snmp permit list. Console> (enable)

This example shows how to add an IP address to all IP permit lists:

```
Console> (enable) set ip permit 172.20.52.3 all
172.20.52.3 added to IP permit list.
Console> (enable)
```

This example shows how to enable the IP permit list:

```
Console> (enable) set ip permit enable
Telnet, Snmp and Ssh permit list enabled
Console> (enable)
```

This example shows how to disable the IP permit list:

Console> (enable) **set ip permit disable** Telnet, Snmp and Ssh permit list disabled. Console> (enable)

This example shows how to enable a specific IP permit list type:

```
Console> (enable) set ip permit enable ssh
SSH permit list enabled.
Console> (enable)
```

Related Commands clea

clear ip permit show ip permit

set ip redirect

To enable or disable ICMP redirect messages on the Catalyst 6500 series switches, use the **set ip redirect** command.

set ip redirect {enable | disable}

Syntax Description	enable	Permits ICMP redirect messages to be returned to the source host.
	disable	Prevents ICMP redirect messages from being returned to the source host.
Defaults	The default	configuration is ICMP redirect is enabled.
Command Types	Switch com	imand.
Command Modes	Privileged.	
Examples	Console> (enable) set ip redirect disable ect messages disabled. enable)
Related Commands	show ip roo show netst	

set ip route

To add IP addresses or aliases to the IP routing table, use the set ip route command.

set ip route {destination}[/netmask] {gateway} [metric] [primary]

Syntax Description	destination	IP address, IP alias of the network, or specific host to be added. Use default as the destination to set the new entry as the default route.			
	/netmask (Optional) Number of bits in netmask or dot format (for example, 172.20.22.7/24 or 172.20.22.7/255.255.255.0).				
	gateway	gateway IP address or IP alias of the router.			
	metric	(Optional) Value used to indicate the number of hops between the switch and the gateway.			
	primary	(Optional) Used with the Multiple IP Gateways feature to specify the default IP gateway with the highest priority.			
Defaults	The default configuration routes the local network through the sc0 interface with metric 0 as soon as sc0 is configured.				
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	You can configure up to three default gateways. The primary is the highest priority. If you do not designate a primary gateway, priority is based on the order of input. If you enter two primary definitions, the second definition becomes the primary and the first definition becomes the secondary default IP gateway.				
	You can only specify the primary keyword for a default route.				
	When you enter the <i>destination</i> value or <i>gateway</i> value, enter it in dot notation, for example, a.b.c.d.				
	hostid section interface as 1 bits can be al	ecify the <i>netmask</i> value, this indicates the number of bits allocated to subnetting in the n of the given Class A, B, or C address. For example, if you enter an IP address for the sc0 72.22.20.7, the hostid bits for this Class B address is 16. Any number of bits in the hostid located to the netmask field. If you do not enter the <i>netmask</i> value, the number of bits is e the natural netmask.			
	When you enter the netmask, enter it as the number of bits or dot format, for example, destination/24 or destination/255.255.255.0 . If you enter the netmask in dot format, you must have contiguous 1s.				

Examples These examples show how to add three default routes to the IP routing table, checking after each addition using the **show ip route** command: Console> (enable) set ip route default 192.122.173.42 1 primary Route added. Console> (enable) Console> (enable) show ip route Fragmentation Redirect Unreachable ----- ----enabled enabled enabled Interface Destination Gateway Flags Use -----___ ____ ____ default 192.122.173.42 UG 59444 sc0 192.22.74.0 192.22.74.223 U 5 sc0 Console> (enable) Console> (enable) set ip route default 192.122.173.43 1 Route added. Console> (enable) Console> (enable) show ip route Fragmentation Redirect Unreachable _____ _____ _____ enabled enabled enabled Destination Gateway Flags Use Interface ----- ----- ------ ------192.122.173.43 UG 59444 sc0 default default 192.122.173.42 UG 192.22.74.0 192.22.74.223 U 59444 sc0 5 sc0 Console> (enable) Console> (enable) set ip route default 192.122.173.44 1 Route added. Console> (enable) Console> (enable) show ip route Fragmentation Redirect Unreachable ----- ----enabled enabled enabled Destination Gateway Flags Use Interface _____ ____ _____ 192.122.173.44 UG 59444 sc0 default 192.122.173.43 UG 59444 sc0 default default192.122.173.42UG192.22.74.0192.22.74.223U 59444 sc0 5 sc0 Console> (enable) **Related Commands**

clear ip route show ip route

set ip unreachable

To enable or disable ICMP unreachable messages on the Catalyst 6500 series switch, use the **set ip unreachable** command.

set ip unreachable {enable | disable}

Syntax Description	enable	Allows IP unreachable messages to be returned to the source host.
	disable	Prevents IP unreachable messages from being returned to the source host.
Defaults	The default i	s ICMP unreachable messages is enabled.
Command Types	Switch comr	nand.
Command Modes	Privileged.	
Usage Guidelines	When you enable ICMP unreachable messages, the switch returns an ICMP unreachable message to the source host whenever it receives an IP datagram that it cannot deliver. When you disable ICMP unreachable messages, the switch does not notify the source host when it receives an IP datagram that it cannot deliver.	
	disabled. If a	, a switch has the ICMP unreachable message function enabled and IP fragmentation a FDDI frame is received and needs to transmit to an Ethernet port, the switch cannot packet. The switch drops the packet and returns an IP unreachable message to the Internet
Examples	This example	e shows how to disable ICMP unreachable messages:
		nable) set ip unreachable disable hable message disabled. nable)
Related Commands	show ip rou	te

set kerberos clients mandatory

Chapter 2

To make Kerberos authentication mandatory for authenticating to services on the network, use the **set kerberos clients mandatory** command.

set kerberos clients mandatory

Syntax Description	This command has no arguments or keywords.			
Defaults	The default is Kerberos clients are not set to mandatory.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	As an added layer of security, you can optionally configure the switch so that after users authenticate to it, they can authenticate to other services on the network only with Kerberos clients. If you do not make Kerberos authentication mandatory and Kerberos authentication fails, the application attempts to authenticate users using the default method of authentication for that network service. For example, Telnet prompts for a password.			
Examples	This example shows how to make Kerberos authentication mandatory: Console> (enable) set kerberos clients mandatory Kerberos clients set to mandatory Console> (enable)			
Related Commands	clear kerberos clients mandatory set kerberos credentials forward show kerberos			

set kerberos credentials forward

To configure clients to forward users' credentials as they connect to other hosts in the Kerberos realm, use the **set kerberos credentials forward** command.

set kerberos credentials forward

Syntax Description	This command has no arguments or keywords.
Defaults	The default is forwarding is disabled.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	A user authenticated to a Kerberized switch has a ticket granting ticket (TGT) and can use it to authenticate to a host on the network. However, if forwarding is not enabled and a user tries to list credentials after authenticating to a host, the output will show no Kerberos credentials present.
	You can optionally configure the switch to forward user TGTs as they authenticate from the switch to Kerberized remote hosts on the network by using Kerberized Telnet.
Examples	This example shows how to enable Kerberos credentials forwarding:
	Console> (enable) set kerberos credentials forward Kerberos credentials forwarding enabled Console> (enable)
Related Commands	set kerberos clients mandatory set kerberos local-realm show kerberos

set kerberos local-realm

To configure a switch to authenticate users defined in the Kerberos database, use the **set kerberos local-realm** command.

set kerberos local-realm kerberos_realm

Syntax Description	<i>kerberos_realm</i> IP address or name (in uppercase characters) of the Kerberos realm.
Defaults	The default value is a NULL string.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	To authenticate a user defined in the Kerberos database, you must configure the switch to know the host name or IP address of the host running the KDC and the name of the Kerberos realm. You must enter the Kerberos realm name in all uppercase characters.
Examples	This example shows how to set a default Kerberos local realm for the switch: Console> (enable) set kerberos local-realm CISCO.COM Kerberos local realm for this switch set to CISCO.COM. Console> (enable)
Related Commands	clear kerberos realm set kerberos realm show kerberos

set kerberos realm

To map the name of a Kerberos realm to a DNS domain name or a host name, use the **set kerberos realm** command.

set kerberos realm {*dns_domain* | *host*} *kerberos_realm*

Syntax Description	dns_domain	DNS domain name to map to Kerberos realm.
	host	IP address or name to map to Kerberos host realm.
	kerberos_realm	IP address or name of Kerberos realm.
Defaults	This command ha	as no default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	kerberos realm c	name of the Kerberos realm to a DNS domain name or a host name by entering the set command. The information entered with this command is stored in a table with one rberos realm. The maximum number of entries in the table is 100.
	You must enter Ke	erberos realms in uppercase characters.
Examples	This example sho	ws how to map the Kerberos realm to a domain name:
	,	e) set kerberos realm CISCO CISCO.COM ain-Realm entry set to CISCO - CISCO.COM e)
Related Commands	clear kerberos re set kerberos loca show kerberos	

set kerberos server

set kerberos server

To specify which Key Distribution Center (KDC) to use on the switch, use the **set kerberos server** command.

set kerberos server kerberos_realm {hostname | ip_address} [port]

Suntax Decorintion	<u> </u>	Name of the Kerberos realm.
Syntax Description	kerberos_realm	
	hostname	Name of host running the KDC.
	ip_address	IP address of host running the KDC.
	port	(Optional) Number of the port.
Defaults	This command ha	s no default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
	X7	
Usage Guidelines	the port number w	to the switch which KDC to use in a Kerberos realm. Optionally, you can also specify which the KDC is monitoring. The Kerberos server information you enter is maintained e entry for each Kerberos realm. The maximum number of entries in the table is 100.
		rberos server and database program running on a network host that allocates the als to different users or network services.
Examples	This example sho	ws how to specify the Kerberos server:
		e) set kerberos server CISCO.COM 187.0.2.1 750 Server-Port entry set to:CISCO.COM - 187.0.2.1 - 750 e)
Related Commands	clear kerberos se show kerberos	erver

set kerberos srvtab entry

To enter the SRVTAB file directly into the switch from the command line, use the **set kerberos srvtab entry** command.

set kerberos srvtab entry *kerberos_principal principal_type timestamp key_version_number key_type key_length encrypted_keytab*

Syntax Description	kerberos_principal	Service on the switch.
	principal_type	Version of the Kerberos SRVTAB.
	timestamp	Number representing the date and time the SRVTAB entry was created.
	key_version_number	Version of the encrypted key format.
	key_type	Type of encryption used.
	key_length	Length, in bytes, of the encryption key.
	encrypted_keytab	Secret key the switch shares with the KDC.
Defaults	This command has no	default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	To make it possible for remote users to authenticate to the switch using Kerberos credentials, the switch must share a secret key with the KDC. To do this, you must give the switch a copy of the file that is store in the KDC, which contains the secret key. These files are called SRVTAB files.	
	•	RVTAB directly into the switch, create an entry for each Kerberos principal I. The entries are maintained in the SRVTAB table. The maximum table size is
		s server and database program running on a network host that allocates the o different users or network services.
	The key is encrypted v show config command	with the private 3DES key when you copy the configuration to a file or enter the l.

Examples	This example shows how to enter a SRVTAB file directly into the switch:
	Console> (enable) set kerberos srvtab entry host/niners.cisco.com@CISCO.COM 0 932423923 1
	1 8 03;;5>00>50;0=0=0
	Kerberos SRVTAB entry set to
	Principal:host/niners.cisco.com@CISCO.COM
	Principal Type:0
	Timestamp:932423923
	Key version number:1
	Key type:1
	Key length:8
	Encrypted key tab:03;;5>00>50;0=0=0

Related Commands	clear kerberos clients mandatory
	show kerberos

set kerberos srvtab remote

To provide the switch with a copy of the SRVTAB file from the KDC that contains the secret key, use the **set kerberos srvtab remote** command.

set kerberos srvtab remote {*hostname* | *ip_address*} *filename*

Syntax Description	hostname	Name of host running the KDC.			
	ip_address	IP address of host running the KDC.			
	filename	Name of the SRVTAB file.			
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	must share a s	ssible for remote users to authenticate to the switch using Kerberos credentials, the switch secret key with the KDC. To do this, you must give the switch a copy of the file that is stored which contains the secret key. These files are called SRVTAB files.			
	The KDC is a Kerberos server and database program running on a network host that allocate Kerberos credentials to different users or network services.				
	physical medi	ure method to copy SRVTAB files to the hosts in your Kerberos realm is to copy them onto ia and go to each host in turn and manually copy the files onto the system. To copy SRVTAB vitch, which does not have a physical media drive, you must transfer them through the g TFTP.			
Examples	This example	shows how to copy SRVTAB files to the switch remotely from the KDC:			
	Console> (en Console> (en	nable) set kerberos srvtab remote 187.20.32.10 /users/jdoe/krb5/ninerskeytab nable)			
Related Commands	clear kerbero set kerberos show kerbero	srvtab entry			

set key config-key

To define a private 3DES key, use the set key config-key command.

set key config-key string

Syntax Description	string 3DES key name.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	You can define a private 3DES key for the switch. You can use the private 3DES key to encrypt the secret key that the switch shares with the KDC. If you set the 3DES key, the secret key is not displayed in clear text when you execute the show kerberos command. The key length should be eight characters or less.			
Examples	This example shows how to define a 3DES key: Console> (enable) set key config-key abcd Kerberos config key set to abcd Console> (enable)			
Related Commands	clear key config-key			

set I2protocol-tunnel cos

To apply a CoS value to all ingress tunneling ports, use the set l2protocol-tunnel cos command.

set l2protocol-tunnel cos cos-value

Syntax Description	<i>cos-value</i> CoS value; valid values are 0 to 7.			
Defaults	The default value for CoS is 5 .			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	Because the CoS value applies to all ingress tunneling ports, all encapsulated PDUs sent out by the switch have the same CoS value.			
Examples	This example shows how to set the CoS value to 6: Console> (enable) set 12protocol-tunnel cos 6 New CoS value is 6. Console> (enable)			
Related Commands	clear l2protocol-tunnel cos clear l2protocol-tunnel statistics set port l2protocol-tunnel show l2protocol-tunnel statistics show port l2protocol-tunnel			

set I2protocol-tunnel trunk

To set Layer 2 protocol tunneling on trunks, use the set l2protocol-tunnel trunk command.

set l2protocol-tunnel trunk {enable | disable}

Syntax Description	enable	Enables Layer 2 protocol tunneling on trunks.			
	disable	Disables Layer 2 protocol tunneling on trunks.			
Defaults	Layer 2 protocol tunneling on trunks is disabled.				
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	Do not enable or disable Layer 2 protocol tunneling on trunks when active layer 2 protocol tunnels are already configured. If you plan to configure Layer 2 protocol tunneling on trunks, do so before performing any other Layer 2 protocol tunneling tasks.				
Examples	This example	e shows how to enable Layer 2 protocol tunneling on trunks:			
	Warning!! C before using	nable) set l2protocol-tunnel trunk enable lear any layer 2 protocol tunnel configuration on trunks g this command. tocol Tunnel on trunks is allowed. nable)			
	This example	e shows how to disable Layer 2 protocol tunneling on trunks:			
	Warning!! C before using	nable) set l2protocol-tunnel trunk disable lear any layer 2 protocol tunnel configuration on trunks g this command. tocol Tunnel on trunks is not allowed. nable)			
Related Commands	show l2prot	ocol-tunnel statistics			

show port l2protocol-tunnel

set lacp-channel system-priority

To set the priority of the system, use the set lacp-channel system-priority command.

set lacp-channel system-priority value

Syntax Description	<i>value</i> Number of the priority; valid values are from 1 to 65535.		
Defaults	The default system priority value is 32768 .		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	LACP is supported on all Ethernet interfaces. The set lacp-channel system-priority command is a global command; however, the priority value is		
	used only for the modules that are running LACP. The priority value is ignored on the modules that are running PAgP.		
	Higher value numbers correspond to lower priority levels.		
	For differences between PAgP and LACP, refer to the "Guidelines for Port Configuration" section of the "Configuring EtherChannel" chapter of the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> .		
Related Commands	clear lacp-channel statistics set channelprotocol		
	set port lacp-channel set spantree channelcost		
	set spantree channelvlancost		
	show lacp-channel		

show port lacp-channel

set Icperroraction

To configure how your system handles Link Control Protocol (LCP) errors when a module reports an ASIC problem to the NMP, use the **set lcperroraction** command.

set lcperroraction action

Syntax Description	action Action for handling LCP errors. See the "Usage Guidelines" section for more information about valid values for action levels.
	information about values for action levels.
Defaults	The default is that the action level is set to ignore .
<u> </u>	
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	Valid values for action levels are as follows:
g	• operator —The system displays a recommended action for you to take. The system also logs the
	LCP error.
	• system—The system automatically takes an action to handle the LCP error. The system also logs
	the LCP error.
	• ignore —No action is taken. The system only logs the LCP error.
Note	Be careful when using the system value because the switch automatically takes action, including
	possibly resetting or power cycling modules.
Examples	This example shows how to set the action that handles an LCP error:
	Console> (enable) set lcperroraction ignore
	Console> (enable)
Related Commands	show lcperroraction

set Ida

To configure the ASLB information on the Catalyst 6500 series switch, use the set Ida command.

set lda enable | disable

set lda vip {server_virtual_ip} {destination_tcp_port} [{server_virtual_ip}
{destination_tcp_port}] ...

set lda mac ld {ld_mac_address}

set lda mac router {mac_address}...

set lda router {router_vlan} {ld_mod/port} [backup_ld_mod/port]

set lda server {server_vlan} {ld_mod/port} [backup_ld_mod/port]

set lda udpage {udpagetime}

enable disable	Enables or disables the ASLB feature.
vip server_virtual_ip destination_tcp_port	Specifies the virtual IP address of the server and the number of the destination TCP port that will be accelerated by the switch (up to 1024).
<pre>mac ld ld_mac_address</pre>	Specifies the LD MAC address.
mac router mac_address	Specifies the router MAC address.
router router_vlan	Specifies the router VLAN.
ld_mod/port	Module and port number of the port connected to the LD on the VLAN.
backup_ld_mod/port	(Optional) Module and port number of the port connected to the backup LD.
server server_vlan	Specifies the server VLAN.
udpage udpagetime	Specifies the UDP aging time for LocalDirector acceleration.
	vip server_virtual_ip destination_tcp_portmac ld ld_mac_addressmac router mac_addressrouter router_vlanld_mod/portbackup_ld_mod/portserver server_vlan

Defaults The default is the ASLB is disabled.

Command Types Switch command.

Command Modes Privileged.

Usage Guidelines	This command is supported only on switches configured with the Supervisor Engine 1 with Layer 3 Switching Engine WS-F6K-PFC (Policy Feature Card).
	You can enter a zero (0) as a wildcard (don't care) digit for the <i>destination_tcp_port</i> value.
	You can enter up to 1024 server_virtual_ip destination_tcp_port entries separated by a space.
	To cancel a previously entered VIP, use the clear lda vip command.
	To cancel a previously entered MAC LD or router, use the clear lda mac command.
	You need to enter the set lda commands to provide all the necessary information before using the commit lda command to program the setup into hardware.
	The information you enter through the set lda commands are immediately saved into NVRAM, but you must enter the commit lda command for the setting to take effect.
	When you disable the ASLB feature, you can enter the set lda commands, but the commit lda command will fail.
	When you enter the set lda mac router command, you can enter up to 32 MAC addresses.
	You can enter the value zero (0) to disable the udpage option. The <i>udpagingtime</i> value is specified in milliseconds; values are from 0 milliseconds to 2024000 milliseconds.
Examples	This example shows how to enable the ASLB feature:
	Console> (enable) set lda enable Successfully enabled Local Director Acceleration. Console> (enable)
	This example shows how to disable the ASLB feature:
	Console> (enable) set lda disable Disabling Local Director Acceleration Successfully disabled Local Director Acceleration. Console> (enable)
	This example shows how to specify the virtual IP address:
	Console> (enable) set lda vip 10.0.0.8 8 Successfully set server virtual ip and port information. Use commit lda command to save settings to hardware. Console> (enable)
	This example shows how to specify the MAC address for the LocalDirector:
	Console> (enable) set lda mac ld 1-2-3-4-5-6 Successfully set mac address. Use commit lda command to save settings to hardware. Console> (enable)
	This example shows how to specify multiple router MAC addresses:
	Console> (enable) set lda mac router 1-2-3-4-5-6 3-4-56-67-4-5 Successfully set mac address. Use commit lda command to save settings to hardware.

Console> (enable)

This example shows how to specify the router VLAN:

Console> (enable) **set lda router 110 4/26** Successfully set router vlan and ld port. Use commit lda command to save settings to hardware. Console> (enable)

This example shows how to specify the udpage aging time:

Console> (enable) **set lda udpage 20** Successfully set LDA UDP aging time to 20ms. Console> (enable)

This example shows how to specify the server VLAN:

Console> (enable) **set lda server 105 4/40** Successfully set server vlan and LD port. Use commit lda command to save settings to hardware. Console> (enable)

Related Commands

clear lda commit lda show lda

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set length

To configure the number of lines in the terminal display screen, use the **set length** command.

set length number [default]

Syntax Description	number	Number of lines to display on the screen; valid values are from 0 to 512.
	default	(Optional) Sets the number of lines in the terminal display screen for the current administration session and all other sessions.
Defaults	The default	value is 24 lines upon starting a session.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	Output from a single command that overflows a single display screen is followed by theMore prompt. At theMore prompt, you can press Ctrl-C , q , or Q to interrupt the output and return to the prompt, press the Spacebar to display an additional screen of output, or press Return to display one more line of output.	
		screen length to 0 turns off the scrolling feature and causes the entire output to display at s you use the default keyword, a change to the terminal length value applies only to the ion.
	•	hange the value in a session, the value applies only to that session. When you use the clea mand, the number of lines in the terminal display screen is reset to the default of 100.
	The default	keyword is available in privileged mode only.
Examples	This exampl	le shows how to set the screen length to 60 lines:
		enable) set length 60 gth for this session set to 60. enable)
	This exampl	le shows how to set the default screen length to 40 lines:
	Console> (e	enable) set length 40 default gth set to 40.

set localuser

To configure the switch to use local user authentication to authenticate access on the switch, use the **set localuser** command.

set localuser authentication {enable | disable}

set localuser user username [password pwd] [privilege privilege_level]

set localuser password [user username]

Syntax Description	authentication	Specifies local user authentication.	
, i	enable	Enables local user authentication.	
	disable	Disables local user authentication.	
	user username	Specifies a local user account.	
	password pwd	(Optional) Specifies a local user password.	
	<pre>privilege privilege_level</pre>	(Optional) Specifies a privilege level; valid values are 0 and 15.	
	password	Changes local user password.	
Defaults	Local user authentication is c	disabled.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	You can configure a maximu	m of twenty-five local user accounts on each switch.	
	Before you can enable local user authentication you must define at least one local user account.		
	A username must be fewer than sixty-five characters in length and can consist of alphabetic and numeric characters only. At least one of the characters in the username must be alphabetic.		
	logged in to normal or privile 0 is automatically logged in t	to a username and password combination designates whether a user will be eged mode after successful authentication. A user with a privilege level of to normal mode, and a user with a privilege level of 15 is logged in to a privilege level of 0 can still access privileged mode by entering the enable bination.	
Note	is done using the username a	ew image or are logging in using HTTP log in the initial authentication nd password combination. Privilege mode authentication can be done ege password or using the username and password combination,	

provided the local user has a privilege level of 15.

Examples	This example shows how to use the create a local user account, including password and privilege level:				
	Console> (enable) set localuser user picard password captain privilege 15 Added local user picard. Console> (enable)				
	This example shows how to enable local user authentication:				
	Console> (enable) set localuser authentication enable LocalUser authentication enabled Console> (enable)				
	This example shows how to disable local user authentication:				
	Console> (enable) set localuser authentication disable LocalUser authentication disabled Console> (enable)				
	This example shows you how to reset your own password:				
	Console> (enable) set localuser password Enter old password:***** Enter new password:****** Retype new password:****** Password changed.				
	Console> (enable)				
	This example shows you, as an administrator, how to reset the password for a user:				
	Console> (enable) set localuser password picard Enter new password:****** Retype new password:****** Password changed. Console> (enable)				
Related Commands	clear localuser				

show localuser

set logging buffer

To limit the number of system logging messages buffered, use the set logging buffer command.

set logging buffer *buffer_size*

Syntax Description	<i>buffer_size</i> Number of system logging messages to store in the buffer; valid values are 1 to 500.
Defaults	The default value is 500.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to limit the syslog message buffer to 400 messages: Console> (enable) set logging buffer 400 System logging buffer size set to <400>. Console> (enable)
Related Commands	clear logging buffer set logging timestamp show logging buffer

set logging console

To enable and disable the sending of system logging messages to the console, use the **set logging console** command.

set logging console {enable | disable}

Syntax Description	enable	Enables system message logging to the console.
	disable	Disables system message logging to the console.
Defaults	The default	is system message logging to the console is enabled.
Command Types	Switch com	nmand.
Command Modes	Privileged.	
Examples	<pre>This example shows how to enable system message logging to the console: Console> (enable) set logging console enable System logging messages will be sent to the console. Console> (enable)</pre> This example shows how to disable system message logging to the console: Console> (enable) set logging console disable System logging messages will not be sent to the console. Console> (enable)	
Related Commands	set logging set logging	

set logging session show logging show logging buffer

set logging history

To set the number and severity level of syslog messages sent to the syslog history table, use the **set logging history** command.

set logging history history_table_size

set logging history severity history_severity_level

Syntax Description	history_table_size	Size of the syslog history table; valid values are from 0 to 500.	
	severity	Sets the syslog history severity level	
	history_severity_level	Severity level; valid values are from 0 to 7.	
Defaults	This command has no defa	ault settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	The Catalyst 6500 series switch holds syslog messages until the number of messages equals the defined size of the history log, after which the N messages are sent.		
Examples	This example shows how t	to set the size of the syslog history table to 400:	
	Console> (enable) set l System logging history Console> (enable)	ogging history 400 table size set to <400>.	
	This example shows how t	o limit syslog messages that are sent to the history log based on severity level:	
	Console> (enable) set l System logging history Console> (enable)	ogging history severity 5 set to severity <5>	
Related Commands	clear logging buffer show logging		

set logging level

To set the facility and severity level used when logging system messages, use the **set logging level** command.

set logging level facility severity [default]

Syntax Description	facility	Value to specify the type of system messages to capture; facility types are listed in Table 2-12.
	severity	Value to specify the severity level of system messages to capture; severity level definitions are listed in Table 2-13.
	default	(Optional) Causes the specified logging level to apply to all sessions.

Table 2-12 Facility Types

Facility Name	Definition	
all	All facilities	
acl	access control list	
cdp	Cisco Discovery Protocol	
cops	Common Open Policy Service Protocol	
dtp	Dynamic Trunking Protocol	
dvlan	Dynamic VLAN	
earl	Enhanced Address Recognition Logic	
filesys	file system facility	
gvrp	GARP VLAN Registration Protocol	
ір	Internet Protocol	
kernel	Kernel	
ld	ASLB facility	
mcast	Multicast	
mgmt	Management	
mls	Multilayer Switching	
pagp	Port Aggregation Protocol	
protfilt	Protocol Filter	
pruning	VTP pruning	
privatevlan	Private VLAN facility	
qos	Quality of Service	
radius	Remote Access Dial-In User Service	
rsvp	ReSerVation Protocol	
security	Security	
snmp	Simple Network Management Protocol	

Facility Name	Definition	
spantree	Spanning Tree Protocol	
sys	System	
tac	Terminal Access Controller	
tcp	Transmission Control Protocol	
telnet	Terminal Emulation Protocol	
tftp	Trivial File Transfer Protocol	
udld	User Datagram Protocol	
vmps	VLAN Membership Policy Server	
vtp	Virtual Terminal Protocol	

Table 2-13 Severity Level Definitions

Severity Level	Description
0—emergencies	System unusable
1—alerts	Immediate action required
2—critical	Critical condition
3—errors	Error conditions
4—warnings	Warning conditions
5—notifications	Normal bug significant condition
6—informational	Informational messages
7—debugging	Debugging messages

Defaults The default is *facility* is set to **all**, and *level* is set to **0**.

Command Types Switch command.

Command Modes Privileged.

Usage GuidelinesYou can also set the logging level by using the set logging server command.If you do not use the default keyword, the specified logging level applies only to the current session.

 Examples
 This example shows how to set the default facility and severity level for system message logging:

 Console> (enable) set logging level snmp 2 default

 System logging facility <snmp> set to severity 2(critical).

 Console> (enable)

Related Commands clear logging level show logging show logging buffer

set logging server

To enable and disable system message logging to configured syslog servers and to add a syslog server to the system logging server table, use the **set logging server** command.

set logging server {enable | disable}

set logging server *ip_addr*

set logging server facility severity

set logging server severity severity

set logging server facility

Syntax Description

enable	Enables system message logging to configured syslog servers.		
disable	Disables system message logging to configured syslog servers.		
ip_addr	IP address of the syslog server to be added to the configuration.		
facility	Type of system messages to capture; server facility types are listed in Table 2-14.		
severity	Severity level; severity level definitions are listed in Table 2-13.		
severity severity	Sets the syslog maximum severity control globally for all message types; severity level definitions are listed in Table 2-13.		

Table 2-14 Server Facility Types

Severity Level	Description
local 0	Server facility local 0
local 1	Server facility local 1
local 2	Server facility local 2
local 3	Server facility local 3
local 4	Server facility local 4
local 5	Server facility local 5
local 6	Server facility local 6
local 7	Server facility local 7
syslog	syslog facility

Defaults

The default is no syslog servers are configured to receive system messages.

Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	You can also set the logging level by using the set logging level command. If you do not enter the facility or server keywords, the parameter is applied to all levels.				
	Severity logging to a configured syslog server depends on the configuration set by the set logging level command. The server severity level must be greater than or equal to the default severity level of the message facility that you expect to receive in syslog messages on the syslog server.				
Examples	This example shows how to enable system message logging to the server:				
	Console> (enable) set logging server enable System logging messages will be sent to the configured syslog servers. Console> (enable)				
	This example shows how to disable system message logging to the server:				
	Console> (enable) set logging server disable System logging messages will not be sent to the configured syslog servers. Console> (enable)				
	This example shows how to add a server to the system logging server table using its IP address:				
	Console> (enable) set logging server 171.69.192.205 171.69.192.205 added to the System logging server table. Console> (enable)				
	This example shows how to globally set the syslog maximum severity control for all message types:				
	Console> (enable) set logging server severity 4 System logging server severity set to 4(warnings). Console> (enable)				
Delated Commercia	- development				
Related Commands	clear logging server				

show logging

set logging session

To enable or disable the sending of system logging messages to the current login session, use the **set logging session** command.

set logging session {enable | disable}

Syntax Description	enable	Enables the sending of system logging messages to the current login session.			
	disable	Disables the sending of system logging messages to the current login session.			
Defaults	The default	is system message logging to the current login session is enabled.			
Command Types	Switch com	mand.			
Command Modes	Privileged.				
Examples	This example shows how to prevent system logging messages from being sent to the current login session:				
		enable) set logging session disable ging messages will not be sent to the current login session. enable)			
	This example shows how to cause system logging messages to be sent to the current login session:				
		enable) set logging session enable ging messages will be sent to the current login session. enable)			
Related Commands	set logging set logging show loggin	level			

show logging buffer

set logging telnet

To enable or disable logging on Telnet sessions, use the set logging telnet command.

set logging telnet {enable | disable}

Current Decemination		
Syntax Description	enable	Enables logging on Telnet sessions.
	disable	Disables logging on Telnet sessions.
Defaults	The default i	is system message logging to the Telnet session is enabled.
Command Types	Switch com	nand.
Command Modes	Privileged.	
Examples	Console> (e System logg Console> (e This exampl Console> (e	e shows how to prevent system logging messages from being sent to new Telnet sessions: mable) set logging telnet disable ring messages will not be sent to the new telnet sessions.
Related Commands	set logging o set logging l show loggin show loggin	level g

set logging timestamp

To enable or disable the time-stamp display on system logging messages, use the **set logging timestamp** command.

set logging timestamp {enable | disable}

Syntax Description	enable	Enables the time-stamp display.	
	disable	Disables the time-stamp display.	
Defaults	By default, system message logging time-stamp is enabled.		
Command Types	Switch com	mand.	
Command Modes	Privileged.		
Examples	This examp	le shows how to enable the time-stamp display:	
	Console> (enable) set logging timestamp enable System logging messages timestamp will be enabled. Console> (enable)		
	This examp	le shows how to disable the time-stamp display:	
	,	enable) set logging timestamp disable ging messages timestamp will be disabled. enable)	

Related Commands show logging

set logout

To set the number of minutes until the system disconnects an idle session automatically, use the **set logout** command.

set logout timeout

Syntax Description	<i>timeout</i> Number of minutes until the system disconnects an idle session automatically; valid values are from 0 to 10,000 minutes.		
Defaults	The default is 20 minutes.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	Setting the value to 0 disables the automatic disconnection of idle sessions. The show tech-support command may time out if the configuration file output takes longer to display than the configured session timeout time. If this happens, enter a set logout <i>timeout</i> value of 0 to disable automatic disconnection of idle sessions or enter a longer <i>timeout</i> value.		
Examples	<pre>This example shows how to set the number of minutes until the system disconnects an idle session automatically: Console> (enable) set logout 20 Sessions will be automatically logged out after 20 minutes of idle time. Console> (enable) This example shows how to disable the automatic disconnection of idle sessions: Console> (enable) set logout 0 Sessions will not be automatically logged out. Console> (enable)</pre>		
Related Commands	show tech-support		

set mls agingtime

To specify the MLS aging time of shortcuts to an MLS entry in the Catalyst 6500 series switches, use the **set mls agingtime** command.

set mls agingtime [ip | ipx] {agingtime}

set mls agingtime fast {fastagingtime} {pkt_threshold}

set mls agingtime long-duration {longagingtime}

Syntax Description	ip	(Optional) Specifies IP MLS.
	ipx	(Optional) Specifies IPX MLS.
	agingtime	MLS aging time of shortcuts to an MLS entry; valid values are multiples of 8 to any value in the range of 8 to 2024 seconds.
	fast	Specifies the MLS aging time of shortcuts to an MLS entry that has no more than <i>pkt_threshold</i> packets switched within <i>fastagingtime</i> seconds after it is created.
	fastagingtime	MLS aging time of shortcuts to an MLS entry; valid values are multiples of 8 to any value in the range from 0 to 128 seconds.
	pkt_threshold	Packet threshold value; valid values are 0, 1, 3, 7, 15, 31, 63, and 127 packets.
	long-duration	Sets the aging time for active flows.
	longagingtime	MLS aging time of shortcuts to an MLS entry; valid values are 64 to 1920 seconds in increments of 64.
Defaults	The default <i>agingtime</i> is 256 seconds. The default <i>fastagingtime</i> is 0, no fast aging. The default <i>pkt_threshold</i> is 0. The default <i>longagingtime</i> is 1920.	
Command Types	Switch command	L
Command Modes	Privileged.	
	If you use the ip	keyword, you are specifying a shortcut for IP MLS. If you use the ipx keyword, yo shortcut for IPX MLS.
Command Modes	If you use the ip are specifying a s	keyword, you are specifying a shortcut for IP MLS. If you use the ipx keyword, yo

If you enter any of the **set mls** commands on a Catalyst 6500 series switch without MLS, this warning message displays:

MLS not supported on feature card.

The *agingtime* value can be configured as multiples of 8 in the range of 8 to 2024 seconds. The values are picked up in numerical order to achieve efficient aging. Any value for *agingtime* that is not a multiple of 8 seconds is adjusted to the closest one. For example, 65 is adjusted to 64, while 127 is adjusted to 128.

The *fastagingtime* value can be configured as multiples of 8 to any value in the range of 0 to 128 seconds.

The default *pkt_threshold* value is 0. It can be configured as 0, 1, 3, 7, 15, 31, 63, or 127 (the values picked for efficient aging). If you do not configure *fastagingtime* exactly the same for these values, it adjusts to the closest value. A typical value for *fastagingtime* and *pkt_threshold* is 32 seconds and 0 packet, respectively. (It means no packet switched within 32 seconds after the entry was created.)

The *agingtime* value applies to an MLS entry that has no more than *pkt_threshold* packets switched within *fastagingtime* seconds after it is created. A typical example is the MLS entry destined to/sourced from a DNS or TFTP server. This entry may never be used again once it is created. For example, only one request goes to a server and one reply returns from the server, and then the connection is closed.

The **agingtime fast** option is used to purge entries associated with very short flows, such as DNS and TFTP.

Keep the number of MLS entries in the MLS cache below 32,000. If the number of MLS entries exceed 32,000, some flows (less than 1 percent) are sent to the router.

To keep the number of MLS cache entries below 32,000, decrease the aging time up to 8 seconds. If your switch has a lot of short flows used by only a few packets, then you can use fast aging.

If cache entries continue to exceed 32,000, decrease the normal aging time in 64-second increments from the 256-second default.

You can force an active flow to age out by entering the **set mls agingtime long-duration** command. You can specify the aging time of the active flow in the range of 64 to 1920 seconds in increments of 64.

Examples These examples show how to set the aging time:

Console> (enable) **set mls agingtime 512** IP Multilayer switching aging time set to 512 seconds. Console> (enable)

```
Console> (enable) set mls agingtime ipx 512
IPX Multilayer switching aging time set to 512
Console> (enable)
```

This example shows how to set the fast aging time:

```
Console> (enable) set mls agingtime fast 32 0
Multilayer switching fast aging time set to 32 seconds for entries with no more than 0
packet switched.
Console> (enable)
```

This example shows how to set the aging time for active flows:

```
Console> (enable) set mls agingtime long-duration 128
Multilayer switching agingtime set to 128 seconds for long duration flows
Console> (enable)
```

Related Commands clear mls statistics entry show mls

set mls bridged-flow-statistics

To enable or disable statistics for bridged flows for specified VLANs, use the **set mls bridged-flow-statistics** command.

set mls bridged-flow-statistics {enable | disable} {vlanlist}

Syntax Description	enable	Enables statistics for bridged flows.	
	disable	Disables statistics for bridged flows	
	vlanlist	Number of the VLAN or VLANs; valid values are 1 to 1000, 1025 to 4094.	
		See the "Usage Guidelines" section for more information.	
Defaults	By default, bridged-flow	v statistics is disabled on all VLANs.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	You can enter one or multiple VLANs. The following examples are valid VLAN lists: 1; 1,2,3; 1-3,7.		
	Bridged flows are expor	rted through NDE when bridged flow statistics is enabled.	
Examples	This around shows how	u to anoble bridged flow statistics on the specified VI ANs.	
Examples	-	w to enable bridged-flow statistics on the specified VLANs:	
		mls bridged-flow-statistics enable 1-21 enabled for bridged packets on vlan(s) 1-21.	
Related Commands	show mls nde		
	show mls entry show mls statistics		

set mls cef load-balance

To include or exclude Layer 4 ports in a load-balancing hash, use the **set mls cef load-balance** command.

set mls cef load-balance {full | source-destination-ip}

Syntax Description	full	Bases the hash on Layer 4 ports and source and destination IP addresses.	
	source-destination-ip	Bases the hash on source and destination IP addresses.	
Defaults	By default, the load-baland	cing hash is based on source and destination IP addresses.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	When multiple paths are available to reach a destination, the new hash is used to choose the path to be used for forwarding.		
Examples	1	to base the hash on Layer 4 ports and source and destination IP addresses:	
	I.	to base the hash on source and destination IP addresses:	

Related Commands show mls

set mls cef per-prefix-statistics

To set MLS CEF per-prefix statistics mode, use the set mls cef per-prefix statistics command.

set mls cef per-prefix statistics {enable | disable}

Syntax Description	enable	Enables per-prefix statistics for all FIB entries
	disable	Disables per-prefix statistics for all FIB entries.
Defaults	MLS CEF per-pr	efix statistics mode is enabled.
Command Types	Switch command	
Command Modes	Privileged.	
Usage Guidelines	adjacencies with s counts of all the a	cef per-prefix-statistics command is enabled, the switch makes a best effort to allocate statistics for each prefix. Statistics for a prefix are computed by adding up the packet/byte djacencies that are associated with the prefix. Because only half of the adjacency table tics, all prefixes might not be associated with adjacencies with statistics.
Examples	Console> (enabl Per prefix stat Console> (enabl This examples sh	e) ows how to disable per-prefix statistics for all FIB entriesl: e) set mls cef per-prefix-stats disable s is disabled

Related Commands she

show mls

set mls exclude protocol

To exclude an MLS protocol port on a switch configured with the Supervisor Engine 1 with Layer 3 Switching Engine WS-F6K-PFC, use the **set mls exclude protocol** command. To exclude protocols from statistics gathering on switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2), use the **set mls exclude protocol** command.

set mls exclude protocol {tcp | udp | both} {port_number | port_name}

Syntax Description	tcp udp both	Specifies a TCP, UDP port, or that the port be applied to both TCP and UDP traffic.		
	port_number	Number of the protocol port; valid values are from 1 to 65535.		
	port_name	Name of the port; valid values are dns , ftp , smtp , telnet , x , www .		
Defaults	This command ha	as no default settings.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	If you enter any of the set mls commands on a Catalyst 6500 series switch without MLS, this warnin message is displayed:			
	MLS not supported on feature card. You can add a maximum of four protocol ports to the exclude table.			
	MLS exclusion is supported in full flow mode only.			
	If you enter \mathbf{x} for the port name, this specifies the Layer 4 port used by the X-windows application.			
Examples	This example sho	ows how to exclude TCP packets on protocol port 6017:		
		e) set mls exclude protocol tcp 6017 h protocol port 6017 will be switched by RP. e)		
	This example shows how to exclude UDP packets on protocol port 6017:			
		e) set mls exclude protocol udp 6017 kets with protocol port 6017 will be switched by RP. e)		
Related Commands	show mls			

set mls flow

L

To specify the minimum flow mask used for MLS, use the **set mls flow** command. This command is needed to collect statistics for the supervisor engine.

```
set mls flow {destination | destination-source | full}
```

Use this command carefully. This command *purges all existing shortcuts* and affects the number of active shortcuts. This command can increase the cache usage and increase the load on the router.



Be extremely careful if you enter this command on a switch that already has a large number of shortcuts (greater than 16,000).

Caution

Do not place this command in scripts that are frequently executed—changing the MLS flow mask purges all MLS cache entries.

destination	Sets the minimum flow mask to destination flow.
destination-source	Sets the minimum flow mask to source flow.
full	Sets the minimum flow mask to an extended access list.
If there are no access	s lists on any MLS-RP, the flow mask is set to destination flow.
If there are no access	s lists on any WLS-KI, the now mask is set to destination now.
Switch command.	
Privileged.	
This command specifies the minimum MLS flow mask. Depending on the MLS-RP configuration, the actual flow mask used might be more specific than the specified minimum flow mask. For example, if you configure the minimum flow mask to destination-source , but an MLS-RP interface is configured with IP extended access lists, the actual flow mask used will be full .	
	ore specific flow mask (for example, destination-source or full), the number of creases. To limit the number of active flow entries, you might need to decrease the
	ended to be used for gathering very detailed statistics at the protocol port level—for low data is exported to an RMON2 probe.
	destination-source full If there are no access Switch command. Privileged. This command speciactual flow mask use you configure the mi with IP extended acc If you configure a mactive flow entries in MLS aging time. This command is interview

Examples	These examples show how to specify that only expired flows to subnet 171.69.194.0 are exported:			
	Console> (enable) set mls flow destination Configured flow mask is set to destination flow. Console> (enable)			
	Console> (enable) set mls flow destination-source Configured flow mask is set to destination-source flow. Console> (enable)			
	Console> (enable) set mls flow full Configured flow mask is set to full flow. Console> (enable)			

Related Commands show mls

set mls nde

To configure the NetFlow Data Export (NDE) feature in the Catalyst 6500 series switches to allow command-exporting statistics to be sent to the preconfigured collector, use the **set mls nde** command.

set mls nde {enable | disable}

set mls nde {collector_ip | collector_name} {udp_port_num}

set mls nde version {1 | 5 | 7 | 8}

set mls nde flow [**exclude** | **include**] [**destination** *ip_addr_spec*] [**source** *ip_addr_spec*] [**protocol** *protocol*] [**src-port** *src_port*] [**dst-port** *dst_port*]

set mls nde {destination-ifindex | source-ifindex} {enable | disable}

ax Description	enable	Enables NDE.
	disable	Disables NDE.
	collector_ip	IP address of the collector if DNS is enabled.
	collector_name	Name of the collector if DNS is enabled.
	udp_port_num	Number of the UDP port to receive the exported statistics.
	version	Specifies the version of the NDE; valid versions are 1, 5, 7, and 8.
	1 5 7 8	Version of the NDE feature.
	flow	Adds filtering to NDE.
	exclude	(Optional) Allows exporting of all flows except the flows matching the given filter.
	include	(Optional) Allows exporting of all flows matching the given filter.
	destination	(Optional) Specifies the destination IP address.
	ip_addr_spec	(Optional) Full IP address or a subnet address in these formats: <i>ip_addr</i> , <i>ip_addr/netmask</i> , or <i>ip_addr/maskbit</i> .
	source	(Optional) Specifies the source IP address.
	protocol	(Optional) Specifies the protocol type.
	protocol	(Optional) Protocol type; valid values can be a number from 0 to 255 or ip , ipinip , icmp , igmp , tcp , or udp . 0 indicates "do not care."
	<pre>src-port src_port</pre>	(Optional) Specifies the number of the TCP/UDP source port (decimal). Used with dst-port to specify the port pair if the protocol is tcp or udp . 0 indicates "do not care."
	dst-port dst_port	(Optional) Specifies the number of the TCP/UDP destination port (decimal). Used with src-port to specify the port pair if the protocol is tcp or udp . 0 indicates "do not care."
	destination-ifindex	Specifies destination ifIndex support.
	source-ifindex	Specifies source ifIndex support.
	enable	Enables ifIndex support.
	disable	Disables ifIndex support.

Defaults	The defaults are Netflow Data Export version 7, and all expired flows are exported until the filter is specified explicitly. Destination ifIndex support and source ifIndex support are enabled.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	If you enter any set mls nde commands on a Catalyst 6500 series switch without MLS, this warning message is displayed:		
	mls not supported on feature card.		
	When you try to enable NDE and there are previously configured filtered flows on the switch, this warning message is displayed:		
	Console> (enable) set mls nde enable Netflow export configured for port 80 on host 172.20.25.101 Netflow export enabled. Warning!! There is a potential statistics mismatch due to existing excluded protocols.		
	When you try to add a filter to exclude some protocol packets and NDE is currently enabled, this warning message is displayed:		
	Console> (enable) set mls exclude protocol tcp 80 Netflow tables will not create entries for TCP packets with protocol port 80. Warning!! There's a potential statistics mismatch due to enabled NDE.		
	Before you use the set mls nde command for the first time, you must configure the host to collect MLS statistics. The host name and UDP port number are saved in NVRAM, so you do not need to specify them. If you specify a host name and UDP port, values in NVRAM overwrite the old values. Collector values in NVRAM do not clear when NDE is disabled because this command configures the collector but does not enable NDE automatically.		
	The set mls nde enable command enables NDE, exporting statistics to the preconfigured collector.		
	If the <i>protocol</i> is not tcp or udp , set the dst-port <i>dst_port</i> and src-port <i>src_port</i> values to 0; otherwise, no flows are displayed.		
	If you try to enable NDE without first specifying a collector, you see this display:		
	Console> (enable) set mls nde enable Please set host name and UDP port number with `set mls nde <collector_name collector_ip="" =""> <udp_port_number>'. Console> (enable)</udp_port_number></collector_name>		
	The set mls nde flow command adds filtering to the NDE. Expired flows matching the specified criteria are exported. These values are stored in NVRAM and do not clear when NDE is disabled. If any option is not specified in this command, it is treated as a wildcard. The NDE filter in NVRAM does not clear when NDE is disabled.		
	Only one filter can be active at a time. If you do not enter the exclude or include keyword, the filter is assumed to be an inclusion filter.		

Use the following syntax to specify an IP subnet address:

- *ip_subnet_addr*—This is the short subnet address format. The trailing decimal number 00 in an IP address YY.YY.Y00 specifies the boundary for an IP subnet address. For example, 172.22.36.00 indicates a 24-bit subnet address (subnet mask 172.22.36.00/255.255.255.0), and 173.24.00.00 indicates a 16-bit subnet address (subnet mask 173.24.00.00/255.255.0.0). However, this format can identify only a subnet address of 8, 16, or 24 bits.
- *ip_addr/subnet_mask*—This is the long subnet address format. For example, 172.22.252.00/255.255.252.00 indicates a 22-bit subnet address. This format can specify a subnet address of any bit number. To provide more flexibility, the *ip_addr* is a full host address, such as 172.22.253.1/255.255.252.00.
- *ip_addr/maskbits*—This is the simplified long subnet address format. The mask bits specify the number of bits of the network masks. For example, 172.22.252.00/22 indicates a 22-bit subnet address. The *ip_addr* is a full host address, such as 193.22.253.1/22, which has the same subnet address as the *ip_subnet_addr*.

When you use the **set mls nde** {*collector_ip* | *collector_name*} {*udp_port_num*} command, the host name and UDP port number are saved in NVRAM and need not be specified again. If you specify a host name and UDP port, the new values overwrite the values in NVRAM. Collector values in NVRAM do not clear when you disable NDE.

Examples	This example shows how to specify that only expired flows to a specific subnet are exported:		
	Console> (enable) set mls nde flow include destination 171.69.194.140/24 NDE destination filter set to 171.69.194.0/24 Console> (enable)		
	This example shows how to specify that only expired flows to a specific host are exported:		
	Console> (enable) set mls nde flow include destination 171.69.194.140 NDE destination filter set to 171.69.194.140/32. Console> (enable)		
	This example shows how to specify that only expired flows from a specific subnet to a specific host are exported:		
	<pre>set mls nde flow include destination 171.69.194.140/24 source 171.69.173.5/24 lter set to 171.69.194.0/24, source filter set to 171.69.173.0/24</pre>		
	This example shows how to specify that only flows from a specific port are exported:		
	Console> (enable) set mls nde flow include dst_port 23 NDE source port filter set to 23. Console> (enable)		
	This example shows how to specify that only expired flows from a specific host that are of a specified		

protocol are exported:

```
Console> (enable) set mls nde flow include source 171.69.194.140 protocol 51
NDE destination filter set to 171.69.194.140/32, protocol set to 51.
Console> (enable)
```

This example shows how to specify that all expired flows except those from a specific host to a specific destination port are exported:

Console> (enable) set mls nde flow exclude source 171.69.194.140 dst_port 23 NDE destination filter set to 171.69.194.140/32, source port filter set to 23. Flows matching the filter will be excluded. Console> (enable)

This example shows how to disable destination ifIndex support:

Console> (enable) **set mls nde destination-ifindex disable** destination-index export has been disabled. Console> (enable)

This example shows how to disable source ifIndex support:

Console> (enable) **set mls nde source-ifindex disable** source-index export has been disabled. Console> (enable)

Related Commands clear mls nde flow show mls show mls nde

set mls rate

To set the rate at which index-directed packets are sent to the MSFC, use the set mls rate command.

set mls rate kpps

Syntax Description	kppsMLS rate in thousands of packets per second; valid values are from 0 to 700. See the "Usage Guidelines" section for more information.
Defaults	The kpps argument is 0.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	You disable MLS rate limiting when you set the <i>kpps</i> argument to 0. When you disable MLS rate limiting, the switch bridges packets to the MSFC; packets are not index-directed.
Examples	<pre>This example shows how to set MLS rate limiting to 100 kpps: Console> (enable) set mls rate 100 MLS rate limiting set to 100 Kpps Console> (enable) This example shows how to disable MLS rate limiting: Console> (enable) set mls rate 0 MLS rate limiting disabled Console> (enable)</pre>
Deleted Commondo	

Related Commands sho

show mls

set mls statistics protocol

To add protocols to the protocols statistics list, use the set mls statistics protocol command.

set mls statistics protocol protocol src_port

Syntax Description	protocol	Name or number of the protocol; valid values are from 1 to 255, ip , ipinip , icmp , igmp , tcp , and udp .	
	src_port	Number or type of the source port; valid values are from 1 to 65535, dns , ftp , smtp , telnet , x , and www .	
Defaults	This comma	and has no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	If you enter any set mls commands on a Catalyst 6500 series switch without MLS, this warning messa is displayed:		
	MLS not sup	pported on feature card.	
	You can configure a maximum of 64 ports using the set mls statistics protocol command.		
	If you enter	\mathbf{x} for the source port, this specifies the Layer 4 port used by the X-windows application.	
Examples	This examp	le shows how to set protocols for statistic collection:	
		enable) set mls statistics protocol 17 1934 7 port 1934 is added to protocol statistics list. enable)	
Related Commands	clear mls st show mls st	tatistics entry tatistics	

set mls verify

To enable or disable checksum or packet checking based on packet length, use the **set mls verify** command.

set mls verify checksum {enable | disable}

 $set \ mls \ verify \ length \ \{ip \ | \ ipx \ | \ both\} \ \{minimum \ | \ inconsistant\} \ \{enable \ | \ disable\}$

Syntax Description	checksum	Specifies IP checksum.	
	enable	Enables IP checksum.	
	disable	Disables IP checksum.	
	length	Specifies checking IP or IPX packets based on packet length.	
	ip ipx both	Specifies the type of packet.	
	minimum	Specifies checking minimum packet length.	
	inconsistant	Specifies checking inconsistent packet length. See the "Usage Guidelines" section for more information.	
	enable	Enables checking IP or IPX packets based on packet length.	
	disable	Disables checking IP or IPX packets based on packet length.	
Defaults	IP checksum is enabled.		
	Checking IP and IPX packets based on minimum and inconsistent packet length is enabled.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	The set mls verify command is available on Supervisor Engine 2 (WS-X6K-SUP2-2GE).		
	If you enable IP checksum or packet checking based on packet length, the Layer 3 ASIC drops the Layer 3 error packets that it encounters. If you disable this feature, the packets are not dropped.		
		end that you do not disable IP checksum or packet checking based on packet length nave a specific need to pass non-standard packets.	
	Checking for inconsistent packet length means that the switch checks for an inconsistency between the physical length of the packet and the length coded in the packet.		

ExamplesThis example shows how to enable IP checksum:

 Console> (enable) set mls verify checksum enable

 Ip checksum verification enabled

 Console> (enable)This example shows how to enable checking inconsistent IP and IPX packet length:

 Console> (enable) set mls verify length both inconsistant enable

 Ipx inconsistant length verification enabled

 Ip inconsistant length verification enabled

 Console> (enable)This example shows how to disable checking minimum IPX packet length:

 Console> (enable) set mls verify length ipx minimum disable

 Ipx minimum length verification disabled

 Console> (enable)

Related Commands show mls verify

set module

To enable or disable a module, use the **set module** command.

set module enable | disable mod

Syntax Description	enable	Enables a module.			
	disable	Disables a module.			
	mod	Number of the module.			
Defaults	The default	is all modules are enabled.			
Command Types	Switch com	nmand.			
Command Modes	Privileged.				
Usage Guidelines	Avoid disabling a module when you are connected through a Telnet session; if you disable your session, you will disconnect your Telnet session.				
	If there are no other network connections to a Catalyst 6500 series switch (for example, on another module), you have to reenable the module from the console.				
	-	ecify a series of modules by entering a comma between each module number (for ,3,5). You can specify a range of modules by entering a dash between module numbers (for -5).			
	The set module disable command does not cut off the power to a module, it only disables the module. To turn off power to a module, refer to the set module power command.				
	If an indivi disabled po	dual port on a module was previously disabled, enabling the module does not enable the ort.			
Examples	This examp	ble shows how to enable module 2:			
	Console> (enable) set module enable 2 Module 2 enabled. Console> (enable)				
	This examp	ble shows how to disable module 3 when connected through the console port:			
	-	enable) set module disable 3 Hisabled.			

This example shows how to disable module 2 when connected via a Telnet session:

Console> (enable) **set module disable 2** This command may disconnect your telnet session. Do you want to continue (y/n) [n]? **y** Module 2 disabled. Console> (enable)

Related Commands show module

set module name

To set the name for a module, use the **set module name** command.

set module name mod [mod_name]

Syntax Description	mod	Number of the module.		
	mod_name	(Optional) Name created for the module.		
Defaults	The default is r	no module names are configured for any modules.		
Command Types	Switch comma	nd.		
Command Modes	Privileged.			
Usage Guidelines	If no module name is specified, any previously specified name is cleared.			
		dule name command to set the module for the MSM. Additional set module commands ed by the MSM.		
Examples	This example s	hows how to set the name for module 1 to Supervisor:		
	Console> (ena Module name so Console> (ena)			
Related Commands	show module			

set module power

To turn the power on or off to a module, use the set module power command.

set module power up | down mod

Syntax Description	up	Turns on the power to a module.			
y	down	Turns off the power to a module.			
	mod	Number of the module.			
Defaults	The defau	It is power is on to a module.			
Command Types	Switch co	mmand.			
Command Modes	Privileged	I.			
Usage Guidelines	The set module power up command allows you to check if adequate power is available in the system to turn the power on. If not enough power is available, the module status changes from power-down to power-deny, and this message is displayed:				
	Module 4	could not be powered up due to insufficient power.			
Examples	This exam	aple shows how to power up module 4:			
	Console> (enable) set module power up 4 Module 4 powered up. Console> (enable)				
	This example shows how to power down module 4:				
		(enable) set module power down 4 powered down. (enable)			
Related Commands	show env	ironment			

set module shutdown

To shut down the NAM and Intrusion Detection System Module (IDSM), use the **set module shutdown** command.

set module shutdown all | mod

Syntax Description	all	Shuts down NAM and IDSMs.
, i	mod	Number of the module.
Defaults	This comm	nand has no default settings.
Command Types	Switch co	mmand.
Command Modes	Privileged	
Usage Guidelines	•	the set module shutdown command, the configuration is not saved in NVRAM. The next time nodule boots up, it will come online. You can either reinsert or reset the module to bring it
		e no other network connections to a Catalyst 6500 series switch (for example, on another you have to reenable the module from the console.
	You can sp example, 2	becify a series of modules by entering a comma between each module number (for 2,3,5).
Examples	This exam	ple shows how to shutdown the NAM or IDSM:
	Console> Console>	(enable) set module shutdown 2 (enable)

set msfcautostate

To enable or disable the line protocol state determination of the Multilayer Switch Feature Cards (MSFCs) due to port state changes, use the **set msfcautostate** command.

set msfcautostate {enable | disable}

Syntax Description	enable	Activates the line protocol state determination.
	disable	Deactivates the line protocol state determination.
Defaults	The default	is enabled.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Usage Guidelines	interface sta	e is used to accurately reflect the Layer 3 interface status based on the underlying Layer 2 atus so that routing and other protocols converge faster. Faster protocol convergence prevents being discarded without notice.
	is at least or switch. This	nable the MSFC auto state feature, VLAN interfaces on the MSFC are active only when there ne other active interface in the spanning tree forwarding state on the Catalyst 6500 series s interface could be a physical end-user port, a trunk connection for which the VLAN is yen another MSFC with an equivalent VLAN interface.
	have to use	le and then disable or disable and then enable the set msfcautostate command, you might the shutdown and no shutdown commands to disable and then restart the VLAN and WAN n the MSFC.
	the VLAN,	S module ports are in an auxiliary VLAN and there are no switching module ports active in the FXS module will not initialize because the MSFC auto state feature shuts down all MSFC nd subinterfaces. We recommend that you add a physical Ethernet port to the VLAN.
\triangle		
Caution	accurately r	not disable the MSFC auto state feature because the Layer 3 interface status might not reflect the Layer 2 interface status. If you disable this feature, traffic might be discarded ice even though other valid traffic paths might exist.
Examples	This examp	le shows how to enable the line protocol state determination of the MSFC:
	Console> (Console> (enable) set msfcautostate enable enable)
	This examp	le shows how to disable the line protocol state determination of the MSFC:
	Console> (Console> (enable) set msfcautostate disable enable)

Related Commands show msfcautostate

set msmautostate

To enable or disable the line protocol state determination of the MSMs due to port state changes, use the **set msmautostate** command.

set msmautostate {enable | disable}

Syntax Description	enable	Activates the line protocol state determination.		
	disable	Deactivates the line protocol state determination.		
Defaults	The default	configuration has line protocol state determination disabled.		
Command Types	Switch com	imand.		
Command Modes	Privileged.			
Usage Guidelines	This feature is useful for discontinuing the advertisement of routing paths when access to them is severed (either through fault or administrative disabling).			
	one other ac	enable msmautostate , VLAN interfaces on the MSM are active only when there is at least ctive interface within the Catalyst 6500 series switch. This could be a physical end-user port nection for which the VLAN is active, or even another MSM with an equivalent VLAN		
		ble msmautostate , you might have to use the shutdown and no shutdown commands to then restart the VLAN interface to bring the MSM back up.		
Examples	This examp	le shows how to enable the line protocol state determination of the MSM:		
		enable) set msmautostate enable uto state enabled. enable)		
	This example shows how to disable the line protocol state determination of the MSM:			
	Console> (enable) set msmautostate disable uto state disabled.		

Related Commands show msmautostate

set multicast router

To configure a port manually as a multicast router port, use the set multicast router command.

set multicast router mod/port

Syntax Description	<i>mod/port</i> Number of the module and port on the module.
Defaults	The default is no ports are configured as multicast router ports.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	When you enable IGMP snooping, the ports to which a multicast-capable router is attached are identified automatically. The set multicast router command allows you to configure multicast router ports statically.
Examples	This example shows how to configure a multicast router port: Console> (enable) set multicast router 3/1 Port 3/1 added to multicast router port list. Console> (enable)
Related Commands	clear multicast router set igmp show multicast group count show multicast router

set ntp broadcastclient

To enable or disable NTP in broadcast-client mode, use the set ntp broadcastclient command.

set ntp broadcastclient {enable | disable}

enable	Enables NTP in broadcast-client mode.
disable	Disables NTP in broadcast-client mode.
The default	is broadcast-client mode is disabled.
Switch com	nmand.
Privileged.	
	ast-client mode assumes that a broadcast server, such as a router, sends time-of-day a regularly to a Catalyst 6500 series switch.
Console> (NTP Broadc Console> (This examp Console> (enable) set ntp broadcastclient disable ast Client mode disabled.
	disable The default Switch com Privileged. The broadc information This examp Console> (NTP Broadc Console> (This examp Console> (NTP Broadc

Related Commands show ntp

set ntp broadcastdelay

To configure a time-adjustment factor so the Catalyst 6500 series switch can receive broadcast packets, use the **set ntp broadcastdelay** command.

set ntp broadcastdelay microseconds

Syntax Description	<i>microseconds</i> Estimated round-trip time, in microseconds, for NTP broadcasts; valid values are from 1 to 999999.
Defaults	The default is the NTP broadcast delay is set to 3000 milliseconds.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to set the NTP broadcast delay to 4000 milliseconds: Console> (enable) set ntp broadcastdelay 4000 NTP broadcast delay set to 4000 microseconds. Console> (enable)
Related Commands	show ntp

set ntp client

To enable or disable a Catalyst 6500 series switch as an NTP client, use the set ntp client command.

set ntp client {enable | disable}

Suntax Decarintian	anabla	Eachlas a Catalast (500 arrive arrively as an NTD alignt
Syntax Description	enable	Enables a Catalyst 6500 series switch as an NTP client.
	disable	Disables a Catalyst 6500 series switch as an NTP client.
Defaults	The default	is NTP client mode is disabled.
Command Types	Switch com	mand
oominana types	5 witch com	mana.
Command Modes	Privileged.	
<u> </u>		
Usage Guidelines		nfigure NTP in either broadcast-client mode or client mode. The broadcast-client mode at a broadcast server, such as a router, sends time-of-day information regularly to a
		00 series switch. The client mode assumes that the client (a Catalyst 6500 series switch)
	regularly se	nds time-of-day requests to the NTP server.
	T1.	
Examples	This examp	le shows how to enable NTP client mode:
		enable) set ntp client enable mode enabled.
	Console> (
<u></u>		
Related Commands	show ntp	

set ntp server

To specify the NTP server address and configure an NTP server authentication key, use the **set ntp server** command.

set ntp server ip_addr [key public_keynum]

Syntax Description	ip_addr	IP address of the NTP server.
-)	key public_keynum	(Optional) Specifies the key number; valid values are 1 to 4292945295.
Defaults	This command ha	s no default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines		assumes that the client (a Catalyst 6500 series switch) sends time-of-day requests TP server. A maximum of ten servers per client is allowed.
Examples	-	
Related Commands	clear ntp server show ntp	

set ntp summertime

To set the clock ahead one hour during daylight saving time, use the set ntp summertime command.

set ntp summertime {enable | disable} [zone]

set ntp summertime recurring [{week} {day} {month} {hh:mm} {week | day | month | hh:mm}
[offset]]

set ntp summertime date {*month*} {*date*} {*year*} {*hh:mm*} {*month* | *date* | *year* | *hh:mm*} [*offset*]

Syntax Description	enable	Causes the system to set the clock ahead one hour during daylight saving time.	-
	disable	Prevents the system from setting the clock ahead one hour during daylight saving time.	-
	zone	(Optional) Time zone used by the set summertime command.	-
	recurring	Specifies the summertime dates that recur every year.	-
	week	(Optional) Week of the month (first , second , third , fourth , last , 15).	-
	day	(Optional) Day of the week (Sunday , Monday , Tuesday , and so forth).	-
	month	Month of the year (January, February, March, and so forth).	-
	hh:mm	Hours and minutes.	-
	offset	(Optional) Amount of offset in minutes (1 to 1440 minutes).	-
	date	Day of the month (1 to 31).	-
	year	Number of the year (1993 to 2035).	-
Defaults	•	he set ntp summertime command is disabled. Once enabled, the defau following U.S. standards.	ılt for <i>offset</i> is
Command Types	Switch com	nand.	
Command Modes	Privileged.		
Usage Guidelines	After you en	ter the clear config command, the dates and times are set to default.	
	•	configure it otherwise, this command advances the clock one hour at 2:0 pril and moves back the clock one hour at 2:00 a.m. on the last Sunday	

Examples This example shows how to cause the system to set the clock ahead one hour during daylight saving time:

```
Console> (enable) set ntp summertime enable PDT
Summertime is enabled and set to "PDT".
Console> (enable)
```

This example shows how to prevent the system from setting the clock ahead one hour during daylight saving time:

```
Console> (enable) set ntp summertime disable
Summertime disabled.
Console> (enable)
```

This example shows how to set daylight saving time to the zonename AUS and repeat every year, starting from the third Monday of February at noon and ending at the second Saturday of August at 3:00 p.m. with an offset of 30 minutes:

```
Console> (enable) set ntp summertime AUS recurring 3 Mon Feb 12:00 2 Saturday Aug 15:00 30
Summer time is disabled and set to 'AUS' with offset 30 minutes.
   start: 12:00:00 Sun Feb 13 2000
   end: 14:00:00 Sat Aug 26 2000
   Recurring, starting at 12:00:00 on Sunday of the third week of February and ending
   on Saturday of the fourth week of August.
Console> (enable)
```

This example shows how to set the daylight saving time to start on January 29, 1999 at 2:00 a.m. and end on August 19, 2004 at 3:00 p.m. with an offset of 30 minutes:

```
Console> (enable) set ntp summertime date jan 29 1999 02:00 aug 19 2004 15:00 30
Summertime is disabled and set to ''
Start : Fri Jan 29 1999, 02:00:00
End : Thu Aug 19 2004, 15:00:00
Offset: 30 minutes
Recurring: no
Console> (enable)
```

This example shows how to set recurring to reset default to US summertime:

```
Console> (enable) set ntp summertime recurring 3 mon feb 4 thurs oct 8:00 500
Command authorization none.
Summertime is enabled and set to `'
Start : Mon Feb 21 2000, 03:00:00
End : Fri Oct 20 2000, 08:00:00
Offset: 500 minutes (8 hours 20 minutes)
Recurring: yes, starting at 03:00am of third Monday of February and ending on 08:00am of
fourth Thursday of October.
Console> (enable)
```

Related Commands show ntp

set ntp timezone

To configure the time offset from Greenwich Mean Time, use the set ntp timezone command.

set timezone [zone_name] [hours [minutes]]

Syntax Description	zone_name	(Optional) Name of the time zone.
	hours	(Optional) Time offset (hours) from Greenwich Mean Time; valid values
		are from -12 to 12 hours.
	minutes	(Optional) Time offset (minutes) from Greenwich Mean Time; valid
		values are 0 to 59 minutes.
Defaults	This command h	nas no default settings.
Command Types	Switch comman	4
command types	Switch comman	d.
Command Modes	Privileged.	
	111110800	
Usage Guidelines	The set ntp time	ezone command is effective only when NTP is running. If you set the time explicitly and
-		ed, the set ntp timezone command has no effect. If you have enabled NTP and have not
	entered the set t	imezone command, the Catalyst 6500 series switch displays UTC by default.
E		
Examples	from UTC:	nows how to set the time zone to Pacific Standard Time with an offset of minus 8 hours
		le) set ntp timezone PST -8 o "PST", offset from UTC is -8 hours.
	Console> (enab	le)
Related Commands	clear ntp timez	one
	show ntp	

set password

To change the login password on the CLI, use the set password command.

set password

Syntax Description	This command has no arguments or keywords.		
Defaults	The default is no password is configured.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	Passwords are case sensitive and may be from 0 to 19 characters in length, including spaces. The command prompts you for the old password. If the password you enter is valid, you are prompted to enter a new password and to verify the new password. A zero-length password is allowed by pressing Return .		
Examples	This example shows how to set an initial password: Console> (enable) set password Enter old password: <old_password> Enter new password: <new_password> Retype new password: <new_password> Password changed. Console> (enable)</new_password></new_password></old_password>		

set pbf

To enable policy-based forwarding (PBF) and to set a MAC address for the PFC2, use the **set pbf** command.

set pbf [mac mac_address]

Syntax Description	mac <i>mac_address</i> (Optional) Specifies MAC address for the PFC2.			
Defaults	You can use the default MAC address, or you can specify a MAC address. See the "Usage Guidelin section for more information.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	You must set a MAC address for the PFC2. We recommend that you use the default MAC address provided by the MAC PROM. When you specify your own MAC address using the set pbf mac command, if the MAC address is a duplicate of a MAC address already in use, packets might be dropped.			
	PBF is not supported with an operating (booted) MSFC2 in the Catalyst 6500 series switch that is being used for PBF. If an MSFC2 is present but not booted, you can configure PBF.			
	PBF may require some configuration on attached hosts. When a router is not present in the network, ARF table entries have to be statically added on each host participating in PBF. Refer to the "Configuring Policy-Based Forwarding" section of Chapter 16, "Configuring Access Control," in the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> for detailed information on configuring hosts.			
Note PBF does not work with 802.1Q tunnel traffic. PBF is supported on Layer 3 IP unicast tranot applicable to Layer 2 traffic. At the intermediate (PBF) switch, all 802.1Q tunnel traffic Layer 2 traffic.				
Examples	This example shows how to set the default MAC address for the PFC2:			
	Console> (enable) set pbf Console> (enable) Operation successful. Console> (enable)			
	This example shows how to set a specific MAC address for the PFC2:			
	Console> (enable) set pbf mac 00-01-64-61-39-c2 Console> (enable) Operation successful. Console> (enable)			

Related Commands clear pbf show pbf

set pbf-map

To create security ACLs and to set adjacency information, use the set pbf-map command.

set pbf-map {*ip_addr_1*} {*mac_addr_1*} {*vlan_1*} {*ip_addr_2*} {*mac_addr_2*} {*vlan_2*}

Syntax Description	ip_addr_1	IP address of host 1.	
, ,	mac_addr_1	MAC address of host 1.	
	vlan_1	Number of the first VLAN.	
	ip_addr_2	IP address of host 2.	
	mac_addr_2	MAC address of host 2.	
	vlan_2	Number of the second VLAN.	
Defaults	This command has no	default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	The set pbf-map com	nand does not change existing commands or NVRAM.	
	The set pbf-map command creates security ACLs and adjacency information based on your input and then automatically commits the ACLs. This command simplifies the configuration of policy-based forwarding.		
	An example of the simplified syntax is set pbf-map 1.1.1.1 0-0-0-0-0-1 11 2.2.2.2 0-0-0-0-2 12.		
	The above example is equivalent to all of the following PBF commands, which were released prior to 7.4:		
	set security acl adjacency PBF_MAP_ADJ_0 11 0-0-0-0-0 set security acl adjacency PBF_MAP_ADJ_1 12 0-0-0-0-2 commit security acl adjacency set security acl ip PBF_MAP_ACL_11 redirect PBF_MAP_ADJ_1 ip host 1.1.1.1 host 2.2.2.2 set security acl ip PBF_MAP_ACL_12 redirect PBF_MAP_ADJ_0 ip host 2.2.2.2 host 1.1.1.1		
	If the permit ip any any ACE is missing, the following two entries are added:		
	set security acl ip PBF_MAP_ACL_11 permit ip any any set security acl ip PBF_MAP_ACL_12 permit ip any any commit security acl ip PBF_MAP_ACL_11 commit security acl ip PBF_MAP_ACL_12 set security acl map PBF_MAP_ACL_11 11 set security acl map PBF_MAP_ACL_12 12		
	Each entry in the ACL that is added by the set pbf-map command is inserted before the default permit ip any any ACE.		

If you want to add entries other then redirect ACEs to the adjacency table, use the **set security acl ip PBF_MAP_ACL_(VLAN_ID)** command.

This example shows how to specify a PBF_MAP_ACL:
Console> (enable) set pbf-map 1.1.1.1 0-0-0-0-0-1 11 2.2.2.2 0-0-0-0-2 22
Commit operation successful.
Commit operation successful.
ACL 'PBF_MAP_ACL_11' successfully committed.
Console> (enable)
ACL PBF_MAP_ACL_11 successfully mapped to VLAN 11.
Console> (enable)
ACL 'PBF_MAP_ACL_22' successfully committed.
Console> (enable)
ACL PBF_MAP_ACL_22 successfully mapped to VLAN 22.
Console> (enable) Operation successful.
Console> (enable)

Related Commands clear pbf-map

show pbf-map

set port arp-inspection

To set Address Recognition Protocol (ARP) inspection thresholds on a per-port basis, use the **set port arp-inspection** command.

set port arp-inspection mod/port drop-threshold rate shutdown-threshold rate

Syntax Description	mod/port	Number of the module and port on the module.
<i>y</i>	drop-threshold	Indicates the drop threshold.
	rate	Number of packets per second; valid values are from 0 to 1000 pps.
	shutdown-threshold	Indicates the shutdown threshold.
Defaults	Both threshold rates are	e 0 packets per second.
Command Types	Switch command	
Command Modes	Privileged.	
Usage Guidelines	If the number of packets exceeds the drop-threshold rate, the excess packets are dropped. The excess packets are still counted toward the shutdown-threshold rate. If the number of packets exceeds the shutdown-threshold rate, the port is shut down.	
	When the threshold rate	es are both at 0 packets per second, per-port rate limiting is not on.
Examples	This example shows ho	w to set the drop-threshold to 500 and the shutdown-threshold to 1000 for port
	2/1:	
		port arp-inspection 2/1 drop-threshold 500 shutdown-threshold 1000 Shutdown Threshold=1000 set on port 2/1.
Examples	set security acl arp-ins	spection
	show port arp-inspecti	

set port auxiliaryvlan

To configure the auxiliary VLAN ports, use the set port auxiliaryvlan command.

set port auxiliaryvlan mod[/port] {vlan | untagged | dot1p | none}

Syntax Description	mod[/port]	Number of the module and (optional) port or multiple ports.			
	vlan	<i>an</i> Number of the VLAN; valid values are from 1 to 4096.			
	untagged	Specifies the connected device send and receive untagged packets without 802.1p priority.			
	dot1p	Specifies the connected device send and receive packets with 802.1p priority.			
	none	Specifies that the switch does not send any auxiliary VLAN information in the CDP packets from that port.			
Defaults	The default s	The default setting is none .			
Command Types	Switch comm	nand			
command types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	If you do not specify a port, all ports are selected.				
	This command is not supported by the NAM.				
	The vlan option specifies that the connected device send packets tagged with a specific VLAN.				
	If you enter the none option, voice information will not be sent or received.				
	Dynamic VLAN support for voice VLAN identifier (VVID) includes these restrictions to the following multiple VLAN access port (MVAP) configuration on the switch port:				
	• You can configure any VVID on a dynamic port including dot1p and untagged, except when the VVID is equal to dot1p or untagged . If this is the case, you must configure VMPS with the MAC address of the IP phone. When you configure the VVID as dot1p or untagged on a dynamic port, this warning message is displayed:				
	VMPS should be configured with the IP phone mac's.				
	 For dynamic ports, the auxiliary VLAN ID cannot be the same as the native VLAN ID assigned by VMPS for the dynamic port. 				
	VMPS fo	or the dynamic port.			

Examples This example shows how to set the auxiliary VLAN port to untagged: Console> (enable) set port auxiliaryvlan 5/7 untagged Port 5/7 allows the connected device send and receive untagged packets and without 802.1p priority. Console> (enable) This example shows how to set the auxiliary VLAN port to **dot1p**: Console> (enable) set port auxiliaryvlan 5/9 dot1p Port 5/9 allows the connected device send and receive packets with 802.1p priority. Console> (enable) This example shows how to set the auxiliary VLAN port to none: Console> (enable) set port auxiliaryvlan 5/12 none Port 5/12 will not allow sending CDP packets with AuxiliaryVLAN information. Console> (enable) This example shows how to set the auxiliary VLAN port to a specific module, port, and VLAN: Console> (enable) set port auxiliaryvlan 2/1-3 222

 Auxiliaryvlan 222 configuration successful.

 AuxiliaryVlan AuxVlanStatus Mod/Ports

 222
 active
 1/2,2/1-3

 Console> (enable)

Related Commands show port auxiliaryvlan

set port broadcast

To set broadcast, multicast, or unicast suppression for one or more ports, use the **set port broadcast** command. The threshold limits the backplane traffic received from the module.

set port broadcast mod/port threshold% [violation {drop-packets | errdisable}]
 [multicast {enable | disable}] [unicast {enable | disable}]

Syntax Description	mod/port	Number of the module and the port on the module.		
Syntax Description	threshold%	Percentage of total available bandwidth that can be used by traffic; valid values are decimal numbers from 0.00% to 100% or whole numbers from		
	0% to 100%.			
	violation	(Optional) Specifies an action when suppression occurs.		
	drop-packets	(Optional) Drops packets when suppression occurs.		
	errdisable	(Optional) Errdisables the port when suppression occurs.		
	multicast	(Optional) Specifies multicast suppression.		
	enable disable	(Optional) Enables or disables the suppression type.		
	unicast	(Optional) Specifies unicast suppression.		
Defaults	The default is 100% (no broadcast limit).			
	The default action is drop-packets if a broadcast violation occurs.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	This command is	not supported by the NAM.		
	You can enter the threshold value in two ways:			
	• A decimal number followed by a percent sign (for example 0.33%)			
	• A whole number followed by a percent sign (for example 33%)			
	The percent sign (%) is required when entering the threshold value.			
	The multicast and unicast keywords are supported on Gigabit Ethernet modules only.			
	If you enter the command without using the multicast or unicast keyword, only broadcast traffic is suppressed. If you enter the multicast or unicast keyword, both broadcast and the selected traffic type are suppressed.			

Examples This example shows how to limit broadcast traffic to 20 percent:

```
Console> (enable) set port broadcast 4/3 20%
Port 4/3 broadcast traffic limited to 20.00%.
Console> (enable)
```

This example shows how to limit broadcast traffic to 90 percent and to errdisable when suppression occurs:

```
Console> (enable) set port broadcast 4/6 90% violation errdisable
Port 4/6 broadcast traffic limited to 90.00%.
On broadcast suppression port 4/6 is configured to move to errdisabled state.
Console> (enable)
```

This example shows how to allow a specific amount of multicast traffic to a range of ports:

```
Console> (enable) set port broadcast 4/1-24 80% multicast enable
Port 4/1-24 multicast traffic limited to 80%.
Console> (enable)
```

This example shows how to limit broadcast and multicast traffic to 91 percent, to disable unicast traffic, and to errdisable when suppression occurs:

 $\verb|Console> (enable) set port broadcast 4/2 91\% violation errdisable multicast enable unicast disable \\$

Port 4/2 broadcast and multicast traffic limited to 91.00%. On broadcast suppression port 4/2 is configured to move to errdisabled state. Console> (enable)

This example shows how to limit broadcast, multicast, and unicast traffic to 91 percent:

Console> (enable) **set port broadcast 4/2 91% multicast enable unicast enable** Port 4/2 broadcast, multicast and unicast traffic limited to 91.00%. Console> (enable)

Related Commands clear port broadcast

show port broadcast

set port channel

To configure EtherChannel on Ethernet module ports, use the set port channel command.

set port channel mod/port [admin_group]

set port channel *mod/port* mode {on | off | desirable | auto} [silent | non-silent]

set port channel all mode off

set port channel all distribution $\{ip \mid mac\}$ [source | destination | both]

set port channel all distribution {session} [source | destination | both]

Syntax Description	mod/port	Number of the module and the port on the module.
	admin_group	(Optional) Number of the administrative group; valid values are from 1 to 1024.
	mode	Specifies the EtherChannel mode.
	on	Enables and forces specified ports to channel without PAgP.
	off	Prevents ports from channeling.
	desirable	Sets a PAgP mode that places a port into an active negotiating state, in which the port initiates negotiations with other ports by sending PAgP packets.
	auto	Sets a PAgP mode that places a port into a passive negotiating state, in which the port responds to PAgP packets it receives, but does not initiate PAgP packet negotiation.
	silent	(Optional) Uses with auto or desirable when no traffic is expected from the other device to prevent the link from being reported to STP as down.
	non-silent	(Optional) Uses with auto or desirable when traffic is expected from the other device.
	all mode off	Turns off channeling on all ports globally.
	all distribution	Applies frame distribution to all ports in the Catalyst 6500 series switch.
	ip	Specifies the frame distribution method using IP address values.
	mac	Specifies the frame distribution method using MAC address values.
	source	(Optional) Specifies the frame distribution method using source address values.
	destination	(Optional) Specifies the frame distribution method using destination address values.
	both	(Optional) Specifies the frame distribution method using source and destination address values.
	session	Allows frame distribution of Layer 4 traffic.
	both	(Optional) Specifies the frame distribution method using source and destination Layer 4 port number.

Defaults	The default is EtherChannel is set to auto and silent on all module ports. The defaults for frame distribution are ip and both . Switch command.				
Command Types					
Command Modes	Privileged.				
Usage Guidelines	This command is not supported by the NAM.				
	This command is not supported by non-EtherChannel-capable modules.				
	The set port channel all distribution session command is supported on systems configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only.				
	Make sure that all ports in the channel are configured with the same port speed, duplex mode, and so forth. For more information on EtherChannel, refer to the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> .				
	With the on mode, a usable EtherChannel exists only when a port group in on mode is connected to another port group in on mode.				
	If you are running QoS, make sure that bundled ports are all of the same trust types and have similar queueing and drop capabilities.				
	Disable the port security feature on the channeled ports (see the set port security command). If you enable port security for a channeled port, the port shuts down when it receives packets with source addresses that do not match the secure address of the port.				
	You can configure up to eight ports on the same switch in each administrative group.				
	When you assign ports to an existing administrative group, the original ports associated with the administrative group will move to a new automatically picked administrative group. You cannot add ports to the same administrative group.				
	If you do not enter an <i>admin_group</i> value, a new administrative group is created with the <i>admin_group</i> value selected automatically. The next available administrative group is automatically selected.				
	If you do not enter the channel mode, the channel mode of the ports addressed are not modified.				
	The silent non-silent parameters only apply if desirable or auto modes are entered.				
	If you do not specify silent or non-silent , the current setting is not affected.				
Note	With software releases 6.2(1) and earlier, the 6- and 9-slot Catalyst 6500 series switches support a maximum of 128 EtherChannels.				
	With software releases 6.2(2) and later, due to the port ID handling by the spanning tree feature, the maximum supported number of EtherChannels is 126 for a 6- or 9-slot chassis and 63 for a 13-slot chassis. Note that the 13-slot chassis was first supported in software release 6.2(2).				

Examples This example shows how to set the channel mode to **desirable**:

Console> (enable) **set port channel 2/2-8 mode desirable** Ports 2/2-8 channel mode set to desirable. Console> (enable)

This example shows how to set the channel mode to **auto**:

Console> (enable) **set port channel 2/7-8,3/1 mode auto** Ports 2/7-8,3/1 channel mode set to auto. Console> (enable)

This example shows how to group ports 4/1 through 4 in an administrative group:

```
Console> (enable) set port channel 4/1-4 96
Port(s) 4/1-4 are assigned to admin group 96.
Console> (enable)
```

This example shows the display when the port list is exceeded:

```
Console> (enable) set port channel 2/1-9 1
No more than 8 ports can be assigned to an admin group.
Console> (enable)
```

This example shows how to disable EtherChannel on module 4, ports 4 through 6:

```
Console> (enable) set port channel 4/4-6 mode off
Port(s) 4/4-6 channel mode set to off.
Console> (enable)
```

This example shows the display output when you assign ports to an existing administrative group. This example moves ports in admin group 96 to another admin group and assigns ports 4/4 through 6 to admin group 96:

```
Console> (enable) set port channel 4/4-6 96
Port(s) 4/1-3 are moved to admin group 97.
Port(s) 4/4-6 are assigned to admin group 96.
Console> (enable)
```

This example shows how to set the channel mode to **off** for ports 4/4 through 6 and assign ports 4/4 through 6 to an automatically selected administrative group:

Console> (enable) **set port channel 4/4-6 off** Port(s) 4/4-6 channel mode set to off. Port(s) 4/4-6 are assigned to admin group 23. Console> (enable)

This example shows how to configure the EtherChannel load-balancing feature:

```
Console> (enable) set port channel all distribution ip destination
Channel distribution is set to ip destination.
Console> (enable)
```

Related Commands show channel show channel group show port channel

set port cops

To create port roles, use the **set port cops** command.

set port cops mod/port roles role1 [role2]...

Syntax Description	mod/port	Number of the module and the port on the module.		
	roles role#	Specifies the roles.		
Defaults	The default i	s all ports have a default role of null string, for example, the string of length 0.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	This comman	nd is not supported by the NAM.		
		ave multiple roles. You can configure a maximum of 64 total roles per switch. You can ple roles in a single command.		
Examples	This example	e shows how to create roles on a port:		
	New role 'ba New role 'ma	nable) set port cops 3/1 roles backbone_port main_port ackbone_port' created. ain_port' created. for port 3/1-4. nable)		
	This example shows the display if you attempt to create a roll and exceed the maximum allowable number of roles:			
		nable) set port cops 3/1 roles access_port dd new role. Maximum number of roles is 64. nable)		
Related Commands	clear port co show port co			

set port debounce

To enable or disable the debounce timer or configure the timer setting on a per-port basis, use the **set port debounce** command.

set port debounce mod/port {enable | disable}

set port debounce mod/port delay time

Syntax Description	mod/port	Number of the module and the port on the module.		
	enable disable Enables or disables the debounce timer.			
	delay Sets the debounce timer for gigabit fiber ports.			
	time	time Amount of time the firmware waits before notifying the supervisor engine of a link change; valid values are 200 milliseconds or from 300 to 5000 milliseconds. This is supported on gigabit fiber ports only. See the "Usage Guidelines" section for more information.		
Defaults	By default, the del	bounce timer is disabled on all ports.		
	When the debounce timer is disabled, the default debounce timer values are as follows:			
	• 10/100 ports-	-300 milliseconds		
	• 100BASE-FX ports—300 milliseconds			
	 10/100/1000BASE-T and gigabit TX ports—300 milliseconds 			
	• 10-gigabit ports—10 milliseconds			
	When the debounce timer is enabled, the default debounce timer values are as follows:			
	• 10/100 ports—3100 milliseconds			
	• 100BASE-FX ports—3100 milliseconds			
	• 10/100/1000BASE-T and gigabit TX ports—3100 milliseconds			
	• 10-gigabit ports—100 milliseconds			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	The debounce tim change at the physical sectors and the physical sectors are as the ph	er is the time the firmware waits before notifying the supervisor engine of a link sical layer.		
	for gigabit fiber po	nce timer value to 200 milliseconds or from 300 to 5000 milliseconds is possible only orts. You do not need to enable the debounce timer on a gigabit fiber port before r. Any timer value that is greater than the default value in disabled state is considered es the timer.		

For 10/100 ports and 100BASE-FX ports in the disabled state, the firmware may take up to 600 milliseconds to notify the supervisor engine of a link change because the firmware polling time is every 300 milliseconds.

For 10/100 ports and 100BASE-FX ports in the enabled state, the firmware may take up to 3400 milliseconds to notify the supervisor engine of a link change because the firmware polling time is every 300 milliseconds.

Examples This example shows how to enable the debounce timer for a specific port on a specific module: Console> (enable) set port debounce 1/1 enable Debounce is enabled on port 1/1. Warning:Enabling port debounce causes Link Up/Down detections to be delayed. It results in loss of data traffic during debouncing period, which might affect the convergence/reconvergence of various Layer 2 and Layer 3 protocols. Use with caution. Console> (enable)

Related Commands show port debounce

set port disable

To disable a port or a range of ports, use the **set port disable** command.

set port disable mod/port

Syntax Description	<i>mod/port</i> Number of the module and the port on the module.			
Defaults	The default system configuration has all ports enabled.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	This command is not supported by the NAM. It takes approximately 30 seconds for this command to take effect.			
Examples	This example shows how to disable a port using the set port disable command: Console> (enable) set port disable 5/10 Port 5/10 disabled. Console> (enable)			
Related Commands	set port enable show port			

set port dot1q-all-tagged

To enable the 802.1Q tagging feature on specific ports, use the set port dot1q-all-tagged command.

set port dot1q-all-tagged {mod/port} {enable | disable}

Syntax Description	mod/port	Number of the module and the port on the module.			
	enable	Enables the dot1q-all-tagged feature.			
	disable	Disables the dot1q-all-tagged feature.			
Defaults	The 802.1Q tagging feature is enabled on a per-port basis. See the "Usage Guidelines" section for more information.				
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	Although 802.1Q tagging is enabled by default on a per-port basis, tagging only takes effect when you enable the feature globally by entering the set dot1q-all-tagged enable command. When the global command is enabled, if you do not want tagging on a specific port, you must disable the feature on that port.				
Examples	This example	e shows how to enable the dot1q tagging feature on specific ports:			
	Console> (enable) set port dot1q-all-tagged 1/1-2 enable Packets on native vlan will be tagged on port(s) 1/1-2. Console> (enable)				
	This example	e shows how to enable the dot1q tagging feature on all ports:			
	Console> (enable) set port dotlq-all-tagged all enable Packets on native vlan will be tagged on all applicable ports. Console> (enable)				
	This example	e shows how to disable the dot1q tagging feature on specific ports:			
	Console> (enable) set port dot1q-all-tagged 1/1-2 disable Packets on native vlan will not be tagged for port(s) 1/1-2. Console> (enable)				
	This example	e shows how to disable the dot1q tagging feature on all ports:			
		nable) set port dot1q-all-tagged all disable native vlan will not be tagged on all applicable ports. nable)			
	Console> (en Packets on r Console> (en This example Console> (en Packets on r Console> (en This example Console> (en This example	<pre>hable) set port dot1q-all-tagged all enable hative vlan will be tagged on all applicable ports. hable) e shows how to disable the dot1q tagging feature on specific ports: hable) set port dot1q-all-tagged 1/1-2 disable hative vlan will not be tagged for port(s) 1/1-2. hable) e shows how to disable the dot1q tagging feature on all ports: hable) set port dot1q-all-tagged all disable hative vlan will not be tagged on all applicable ports.</pre>			

Related Commands set dot1q-all-tagged show dot1q-all-tagged show port dot1q-all-tagged

set port dot1qtunnel

To configure the dot1q tunnel mode for the port, use the **set port dot1qtunnel** command.

set port dot1qtunnel mod/port {access | disable}

Syntax Description	mod/port	Number of the module and the port on the module.			
	access	Turns off the port's trunking mode.			
	disable	Disables dot1q tunneling.			
Defaults	The default is dot1qtunnel is disabled.				
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	You cannot e	enable the dot1q tunneling feature on a port until dot1q-tagged-only mode is enabled.			
	You cannot disable dot1q-tagged-only mode on the switch until dot1q tunneling is disabled on all the ports on the switch.				
	You cannot set the dot1q tunnel mode to access if port security is enabled.				
	You cannot set the dot1q tunnel mode to access on a port with an auxiliary VLAN configured.				
		nected network can have redundant paths to the same edge switch of ISP, but it cannot have aths to two different edge switches of ISP.			
Note		t work with 802.1Q tunnel traffic. PBF is supported on Layer 3 IP unicast traffic, but it is le to Layer 2 traffic. At the intermediate (PBF) switch, all 802.1Q tunnel traffic appears as ic.			
	•	e dot1q-tagged globally, the dot1q-tagged per-port setting controls whether or not the frames f you disable dot-1q-tagged globally, the default group is never tagged and the per-port o effect.			
Examples	This example	e shows how to set dot1q tunneling on the port to access:			
	Dotlq tunne	nable) set port dotlqtunnel 4/1 access l feature set to access mode on port 4/1. unk mode set to off. nable)			

This example shows the output if you try to turn on trunking on a port that has dot1q tunneling mode set:

Console> (enable) **set trunk 4/1 on** Failed to set port 4/1 to trunk mode on. The dotlq tunnel mode for the port is currently set to access. Console> (enable)

Related Commands show port dot1qtunnel

set port dot1x

To configure dot1x on a port, use the **set port dot1x** command.

set port dot1x mod/port multiple-host {enable | disable}

set port dot1x mod/port {port-control port_control_value}

set port dot1x mod/port {initialize | re-authenticate}

set port dot1x mod/port re-authentication {enable | disable}

set port dot1x mod/port multiple-authentication {enable | disable}

set port dot1x mod/port guest-vlan {vlan | none}

Syntax Description	mod/port	Number of the module and port on the module.
	multiple-host	Specifies multiple-user access; see the "Usage Guidelines" section for more information.
	enable	Enables multiple-user access.
	disable	Disables multiple-user access.
	port-control	Specifies the port control type; valid values are force-authorized,
	port_control_value	force-unauthorized, and auto.
	initialize	Initializes dot1x on the port.
	re-authenticate	Manually initiates a reauthentication of the entity connected to the port.
	re-authentication	Automatically initiates reauthentication of the entity connected to the port within the reauthentication time period; see the "Usage Guidelines" section for more information.
	enable	Enables automatic reauthentication.
	disable	Disables automatic reauthentication.
	multiple-authentication	Specifies multiple authentications so that more than one host can gain access to the port; see the "Usage Guidelines" section for more information.
	enable	Enables multiple authentication.
	disable	Disables multiple authentication.
	guest-vlan	Specifies an active VLAN as an 802.1x guest VLAN.
	vlan	Number of the VLAN; valid values are from 1 to 1005 and 1025 to 4094
	none	Clears the guest VLAN on the port.

Defaults

The default settings are as follows:

- The default *port_control_value* is **force-authorized**.
- The multiple host feature is disabled.
- The reauthentication feature is disabled.
- The multiple authentication feature is disabled.

Command Types	Switch command. Privileged.				
Command Modes					
Usage Guidelines	The dot1x port will not be allowed to become a trunk port, MVAP, channel port, dynamic port, or a secure port.				
	When setting the port control type, the following applies:				
	• force-authorized forces the controlled port to transition to the authorized state unconditionally and is equivalent to disabling 802.1x restriction in the port.				
	• force-unauthorized forces the controlled port to transit to the unauthorized state unconditionally and prevents the authorized services of the authenticator to the supplicant.				
	• auto enables 802.1x control on the port.				
	If you disable the multiple host feature, once a dot1x port is authorized through a successful authentication of a supplicant, only that particular host (MAC address) is allowed on that port. When the system detects another host (different MAC address) on the authorized port, it shuts down the port and displays a syslog message. This is the default system behavior.				
	If you enable the multiple host feature, once a dot1x port is authorized through a successful authentication of a supplicant, any host (any MAC address) is allowed to send or receive traffic on that port.				
	If you enable reauthentication, you can set the reauthentication time period in seconds by entering the set dot1x re-authperiod <i>seconds</i> command. The default for the reauthentication time period is 3600 seconds.				
	You can enable either multiple host mode or multiple authentication mode.				
Examples	This example shows how to set the port control type automatically:				
	Console> (enable) set port dot1x 4/1 port-control auto Port 4/1 dot1x port-control is set to auto. Console> (enable)				
	This example shows how to initialize dot1x on a port:				
	Console> (enable) set port dot1x 4/1 initialize dot1x port 4/1 initializing dot1x initialized on port 4/1. Console> (enable)				
	This example shows how to manually reauthenticate a port:				
	Console> (enable) set port dot1x 4/1 re-authenticate dot1x port 4/1 re-authenticating dot1x re-authentication successful dot1x port 4/1 authorized. Console> (enable)				
	This example shows how to enable multiple-user access on a specific port:				
	Console> (enable) set port dot1x 4/1 multiple-host enable Multiple hosts allowed on port 4/1. Console> (enable)				

This example shows how to enable automatic reauthentication on a port:

Console> (enable) **set port dot1x 4/1 re-authentication enable** Port 4/1 re-authentication enabled. Console> (enable)

Related Commands

set dot1x show dot1x show port dot1x

set port duplex

To configure the duplex type of an Ethernet port or a range of ports, use the **set port duplex** command.

set port duplex mod/port {full | half}

Syntax Description	mod/port	Number of the module and the port on the module.
	full	Specifies full-duplex transmission.
	half	Specifies half-duplex transmission.
Defaults	The default c	onfiguration for 10-Mbps and 100-Mbps modules has all Ethernet ports set to half duplex.
Command Types	Switch comr	nand.
Command Modes	Privileged.	
Usage Guidelines	You can con	figure Ethernet and Fast Ethernet interfaces to either full duplex or half duplex.
	The set port full-duplex r	duplex command is not supported on Gigabit Ethernet ports. Gigabit Ethernet ports support node only.
	full. If the tra	aission speed on a 16-port RJ-45 Gigabit Ethernet port is set to 1000, duplex mode is set to ansmission speed is changed to 10 or 100, the duplex mode stays at full. You must configure uplex mode when transmission speed is changed to 10 or 100 from 1000.
Examples	Console> (e	e shows how to set port 1 on module 2 to full duplex:
	Port 2/1 se Console> (e	nt to full-duplex. nable)

Related Commands show port

set port enable

To enable a port or a range of ports, use the **set port enable** command.

set port enable mod/port

Syntax Description	<i>mod/port</i> Number of the module and the port on the module.
Defaults	The default is all ports are enabled.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	This command is not supported by the NAM. It takes approximately 30 seconds for this command to take effect.
Examples	This example shows how to enable port 3 on module 2: Console> (enable) set port enable 2/3 Port 2/3 enabled. Console> (enable)
Related Commands	set port disable show port

set port errdisable-timeout

To prevent an errdisabled port from being enabled, use the set port errdisable-timeout command.

set port errdisable-timeout mod/port {enable | disable}

Syntax Description	mod/port	Number of the module and the port on the module.
	enable	Enables errdisable timeout.
	disable	Disables errdisable timeout.
Defaults	By default,	the errdisable timeout for each port is enabled.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Usage Guidelines	-	lobal timer times out, the port will be reenabled. Use the set port errdisable-timeout f you want the port to remain in the errdisabled state.
Examples	This examp	le shows how to prevent port 3/3 from being enabled when it goes into errdisabled state:
		enable) set port errdisable-timeout 3/3 disable ly disabled errdisable-timeout for port 3/3. enable)
Related Commands		sable-timeout
	snow port e	errdisable-timeout

set port flowcontrol

To configure a port to send or receive pause frames, use the **set port flowcontrol** command. Pause frames are special packets that signal a source to stop sending frames for a specific period of time because the buffers are full.

set port flowcontrol mod/port {receive | send} {off | on | desired}

Syntax Description	mod/port	Number of the module and the port on the module.		
	receive	Specifies a port processes pause frames.		
	send Specifies a port sends pause frames.			
	off	Prevents a local port from receiving and processing pause frames from remote ports or from sending pause frames to remote ports.		
	on	Enables a local port to receive and process pause frames from remote ports or send pause frames to remote ports.		
	desired	Obtains predictable results regardless of whether a remote port is set to on , off , or desired .		
Defaults	Flow-contro	ol defaults vary depending upon port speed:		
	 Gigabit 	• Gigabit Ethernet ports default to off for receive (Rx) and desired for transmit (Tx)		
	• Fast Ethernet ports default to off for receive and on for transmit			
	On the 24-port 100BASE-FX and 48-port 10/100 BASE-TX RJ-45 modules, the default is off for receive and off for send.			
Command Types	Switch com	mand.		
Command Modes	Privileged.			
Usage Guidelines	This comma	and is not supported by the NAM.		
	When you configure the 24-port 100BASE-FX and 48-port 10/100 BASE-TX RJ-45 modules, you can set the receive flow control to on or off and the send flow control to off .			
	All Catalyst Gigabit Ethernet ports can receive and process pause frames from remote devices.			
	To obtain predictable results, use these guidelines:			
	• Use send on only when remote ports are set to receive on or receive desired.			
	• Use send off only when remote ports are set to receive off or receive desired.			
	• Use receive on only when remote ports are set to send on or send desired.			
	• Use send off only when remote ports are set to receive off or receive desired.			

Table 2-15 describes guidelines for different configurations of the send and receive keywords.

Configuration	Description
send on	Enables a local port to send pause frames to remote ports.
send off	Prevents a local port from sending pause frames to remote ports.
send desired	Obtains predictable results whether a remote port is set to receive on , receive off , or receive desired .
receive on	Enables a local port to process pause frames that a remote port sends.
receive off	Prevents a local port from sending pause frames to remote ports.
receive desired	Obtains predictable results whether a remote port is set to send on , send off , or send desired .

Table 2-15 send and receive Keyword Configurations

Examples

This example shows how to configure port 1 of module 5 to receive and process pause frames:

```
Console> (enable) set port flowcontrol receive 5/1 on
Port 5/1 flow control receive administration status set to on
(port will require far end to send flowcontrol)
Console> (enable)
```

This example shows how to configure port 1 of module 5 to receive and process pause frames if the remote port is configured to send pause frames:

```
Console> (enable) set port flowcontrol receive 5/1 desired
Port 5/1 flow control receive administration status set to desired
(port will allow far end to send flowcontrol if far end supports it)
Console> (enable)
```

This example shows how to configure port 1 of module 5 to receive but NOT process pause frames on port 1 of module 5:

```
Console> (enable) set port flowcontrol receive 5/1 off
Port 5/1 flow control receive administration status set to off
(port will not allow far end to send flowcontrol)
Console> (enable)
```

This example shows how to configure port 1 of module 5 to send pause frames:

```
Console> (enable) set port flowcontrol send 5/1 on
Port 5/1 flow control send administration status set to on
(port will send flowcontrol to far end)
Console> (enable)
```

This example shows how to configure port 1 of module 5 to send pause frames and yield predictable results even if the remote port is set to **receive off**:

```
Console> (enable) set port flowcontrol send 5/1 desired
Port 5/1 flow control send administration status set to desired
(port will send flowcontrol to far end if far end supports it)
Console> (enable)
```

Related Commands show port flowcontrol

set port gmrp

To enable or disable GMRP on the specified ports in all VLANs, use the set port gmrp command.

set port gmrp mod/port {enable | disable}

Syntax Description	mod/port	Number of the module and the port on the module.		
	enable	Enables GVRP on a specified port.		
	disable	Disables GVRP on a specified port.		
Defaults	The default is GMRP is disabled.			
Command Types	Switch command.			
Command Modes	Privileged.	Privileged.		
Usage Guidelines	This command is not supported by the NAM. You can enter this command even when GMRP is not enabled, but the values come into effect only when you enable GMRP using the set gmrp enable command.			
Examples	This example shows how to enable GMRP on module 3, port 1: Console> (enable) set port gmrp 3/1 enable GMRP enabled on port(s) 3/1. GMRP feature is currently disabled on the switch. Console> (enable)			
	Console> (enat	hows how to disable GMRP on module 3, ports 1 through 5: pole) set port gmrp 3/1-5 disable on port(s) 3/1-5. pole)		
Related Commands	show gmrp cor	nfiguration		

set port gvrp

To enable or disable GVRP on the specified ports in all VLANs, use the set port gvrp command.

set port gvrp mod/port {enable | disable}

Syntax Description	mod/port	Number of the module and the port on the module.		
, ,	enable	Enables GVRP on a specified port.		
	disable	Disables GVRP on a specified port.		
Defaults	The default is C	WRP is disabled.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	This command	is not supported by the NAM.		
	When you enab	le VTP pruning, it runs on all the GVRP-disabled trunks.		
	To run GVRP on a trunk, you need to enable GVRP both globally on the switch and individually on the trunk.			
	You can configure GVRP on a port even when you globally enable GVRP. However, the port will not become a GVRP participant until you globally enable GVRP.			
	You can enable	GVRP on an 802.1Q trunk only.		
	If you enter the in the switch.	set port gvrp command without specifying the port number, GVRP is affected globa		
Examples	This example sh	nows how to enable GVRP on module 3, port 2:		
	Console> (enab GVRP enabled c Console> (enab			
	This example sh	nows how to disable GVRP on module 3, port 2:		
	Console> (enak GVRP disabled Console> (enak			
	This example sh	nows what happens if you try to enable GVRP on a port that is not an 802.1Q trunk:		
		ple) set port gvrp 4/1 enable port 4/1 to GVRP enable. Port not allow GVRP. ple)		

This example shows what happens if you try to enable GVRP on a specific port when GVRP has not first been enabled using the **set gvrp** command:

Console> (enable) set port gvrp 5/1 enable GVRP enabled on port(s) 5/1. GVRP feature is currently disabled on the switch. Console> (enable)

Related Commands clear gvrp statistics set gvrp

show gvrp configuration

set port host

To optimize the port configuration for a host connection, use the set port host command.

set port host mod/port

Syntax Description	<i>mod/port</i> Number of the module and the port on the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	This command is not supported by the NAM.
	To optimize the port configuration, the set port host command sets channel mode to off, enables spanning tree PortFast, sets the trunk mode to off, and disables the dot1q tunnel feature. Only an end station can accept this configuration.
	Because spanning tree PortFast is enabled, you should enter the set port host command only on ports connected to a single host. Connecting hubs, concentrators, switches, and bridges to a fast-start port can cause temporary spanning tree loops.
	Enable the set port host command to decrease the time it takes to start up packet forwarding.
Examples	This example shows how to optimize the port configuration for end station/host connections on ports 2/1 and 3/1:
	Console> (enable) set port host 2/1,3/1 Warning: Span tree port fast start should only be enabled on ports connected to a single host. Connecting hubs, concentrators, switches, bridges, etc. to a fast start port can cause temporary spanning tree loops. Use with caution. Spantree ports 2/1,3/1 fast start enabled. Dot1q tunnel feature disabled on port(s) 4/1. Port(s) 2/1,3/1 trunk mode set to off. Port(s) 2/1 channel mode set to off.
	Console> (enable)

Related Commands clear

clear port host

set port inlinepower

To set the inline power mode of a port or group of ports, use the **set port inlinepower** command.

set port inlinepower mod/port {off | auto}

Syntax Description	mod/port	Number of the module and the port on the module.			
- j	off	Prevents the port from powering up even if an unpowered phone is connected.			
	auto	Powers up the port only if the switching module has discovered the phone.			
Defaults	The default is	s auto .			
Command Types	Switch command.				
Command Modes	Privileged.	Privileged.			
Usage Guidelines	This comman	nd is not supported by the NAM.			
	If you enter this command on a port that does not support the IP phone power feature, an er is displayed.				
	You can enter a single port or a range of ports, but you cannot enter the module number only.				
	An inline pov	wer-capable device can still be detected even if the inline power mode is set to off.			
\wedge					
Caution	-	occur to equipment connected to the port if you are not using a phone that can be configured one phantom power feature.			
Examples	This example	e shows how to set the inline power to off:			
		nable) set port inlinepower 2/5 off r for port 2/5 set to off. nable)			
	This example shows the output if the inline power feature is not supported:				
	Feature not	nable) set port inlinepower 2/3-9 auto supported on module 2. sole> (enable)			
Related Commands	set inlinepov show enviror show port in				

set port jumbo

To enable or disable the jumbo frame feature on a per-port basis, use the set port jumbo command.

set port jumbo mod/port {enable | disable}

Syntax Description	mod/port	Number of the module and the port on the module.		
	enable	Enables jumbo frames on a specified port.		
	disable	Disables jumbo frames on a specified port.		
Defaults	If you enable ports.	the jumbo frame feature, the MTU size for packet acceptance is 9216 bytes for nontrunking		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	and on the sc	nd is not supported by the NAM. The jumbo frame feature is supported on any Ethernet port 0 interface. The MSFC2 supports routing of jumbo frames. The Gigabit Switch Router rts jumbo frames.		
	You can use the jumbo frame feature to transfer large frames or jumbo frames through Catalyst 6500 series switches to optimize server-to-server performance.			
	•	er Switch Feature Card (MSFC) and the Multilayer Switch Module (MSM) do not support f jumbo frames; if jumbo frames are sent to these routers, router performance is degraded.		
Examples	This example	e shows how to enable the jumbo frames feature on module 3, port 2:		
		nable) set port jumbo 3/2 enable s enabled on port 5/3. nable)		
	This example shows how to disable the jumbo frames feature on module 3, port 2:			
		nable) set port jumbo 3/2 disable s disabled on port 3/2. nable)		
Related Commands	set trunk show port ju	umbo		

set port I2protocol-tunnel

To set Layer 2 protocol tunneling parameters, use the set port l2protocol-tunnel command.

set port l2protocol-tunnel *mod/port* {cdp | stp | vtp} {enable | disable}

set port l2protocol-tunnel mod/port {drop-threshold drop-threshold}
{shutdown-threshold shutdown-threshold}

Syntax Description	mod/port	Number of the module and the port or range of ports.		
	cdp stp vtp	Specifies the protocol type. See the "Usage Guidelines" section for more information.		
	enable disable	Enables or disables the protocol.		
	drop-threshold <i>drop-threshold</i>	Specifies the drop threshold factor on a port or range of ports. See the "Usage Guidelines" section for more information.		
	shutdown-threshold <i>shutdown-threshold</i>	Specifies the shutdown threshold factor on a port or range of ports. See the "Usage Guidelines" section for more information.		
Defaults	Protocol tunneling is dis	sabled on all ports.		
	The default for the drop threshold and the shutdown threshold is 0 . The 0 value indicates that no limit is set.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	You can specify more th	an one protocol type at a time. In the CLI, separate protocol types with a space		
	The recommended maximum value for the shutdown threshold is 1000. This value reflects the number of PDUs an edge switch can handle per second (without dropping any) while performing egress and ingress tunneling. For an edge switch, the shutdown threshold value also determines the number of Layer 2 protocol tunneling ports that can be connected to customer switches and the number of customer VLANs per Layer 2 protocol tunneling port. In determining the recommended maximum value of 1000, egress tunneling from the service provider network was also taken into consideration.			
	per Layer 2 protocol tun formula: Multiply the m	r of Layer 2 protocol tunneling ports (links) and the number of customer VLANs ineling port (VLANs per link) that an edge switch can handle, use the following umber of Layer 2 protocol tunneling ports by the number of VLANs and the in or equal to 1000. Some examples of acceptable configurations are as follows:		
	1 Layer 2 protocol tunneling port x 1000 VLANs			
	• 2 Layer 2 protocol tunneling port x 500 VLANs			
	 5 Layer 2 protocol tunneling port x 200 VLANs 			
	• 5 Layer 2 protocol 1	tunneling port x 200 VLANs		

20 Layer 2 protocol tunneling port x 50 VLANs 100 Layer 2 protocol tunneling port x 10 VLANs Note The shutdown threshold factor should exceed the drop threshold factor. After reaching the drop threshold factor, the port or range of ports starts dropping PDUs. After reaching the shutdown threshold factor, the port or range of ports goes into errdisable state and is restored after timeout. This example shows how to enable CDP on a range of ports: Console> (enable) set port l2protocol-tunnel 7/1-2 cdp enable Layer 2 protocol tunneling enabled for CDP on ports 7/1-2. Console> (enable) This example shows how to enable STP and VTP on a range of ports: Console> (enable) set port l2protocol-tunnel 7/1-2 stp vtp enable Layer 2 protocol tunneling enabled for STP VTP on ports 7/1-2. Console> (enable) This example shows how to disable CDP, STP, and VTP on a range of ports: Console> (enable) set port l2protocol-tunnel 7/1-2 cdp stp vtp disable Layer 2 protocol tunneling disabled for CDP STP VTP on ports 7/1-2. Console> (enable) This example shows how to set the drop threshold to 1000 and the shutdown threshold to 20000 on a port: Console> (enable) set port l2protocol-tunnel 7/1 drop-threshold 1000 shutdown-threshold

20000 Drop Threshold=1000, Shutdown Threshold=20000 set on port 7/1. Console> (enable)

Related Commands clear 12protocol-tunnel cos clear 12protocol-tunnel statistics set 12protocol-tunnel cos show 12protocol-tunnel statistics show port 12protocol-tunnel

Examples

set port lacp-channel

To set the priority value for physical ports, to assign an administrative key to a particular set of ports, or to change the channel mode for a set of ports that were previously assigned to the same administrative key, use the **set port lacp-channel** command.

set port lacp-channel mod/ports port-priority value

set port lacp-channel mod/ports [admin-key]

set port lacp-channel *mod/ports* mode {on | off | active | passive}

Syntax Description	mod/ports	Number of the module and the ports on the module.	
	port-priority	Specifies the priority for physical ports.	
	value	Number of the port priority; valid values are from 1 to 255. See the "Usage Guidelines" section for more information about the priority value.	
	admin-key	(Optional) Number of the administrative key; valid values are from 1 to 1024. See the "Usage Guidelines" section for more information about the administrative key.	
	mode	Specifies the channel mode for a set or ports.	
	on off active passive	Specifies the status of the channel mode.	
Defaults	LACP is supported on all Eth	nernet interfaces.	
	The default port priority value is 128 .		
	The default mode is passive for all ports that are assigned to the administrative key.		
	•	P and LACP, refer to the "Guidelines for Port Configuration" section of the chapter of the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> .	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command can only be used for ports belonging to LACP modules. This command cannot be u on ports running in PAgP mode.		
	Higher priority values correspond to lower priority levels.		
	The following usage guidelines apply when you assign an administrative key to ports:		
	• If you do not enter a value for the administrative key, the switch chooses a value automatically.		
	•	the administrative key, but this value is already used in your switch, all the	
	ports associated with this	value are moved to a new administrative key that is assigned automatically. ie is now associated with new ports.	

- You can assign a maximum of 8 ports to an administrative key.
- If you assign an administrative key to a channel that was previously assigned a particular mode, the channel will maintain that mode after you enter the administrative key value.

Examples This example shows how to set the priority of ports 1/1 to 1/4 and 2/6 to 2/8 to 10: Console> (enable) set port lacp-channel 4/1-4 Ports 4/1-4 being assigned admin key 96. Console> (enable) This example shows how to assign ports 4/1 to 4/4 to an administrative key that the switch automatically chooses: Console> (enable) set port lacp-channel 4/1-4 Ports 4/1-4 being assigned admin key 96. Console> (enable) This example shows how to assign ports 4/4 to 4/6 to administrative key 96 when that key was previously assigned to ports 4/1 to 4/3: Console> (enable) set port lacp-channel 4/4-6 96 admin key 96 already assigned to port 4/1-3. Port(s) 4/1-3 being assigned to admin key 97. Port(s) 4/4-6 being assigned to admin key 96. Console> (enable)

Related Commands clear lacp-channel statistics set channelprotocol set lacp-channel system-priority set spantree channelcost set spantree channelvlancost show lacp-channel show port lacp-channel

set port macro

To execute a configuration macro on a per-port basis, use the set port macro command.

set port macro mod/ports... ciscoipphone vlan vlan [auxvlan]

set port macro mod/ports... ciscosoftphone vlan vlan

Syntax Description	mod/ports	Number of the module and the ports on the module.	
	ciscoipphone	Specifies the Cisco IP Phone configuration macro.	
	vlan	Specifies a VLAN interface.	
	vlan	Number of the VLAN.	
	auxvlan	(Optional) Specifies an auxiliary VLAN	
	auxvlan	(Optional) Number of the auxiliary VLAN.	
	ciscosoftphone	Specifies the Cisco Softphone configuration macro.	
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	When you use automatic voice configuration with the ciscoipphone keyword, some of the QoS configuration requires phone-specific configuration (trust-ext, ext-cos), which is supported only on the following phones: Cisco IP Phone 7910, Cisco IP Phone 7940, Cisco IP Phone 7960, and Cisco IP Phone 7935. However, the ciscoipphone keyword is not exclusive to these models only; any phone can benefit from all the other QoS settings that are configured on the switch.		
	To configure the QoS settings and the trusted boundary feature on the Cisco IP Phone, you must enable Cisco Discovery Protocol (CDP) version 2 or later on the port. You need to enable CDP only for the ciscoipphone QoS configuration; CDP does not affect the other components of the automatic voice configuration feature.		
	The automatic voice c	configuration commands do not support channeling.	
	A PFC or PFC2 is not	required for the ciscoipphone keyword.	
	A PFC or PFC2 is req	uired for the ciscosoftphone keyword.	
	-	word is only supported on 10/100 and 10/100/1000 Ethernet ports.	
		eyword is supported on all Ethernet ports.	
		· · · · · · · · · · · · · · · · · · ·	

Examples This example shows how to execute the Cisco IP Phone configuration macro with an auxiliary VLAN: Console> (enable) set port macro 3/1 ciscoipphone vlan 2 auxvlan 3 Port 3/1 enabled. Layer 2 protocol tunneling disabled for CDP STP VTP on port(s) 3/1. Port 3/1 vlan assignment set to static. Spantree port fast start option set to default for ports 3/1. Port(s) 3/1 channel mode set to off. Warning:Connecting Layer 2 devices to a fast start port can cause temporary spanning tree loops. Use with caution. Spantree port 3/1 fast start enabled. Dotlq tunnel feature disabled on port(s) 3/1. Port(s) 3/1 trunk mode set to off. VLAN Mod/Ports _____ - ----2 2/13/1 16/1 AuxiliaryVlan Status Mod/Ports _____ ____ _____ 3 inactive 3/1 Vlan 3 is not active. Inline power for port 3/1 set to auto. CDP enabled globally CDP enabled on port 3/1. CDP version set to v2. All ingress and egress QoS scheduling parameters configured on all ports. CoS to DSCP, DSCP to COS, IP Precedence to DSCP and policed dscp maps configured. Global QoS configured. Port 3/1 ingress QoS configured for Cisco IP Phone. Macro completed on port 3/1. Console> (enable) This example shows the warning message that appears when you do not specify an auxiliary VLAN: Console> (enable) set port macro 3/1 ciscoipphone vlan 2 Warning: All inbound QoS tagging information will be lost as no auxillary vlan was specified. Do you want to continue (y/n) [n]? This example shows how to execute the Cisco Softphone configuration macro: Console> (enable) set port macro 3/1 ciscosoftphone vlan 32 Port 3/1 enabled.

```
Port 3/1 enabled.
Layer 2 protocol tunneling disabled for CDP STP VTP on port(s) 3/1.
Port 3/1 vlan assignment set to static.
Spantree port fast start option set to default for ports 3/1.
Port(s) 3/1 channel mode set to off.
Warning:Connecting Layer 2 devices to a fast start port can cause
temporary spanning tree loops. Use with caution.
```

```
Spantree port 3/1 fast start enabled.
Dotlq tunnel feature disabled on port(s) 3/1.
Port(s) 3/1 trunk mode set to off.
Vlan 32 configuration successful
VLAN 32 modified.
VLAN 2 modified.
```

Related Commands

set cdp set port qos autoqos set qos autoqos

set port membership

To set the VLAN membership assignment to a port, use the set port membership command.

set port membership mod/port {dynamic | static}

Syntax Description	mod/port	Number of the module and the port on the module.	
	dynamic	Specifies that the port become a member of dynamic VLANs.	
	static	Specifies that the port become a member of static VLANs.	
Defaults	This command	has no default settings.	
Command Types	Switch comman	nd.	
Command Modes	Privileged.		
Usage Guidelines	Dynamic VLAN support for VVID includes these restrictions to the following configuration of MVAP on the switch port:		
	• You can configure any VVID on a dynamic port including dot1p and untagged, except when the VVID is equal to dot1p or untagged. If this is the case, then you must configure VMPS with the MAC address of the IP phone. When you configure the VVID as dot1p or untagged on a dynamic port, this warning message is displayed:		
	VMPS shoul	d be configured with the IP phone mac's.	
	• You cannot	change the VVID of the port equal to PVID assigned by the VMPS for the dynamic port.	
	• You cannot	configure trunk ports as dynamic ports, but you can configure MVAP as a dynamic port.	
Examples	This example sl	hows how to set the port membership VLAN assignment to dynamic :	
	Console> (enable) set port membership 5/5 dynamic Port 5/5 vlan assignment set to dynamic. Spantree port fast start option enabled for ports 5/5. Console> (enable)		
	This example sl	hows how to set the port membership VLAN assignment to static:	
		ole) set port membership 5/5 static assignment set to static. ple)	

Related Commands set pvlan set pvlan mapping set vlan set vlan mapping

set port name

To configure a name for a port, use the set port name command.

set port name mod/port [port_name]

Syntax Description	mod/port	Number of the module and the port on the module.
	port_name	(Optional) Name of the module.
Defaults	The default is	s no port name is configured for any port.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Usage Guidelines	This comman	d is not supported by the NAM.
	If you do not	specify the name string, the port name is cleared.
Examples	This example	shows how to set port 1 on module 4 to Snowy:
	Console> (er Port 4/1 nam Console> (er	
Related Commands	show port	

set port negotiation

To enable or disable the link negotiation protocol on the specified port, use the **set port negotiation** command.

set port negotiation mod/port {enable | disable}

Syntax Description	mod/port	Number of the module and the port on the module.
of the person priori	enable	Enables the link negotiation protocol.
	disable	Disables the link negotiation protocol.
Defaults	The default	is link negotiation protocol is enabled.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Usage Guidelines	If a 1000BA	configure port negotiation on 1000BASE-T (copper) Gigabit Ethernet ports in this release. SE-T GBIC is inserted in the port that was previously configured as a negotiation-disabled gotiation-disabled setting is ignored, and the port operates in negotiation-enabled mode.
		t negotiation command is supported on Gigabit Ethernet ports only, except on GE-TX and on WS-X6516-GE-TX.
	If the port d	oes not support this command, this message appears:
	Feature not	t supported on Port N/N.
	where N/N i	is the module and port number.
	and remote t	es, when you enable link negotiation, the system autonegotiates flow control, duplex mode, fault information. The exception applies to 16-port 10/100/1000BASE-T Ethernet modules; nable link negotiation on these Ethernet modules, the system autonegotiates flow control
		ther enable or disable link negotiation on both ends of the link. Both ends of the link must e same value or the link cannot connect.
Examples	This exampl	le shows how to disable link negotiation protocol on port 1, module 4:
		enable) set port negotiation 4/1 disable iation protocol disabled on port 4/1. enable)
Related Commands	show port r	regotiation

set port protocol

To enable or disable protocol membership of ports, use the set port protocol command.

set port protocol $\mathit{mod/port}$ {ip | ipx | group} {on | off | auto}

Syntax Description	mod/port	Number of the module and the port on the module.
	ip	Specifies IP.
	ipx	Specifies IPX.
	group	Specifies VINES, AppleTalk, and DECnet protocols.
	on	Indicates the port will receive all the flood traffic for that protocol.
	off	Indicates the port will not receive any flood traffic for that protocol.
	auto	Specifies that the port is added to the group only after packets of the specific protocol are received on that port.
Defaults	The default i protocols.	s that the ports are configured to on for the IP protocol groups and auto for IPX and group
Command Types	Switch com	nand.
Command Modes	Privileged.	
Usage Guidelines	This comma	nd is not supported by the NAM.
		ering is supported only on nontrunking EtherChannel ports. Trunking ports are always all the protocol groups.
	protocol. Wl	onfiguration is set to auto , the port initially does not receive any flood packets for that then the corresponding protocol packets are received on that port, the supervisor engine and adds the port to the protocol group.
	within a cert	ared as auto are removed from the protocol group if no packets are received for that protocol ain period of time. This aging time is set to 60 minutes. They are also removed from the up on detection of a link down.
Examples	This exampl	e shows how to disable IPX protocol membership of port 1 on module 2:
		nable) set port protocol 2/1 ipx off l disabled on port 2/1. nable)
	This exampl	e shows how to enable automatic IP membership of port 1 on module 5:
	Console> (e	nable) set port protocol 5/1 ip auto set to auto mode on module 5/1.

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Related Commands show port protocol

set port qos

To specify whether an interface is interpreted as a physical port or as a VLAN, use the **set port qos** command.

set port qos mod/ports... port-based | vlan-based

Syntax Description	mod/ports	Number of the module and the ports on the module.	
- J	port-based	Interprets the interface as a physical port.	
	vlan-based	Interprets the interface as part of a VLAN.	
Defaults	The default is	ports are port-based if QoS is enabled and VLAN-based if QoS is disabled.	
Command Types	Switch comm	and.	
Command Modes	Privileged.		
Usage Guidelines	This comman	d is not supported by the NAM.	
	When you change a port from port-based QoS to VLAN-based QoS, all ACLs are detached from the port. Any ACLs attached to the VLAN apply to the port immediately.		
	enabled on th	a port to VLAN-based QoS using the set port qos command with RSVP or COPS QoS at port, the QoS policy source is COPS, or DSBM-election is enabled. The VLAN-based ed in NVRAM only.	
Examples	This example	shows how to specify an interface as a physical port:	
	Updating con	able) set port qos 1/1-2 port-based figuration e is set to port-based for ports 1/1-2. able)	
	This example	shows how to specify an interface as a VLAN:	
	Updating con	able) set port qos 3/1-48 vlan-based figuration e is set to VLAN-based for ports 3/1-48. able)	

This example shows the output if you change from port-based QoS to VLAN-based QoS with either RSVP or COPS enabled on the port:

Console> (enable) **set port qos 3/1-48 vlan** Qos interface is set to vlan-based for ports 3/1-48 Port(s) 3/1-48 - QoS policy-source is Cops or DSBM-election is enabled. Vlan-based setting has been saved in NVRAM only. Console> (enable)

Related Commands set port qos cos set port qos trust show port qos show qos info

set port qos autoqos

To apply the automatic QoS feature on a per-port basis, use the set port qos autoqos command.

set port qos mod/port autoqos trust {cos | dscp}

set port qos mod/port autoqos voip {ciscoipphone | ciscosoftphone}

Syntax Description	mod/port	Number of the module and ports on the module.	
	trust	Specifies AutoQoS for ports trusting all traffic markings.	
	cos	Trusts CoS-based markings of all inbound traffic.	
	dscp	Trusts DSCP-based markings of all inbound traffic.	
	voip	Specifies AutoQoS for voice applications.	
	ciscoipphone	Specifies AutoQoS for Cisco 79xx IP phones.	
	ciscosoftphone	Specifies AutoQoS for Cisco Softphones.	
Defaults	The per-port AutoQo	os feature is disabled.	
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	This example shows	how to trust CoS-based markings of inbound traffic on module 4, port 1:	
	Console> (enable) set port qos 4/1 autoqos trust cos Port 4/1 ingress QoS configured for trust cos. Trusting all incoming CoS marking on port 4/1. It is recommended to execute the "set qos autoqos" global command if not executed previously. Console> (enable)		
	This example shows how to apply AutoQoS settings for Cisco 79xx IP phones on module 4, port 1:		
	Console> (enable) set port qos 4/1 autoqos voip ciscoipphone Port 4/1 ingress QoS configured for ciscoipphone. It is recommended to execute the "set qos autoqos" global command if not executed previously. Console> (enable)		
	This example shows how to apply AutoQoS settings for Cisco Softphones on module 4, port 1:		
	Port 4/1 ingress Q	set port qos 4/1 autoqos voip ciscosoftphone NOS configured for ciscosoftphone. Policing configured on 4/1. to execute the "set qos autoqos" global command if not executed	

Related Commands

set qos autoqos show port qos show qos acl info

set port qos cos

To set the default value for all packets that have arrived through an untrusted port, use the **set port qos cos** command.

set port qos mod/ports cos cos_value

set port qos mod/ports cos-ext cos_value

Syntax Description	mod/ports	Number of the module and ports.	
	cos cos_value	Specifies the CoS value for a port; valid values are from 0 to 7.	
	cos-ext cos_value	Specifies the CoS extension for a phone port; valid values are from 0 to 8.	
Defaults	The default is Co	oS 3.	
Command Types	Switch command	1.	
Command Modes	Privileged.		
Usage Guidelines	This command is not supported by the NAM.		
	If the default is e	enforced when you disable QoS, CoS is enforced when you enable QoS.	
Examples	This example shows how to set the CoS default value on a port:		
	Console> (enable) set port qos 2/1 cos 3 Port 2/1 qos cos set to 3. Console> (enable)		
	This example shows how to set the CoS-ext default value on a port:		
		le) set port qos 2/1 cos-ext 3 ps-ext set to 3. Le)	
Related Commands	clear port qos cos		
	set port qos set port qos trus	st	
	show port qos		
	show qos info		

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set port qos policy-source

To set the QoS policy source for all ports in the specified module, use the **set port qos policy-source** command.

set port qos policy-source mod/ports... local | cops

Syntax Description	mod/ports	Number of the module and the ports on the module.	
	local	Sets the policy source to local NVRAM configuration.	
	cops	Sets the policy source to COPS configuration.	
Defaults	The default is all ports are set to local.		
Command Types	Switch comm	Switch command.	
Command Modes	Privileged.		
Usage Guidelines	When you set the policy source to local , the QoS policy is taken from local configuration stored in NVRAM. If you set the policy source to local after it was set to COPS, the QoS policy reverts back to the local configuration stored in NVRAM.		
Examples	This example shows how to set the policy source to local NVRAM: Console> (enable) set port qos 5/5 policy-source local QoS policy source set to local on port(s) 5/1-48. Console> (enable)		
	This example shows the output if you attempt to set the policy source to COPS and no COPS servers are available:		
	QoS policy s Warning: No	Table) set port qos 5/5 policy-source cops Tource for the switch set to COPS. COPS servers configured. Use the `set cops server' command COPS servers. Table)	

This example shows the output if you set the policy source to COPS and the switch is set to local configuration (using the **set qos policy-source** command):

Console> (enable) **set port qos 5/5 policy-source cops** QoS policy source set to COPS on port(s) 5/1-48. Warning: QoS policy source for the switch set to use local configuration. Console> (enable)

Related Commands

clear qos config show port qos

set port qos trust

To set the trusted state of a port, use the **set port qos trust** command; for example, whether or not the packets arriving at a port are trusted to carry the correct classification.

set port qos mod/ports... trust {untrusted | trust-cos | trust-ipprec | trust-dscp}

Syntax Description	mod/ports	Number of the module and the ports on the module.	
	untrusted	Specifies that packets need to be reclassified from the matching access control entry (ACE).	
	trust-cos	Specifies that although the CoS bits in the incoming packets are trusted, the ToS is invalid and a valid value needs to be derived from the CoS bits.	
	trust-ipprec	Specifies that although the ToS and CoS bits in the incoming packets are trusted, the ToS is invalid and the ToS is set as IP precedence.	
	trust-dscp	Specifies that the ToS and CoS bits in the incoming packets can be accepted as is with no change.	
Defaults		Intrusted ; when you disable QoS, the default is trust-cos on Layer 2 switches and Layer 3 switches.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	When you disable QoS, the default is trust-cos on Layer 2 switches and trust-dscp on Layer 3 switches		
	This command is not supported by the NAM.		
	thresholds. To c	s, you can use only the set port qos trust command to activate the receive-drop configure a trusted state, you have to convert the port to port-based QoS, define an ACI (or the desired subset) of ACEs to be trusted, and attach the ACL to that port.	
Examples	This example sl	hows how to set the port to a trusted state:	
	Console> (enable) set port qos 3/7 trust trust-cos Port 3/7 qos set to trust-cos. Console> (enable)		
	This example sl	hows the output if you try to set the trust state on a 10/100 port:	
	Trust type tru Receive thresh	ole) set port qos 3/28 trust trust-cos ust-cos not supported on this port. nolds are enabled on port 3/28. s set to untrusted. ole)	

Related Commands set port qos

set port qos cos show port qos show qos info

set port qos trust-device

To configure the trust mode on a port on a specific device or module, use the **set port qos trust-device** command.

set port qos mod/ports... trust-device {none | ciscoipphone}

mod/port	Number of the module and the ports on the module.	
	realized of the module and the ports on the module.	
none	Sets the device trust mode to disable.	
ciscoipphone	Trusts only Cisco IP phones.	
By default, the devic	e trust mode for each port is set to none .	
Switch command.		
Privileged.		
This example shows	how to trust only Cisco IP phones on port 4/1:	
This example shows how to disable the device trust on port 4/1:		
	ciscoipphone By default, the devic Switch command. Privileged. This example shows Console> (enable) Port 4/1 set to on Console> (enable) This example shows Console> (enable) Port 4/1 trust dev	ciscoipphone Trusts only Cisco IP phones. By default, the device trust mode for each port is set to none. Switch command. Privileged. This example shows how to trust only Cisco IP phones on port 4/1: Console> (enable) set port qos 4/1 trust-device ciscoipphone Port 4/1 set to only trust device of type ciscoIPPhone. Console> (enable) This example shows how to disable the device trust on port 4/1: Console> (enable) This example shows how to disable the device trust on port 4/1: Console> (enable) set port qos 4/1 trust-device none Port 4/1 trust device feature disabled.

Related Commands show port qos

set port qos trust-ext

To configure the access port on a Cisco IP phone connected to the switch port, use the **set port qos trust-ext** command.

set port qos mod/ports... trust-ext {trusted | untrusted}

Syntax Description	mod/nonts	Number of the module and the ports on the module
Syntax Description	mod/ports	Number of the module and the ports on the module.
	trusted	Specifies that all traffic received through the access port passes through the phone switch unchanged.
	untrusted	Specifies that all traffic in 802.1Q or 802.1p frames received through the access port is marked with a configured Layer 2 CoS value.
Defaults		when the phone is connected to a Cisco LAN switch is untrusted mode; trusted mode is the the phone is not connected to a Cisco LAN switch.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Usage Guidelines	This comman	d is not supported by the NAM.
		me types other than 802.1Q or 802.1p passes through the phone switch unchanged, the access port trust state.
Examples	This example	shows how to set the trust extension on ports on the connected phone to a trusted state:
		nable) set port qos 3/7 trust-ext trusted phone device connected to port 3/7 is configured to be trusted. nable)
Related Commands	set port qos set port qos show qos info show port qo	0

set port rsvp dsbm-election

To specify whether or not the switch participates in the Designated Subnet Bandwidth Manager (DSBM) election on that particular segment, use the **set port rsvp dsbm-election** command.

set port rsvp *mod/port* **dsbm-election enable** | **disable** [*dsbm_priority*]

Syntax Description	mod/port	Number of the module and the port.	
	enable	Enables participation in the DSBM election.	
	disable	Disables participation in the DSBM election.	
	dsbm_priority	(Optional) DSBM priority; valid values are from 128 to 255.	
Defaults	The default is DSB	M is disabled; the default <i>dsbm_priority</i> is 128.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command is not supported by the NAM.		
Examples	This example shows	s how to enable participation in the DSBM election:	
	DSBM election enal DSBM priority set	<pre>set port rsvp 2/1,3/2 dsbm-election enable 232 bled for ports 2/1,3/2. to 232 for ports 2/1,3/2. y will be used during the next election process.</pre>	
	This example shows	s how to disable participation in the DSBM election:	
		set port rsvp 2/1 dsbm-election disable abled for ports(s) 2/1.	
	This example shows forwarding:	the output when you enable participation in the DSBM election on a port that is not	
	DSBM enabled and p	set port rsvp 2/1,3/2 dsbm-election enable 232 priority set to 232 for ports 2/1,3/2. not forwarding. DSBM negotiation will start after port starts forwarding n.	

Related Commands show port rsvp

set port security

L

To configure port security on a port or range of ports, use the set port security command.

set port security mod[/port...] [enable | disable] [mac_addr] [age {age_time}]
[maximum {num_ of_mac}] [shutdown {shutdown_time}]
[timer-type {absolute | inactivity}] [unicast-flood {enable | disable}]
[violation {shutdown | restrict}]

set port security auto-configure {enable | disable}

Syntax Description	mod[/port]	Number of the module and optionally, the port on the module.
	enable	(Optional) Enables port security or unicast flooding.
	disable	(Optional) Disables port security or unicast flooding.
	mac_addr	(Optional) Secure MAC address of the enabled port.
	age age_time	(Optional) Specifies the duration for which addresses on the port will be secured; valid values are 0 (to disable) and from 1 to 1440 (minutes).
	maximum num_of_mac	(Optional) Specifies the maximum number of MAC addresses to secure on the port; valid values are from 1 to 4097.
	shutdown shutdown_time	(Optional) Specifies the duration for which a port will remain disabled in case of a security violation; valid values are 0 (to disable) and from 1 to 1440 (minutes).
	timer-type	(Optional) Specifies the type of aging to be applied to the autoconfigured addresses on a per-port basis.
	absolute	Specifies absolute aging. See the "Usage Guidelines" section for more information.
	inactivity	Specifies inactivity aging. See the "Usage Guidelines" section for more information.
	unicast-flood	(Optional) Specifies unicast flooding.
	violation	(Optional) Specifies the action to be taken in the event of a security violation.
	shutdown	(Optional) Shuts down the port in the event of a security violation.
	restrict	(Optional) Restricts packets from unsecure hosts.
	auto-configure	Automatically configures all learned MAC addresses on a secure port. See the "Usage Guidelines" section for more information.
	enable	Enables the automatic configuration feature.
	disable	Disables the automatic configuration feature.

Defaults

The default port security configuration is as follows:

- Port security is disabled.
- Number of secure addresses per port is one.
- Violation action is shutdown.
- Age is permanent. (Addresses are not aged out.)

	• Shutdown time is indefinite.
	• Timer type is set to absolute aging.
	• Unicast flooding is enabled.
	The automatic configuration feature is disabled.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	This command is not supported by the NAM.
	If you enter the set port security enable command but do not specify a MAC address, the first MAC address seen on the port becomes the secure MAC address.
	You can specify the number of MAC addresses to secure on a port. You can add MAC addresses to this list of secure addresses. The maximum number is 1024.
	The set port security violation command allows you to specify whether you want the port to shut down or to restrict access to insecure MAC addresses only. The shutdown time allows you to specify the duration of shutdown in the event of a security violation.
	We recommend that you configure the age timer and the shutdown timer if you want to move a host from one port to another when port security is enabled on those ports. If the <i>age_time</i> value is less than or equal to the <i>shutdown_time</i> value, the moved host will function again in an amount of time equal to the <i>shutdown_time</i> value. The age timer begins upon learning the first MAC address, and the disable timer begins when there is a security violation.
	If you disable unicast flooding on a port, the port will drop unicast flood packets when it reaches the maximum number of MAC addresses allowed.
	You can secure only unicast MAC addresses through the CLI. Unicast MAC addresses can also be learned dynamically. Multicast MAC addresses cannot be secured.
	Absolute aging times out the MAC address after the <i>age_time</i> has been exceeded, regardless of the traffic pattern. This is the default for any secured port, and the <i>age_time</i> is set to 0. Inactivity aging times out the MAC address only after the <i>age_time</i> of inactivity from the corresponding host has been exceeded.
	Enabling the automatic configuration feature automatically configures learned MAC addresses on secure ports. If a secure port shuts down because of a violation, if the port is disabled, or if port security is disabled, all learned MAC addresses are converted to configured MAC addresses and retained on the port. If this feature is disabled and the secure port experiences any of the same conditions, all learned MAC addresses are cleared.
Examples	This example shows how to set port security with a learned MAC address:
	Console> (enable) set port security 3/1 enable Port 3/1 port security enabled with the learned mac address. Console> (enable)

This example shows how to set port security with a specific MAC address:

Console> (enable) set port security 3/1 enable 00-02-03-04-05-06 Port 3/1 port security enabled with 00-02-03-04-05-06 as the secure mac address. Console> (enable)

This example sets the shutdown time to 600 minutes on port 7/7:

```
Console> (enable) set port security 7/7 shutdown 600
Secure address shutdown time set to 600 minutes for port 7/7.
Console> (enable)
```

This example sets the port to drop all packets that are coming in on the port from insecure hosts:

```
Console> (enable) set port security 7/7 violation restrict
Port security violation on port 7/7 will cause insecure packets to be dropped.
Console> (enable)
```

This example shows how to enable unicast flooding on port 4/1:

```
Console> (enable) set port security 4/1 unicast-flood enable
Port 4/1 security flood mode set to enable.
Console> (enable)
```

This example shows how to disable unicast flooding on port 4/1:

Console> (enable) **set port security 4/1 unicast-flood disable** WARNING: Trunking & Channelling will be disabled on the port. Port 4/1 security flood mode set to disable. Console> (enable)

This example shows how to set the aging type on port 5/1 to absolute aging:

Console> (enable) **set port security 5/1 timer-type absolute** Port 5/1 security timer type absolute. Console> (enable)

This example shows how to enable the automatic configuration feature:

Console> (enable) **set port security auto-configure enable** Auto-Configure Option Enabled Globally. Console> (enable)

Related Commands clear port security show port security

set port speed

To configure the speed of a port interface, use the **set port speed** command.

set port speed *mod/port* {10 | 100 | 1000 | auto}

Syntax Description	mod/port	Number of the module and the port on the module.
- ,	10 100 1000	Sets a port speed for 10BASE-T, 100BASE-T, or 1000BASE-T ports.
	auto	Specifies autonegotiation for transmission speed and duplex mode on 10/100 Fast Ethernet ports.
Defaults	The default is a	uto.
Command Types	Switch comman	d.
Command Modes	Privileged.	
Usage Guidelines	This command i	s not supported by the NAM.
	In most cases, autonegotiation manages transmission speed, duplex mode, the master link, and the slave link. The exception applies to 16-port 10/100/1000BASE-T Ethernet modules, where autonegotiation manages transmission speed only.	
	10, 100, or 1000 10- and 100-Mb remote port conr	re Fast Ethernet interfaces on the 10/100-Mbps Fast Ethernet switching module to either Mbps, or to autosensing mode, allowing the interfaces to sense and distinguish between ps port transmission speeds and full-duplex or half-duplex port transmission types at a nection. If you set the interfaces to autosensing, they configure themselves automatically proper speed and transmission type.
Examples	This example sh	nows how to configure port 1, module 2 to auto :
		le) set port speed 2/1 auto set to auto-sensing mode. le)
	This example sh	nows how to configure the port speed on port 2, module 2 to 10 Mbps :
		le) set port speed 2/2 10 set to 10 Mbps. le)
Related Commands	show port	

set port sync-restart-delay

To specify the synchronization restart delay of a port, use the **set port sync-restart-delay** command.

set port sync-restart-delay mod/port delay

Syntax Description	mod/port	Number of the module and the port on the module.
	delay	Delay time in milliseconds; the delay range is 200 to 60000 milliseconds (60 seconds).
Defaults	The default delay tim	ne is 210 milliseconds.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines		elength division multiplexing (DWDM) equipment you have in the network, usually conization delay should be.
		start-delay and show port sync-restart-delay commands are available in both t configuration mode.
	Use the clear config	command to reset the synchronization delay to 210 milliseconds.
Related Commands	clear config show port sync-rest	art-delay

set port trap

To enable or disable the operation of the standard Simple Network Management Protocol (SNMP) link trap (up or down) for a port or range of ports, use the **set port trap** command.

set port trap mod/port {enable | disable}

Syntax Description	mod/port	Number of the module and the port on the module.
	enable	Activates the SNMP link trap.
	disable	Deactivates the SNMP link trap.
Defaults	The default is al	l port traps are disabled.
Command Types	Switch comman	d.
Command Modes	Privileged.	
Usage Guidelines		s not supported by the NAM. aps, enter the set snmp trap command.
Examples	Console> (enab	nows how to enable the SNMP link trap for module 1, port 2: le) set port trap 1/2 enable wn trap enabled. le)
Related Commands	show port tran	

Related Commands show port trap

set port unicast-flood

To configure the switch to drop Unicast Flood traffic on an Ethernet port, use the **set port unicast-flood** command.

set port unicast-flood mod/port {enable | disable}

Syntax Description	mod/port	Number of the module and the port on the module.
	enable	Enables unicast flood and disables unicast flood blocking.
	disable	Disables unicast flood and enables unicast flood blocking.
Defaults	Unicast floo	od blocking is disabled on all ports.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	Only Ether	net ports can block unicast flood traffic.
	the port, or	ave a static CAM entry associated with the Ethernet port before you disable unicast flood on you will lose network connectivity when you disable unicast flood. You can verify a static exists by entering the show cam static command.
		configure a port channel on a unicast flood disabled port, and you cannot disable unicast port channel.
		disable unicast flood on a SPAN destination port, and you cannot configure a SPAN on a unicast flood disabled port.
	You cannot	disable unicast flood on a trunk port. If you do, an error message will be displayed.
	sending Un MAC addre	ble unicast flood on an Ethernet port that has port security enabled on it, the switch stops icast Flood packets to the port once the switch has learned the allowed maximum number of esses. When the learned MAC address count drops below the maximum number allowed, oding is automatically re-enabled.
		od blocking and GARP VLAN Registration Protocol (GVRP) are mutually exclusive. You ble unicast flood and exchange VLAN configuration information with GVRP switches at the
Examples	This examp	ble shows how to enable unicast flood traffic on module 4, port 1 of a switch:
	WARNING: T	enable) set port unicast-flood 4/1 disable Trunking & Channelling will be disabled on the port. .ooding is successfully disabled on the port 4/1. enable)

This example shows how to disable unicast flood traffic on module 4, port 1 of a switch:

Console> (enable) **set port unicast-flood 4/1 enable** Unicast Flooding is successfully enabled on the port 4/1. Console> (enable)

Related Commands show port unicast-flood

set port voice interface dhcp

To set the port voice interface for the DHCP, TFTP, and DNS servers, use the **set port voice interface dhcp** command.

set port voice interface mod/port dhcp enable [vlan vlan]

set port voice interface mod/port dhcp disable {ipaddrspec} {tftp ipaddr} [vlan vlan]
[gateway ipaddr] [dns [ipaddr] [domain_name]]

Syntax Description	mod/port	Number of the module and the port on the module.	
	enable	Activates the SNMP link trap.	
	vlan vlan	(Optional) Specifies a VLAN interface; valid values are from 1 to 1005 and from 1025 to 4094.	
	disable	Deactivates the SNMP link trap.	
	ipaddrspec	IP address and mask; see the "Usage Guidelines" section for format instructions.	
	tftp ipaddr	Specifies the number of the TFTP server IP address or IP alias in dot notation a.b.c.d.	
	gateway ipaddr	(Optional) Specifies the number of the gateway server IP address or IP alias in dot notation a.b.c.d.	
	dns	(Optional) Specifies the DNS server.	
	ipaddr	(Optional) Number of the DNS IP address or IP alias in dot notation a.b.c.d.	
	domain_name	(Optional) Name of the domain.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	The <i>ipaddrspec</i> format is { <i>ipaddr</i> } { <i>mask</i> } or { <i>ipaddr</i> }/{ <i>mask</i> } { <i>mask</i> }. The <i>mask</i> is a dotted format (255.255.255.0) or number of bits (0 to 31).		
	You can specify a single port only when setting the IP address.		
	If you enable DHCP on a port, the port obtains all other configuration information from the TFTP server. When you disable DHCP on a port, the following mandatory parameters must be specified:		
	• If you do not specify DNS parameters, the software uses the system DNS configuration on the supervisor engine to configure the port.		
	• You cannot spe port.	cify more than one port at a time because a unique IP address must be set for each	

Examples This example shows how to enable the port voice interface for the DHCP server:

```
Console> (enable) set port voice interface 7/4-8 dhcp enable
Port 7/4 DHCP enabled.
Console> (enable)
```

This example shows how to disable the set port voice interface DHCP server:

```
Console> (enable) set port voice interface 7/3 dhcp disable 171.68.111.41/24 tftp
173.32.43.11 dns 172.20.34.204 cisco.com
Port 7/3 dhcp disabled.
System DNS configurations applied.
Console> (enable)
```

This example shows how to enable the port voice interface for the DHCP server with a specified VLAN:

```
Console> (enable) set port voice interface 7/4-6 dhcp enable vlan 3
Vlan 3 configuration successful
Ports 7/4-6 DHCP enabled.
Console> (enable)
```

This example shows how to enable the port voice interface for the TFTP, DHCP, and DNS servers:

```
Console> (enable) set port voice interface dhcp enable 4/2 171.68.111.41 tftp 173.32.43.11
dhcp 198.98.4.1 dns 189.69.24.192
Port 4/2 interface set.
IP address: 171.68.111.41 netmask 255.255.0.0
TFTP server: 173.32.43.11
DHCP server: 198.98.4.1
DNS server: 189.69.24.192
Console> (enable)
```

This example shows how to enable a single port voice interface:

```
Console> (enable) set port voice interface 4/2-9 dhcp 123.23.32.1/24
Single port must be used when setting the IP address.
Console> (enable)
```

Related Commands show port voice interface

set power redundancy

To turn redundancy between the power supplies on or off, use the set power redundancy command.

set power redundancy {enable | disable}

Syntax Description	enable	Activates redundancy between the power supplies.
	disable	Deactivates redundancy between the power supplies.
Defaults	The default	is power redundancy is enabled.
Command Types	Switch com	ımand.
Command Modes	Privileged.	
Usage Guidelines	supplies. In	with dual power supplies, this command turns redundancy on or off between the power a redundant configuration, the power available to the system is the maximum power of the weakest power supply.
	In a nonred both power	undant configuration, the power available to the system is the sum of the power capability of supplies.
Examples	Console> (enable) set power redundancy between power supplies: enable) set power redundancy enable oly redundancy enabled. enable)
	Console> (enable) set power redundancy between power supplies: enable) set power redundancy disable bly redundancy disabled. enable)
Related Commands	show envir show syste	

set prompt

To change the prompt for the CLI, use the **set prompt** command.

set prompt prompt_string

Syntax Description	<i>prompt_string</i> String to use as the command prompt.
Defaults	The default is the prompt is set to Console>.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	If you use the set system name command to assign a name to the switch, the switch name is used as the prompt string. However, if you specify a different prompt string using the set prompt command, that string is used for the prompt.
Examples	This example shows how to set the prompt to system100>:
	Console> (enable) set prompt system100> system100> (enable)
Related Commands	set system name

set protocolfilter

To activate or deactivate protocol filtering on Ethernet VLANs and on nontrunking Ethernet, Fast Ethernet, and Gigabit Ethernet ports, use the **set protocolfilter** command.

set protocolfilter {enable | disable}

Syntax Description	enable	Activates protocol filtering.
	disable	Deactivates protocol filtering.
Defaults	The default	is protocol filtering is disabled.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Usage Guidelines		nd is not supported by the NAM. ering is supported only on Ethernet VLANs and on nontrunking EtherChannel ports.
Examples	Console> (e Protocol fi Console> (e This exampl Console> (e	e shows how to deactivate protocol filtering: enable) set protocolfilter disable .ltering disabled on this switch.

Related Commands

show protocolfilter

set pvlan

To bind the isolated or community VLAN to the primary VLAN and assign the isolated or community ports to the private VLAN, use the **set pvlan** command.

set pvlan primary_vlan {isolated_vlan | community_vlan | twoway_community_vlan}
[mod/port | sc0]

Caution

We recommend that you read and understand the "Configuring VLANs" chapter in the *Catalyst* 6500 *Series Switch Software Configuration Guide* before using this command.

Syntax Description	primary_vlan	Number of the primary VLAN.
	isolated_vlan	Number of the isolated VLAN.
	community_vlan	Number of the community VLAN.
	twoway_community_vlan	Number of the two-way community VLAN.
	mod/port	(Optional) Module and port numbers of the isolated or community ports.
	sc0	(Optional) Specifies the inband port sc0.

Defaults This command has no default settings.

Command Types Switch command.

Command Modes Privileged.

Usage GuidelinesYou must set the primary VLAN, isolated VLAN, and community VLANs using the set vlan pvlan-type
pvlan_type command before making the association with the set pvlan command.
Each isolated or community VLAN can have only one primary VLAN associated with it. A primary

VLAN may have one isolated or multiple community VLANs associated to it.

Although you can configure sc0 as a private port, you cannot configure sc0 as a promiscuous port.

Examples This example shows how to map VLANs 901, 902, and 903 (isolated or community VLANs) to VLAN 7 (the primary VLAN): Console> (enable) set pvlan 7 901 4/3 Port 4/3 is successfully assigned to vlan 7, 901 and is made an isolated port. Console> (enable) set pvlan 7 902 4/4-5 Ports 4/4-5 are successfully assigned to vlan 7, 902 and are made community ports. Console> (enable) set pvlan 7 903 4/6-7 Ports 4/6-7 are successfully assigned to vlan 7, 903 and are made community ports. Console> (enable) set pvlan 300 301 sc0 Successfully set the following ports to Private Vlan 300, 301: sc0 Console> (enable) **Related Commands** clear config pvlan clear pvlan mapping clear vlan

set pylan mapping set ylan show pylan show pylan capability show pylan mapping show ylan

set pvlan mapping

To map isolated or community VLANs to the primary VLAN on the promiscuous port, use the **set pvlan mapping** command.

set pvlan mapping primary_vlan {isolated_vlan | community_vlan | twoway_community_vlan}
mod/port

Syntax Description	primary_vlan	Number of the primary VLAN.		
	isolated_vlan	Number of the isolated VLAN.		
	community_vlan	Number of the community VLAN.		
	twoway_community_vlan	Number of the two-way community VLAN.		
	mod/port	Module and port number of the promiscuous port.		
Defaults	T TL'			
Defaults	This command has no defau	ilt settings.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	You must set the primary VLAN, isolated VLANs, and community VLANs using the set vlan pvlan-type command combined with the set pvlan command before you can apply the VLANs on any of the promiscuous ports with the set pvlan mapping command.			
		miscuous port to an external device for the ports in the private VLAN to r device outside the private VLAN.		
	You should apply this comr VLAN.	nand for each primary or isolated (community) association in the private		
Examples	This example shows how to 5 on module 8:	remap community VLAN 903 to the primary VLAN 901 on ports 3 through		
	· · · · · · · · · · · · · · · · · · ·	lan mapping 901 903 8/3-5 between 901 and 903 on 8/3-5.		

Related Commands c

clear pvlan mapping clear vlan set pvlan set vlan show pvlan show pvlan mapping show vlan

set qos

To turn on or turn off QoS functionality on the switch, use the set qos command.

set qos enable | disable

Syntax Description	enable	Activates QoS functionality.
	disable	Deactivates QoS functionality.
Defaults	The default is	QoS functionality is disabled.
Command Types	Switch comma	and.
Command Modes	Privileged.	
Usage Guidelines		<i>atalyst 6500 Series Switch Software Configuration Guide</i> for information on how to S default configurations.
	When you ena	ble and disable QoS in quick succession, a bus timeout might occur.
	If you enable of	or disable QoS on channel ports with different port types, channels might break or form.
Examples	This example	shows how to enable QoS:
	QoS is enable	able) set qos enable ed. able)Console> (enable)
	This example	shows how to disable QoS:
	Console> (ena QoS is disabl Console> (ena	

Related Commands show qos info

set qos acl default-action

To set the ACL default actions, use the set qos acl default-action command.

- set qos acl default-action ip {{dscp dscp} | trust-cos | trust-ipprec | trust-dscp}
 [{microflow microflow_name}] [{aggregate aggregate_name}]
- set qos acl default-action ipx {{dscp dscp} | trust-cos} [{microflow microflow_name}]
 [{aggregate aggregate_name}]
- set qos acl default-action {ipx | mac} {{dscp dscp} | trust-cos}
 [{aggregate aggregate_name}]

Syntax Description	ip	Specifies the IP ACL default actions.
	dscp dscp	Sets the DSCP to be associated with packets matching this stream.
	trust-cos	Specifies DSCP is derived from the packet CoS.
	trust-ipprec	Specifies DSCP is derived from the packet's IP precedence.
	trust-dscp	Specifies DSCP is contained in the packet already.
	microflow	(Optional) Specifies the name of the microflow policing rule to be
	microflow_name	applied to packets matching the ACE.
	aggregate aggregate_name	(Optional) Specifies the name of the aggregate policing rule to be applied to packets matching the ACE.
	ipx	Specifies the IPX ACL default actions.
	mac	Specifies the MAC ACL default actions.
Defaults		ACL is set up. When you enable QoS, the default-action is to classify everything to lo no policing. When you disable QoS, the default-action is trust-dscp on all packets
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines		u make by entering this command are saved to NVRAM and the switch and do not nter the commit command.
Examples	This example show	ws how to set up the IP ACL default actions:
·	Console> (enable) set qos acl default-action ip dscp 5 microflow micro aggregate agg on for IP ACL is set successfully.

This example shows how to set up the IPX ACL default actions:

Console> (enable) **set qos acl default-action ipx dscp 5 microflow micro aggregate agg** QoS default-action for IPX ACL is set successfully. Console> (enable)

This example shows how to set up the MAC ACL default actions:

Console> (enable) **set qos acl default-action mac dscp 5 microflow micro aggregate agg** QoS default-action for MAC ACL is set successfully. Console> (enable)

Related Commands clear qos acl show qos acl info

set qos acl ip

To create or add IP access lists, use the set qos acl ip command.

- set qos acl ip {acl_name} {{dscp dscp} | trust-cos | trust-ipprec | trust-dscp}
 [microflow microflow_name] [aggregate aggregate_name] {src_ip_spec}
 [precedence precedence | dscp-field dscp] [before editbuffer_index | modify editbuffer_index]
- set qos acl ip {acl_name} {{dscp dscp} | trust-cos | trust-ipprec | trust-dscp}
 [microflow microflow_name] [aggregate aggregate_name] {protocol} {src_ip_spec}
 {dest_ip_spec} [precedence precedence | dscp-field dscp] [before editbuffer_index |
 modify editbuffer_index]
- set qos acl ip {acl_name} {{dscp dscp} | trust-cos | trust-ipprec | trust-dscp}
 [microflow microflow_name] [aggregate aggregate_name] icmp {src_ip_spec}
 {dest_ip_spec} [icmp_type [icmp_code] | icmp_message] [precedence precedence |
 dscp-field dscp] [before editbuffer_index | modify editbuffer_index]
- set qos acl ip {acl_name} {{dscp dscp} | trust-cos | trust-ipprec | trust-dscp}
 [microflow microflow_name] [aggregate aggregate_name] tcp {src_ip_spec} [{operator}
 {port} [port]] {dest_ip_spec} [{operator} {port} [port]] [established]
 [precedence precedence | dscp-field dscp] [before editbuffer_index | modify editbuffer_index]
- set qos acl ip {acl_name} {{dscp dscp} | trust-cos | trust-ipprec | trust-dscp}
 [microflow microflow_name] [aggregate aggregate_name] udp {src_ip_spec} [{operator}
 {port} [port]] {dest_ip_spec} [{operator} {port} [port]] [precedence precedence |
 dscp-field dscp] [before editbuffer_index | modify editbuffer_index]
- set qos acl ip {acl_name} {{dscp dscp} | trust-cos | trust-ipprec | trust-dscp}
 [microflow microflow_name] [aggregate aggregate_name] igmp {src_ip_spec}
 {dest_ip_spec} [igmp_type] [precedence precedence | dscp-field dscp] [before
 editbuffer_index | modify editbuffer_index]

Syntax Description	acl_name	Unique name that identifies the list to which the entry belongs.
	dscp dscp	Sets CoS and DSCP from configured DSCP values.
	trust-cos	Specifies DSCP is derived from the packet CoS.
	trust-ipprec	Specifies DSCP is derived from the packet's IP precedence.
	trust-dscp	Specifies DSCP is contained in the packet already.
	microflow <i>microflow_name</i>	(Optional) Specifies the name of the microflow policing rule to be applied to packets matching the ACE.
	aggregate aggregate_name	(Optional) Specifies the name of the aggregate policing rule to be applied to packets matching the ACE.
	src_ip_spec	Source IP address and the source mask. See the "Usage Guidelines" section for the format.
	before editbuffer_index	(Optional) Inserts the new ACE in front of another ACE.
	modify editbuffer_index	(Optional) Replaces an ACE with the new ACE.

	protocol	Keyword or number of an IP protocol; valid numbers are from 0 to 255 representing an IP protocol number. See the "Usage Guidelines" section for the list of valid keywords and corresponding numbers.
	dest_ip_spec	Destination IP address and the destination mask. See the "Usage Guidelines" section for the format.
	precedence precedence	(Optional) Specifies the precedence level to compare with an incoming packet; valid values are from 0 to 7 or by name. See the "Usage Guidelines" section for a list of valid names.
	dscp-field dscp	(Optional) Specifies the DSCP field level to compare with an incoming packet. Valid values are from 0 to 7 or by name; valid names are critical , flash , flash-override , immediate , internet , network , priority , and routine .
	icmp	Specifies ICMP.
	icmp-type	(Optional) ICMP message type; valid values are from 0 to 255.
	icmp-code	(Optional) ICMP message code; valid values are from 0 to 255.
	icmp-message	(Optional) ICMP message type name or ICMP message type and code name. See the "Usage Guidelines" section for a list of valid names.
	tcp	Specifies TCP.
	operator	(Optional) Operands; valid values include lt (less than), gt (greater than), eq (equal), neq (not equal), and range (inclusive range).
	port	(Optional) TCP or UDP port number or name; valid port numbers are from 0 to 65535. See the "Usage Guidelines" section for a list of valid names.
	established	(Optional) For TCP protocol only; specifies an established connection.
	udp	Specifies UDP.
	igmp	Specifies IGMP.
	igmp_type	(Optional) IGMP message type; valid values are from 0 to 15.
Defaults	The default is the	re are no ACLs.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	after you enter the	bu make by entering any of these commands are saved to NVRAM and the switch only e commit command. Enter ACEs in batches and then enter the commit command to RAM and the switch.
	Use the show qos	acl info command to view the edit buffer.
		rust-cos , trust-ipprec , and trust-dscp keywords and variables are used to select a fer to the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> for additional rmation.

The optional **microflow** *microflow_name* and **aggregate** *aggregate_name* keywords and variables are used to configure policing in the ACE. Refer to the Catalyst 6500 Series Switch Software Configuration Guide for additional policing rule information.

The *src_ip_spec*, optional **precedence** *precedence*, or **dscp-field** *dscp* keywords and variables are used to configure filtering.

When you enter the ACL name, follow these naming conventions:

- Maximum of 31 characters long and may include a-z, A-Z, 0-9, the dash character (-), the underscore character (_), and the period character (.)
- Must start with an alpha character and must be unique across all ACLs of all types
- Case sensitive
- Cannot be a number
- Must not be a keyword; keywords to avoid are all, default-action, map, help, and editbuffer

When you specify the source IP address and the source mask, use the form *source_ip_address source_mask* and follow these guidelines:

- The source_mask is required; 0 indicates a "care" bit, 1 indicates a "don't-care" bit.
- Use a 32-bit quantity in four-part dotted-decimal format.
- Use the keyword **any** as an abbreviation for a *source* and *source-wildcard* of 0.0.0.0 255.255.255.255.
- Use **host** source as an abbreviation for a *source* and *source-wildcard* of source 0.0.0.0.

When you enter a destination IP address and the destination mask, use the form *destination_ip_address destination_mask*. The destination mask is required.

- Use a 32-bit quantity in a four-part dotted-decimal format
- Use the keyword **any** as an abbreviation for a *source* and *source-wildcard* of 0.0.0.0 255.255.255.255
- Use **host**/source as an abbreviation for a *destination* and *destination-wildcard* of destination 0.0.0.0

Valid names for *precedence* are critical, flash, flash-override, immediate, internet, network, priority, and routine.

Valid names for tos are max-reliability, max-throughput, min-delay, min-monetary-cost, and normal.

Valid *protocol* keywords include **icmp** (1), **ip**, **ipinip** (4), **tcp** (6), **udp** (17), **igrp** (9), **eigrp** (88), **gre** (47), **nos** (94), **ospf** (89), **ahp** (51), **esp** (50), **pcp** (108), and **pim** (103). The IP protocol number is displayed in parentheses. Use the keyword **ip** to match any Internet Protocol.

ICMP packets that are matched by ICMP message type can also be matched by the ICMP message code.

Valid names for *icmp_type* and *icmp_code* are administratively-prohibited, alternate-address, conversion-error, dod-host-prohibited, dod-net-prohibited, echo, echo-reply, general-parameter-problem, host-isolated, host-precedence-unreachable, host-redirect, host-tos-unreachable, host-unknown, host-unreachable, information-reply, information-request, mask-reply, mask-request, mobile-redirect, net-tos-redirect, net-tos-unreachable, network-unknown, no-room-for-option, option-missing, packet-too-big, parameter-problem, port-unreachable, precedence-unreachable, protocol-unreachable, reassembly-timeout, redirect, router-advertisement, router-solicitation, source-quench, source-route-failed, time-exceeded, timestamp-reply, timestamp-request, traceroute, ttl-exceeded, and unreachable.

If the *operator* is positioned after the source and source-wildcard, it must match the source port. If the *operator* is positioned after the destination and destination-wildcard, it must match the destination port. The **range** operator requires two port numbers. All other operators require one port number only.

TCP port names can be used only when filtering TCP. Valid names for TCP ports are bgp, chargen, daytime, discard, domain, echo, finger, ftp, ftp-data, gopher, hostname, irc, klogin, kshell, lpd, nntp, pop2, pop3, smtp, sunrpc, syslog, tacacs-ds, talk, telnet, time, uucp, whois, and www.

UDP port names can be used only when filtering UDP. Valid names for UDP ports are biff, bootpc, bootps, discard, dns, dnsix, echo, mobile-ip, nameserver, netbios-dgm, netbios-ns, ntp, rip, snmp, snmptrap, sunrpc, syslog, tacacs-ds, talk, tftp, time, who, and xdmcp.

If no layer protocol number is entered, you can use this syntax:

set qos acl ip {acl_name} {dscp dscp | trust-cos | trust-ipprec | trust-dscp}
[microflow microflow_name] [aggregate aggregate_name] {src_ip_spec}
[before editbuffer_index | modify editbuffer_index]

If a Layer 4 protocol is specified, you can use this syntax:

set qos acl ip {acl_name} {dscp dscp | trust-cos | trust-ipprec | trust-dscp}
[microflow microflow_name] [aggregate aggregate_name] {protocol} {src_ip_spec}
{dest_ip_spec} [precedence precedence | dscp-field dscp] [before editbuffer_index |
modify editbuffer_index]

If ICMP is used, you can use this syntax:

- set qos acl ip {acl_name} {dscp dscp | trust-cos | trust-ipprec | trust-dscp}
 [microflow microflow_name] [aggregate aggregate_name] icmp {src_ip_spec}
 {dest_ip_spec} [icmp_type [icmp_code] | icmp_message] [precedence precedence |
 dscp-field dscp] [before editbuffer_index | modify editbuffer_index]
- If TCP is used, you can use this syntax:
 - set qos acl ip {acl_name} {dscp dscp | trust-cos | trust-ipprec | trust-dscp}
 [microflow microflow_name] [aggregate aggregate_name] tcp {src_ip_spec} [{operator}
 {port} [port]] {dest_ip_spec} [{operator} {port} [port]] [established]
 [precedence precedence | dscp-field dscp] [before editbuffer_index |
 modify editbuffer_index]

If UDP is used, you can use this syntax:

set qos acl ip {acl_name} {dscp dscp | trust-cos | trust-ipprec | trust-dscp}
[[microflow microflow_name] [aggregate aggregate_name] udp {src_ip_spec} [{operator}
{port} [port]] {dest_ip_spec} [{operator {port} [port]] [precedence precedence |
dscp-field dscp] [before editbuffer_index | modify editbuffer_index]

Examples This example shows how to define a TCP access list: Console> (enable) set gos acl ip my_acl trust-dscp microflow my-micro tcp 1.2.3.4 255.0.0.0 eq port 21 172.20.20.1 255.255.255.0 my_acl editbuffer modified. Use `commit' command to apply changes. Console> (enable) This example shows how to define an ICMP access list:

Console> (enable) **set qos acl ip icmp_acl trust-dscp my-micro icmp 1.2.3.4** 255.255.0.0 172.20.20.1 255.255.255.0 precedence 3 my_acl editbuffer modified. Use 'commit' command to apply changes. Console> (enable)

Related Commands clear qos acl commit rollback show qos acl info

set qos acl ipx

To define IPX access lists, use the set qos acl ipx command.

set qos acl ipx {acl_name} {dscp dscp | trust-cos} [aggregate aggregate_name] {protocol}
{src_net} [dest_net.[dest_node] [[dest_net_mask.]dest_node_mask]
[before editbuffer_index | modify editbuffer_index]

Syntax Description	acl_name	Unique name that identifies the list to which the entry belongs.	
-,	dscp dscp	Sets CoS and DSCP from configured DSCP values.	
	trust-cos	Specifies that the DSCP is derived from the packet CoS.	
	aggregate aggregate_name	(Optional) Specifies the name of the aggregate policing rule to be applied to packets matching the ACE.	
	protocol	Keyword or number of an IPX protocol; valid values are from 0 to 255 representing an IPX protocol number. See the "Usage Guidelines" section for a list of valid keywords and corresponding numbers.	
	src_net	Number of the network from which the packet is being sent. See the "Usage Guidelines" section for format guidelines.	
	dest_net.	(Optional) Mask to be applied to destination-node. See the "Usage Guidelines" section for format guidelines.	
	dest_node	(Optional) Node on destination-network of the packet being sent.	
	dest_net_mask.	(Optional) Mask to be applied to the destination network. See the "Usage Guidelines" section for format guidelines.	
	dest_node_mask	(Optional) Mask to be applied to destination-node. See the "Usage Guidelines" section for format guidelines.	
	before editbuffer_index	(Optional) Inserts the new ACE in front of another ACE.	
	modify editbuffer_index	(Optional) Replaces an ACE with the new ACE.	
Defaults	There are no default	ACL mappings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines		trust-cos keywords and variables are used to select a marking rule. Refer to the <i>s Switch Software Configuration Guide</i> for additional marking rule information.	
	The dscp <i>dscp</i> and trust-cos keywords and variables are not supported on systems configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2).		

The optional **aggregate** *aggregate_name* keyword and variable are used to configure policing in the ACE. Refer to the *Catalyst 6500 Series Switch Software Configuration Guide* for additional policing rule information.

Use the show security acl command to display the list.

The *src_ip_spec*, optional **precedence** *precedence*, or **dscp-field** *dscp* keywords and variables, are used to configure filtering.

When you enter the ACL name, follow these naming conventions:

- Maximum of 31 characters long and may include a-z, A-Z, 0-9, the dash character (-), the underscore character (_), and the period character (.)
- · Must start with an alpha character and must be unique across all ACLs of all types
- Case sensitive
- Cannot be a number
- Must not be a keyword; keywords to avoid are all, default-action, map, help, and editbuffer

Valid *protocol* keywords include **ncp** (17), **rip** (1), **sap** (4), and **spx** (5). The IP network number is listed in parentheses.

The *src_net* and *dest_net* variables are eight-digit hexadecimal numbers that uniquely identify network cable segments. When you specify the *src_net* or *dest_net*, use the following guidelines:

- It can be a number in the range 0 to FFFFFFF. A network number of -1 or **any** matches all networks.
- You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter AA.

The *dest_node* is a 48-bit value represented by a dotted triplet of four-digit hexadecimal numbers (xxxx.xxxx).

The *destination_mask* is of the form N.H.H.H or H.H.H where N is the destination network mask and H is the node mask. It can be specified only when the destination node is also specified for the destination address.

The *dest_net_mask* is an eight-digit hexadecimal mask. Place ones in the bit positions you want to mask. The mask must be immediately followed by a period, which must in turn be immediately followed by destination-node-mask. You can enter this value only when *dest_node* is specified.

The *dest_node_mask* is a 48-bit value represented as a dotted triplet of 4-digit hexadecimal numbers (xxxx.xxxx). Place ones in the bit positions you want to mask. You can enter this value only when *dest_node* is specified.

The *dest_net_mask* is an eight-digit hexadecimal number that uniquely identifies the network cable segment. It can be a number in the range 0 to FFFFFFF. A network number of -1 or **any** matches all networks. You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter AA. Following are *dest_net_mask* examples:

- 123A
- 123A.1.2.3
- 123A.1.2.3 ffff.ffff.ffff
- 1.2.3.4 ffff.ffff.ffff.ffff

Examples	This example shows how to create an IPX ACE:			
	Console> (enable) set qos acl ipx my_IPXacl trust-cos aggregate my-agg -1 my_IPXacl editbuffer modified. Use `commit' command to apply changes. Console> (enable)			
Related Commands	clear qos acl commit rollback			

show qos acl info

set qos acl mac

set qos acl mac

To define MAC access lists, use the set qos acl mac command.

set qos acl mac {acl_name} {dscp dscp | trust-cos} [aggregate aggregate_name]
{src_mac_addr_spec} {dest_mac_addr_spec} [ether-type] [before editbuffer_index | modify
editbuffer_index]

Syntax Description	acl_name	Unique name that identifies the list to which the entry belongs.	
,	dscp dscp	Sets CoS and DSCP from configured DSCP values.	
	trust-cos	Specifies that the DSCP is derived from the packet CoS.	
	aggregate aggregate_name	(Optional) Specifies the name of the aggregate policing rule to be applied to packets matching the ACE.	
	<pre>src_mac_addr_spec</pre>	Number of the source MAC address in the form source_mac_address source_mac_address_mask.	
	dest_mac_addr_spec	Number of the destination MAC address.	
	ether-type	(Optional) Name or number that matches the Ethertype for Ethernet-encapsulated packets. See the "Usage Guidelines" section for a list of valid names and numbers.	
	before editbuffer_index	(Optional) Inserts the new ACE in front of another ACE.	
	modify editbuffer_index	(Optional) Replaces an ACE with the new ACE.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines		ust-cos keywords and variables are used to select a marking rule. Refer to the <i>witch Software Configuration Guide</i> for additional marking rule information.	
	The dscp <i>dscp</i> and trust-cos keywords and variables are not supported on systems configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2).		
	The optional aggregate <i>aggregate_name</i> keyword and variable are used to configure policing in the ACE. Refer to the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> for additional policing rule information.		
	When you enter the ACL name, follow these naming conventions:		
		naracters long and may include a-z, A-Z, 0-9, the dash character (-), the underscore the period character (.)	
	• Must start with an	alpha character and must be unique across all ACLs of all types	

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- Case sensitive
- Cannot be a number
- Must not be a keyword; keywords to avoid are all, default-action, map, help, and editbuffer

The *src_mac_addr_spec* is a 48-bit source MAC address and mask and entered in the form of *source_mac_address source_mac_address_mask* (for example, 08-11-22-33-44-55 ff-ff-ff-ff-ff). Place ones in the bit positions you want to mask. When you specify the *src_mac_addr_spec*, follow these guidelines:

- The source_mask is required; 0 indicates a "care" bit, 1 indicates a "don't-care" bit.
- Use a 32-bit quantity in 4-part dotted-decimal format.
- Use the keyword **any** as an abbreviation for a *source* and *source-wildcard* of 0.0.0.0 255.255.255.255.
- Use host source as an abbreviation for a *source* and *source-wildcard* of source 0.0.0.0.

The *dest_mac_spec* is a 48-bit destination MAC address and mask and entered in the form of *dest_mac_address dest_mac_address_mask* (for example, 08-00-00-02-00/ff-ff-ff-00-00-00). Place ones in the bit positions you want to mask. The destination mask is mandatory. When you specify the *dest_mac_spec*, use the following guidelines:

- Use a 48-bit quantity in 6-part dotted-hexadecimal format for the source address and mask.
- Use the keyword any as an abbreviation for a source and source-wildcard of 0.0.0.0 ff-ff-ff-ff-ff.
- Use **host** source as an abbreviation for a *destination* and *destination-wildcard* of destination 0.0.0.

Valid names for Ethertypes (and corresponding numbers) are Ethertalk (0x809B), AARP (0x8053), dec-mop-dump (0x6001), dec-mop-remote-console (0x6002), dec-phase-iv (0x6003), dec-lat (0x6004), dec-diagnostic-protocol (0x6005), dec-lavc-sca (0x6007), dec-amber (0x6008), dec-mumps (0x6009), dec-lanbridge (0x8038), dec-dsm (0x8039), dec-netbios (0x8040), dec-msdos (0x8041), banyan-vines-echo (0x0baf), xerox-ns-idp (0x0600), and xerox-address-translation (0x0601).

The *ether-type* is a 16-bit hexadecimal number written with a leading 0x.

Use the **show security acl** command to display the list.

 Examples
 This example shows how to create a MAC access list:

 Console> (enable) set gos acl mac my_MACacl trust-cos aggregate my-agg any any

 my_MACacl editbuffer modified. Use `commit' command to apply changes.

 Console> (enable)

 Related Commands
 clear gos acl

clear qos acl commit rollback show qos acl info

set qos acl map

To attach an ACL to a specified port or VLAN, use the set qos acl map command.

set qos acl map acl_name {mod/port | vlan}

Syntax Description	acl_name	Name of the list to which the entry belongs.	
	mod/port	Number of the module and the port on the module.	
	vlan	Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.	
Defaults	There are no	o default ACL mappings.	
Command Types	Switch com	mand.	
Command Modes	Duivilaged		
	Privileged.		
Usage Guidelines			
Â			
Caution	This comma	and may fail if you try to map an ACL to a VLAN and the NVRAM is full.	
\wedge			
Caution	Use the copy command to save the ACL configuration to Flash memory.		
Examples	This exampl	e shows how to attach an ACL to a port:	
	Console> (e	enable) set qos acl map my_acl 2/1	
	ACL my_acl Console> (e	is attached to port 2/1.	
	CONSOLE> (e		
	This exampl	e shows how to attach an ACL to a VLAN:	
		enable) set qos acl map ftp_acl 4	
	ACL ftp_acl Console> (e	l is attached to vlan 4. enable)	
	This exampl	e shows what happens if you try to attach an ACL that has not been committed:	
		enable) set qos acl map new_acl 4	
	Console> (e	new_acl before mapping. enable)	

Related Commands clear qos acl commit rollback show qos acl map

set qos autoqos

To apply automatic QoS settings to all ports on the switch, use the set qos autoqos command.

set qos autoqos

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	When the switch has applied all global QoS settings successfully, the switch displays a prompt that shows the CLI for port-based AutoQoS commands that are currently supported.
Examples	This example shows how to apply all global QoS settings to all ports on the switch: Console> (enable) set qos autoqos All ingress and egress QoS scheduling parameters configured on all ports. CoS to DSCP, DSCP to COS and IP Precedence to DSCP maps configured. Global QoS configured, port specific autoqos recommended: set port qos <mod ports=""> autoqos trust [cos dscp] set port qos <mod ports=""> autoqos voip [ciscoipphone ciscosoftphone] Console> (enable)</mod></mod>
Related Commands	set port qos autoqos show port qos show qos info

set qos bridged-microflow-policing

To enable or disable microflow policing of bridged packets on a per-VLAN basis, use the **set qos bridged-microflow-policing** command.

set qos bridged-microflow-policing {enable | disable} vlanlist

Syntax Description	enable	Activates microflow policing functionality.
	disable	Deactivates microflow policing functionality.
	vlanlist	List of VLANs; valid values are from 1 to 1001 and from 1025 to 4094.
Defaults	The default	is intraVLAN QoS is disabled.
Command Types	Switch com	ımand.
Command Modes	Privileged.	
Usage Guidelines	NetFlow en	itching engine-based systems do not create NetFlow entries for bridged packets. Without a atry, these packets cannot be policed at the microflow level. You must enter the set qos icroflow-policing enable command if you want the bridged packets to be microflow police
	This comm	and is supported on systems configured with a Layer 3 switching engine only.
Examples	This examp	ble shows how to enable microflow policing:
·	Console> (enable) set qos bridged-microflow-policing enable 1-1000 Now policing is enabled for bridged packets on vlans 1-1000.
	This examp	ble shows how to disable microflow policing:
		enable) set qos bridged-microflow-policing disable 10 Tow policing is disabled for bridged packets on VLAN 10. enable)
Related Commands	show qos b	oridged-microflow-policing

set qos cos-dscp-map

To set the CoS-to-DSCP mapping, use the set qos cos-dscp-map command.

set qos cos-dscp-map dscp1 dscp2... dscp8

Syntax Description	dscp#	<i>dscp#</i> Number of the differentiated services code point (DSCP); valid values are from 0 to 63.							
Defaults			to-DSCP o	configuratio Mapping	on is listed	in Table 2	2-16.		
	CoS	0	1	2	3	4	5	6	7
	DSCP	0	8	16	24	32	40	48	56
Command Types		command							
	Privilege	eu.							
Usage Guidelines	The CoS-to-DSCP map is used to map the CoS of packets arriving on trusted ports (or flows) to a DSCP where the trust type is trust-cos . This map is a table of eight CoS values (0 through 7) and their corresponding DSCP values. The switch has one map.								
	This con	nmand is	supported	on system	s configur	ed with a l	Layer 3 sw	vitching en	gine only.
Examples	Console: QoS cos-	> (enable	e) set qo p set suc	set the Co s cos-dsc cessfully	p-map 20				
Related Commands		s cos-dsc							

set qos drop-threshold

To program the transmit-queue and receive-queue drop thresholds on all ports in the system, use the **set qos drop-threshold** command.

set qos drop-threshold 2q2t tx queue q# thr1 thr2

set qos drop-threshold {1q2t | 1q4t | 1p1q4t} rx queue q# thr1 thr2 thr3 thr4

Syntax Description	2q2t tx	Specifies the transmit-queue drop threshold.					
	1q2t 1q4t 1p1q4t rx	Specifies the receive-queue drop threshold.					
	queue q#	Specifies the queue; valid values are 1 and 2.					
	thr1, thr2, thr3, thr4	Threshold percentage; valid values are from 1 to 100.					
Defaults	If you enable QoS	S, the following defaults apply:					
	• Transmit-que	ue drop thresholds:					
	- Queue 1—80%, 100%						
	- Queue 2—80%, 100%						
	• Receive-queue drop thresholds:						
	- Queue 1—50%, 60%, 80%, 100% if the port is trusted						
	- Queue 2—100%, 100%, 100%, 100% if the port is untrusted						
	If you disable QoS, the following defaults apply:						
	Transmit-queue drop thresholds:						
	- Queue 1—100%, 100%						
	- Queue 2—100%, 100%						
	• Receive-queue drop thresholds: queue 1—100%, 100%, 100%, 100%						
Command Types	Switch command						
Command Modes	Privileged.						
Usage Guidelines	of threshold value specified is two; v	eding the t letter in the port type (2q2t , 1q2t , 1q4t , or 1p1q4t) determines the number es the hardware supports. For example, with 2q2t and 1q2t , the number of thresholds with 1q4t and 1p1q4t , the number of thresholds specified is four. Due to the granularity he hardware, the values set in hardware will be close approximations of the values					

The number preceding the **q** letter in the port type determines the number of the queues that the hardware supports. For example, with 2q2t, the number of queues specified is two; with 1q2t, 1q4t and 1p1q4t, the number of queues specified is one. The system defaults for the transmit queues attempt to keep the maximum latency through a port at a maximum of 10 milliseconds. The number preceding the **p** letter in the **1p1q4t** port types determines the threshold in the priority queue. When you configure the drop threshold for **1p1q4t**, the drop threshold for the second queue is 100 percent and is not configurable. The thresholds are all specified as percentages; 10 indicates a threshold when the buffer is 10 percent full. The single-port ATM OC-12 module does not support transmit-queue drop thresholds. Examples This example shows how to assign the transmit-queue drop threshold: Console> (enable) set qos drop-threshold 2q2t tx queue 1 40 80 Transmit drop thresholds for queue 1 set at 40% and 80% Console> (enable) These examples show how to assign the receive-queue drop threshold: Console> (enable) set qos drop-threshold 1q4t rx queue 1 40 50 60 100 Receive drop thresholds for queue 1 set at 40% 50% 60% 100% Console> (enable) Console> (enable) set qos drop-threshold 1p1q4t rx queue 1 40 50 60 100 Receive drop thresholds for queue 1 set at 40% 50% 60% 100% Console> (enable)

Related Commands show gos info

set qos dscp-cos-map

To set the DSCP-to-CoS mapping, use the set qos dscp-cos-map command.

set qos dscp-cos-map dscp_list:cos_value ...

Syntax Description	<i>dscp_list</i> Number of the DSCP; valid values are from 0 to 63.									
	cos_vali	<i>cos_value</i> Number of the CoS; valid values are from 0 to 7.								
Defaults	The defa	ult DSCP-	to-CoS co	nfiguration	is listed in	Table 2-1	7.			
	Table 2-1	17 DSCP-1	to-CoS Má	apping						
	DSCP	0 to 7	8 to 15	16 to 23	24 to 31	32 to 39	40 to 47	48 to 55	56 to 63	
	CoS	0	1	2	3	4	5	6	7	
Command Types	Switch c	command.								
Command Modes	Privilege	ed.								
Usage Guidelines	The DSC	CP-to-CoS	map is use	d to map th	e final DS	CP classif	ication to a	a final CoS	5. This final ma	ıp
		-	-			-	-		S map is writte s a table of 64 I	
	the ISL header or 802.1Q tag of the transmitted packet on trunk ports and contains a table of 64 DSCP values and their corresponding CoS values. The switch has one map.									
This command is supported on systems co					onfigured	with a Lay	yer 3 switc	hing engir	e only.	
Examples	This exa	mple show	s how to s	et the DSCI	P-to-CoS r	napping:				
	QoS dscr	> (enable) p-cos-map > (enable)	set succe	dscp-cos-m essfully.	ap 20-25:	:7 33-38:3	3			
Related Commands	clear qo	_								
	show qo	s maps								

set qos ipprec-dscp-map

To set the IP precedence-to-DSCP map, use the **set qos ipprec-dscp-map** command. This command applies to all packets and all ports.

set qos ipprec-dscp-map dscp1 ... dscp8

Syntax Description	dscp1#	Nur	nber of the	e IP preced	ence value	; up to eig	tht values c	an be spec	cified.
Defaults		-		to-DSCP co	•	n is listed	in Table 2	-18.	
				to-DSCP N		1	~	6	
	IPPREC DSCP	0	1 8	2	3	4	5 40	6 48	7
Command Types	Switch c	ommand							
Command Modes	Privilege	ed.							
Usage Guidelines									ts (or flows) to a DS
									s (0 through 7) and t s are as follows:
	correspo								
	correspo • netw	nding DS							
	correspo • netw	nding DS vork 7 met 6							
	correspo • netw • inter • critic	nding DS vork 7 met 6	SCP values						
	correspo • netw • inter • critic	nding DS vork 7 met 6 cal 5 n-overrid	SCP values						
	correspo netw inter critic flash flash	nding DS vork 7 met 6 cal 5 n-overrid	SCP values						
	correspo netw inter critic flash imm	nding DS vork 7 met 6 cal 5 n-overrid	SCP values						
	correspo netw inter critic flash imm	nding DS york 7 met 6 cal 5 n-overrid n 3 rediate 2 rity 1	SCP values						

Examples This example shows how to assign IP precedence-to-DSCP mapping and return to the default:

Console> (enable) **set qos ipprec-dscp-map 20 30 1 43 63 12 13 8** QoS ipprec-dscp-map set successfully. Console> (enable)

Related Commands clear qos ipprec-dscp-map show qos maps

set qos mac-cos

To set the CoS value to the MAC address and VLAN pair, use the set qos mac-cos command.

set qos mac-cos dest_mac vlan cos

Syntax Description	dest_mac	MAC address of the destination host.						
~) F	vlan	Number of the VLAN; valid values are from 1 to 1001 and from 1025 to 4094.						
	COS	CoS value; valid values are from 0 to 7, higher numbers represent higher priority.						
Defaults	This comma	nd has no default settings.						
Command Types	Switch comr	Switch command.						
Command Modes	Privileged.							
Usage Guidelines		nd has no effect on a switch configured with a PFC since the Layer 3 switching engine's s overrides the Layer 2 result. Instead, use the set qos acl command.						
	The set qos active superv	mac-cos command creates a permanent CAM entry in the CAM table until you reset the visor engine.						
	-	ociated with the MAC address is learned when the first packet with this source MAC address These entries do not age out.						
	The CoS for trusted port.	a packet going to the specified MAC address is overwritten even if it is coming from a						
	•	the show cam command, entries made with the set qos mac-cos command display as cause QoS considers them to be dynamic, but they do not age out.						
Examples	This example	e shows how to assign the CoS value 3 to VLAN 2:						
		enable) set qos mac-cos 0f-ab-12-12-00-13 2 3 ssigned to 0f-ab-12-12-00-13 vlan 2. enable)						
Related Commands	clear qos ma show qos ma							

set qos map

To map a specific CoS value to the transmit- or receive-priority queues and the thresholds per available priority queue for all ports, use the **set qos map** command.

set qos map port_type tx | rx q# thr# cos coslist

set qos map *port_type* **tx** | **rx** *q*# **cos** *coslist*

Syntax Description	port_type	Port type; valid values are 2q2t , 1p2q2t , 1p3q1t , and 1p2q1t for transmit and 1q2t , 1p1q4t , 1p1q0t , and 1p1q8t , 2q8t for receive. See the "Usage Guidelines" section for additional information.
	tx	Specifies the transmit queue.
	rx	Specifies the receive queue.
	<i>q</i> #	Value determined by the number of priority queues provided at the transmit or receive end; valid values are 1 and 2, with the higher value indicating a higher priority queue.
	thr#	Value determined by the number of drop thresholds available at a port; valid values are 1 and 2, with the higher value indicating lower chances of being dropped.
	cos coslist	Specifies CoS values; valid values are from 0 through 7 , with the higher numbers representing a higher priority.

Defaults

The default mappings for all ports are shown in Table 2-19 and Table 2-20.

Table 2-19 CoS-to-Queue-to-Threshold Mapping (TX)

Queue	Threshold	Cos Values ¹
QoS enabled		
1	1	0, 1
2	1	2, 3, 4
3	1	6, 7
4	0	5
QoS disabled		
1	0	0, 1, 2, 3, 4, 5, 6, 7

1. All CoS values, except CoS 5, are mapped to WRED. CoS 5, which is mapped to queue 4 does not have an associated WRED threshold.

	Table 2-20 CoS-to-Queue Mapping (RX)						
	Queue	COS Values					
	QoS enabled						
	1	0, 1, 2, 3, 4, 6, 7					
	2	5					
	QoS disabled						
	1	0, 1, 2, 3, 4, 5, 6, 7					
Command Types	Switch command.						
Command Modes	Privileged.						
Usage Guidelines	If you enter the set of port types available:	gos map <i>port_type</i> tx rx q # cos <i>coslist</i> command, the following is a list of possible					
	• $tx port_type = 1$	p3q1t and 1p2q1t					
	• $\mathbf{rx} \ port_type = \mathbf{1p1q0t} \text{ and } \mathbf{2q8t}$						
	You can enter the <i>cos_list</i> variable as a single CoS value, multiple noncontiguous CoS values, a range of CoS values, or a mix of values. For example, you can enter any of the following: 0 , or 0,2,3 , or 0-3,7 .						
	The priority queue n	number is 4 for transmit and queue number 2 for receive.					
	When specifying the threshold number is	e priority queue for the 1p2q2t port type, the priority queue number is 3 and the 1.					
	The receive- and tra	nsmit-drop thresholds have this relationship:					
	• Receive-queue	1 (standard) threshold 1 = transmit-queue 1 (standard low priority) threshold 1					
	• Receive-queue	1 (standard) threshold 2 = transmit-queue 1 (standard low priority) threshold 2					
	• Receive-queue	1 (standard) threshold 3 = transmit-queue 2 (standard high priority) threshold 1					
	• Receive-queue 1 (standard) threshold 4 = transmit-queue 2 (standard high priority) threshold 2						
	Refer to the Catalys	t 6500 Series Switch Software Configuration Guide for additional usage guidelines.					
Examples	This example shows threshold in that que	s how to assign the CoS values 1, 2, and 5 to the first queue and the first drop eue:					
		set qos map 2q2t tx 1 1 cos 1,2,5 Leue and threshold mapped to cos successfully.					
	This example shows	s how to assign the CoS values to queue 1 and threshold 2 in that queue:					
		set qos map 2q2t tx 1 2 cos 3-4,7 Leue and threshold mapped to cos successfully.					

Table 2-20 CoS-to-Queue Mapping (RX)

Catalyst 6500 Series Switch Command Reference—Release 7.6

Console> (enable)

This example shows how to map the CoS value 5 to strict-priority transmit-queue 3/drop-threshold 1:

Console> (enable) set qos map 1p2q2t tx 3 1 cos 5

Qos tx strict queue and threshold mapped to cos successfully. Console> (enable)

Related Commands clear qos map show qos info

set qos policed-dscp-map

To set the mapping of policed in-profile DSCPs, use the set qos policed-dscp-map command.

set qos policed-dscp-map [normal | excess] in_profile_dscp:policed_dscp...

Syntax Description	normal	(Optional) Specifies normal rate policers.
	excess	(Optional) Specifies excess rate policers.
	in_profile_dscp	Number of the in-profile DSCP; valid values are from 0 through 63.
	:policed_dscp	Number of the policed DSCP; valid values are 0 through 63.
Defaults	The default map is	s no markdown.
Command Types	Switch command.	
Command Modes		
command wodes	Privileged.	
Usage Guidelines	You can enter <i>in_j</i> or 1,2,3 or 1-3,7).	profile_dscp as a single DSCP, multiple DSCPs, or a range of DSCPs (for example, 1
	The colon between	n in_profile_dscp and policed_dscp is required.
	This command is Switching Engine	supported on systems configured with the Supervisor Engine 2 with Layer 3 II (PFC2) only.
Examples	This example show	ws how to set the mapping of policed in-profile DSCPs:
		e) set qos policed-dscp-map 60-63:60 20-40:5 p-map set successfully.
Related Commands	clear qos policed show qos maps	-dscp-map
	show qos policer	

set qos policer

To create a policing rule for ACL, use the **set qos policer** command.

set qos policer {microflow microflow_name} {rate rate} {burst burst} {drop | policed-dscp}
set qos policer {aggregate aggregate_name} {rate rate} {burst burst} {drop | policed-dscp}
set qos policer {aggregate aggregate_name} {rate rate} policed-dscp {erate erate} {drop |
policed-dscp } burst burst [eburst eburst]

Syntax Description	microflow	Specifies the name of the microflow policing rule.						
	microflow_name							
	rate rate	Specifies the average rate; valid values are 0 and from 32 kilobits per second to 32 gigabits per second.						
	burst burst	Specifies the burst size; valid values are 1 to 32000 kilobits.						
	drop Specifies drop traffic.							
	policed-dscp	Specifies policed DSCP.						
	aggregateSpecifies the name of the aggregate policing rule.aggregate_name							
	erate erate	Specifies the excess rate value; valid values are 0 and from 32 kilobits per second to 8 gigabits per second.						
	eburst eburst	(Optional) Specifies the excess burst size; valid values are 1 to 32000 kilobits.						
Defaults	The default is no p	The default is no policing rules or aggregates are configured.						
Command Types	Switch command.							
Command Modes	Privileged.							
Usage Guidelines		policing can occur, you must define a microflow policing rule. Policing allows the bandwidth consumed by a flow of traffic.						
	•	series switch supports up to 63 microflow policing rules. When a microflow policer that is attached to any port or VLAN, the NetFlow flow mask is increased to full flow.						
		policing can occur, you must create an aggregate and a policing rule for that aggregate. Series switch supports up to 1023 aggregates and 1023 policing rules.						

When both normal and excess rates are zero, you can specify any burst size. If the normal rates and excess rates are zero, the value is ignored and set internally by hardware.

The excess rate must be greater than or equal to the normal rate.

The **set qos policer aggregate** command allows you to configure an aggregate flow and a policing rule for that aggregate. When you enter the **microflow** *microflow_name* **rate** *rate* **burst** *burst*, the range for the average rate is 32 kilobits per second to 8 gigabits per second, and the range for the burst size is 1 kilobit (entered as 1) to 32 megabits (entered as 32000). The burst can be set lower, higher, or equal to the rate. Modifying an existing aggregate rate limit entry causes that entry to be modified in NVRAM and in the switch if that entry is currently being used.

Note

We recommend a 32-kilobit minimum value burst size. Due to the nature of the traffic at different customer sites, along with the hardware configuration, smaller values occasionally result in lower rates than the specified rate. If you experiment with smaller values but problems occur, increase the burst rate to this minimum recommended value.

When you modify an existing microflow or aggregate rate limit, that entry in NVRAM is modified, as well as in the switch if it is currently being used.

When you enter the policing name, follow these naming conventions:

- Maximum of 31 characters long and may include a-z, A-Z, 0-9, the dash character (-), the underscore character (_), and the period character (.)
- Must start with an alpha character and must be unique across all ACLs of all types
- Case sensitive
- Cannot be a number
- Must not be a keyword; keywords to avoid are all, default-action, map, help, and editbuffer

The **burst** keyword and the *burst* value and the optional **eburst** keyword and the *eburst* value set the token bucket sizes. To sustain a specific rate, set the token bucket size to be at least the rate divided by 4000, because tokens are removed from the bucket every 1/4000th of a second (0.25 milliseconds) and the bucket needs to be at least as large as the burst size to sustain the specified rate.

If you do not enter the **eburst** keyword and the *eburst* value, QoS sets both token buckets to the size configured with the **burst** keyword and the *burst* value.

Examples This example shows how to create a microflow policing rule for ACL:

Console> (enable) set qos policer microflow my-micro rate 1000 burst 10000 policed-dscp QoS policer for microflow my-micro set successfully. Console> (enable)

These examples show how to create an aggregate policing rule for ACL:

Console> (enable) **set qos policer aggregate my-agg rate 1000 burst 2000 drop** QoS policer for aggregate my-aggset successfully. Console> (enable)

Console> (enable) set qos policer aggregate test3 rate 64 policed-dscp erate 128 drop burst 96 QoS policer for aggregate test3 created successfully. Console> (enable) Related Commands clear qos policer show qos policer

set qos policy-source

To set the QoS policy source, use the set qos policy-source command.

set qos policy-source local | cops

Syntax Description	local Sets the policy source to local NVRAM configuration.				
	cops Sets the policy source to COPS-PR configuration.				
Defaults	The default is all ports are set to local.				
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	When you set the policy source to local , the QoS policy is taken from local configuration stored in NVRAM. If you set the policy source to local after it was set to cops , the QoS policy reverts back to the local configuration stored in NVRAM.				
	When you set the policy source to cops , all global configurations to the device, such as the DSCP-to-marked-down DSCP, is taken from policy downloaded to the policy enforcement point (PEP) by the policy decision point (PDP). Configuration of each physical port, however, is taken from COPS-PR only if the policy source for that port has been set to cops .				
Examples	This example shows how to set the policy source to COPS-PR: Console> (enable) set gos policy-source cops				
	<pre>QoS policy source for the switch set to COPS. Console> (enable) This example shows how to set the policy source to local NVRAM: Console> (enable) set gos policy-source local</pre>				
	QoS policy source for the switch set to local. Console> (enable)				

This example shows the output if you attempt to set the policy source to COPS-PR and no COPS-PR servers are available:

Console> (enable) **set qos policy-source cops** QoS policy source for the switch set to COPS. Warning: No COPS servers configured. Use the 'set cops server' command to configure COPS servers. Console> (enable)

Related Commands clear qos config show qos policy-source

set qos rsvp

To turn on or turn off the RSVP feature on the switch, to set the time in minutes after which the RSVP databases get flushed (when the policy server dies), and to set the local policy, use the **set qos rsvp** command.

set qos rsvp enable | disable

set qos rsvp policy-timeout timeout

set qos rsvp local-policy forward | reject

Syntax Description	enable	Activates the RSVP feature.	
	disable	Deactivates the RSVP feature.	
	policy-timeout <i>timeout</i>	Specifies the time in minutes after which the RSVP databases get flushed; valid values are from 1 to 65535 minutes.	
	local-policy forward reject	Specifies the policy configuration local to the network device to either accept existing flows and forward them or not accept new flows.	
Defaults	The default is the	RSVP feature is disabled, policy-timeout is 30 minutes, and local policy is forward	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	The local policy g	uidelines are as follows:	
	• There is no co	onnection with the policy server.	
	• New flows the	at come up after connection with the policy server have been lost.	
	• Old flows that	t come up after the PDP policy times out.	
Examples	This example show	ws how to enable RSVP:	
	Console> (enable) set qos rsvp enable RSVP enabled. Only RSVP qualitative service supported. QoS must be enabled for RSVP. Console> (enable)		
	This example show	ws how to disable RSVP:	
	-	e) set qos rsvp disable n the switch.	

This example shows how to set the policy timeout interval:

Console> (enable) **set qos rsvp policy-timeout 45** RSVP database policy timeout set to 45 minutes. Console> (enable)

This example shows how to set the policy timeout interval:

Console> (enable) **set qos rsvp local-policy forward** RSVP local policy set to forward. Console> (enable)

Related Commands show qos rsvp

set qos rxq-ratio

To set the amount of packet buffer memory allocated to high-priority incoming traffic and low-priority incoming traffic, use the **set qos rxq-ratio** command.

set qos rxq-ratio port_type queue1_val queue2_val... queueN_val

port_type	Port type; valid value is 1p1q0t and 1p1q8t .	
queue1_val	Percentage of low-priority traffic; valid values are from 1 to 99 and must total 100 with the <i>queue2_val</i> value.	
queue2_val	Percentage of high-priority traffic; valid values are from 1 to 99 and must total 100 with the <i>queue1_val</i> value.	
queueN_val	Percentage of strict-priority traffic; valid values are from 1 to 99 and must total 100 with the <i>queue1_val</i> and <i>queue1_val</i> values.	
	80:20 (queue 1 and queue 2) if you enable QoS and 100:0 (queue 1 and queue 2) if you	
disable QoS.		
Switch command.		
Privileged.		
	when using this command. When entering the set qos rxq-ratio command, all ports go to up and link down condition.	
The values set in hardware are close approximations of the values provided. For example, if you specify 0 percent, the actual value programmed is not necessarily 0.		
fraction of the	is determined by the traffic mix in the network. High-priority traffic is typically a smaller traffic. Because the high-priority queue gets more service, you should set the high-priority han the low-priority queue.	
The strict-prio	ority queue requires no configuration.	
For the strict-	priority queue on 1p1q8t ingress ports, the minimum valid value is 3 percent.	
	queue1_valqueue2_valqueue2_valqueueN_valThe default is disable QoS.Switch commPrivileged.Use caution w through a linkThe values set 0 percent, the The rxq ratio fraction of the queue lower to The strict-prior	

ExamplesThis example shows how to set the receive-queue size ratio:
Console> (enable) set qos rxq-ratio 1p1q0t 80 20
QoS rxq-ratio is set successfully.
Console> (enable)

Related Commands show qos info

set qos statistics export

To globally enable or disable statistics data gathering from hardware, use the **set qos statistics export** command.

set qos statistics export {enable | disable}

Syntax Description	enable	Enables statistics data gathering.
- ,	disable	Disables statistics data gathering.
Defaults	The default	is disabled.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Usage Guidelines	Statistics po	lling does not occur if statistics are disabled, regardless of any other settings.
		signate an export destination prior to entering this command. If an export destination is not sage is displayed:
	-	port destination not set. Use the `set qos statistics export destination' configure the export destination.
Examples	This exampl	e shows how to enable statistics polling:
	QoS statist	enable) set qos statistics export enable tics export enabled. tination: Stargate, port 9996
	Console> (e	enable)

Related Commands show gos statistics export info

set qos statistics export aggregate

To enable or disable statistics data export on an aggregate policer, use the set qos statistics export aggregate command.

set qos statistics export aggregate name {enable | disable}

Syntax Description	name	(Optional) Name of the policer.			
	enable	Enables statistics data export for the named aggregate policer.			
	disable	Disables statistics data export for the named aggregate policer.			
Defaults	The default is o	disabled.			
Command Types	Switch comma	Switch command.			
Command Modes	Privileged.				
Usage Guidelines	-	you need to enable statistics on the port. You also must globally enable statistics and dat e set qos statistics export command.)			
	This command Engine II (PFC	is supported on systems configured with the Supervisor Engine 2 with Layer 3 Switching C2) only.			
Examples	This example s	shows how to enable statistics export:			
	Statistics da	uble) set qos statistics export aggregate ipagg_3 enable uta export enabled for aggregate policer ipagg_3. uation: 172.20.15.1 (Stargate), port 9996 uble)			
Related Commands	set qos statistic show mac show qos stati	cs export istics export info			

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set qos statistics export destination

To specify the statistics data export destination address, use the **set qos statistics export destination** command.

set qos statistics export destination {*host_name* | *host_ip*} [*port*]

set qos statistics export destination {*host_name* | *host_ip*} [**syslog** [{*facility severity*}]]

Syntax Description	host_name	Host name.		
, i	host_ip	Host IP address.		
	port	(Optional) UDP port number.		
	syslog (Optional) Specifies the syslog port.			
	facility	(Optional) Value to specify the type of facility to export; see the "Usage Guidelines" section for a list of valid values.		
	severity	(Optional) Value to specify the severity level to export; see the "Usage Guidelines" section for a list of valid values.		
Defaults	The default is • port is 51 • facility is • severity is	local6		
Command Types	Switch comm	and.		
Command Modes	Privileged.			
Usage Guidelines		values are kern, user, mail, daemon, auth, lpr, news, uucp, cron, local0, local1, local2 , , local5, local6 , and local7 .		
	Valid severity	levels are emerg, alert, crit, err, warning, notice, info, and debug.		
Examples	This example	shows how to specify the statistics data export destination address:		
		able) set qos statistics export destination stargate 9996 ata export destination set to stargate port 9996. able)		
Related Commands	set qos statis show qos stat	tics export tistics export info		

set qos statistics export interval

To specify how often a port or aggregate policer statistics data is read and exported, use the **set qos statistics export interval** command.

set qos statistics export interval interval

Syntax Description	<i>interval</i> Export time interval; valid values are from 30 seconds to 65535 seconds.
Defaults	The default is 30 seconds.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to set the export interval: Console> (enable) set qos statistics export interval 35 Statistics export interval set to 35 seconds. Console> (enable)
Related Commands	show qos statistics export info

set qos statistics export port

To enable or disable statistics data export on a port, use the set qos statistics export port command.

set qos statistics export port mod/port {enable | disable}

Syntax Description	mod/port	(Optional) Number of the module and the port on the module.		
	enable	Enables statistics data export.		
	disable	Disables statistics data export.		
Defaults	The default is	disabled.		
Command Types	Switch comma	Switch command.		
Command Modes	Normal.			
Usage Guidelines	For data export to be performed, you should enable statistics on the aggregate policer as well. You must globally enable statistics and data export (see the set qos statistics export command).			
Examples	This example	shows how to enable statistics export on a port:		
		able) set qos statistics export port 2/5 enable ata export enabled on port 2/5. able)		
Related Commands	show qos statistics export info			

set qos txq-ratio

To set the amount of packet buffer memory allocated to high-priority traffic and low-priority traffic, use the **set qos txq-ratio** command.

set qos txq-ratio port_type queue1_val queue2_val... queueN_val

Syntax Description	port_type	Port type; valid values are 2q2t, 1p2q2t, and 1p2q1t.			
	queue1_val	total 100 with the <i>queue2_val</i> value.			
	queue2_val	Percentage of high-priority traffic; valid values are from 1 to 99 and must total 100 with the <i>queue1_val</i> value.			
	queueN_val	Percentage of strict-priority traffic; valid values are from 1 to 99 and must total 100.			
Defaults		or 2q2t is 80:20 if you enable QoS and 100:0 if you disable QoS. The default for 1p2q2t is ou enable QoS and 100:0:0 if you disable QoS.			
Command Types	Switch comm	Switch command.			
Command Modes	Privileged.				
Usage Guidelines					
Usage Guidelines <u> </u>		when using this command. When entering the set qos txq-ratio command, all ports go t up and down condition.			
	through a link The values se				
	through a link The values se you specify 0 The txq ratio smaller fractio	t in hardware will be close approximations of the values provided. For example, even if			
	through a link The values se you specify 0 The txq ratio smaller fractio high-priority	t up and down condition. t in hardware will be close approximations of the values provided. For example, even if percent, the actual value programmed will not necessarily be 0. is determined by the traffic mix in the network. Because high-priority traffic is typically a on of the traffic and because the high-priority queue gets more service, you should set the			

Examples This example shows how to set the transmit-queue size ratio:

Console> (enable) **set qos txq-ratio 2q2t 75 25** QoS txq-ratio is set successfully. Console> (enable)

Related Commands show gos info

set qos wred

To configure the WRED threshold parameters for the specified port type, use the **set qos wred** command.

set qos wred *port_type* [tx] queue q# {[*thr1Lo*:]*thr1Hi*} {[*thr2Lo*:]*thr2Hi*}...

Syntax Description	port_type	Port type; valid values are 1p2q2t, 1p2q1t, 1p3q1t, and 1p1q8t.			
	tx	(Optional) Specifies the parameters for output queuing.			
	queue q#	ueue $q^{\#}$ Keyword and variable to specify the queue to which the arguments apply; valid values are 1 through 3.			
	thr1Lo	<i>thr1Lo</i> (Optional) Percentage of the lower threshold size for the first WRED curve; valid values are 1 to 100.			
	<i>thr1Hi</i> Percentage of the upper threshold size for the first WRED curve; valid values a 1 to 100.				
	thr2Lo	(Optional) Percentage of the lower threshold size for the second WRED curve; valid values are 1 to 100.			
	thr2Hi	Percentage of the upper threshold size for the second WRED curve; valid values are 1 to 100.			
Defaults	The default t	hresholds are as follows:			
	• For $1p2q2t = 40:70$ (threshold1) and 70:100 (threshold2) (low:high percentage)/queue				
	_	q1t = 70:100 (low:high)			
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	The queue values range from 1 to 3. Queue 4 is the strict-priority queue and does not he WRED threshold. The thresholds are all specified as percentages ranging from 1 to 10 indicates a threshold when the buffer is 10 percent full.				
	The colon be	etween the low and high threshold values is required.			
Examples	This example shows how to configure lower and upper threshold values for queue 1:				
	Console> (enable) set qos wred 1p2q2t queue 1 20:60 40:90 WRED thresholds for queue 1 set to 20:60 and 40:90 on all WRED-capable 1p2q2t ports. Console> (enable)				
	This example	e shows how to configure the upper threshold value for queue 1:			
		nable) set qos wred 1p3q1t tx queue 1 20 olds for queue 1 set to 0:20 on all WRED-capable 1p3q1t ports.			

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Console> (enable)

Related Commands clear qos config show qos info

set qos wrr

To specify the weights that determine how many packets will transmit out of one queue before switching to the other queue, use the **set qos wrr** command.

set qos wrr port_type queue1_val queue2_val...

Syntax Description	port_type	Port type; valid values are 2q2t, 1p2q2t, 1p3q1t, and 1p2q1t.	
	queue#_val	Number of weights for queues 1, 2, or 3; valid values are from 1 to 255.	
Defaults	The default W	VRR with QoS enabled for port type 1p3q1t is as follows:	
	• Queue 1 = 100		
	• Queue 2 = 150		
	• Queue 3 = 200		
	With QoS disabled, the default is 255 for all three queues.		
	The default W	WRR for port types 2q2t and 1p2q2t is 4:255.	
Command Types	Switch comm	and.	
Command Modes	Privileged.		
Usage Guidelines	empty. For ex	ights are used to partition the bandwidth between the queues in the event all queues are ample, weights of 1:3 mean that one queue gets 25 percent of the bandwidth and the o nt as long as both queues have data.	
	case, more da goes up. For b the lower prio	3 do not necessarily lead to the same results as when the weights are 10:30. In the lat ta is serviced from each queue and the latency of packets serviced from the other que best results, set the weights so that at least one packet (maximum size) can be serviced for the prity queue at a time. For the higher priority queue, set the weights so that multiple pac at any one time.	
	you specify 0 choose, make	t in hardware will be close approximations of the values provided. For example, even percent, the actual value programmed will not necessarily be 0. Whatever weights yo sure that the resulting byte values programmed (see the show qos info command with word) are at least equal to the MTU size.	
	midway throu low-priority q	ieved is only an approximation of what you specify since the cutoff is on a packet and agh a packet. For example, if you specify that the ratio services 1000 bytes out of the queue, and there is a 1500-byte packet in the low-priority queue, the entire 1500-byte pa because the hardware services an entire packet.	
	For 1p2q2t at	nd 2q2t , only two queues can be set; the third queue is strict priority.	
	For 1p3q1t , t	hree queues can be set; a fourth queue is strict priority.	

Console> (enable)

ExamplesThis example shows how to specify the weights for queue 1 and queue 2 to 30 and 70:
Console> (enable) set gos wrr 2q2t 30 70

QoS wrr ratio is set successfully.

Related Commands show qos info show qos statistics

set radius attribute

To set attributes to the RADIUS ACCESS_REQUEST packet, use the set radius attribute command.

set radius attribute {number | name} include-in-access-req {enable | disable}

Syntax Description	number	Attribute number; valid value is 8.			
	name	Attribute name; valid value is framed-ip-address.			
	include-in-access-req	Sets attributes to the ACCESS_REQUEST packet.			
	enable disable	Enables or disables the attribute.			
Defaults	All RADIUS attributes are disabled.				
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	The set radius attribute command allows you to specify the transmission of certain optional attributes such as Framed-IP address, NAS-Port, Called-Station-Id, Calling-Station-Id and so on. You can set attribute transmission by either the attribute number or the attribute name.				
Examples	This example shows how	to specify and enable the Framed-IP address attribute by number:			
	Console> (enable) set radius attribute 8 include-in-access-req enable Transmission of Framed-ip address in access-request packet is enabled. Console> (enable)				
	This example shows how to specify and disable the Framed-IP address attribute by name:				
		radius attribute framed-ip-address include-in-access-req disable d-ip address in access-request packet is disabled.			
Related Commands	show radius				

set radius deadtime

To set the time to skip RADIUS servers that do not reply to an authentication request, use the **set radius deadtime** command.

set radius deadtime minutes

Syntax Description	<i>minutes</i> Length of time a RADIUS server does not respond to an authentication request; valid values are from 0 to 1440 minutes.
Defaults	The default is 0 minutes.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	If only one RADIUS server is configured or if all the configured servers are marked dead, deadtime will be ignored since no alternate servers are available. By default, the deadtime is 0 minutes; the RADIUS servers are not marked dead if they do not respond.
Examples	This example shows how to set the RADIUS deadtime to 10 minutes:
	Console> (enable) set radius deadtime 10 Radius deadtime set to 10 minutes. Console> (enable)
Related Commands	show radius

set radius key

To set the encryption and authentication for all communication between the RADIUS client and the server, use the **set radius key** command.

set radius key key

Syntax Description	<i>key</i> Name of the key to authenticate the transactions between the RADIUS client and the server.
Defaults	The default of the key is set to null.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	The key you set must be the same one as configured in the RADIUS server. All leading spaces are ignored; spaces within and at the end of the key are not ignored. Double quotes are not required even i there are spaces in the key, unless the quotes themselves are part of the key. The length of the key is limited to 65 characters; it can include any printable ASCII characters except tabs.
	If you configure a RADIUS key on the switch, make sure you configure an identical key on the RADIUS server.
Examples	This example shows how to set the RADIUS encryption and authentication key to Make my day: Console> (enable) set radius key Make my day Radius key set to Make my day. Console> (enable)

Related Commands show radius

set radius retransmit

To specify the number of times the RADIUS servers are tried before giving up on the server, use the **set radius retransmit** command.

set radius retransmit count

Syntax Description	<i>count</i> Number of times the RADIUS servers are tried before giving up on the server; valid values are from 1 to 100.
Defaults	The default is two times (three attempts).
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to set the retransmit attempts to 3: Console> (enable) set radius retransmit 3 Radius retransmit count set to 3. Console> (enable)
Related Commands	show radius

set radius server

To set up the RADIUS server, use the set radius server command.

set radius server *ipaddr* [auth-port *port*] [acct-port *port*] [primary]

Syntax Description	ipaddr	Number of the IP address or IP alias in dot notation a.b.c.d.		
, ,	auth-port port	(Optional) Specifies a destination User Datagram Protocol (UDP) port for RADIUS authentication messages.		
	acct-port port	(Optional) Specifies a destination UDP port for RADIUS accounting messages.		
	primary	(Optional) Specifies this server be contacted first.		
Defaults	The default auth-port is 181, and the default acct-port is 1813.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	If you configure multiple RADIUS servers, the first server configured is the primary. Authentication requests are sent to this server first. You can specify a particular server as primary by using the primary keyword. You can add up to three RADIUS servers.			
	The <i>ipaddr</i> value can be entered as an IP alias or an IP address in dot notation a.b.c.d.			
	If you set the auth-port <i>port</i> to 0, the RADIUS server will not be used for authentication. If you set the acct-port <i>port</i> to 0, the RADIUS server will not be used for accounting.			
	If you configure a RADIUS key on the switch, make sure you configure an identical key on the RADIUS server.			
	You must specify	a RADIUS server before enabling RADIUS on the switch.		
Examples	This example sho	ows how to add a primary server using an IP alias:		
	Console> (enable) set radius server everquest.com auth-port 0 acct-port 1646 primary everquest.com added to RADIUS server table as primary server. Console> (enable)			
	This example sho	This example shows how to add a primary server using an IP address:		
	Console> (enable	e) set radius server 172.22.11.12 auth-port 0 acct-port 1722 primary ded to RADIUS server table as primary server		

Related Commands show radius

set radius timeout

To set the time between retransmissions to the RADIUS server, use the set radius timeout command.

set radius timeout seconds

Syntax Description	seconds	Number of seconds to wait for a reply; valid values are from 1 to 1000 seconds.
Defaults	The default	timeout is 5 seconds.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Examples	This examp	le shows how to set the time between retransmissions to 7 seconds:
		enable) set radius timeout 7 eout set to 7 seconds. enable)

Related Commands show radius

set rcp username

To specify your username for rcp file transfers, use the set rcp username command.

set rcp username username

<i>username</i> Username up to 14 characters long.		
There are no default settings for this command.		
Switch command.		
Privileged.		
The username can be a maximum of 40 characters, must be different from "root," and not a null string.		
The only case where you cannot configure the rcp username is for the VMPS database where you will use an rcp VMPS username. Use the set vmps downloadmethod command to specify the rcp VMPS username.		
This example shows how to set the username for rcp:		
Console> (enable) set rcp username jdoe Console> (enable)		
clear rcp set vmps downloadmethod show rcp		

set rgmp

To enable or disable the Router-Ports Group Management Protocol (RGMP) feature on the switch, use the **set rgmp** command.

set rgmp {enable | disable}

Syntax Description	enable Enables RGMP on the switch.
	disable Disables RGMP on the switch.
Defaults	The default is RGMP is disabled.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	The set rgmp command affects the entire switch. You cannot enable or disable RGMP on a per-VLAN
oougo ouraonnoo	basis.
	The RGMP feature is operational only if IGMP snooping is enabled on the switch. (See the set igmp command.)
Examples	This example shows how to enable RGMP on the switch:
	Console> (enable) set rgmp enable RGMP is enabled.
	Console> (enable)
	This example shows how to disable RGMP on the switch:
	Console> (enable) set rgmp disable RGMP is disabled.
	Console> (enable)
Related Commands	clear rgmp statistics
	set igmp
	show rgmp group show rgmp statistics
	Show Temb Statistics

set rspan

To create remote Switched Port Analyzer (SPAN) sessions, use the set rspan command.

set rspan disable source [rspan_vlan | all]

set rpsan disable destination [mod/port | all]

set rspan source {src_mod/src_ports... | vlans... | sc0} {rspan_vlan} [rx | tx | both]
[multicast {enable | disable}] [filter vlans...] [create]

set rspan destination mod/port {rspan_vlan} [inpkts {enable | disable}]
[learning {enable | disable}] [create]

tax Description	disable source	Disables remote SPAN source information.
	rspan_vlan	(Optional) Remote SPAN VLAN.
	all	(Optional) Disables all remote SPAN source or destination sessions.
	disable destination	Disables remote SPAN destination information.
	mod/port	(Optional) Remote SPAN destination port.
	<pre>src_mod/src_ports</pre>	Monitored ports (remote SPAN source).
	vlans	Monitored VLANs (remote SPAN source).
	sc0	Specifies the inband port is a valid source.
	rx	(Optional) Specifies that information received at the source (ingress SPAN) is monitored.
	tx	(Optional) Specifies that information transmitted from the source (egress SPAN) is monitored.
	both	(Optional) Specifies that information both transmitted from the source (ingress SPAN) and received (egress SPAN) at the source are monitored.
	multicast enable	(Optional) Enables monitoring multicast traffic (egress traffic only).
	multicast disable	(Optional) Disables monitoring multicast traffic (egress traffic only).
	filter vlans	(Optional) Monitors traffic on selected VLANs on source trunk ports.
	create	(Optional) Creates a new remote SPAN session instead of overwriting the previous SPAN session.
	inpkts enable	(Optional) Allows the remote SPAN destination port to receive normal ingress traffic (from the network to the bus) while forwarding the remote SPAN traffic.
	inpkts disable	(Optional) Disables the receiving of normal inbound traffic on the remote SPAN destination port.
	learning enable	(Optional) Enables learning for the remote SPAN destination port.
	learning disable	(Optional) Disables learning for the remote SPAN destination port.

Defaults	The defaults are as follows:			
	Remote SPAN is disabled.			
	• No VLAN filtering.			
	• Monitoring multicast traffic is enabled.			
	• Learning is enabled.			
	• inpkts is disabled.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	This command is not supported by the NAM.			
	The <i>rspan_vlan</i> variable is optional in the set rspan disable source command and required in the set rspan source and set rspan destination command set.			
	After you enable SPAN, system defaults are used if no parameters were ever set. If you changed parameters, these are stored in NVRAM, and the new parameters are used.			
	Use a network analyzer to monitor ports.			
	Use the inpkts keyword with the enable option to allow the remote SPAN destination port to receive normal incoming traffic in addition to the traffic mirrored from the remote SPAN source. Use the disable option to prevent the remote SPAN destination port from receiving normal incoming traffic.			
	You can specify an Multilayer Switch Module (MSM) port as the remote SPAN source port. However, you cannot specify an MSM port as the remote SPAN destination port.			
	When you enable the inpkts option, a warning message notifies you that the destination port does not join STP and may cause loops if this option is enabled.			
	If you do not specify the keyword create and you have only one session, the session will be overwritten. If a matching <i>rspan_vlan</i> or destination port exists, the particular session will be overwritten (with or without specifying create). If you specify the keyword create and there is no matching <i>rspan_vlan</i> or destination port, the session will be created.			
	Each switch can source only one remote SPAN session (ingress, egress, or both). When you configure a remote ingress or bidirectional SPAN session in a source switch, the limit for local ingress or bidirectional SPAN session is reduced to one. There are no limits on the number of remote SPAN sessions carried across the network within the remote SPAN session limits.			
	You can configure any VLAN as a remote SPAN VLAN as long as these conditions are met:			
	• The same remote SPAN VLAN is used for a remote SPAN session in the switches.			
	• All the participating switches have appropriate hardware and software.			
	• No unwanted access port is configured in the remote SPAN VLAN.			

Examples

This example shows how to disable all enabled source sessions:

```
Console> (enable) set rspan disable source all
This command will disable all remote span source session(s).
Do you want to continue (y/n) [n]? y
Disabled monitoring of all source(s) on the switch for remote span.
Console> (enable)
```

This example shows how to disable one source session to a specific VLAN:

Console> (enable) **set rspan disable source 903** Disabled monitoring of all source(s) on the switch for rspan_vlan 903. Console> (enable)

This example shows how to disable all enabled destination sessions:

Console> (enable) set rspan disable destination all
This command will disable all remote span destination session(s).
Do you want to continue (y/n) [n]? y
Disabled monitoring of remote span traffic on ports 9/1,9/2,9/3,9/4,9/5,9/6.
Console> (enable)

This example shows how to disable one destination session to a specific port:

```
Console> (enable) set rspan disable destination 4/1
Disabled monitoring of remote span traffic on port 4/1.
Console> (enable)
```

Related Commands show rspan

set security acl adjacency

To set an entry for the adjacency table, use the set security acl adjacency command.

set security acl adjacency adjacency_name dest_vlan dest_mac [source_mac [mtu mtu_size] |
 mtu mtu_size]

Syntax Description	adjacency_name	Name of the adjacency table entry.
	dest_vlan	Name of the destination VLAN.
	dest_mac	Destination MAC address.
	source_mac	(Optional) Source MAC address.
	mtu mtu_size	(Optional) Specifies packet size in bytes.
Defaults	The default size for the	MTU is 9600 bytes.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	The order of ACEs in a policy-based forwarding (PBF) VACL is important. The adjacency table entry has be defined in the VACL before the redirect ACE because the redirect ACE uses it to redirect traffic. Refer the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> for detailed information on configuration PBF VACLs.	
	You can set the MTU w	when jumbo frames are sent using PBF.
Examples	This example shows ho	by to set an entry for the adjacency table:
Examples	-	t security acl adjacency ADJ1 11 0-0-0-0-B 0-0-0-0-A
	Console> (enable) se Console> (enable)	t security act adjacency ADOT II 0-0-0-0-0-8 0-0-0-0-A
	This example shows ho	w to set an entry for the adjacency table with a specific MTU size:
	-	t security acl adjacency a_1 2 0-0a-0a-0a-0a 9000
	Console> (enable)	
Related Commands	clear security acl commit show security acl	

set security acl arp-inspection

To configure Address Resolution Protocol (ARP) inspection features, use the **set security acl arp-inspection** command.

set security acl arp-inspection {match-mac | address-validation} {enable | [drop [log]] | disable}

Syntax Description	match-mac	Specifies the MAC address matching feature.	
	address-validation	Specifies the address validation feature.	
	enable	Enables the specified ARP inspection feature.	
	drop	(Optional) Indicates to drop packets.	
	log	(Optional) Enables logging.	
	disable	Disables the specified ARP inspection feature.	
Defaults	The MAC address matching feature and the address validation feature are disabled.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	When you enter the set security acl arp-inspection match-mac enable command, the system drops packets in which the source Ethernet address in the Ethernet header is not the same as the source MAC address in the ARP header.		
	When you enter the set security acl arp-inspection address-validation enable command, the system drops packets that have illegal IP or MAC addresses.		
	The following IP addre	sses are illegal:	
	• 0.0.0.0		
	• 255.255.255.255		
	Class D multicast IP addresses		
	The following MAC addresses are illegal:		
	• 00-00-00-00-00		
	Multicast MAC addresses		
	• ff-ff-ff-ff-ff-ff		
<u>Note</u>	If you do not enter the	drop keyword, the system only generates a syslog message.	

Use the **set security acl arp-inspection** command in conjunction with the **set security acl ip arp-inspection** command. For more information about configuring ARP inspection features, refer to the "Configuring Access Control" chapter of the *Catalyst 6500 Series Switch Software Configuration Guide*.

Examples This example shows how to enable the MAC address matching feature:

Console> (enable) set security acl arp-inspection match-mac enable ARP Inspection match-mac feature enabled. Console> (enable)

This example shows how to enable the address validation feature:

Console> (enable) **set security acl arp-inspection address-validation enable** ARP Inspection address-validation feature enabled. Console> (enable)

Related Commands set port arp-inspection set security acl ip

set security acl capture-ports

To set the ports (specified with the **capture** option in the **set security acl ip**, **set security acl ipx**, and **set security acl mac** commands) to show traffic captured on these ports, use the **set security acl capture-ports** command.

set security acl capture-ports {mod/ports...}

Syntax Description	mod/ports Module and port number.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	Configurations you make by entering this command are saved in NVRAM. This command <i>does not</i> require that you enter the commit command.			
	The module and port specified in this command are added to the current ports configuration list.			
	This command works with Ethernet ports only; you cannot set ATM ports.			
	The ACL capture will not work unless the capture port is in the spanning tree forwarding state for the VLAN.			
Examples	This example shows how to set a port to capture traffic:			
	Console> (enable) set security acl capture-ports 3/1 Successfully set 3/1 to capture ACL traffic. Console> (enable)			
	This example shows how to set multiple ports to capture traffic:			
	Console> (enable) set security acl capture-ports 1/1-10 Successfully set the following ports to capture ACL traffic: 1/1-2. Console> (enable)			
Related Commands	clear security acl capture-ports show security acl capture-ports			

set security acl feature ratelimit

To specify a rate limit for the number of packets that are sent to the CPU on a global basis, use the **set security acl feature ratelimit** command.

set security acl feature ratelimit rate

Syntax Description	<i>rate</i> Number of packets; valid values are from 0 to 1000 packets per second.		
Defaults	The <i>rate</i> is 500 pps.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	The rate limiting option might be shared by multiple features. To display the features sharing rate limiting, enter the show security acl feature ratelimit command.		
	To specify the rate limit for the number of ARP inspection packets that are sent to the CPU on a per-port basis, use the set port arp-inspection command.		
Examples	This example shows how to set the global rate limit to 600 Console> (enable) set security acl feature ratelimit 600 ARP Inspection global rate limit set to 600 pps. Console> (enable)		
Related Commands	set port arp-inspection show security acl feature ratelimit		

set security acl ip

To create a new entry in a standard IP VACL and append the new entry at the end of the VACL, use the **set security acl ip** command.

- set security acl ip {acl_name} {permit | deny} {src_ip_spec} [before editbuffer_index | modify editbuffer_index] [log]
- set security acl ip {acl_name} [permit | deny] arp
- set security acl ip {acl_name} {permit | deny | redirect {adj_name | mod_num/port_num}} {protocol} {src_ip_spec} {dest_ip_spec} [precedence precedence] [tos tos] [fragment] [capture] [before editbuffer_index | modify editbuffer_index] [log]
- set security acl ip {acl_name} {permit | deny | redirect {mod_num/port_num}} [ip]
 {src_ip_spec} {dest_ip_spec} [precedence precedence] [tos tos] [fragment] [capture]
 [before editbuffer_index | modify editbuffer_index] [log]
- set security acl ip {acl_name} {permit | deny | redirect {mod_num/port_num}} [icmp | 1]
 {src_ip_spec} {dest_ip_spec} [icmp_type] [icmp_code] | [icmp_message]
 [precedence precedence] [tos tos] [fragment] [capture] [before editbuffer_index |
 modify editbuffer_index] [log]
- set security acl ip {acl_name} {permit | deny | redirect {mod_num/port_num}} [tcp | 6]
 {src_ip_spec} [operator port [port]] {dest_ip_spec} [operator port [port]] [established]
 [precedence precedence] [tos tos] [fragment] [capture] [before editbuffer_index |
 modify editbuffer_index] [log]
- set security acl ip {acl_name} {permit | deny | redirect {mod_num/port_num}} [udp | 17]
 {src_ip_spec} [operator port [port]] {dest_ip_spec} [operator port [port]]
 [precedence precedence] [tos tos] [fragment] [capture] [before editbuffer_index |
 modify editbuffer_index] [log]
- set security acl ip {acl_name} {permit | deny} arp-inspection {host ip_addr}
 {mac_addr | any [log]}
- set security acl ip {acl_name} {permit | deny} arp-inspection any any [log]
- set security acl ip {acl_name} {permit | deny} arp-inspection {host ip_addr} {ip_mask} any
 [log]
- set security acl ip {acl_name} permit dot1x-dhcp [before editbuffer_index | modify
 editbuffer_index]

set security acl ip {acl_name} permit any

Syntax Description	acl_name	Unique name that identifies the lists to which the entry belongs.
	permit	Allows traffic from the source IP address.
	deny	Blocks traffic from the source IP address.
	src_ip_spec	Source IP address and the source mask. See the "Usage Guidelines" section for the format.

before editbuffer_index	(Optional) Inserts the new ACE in front of another ACE.	
modify editbuffer_index	(Optional) Replaces an ACE with the new ACE.	
log	(Optional) Logs denied packets.	
arp	Specifies ARP.	
redirect	Specifies to which switched ports the packet is redirected.	
mod_num/port_num	Number of the module and port.	
adj_name	Name of the adjacency table entry.	
protocol	Keyword or number of an IP protocol; valid numbers are from 0 to 255 representing an IP protocol number. See the "Usage Guidelines" section for the list of valid keywords.	
dest_ip_spec	Destination IP address and the destination mask. See the "Usage Guidelines" section for the format.	
precedence precedence	(Optional) Specifies the precedence level; valid values are from 0 to 7 or by name. See the "Usage Guidelines" section for a list of valid names.	
tos tos	(Optional) Specifies the type of service level; valid values are from 0 to 15 or by name. See the "Usage Guidelines" section for a list of valid names.	
fragment	(Optional) Filters IP traffic that carries fragments.	
capture	(Optional) Specifies packets are switched normally and captured; permit must also be enabled.	
ip	(Optional) Matches any Internet Protocol packet.	
icmp 1	(Optional) Matches ICMP packets.	
icmp-type	(Optional) ICMP message type name or a number; valid values are from 0 to 255. See the "Usage Guidelines" section for a list of valid names.	
icmp-code	(Optional) ICMP message code name or a number; valid values are from 0 to 255. See the "Usage Guidelines" section for a list of valid names.	
icmp-message	(Optional) ICMP message type name or ICMP message type and code name. See the "Usage Guidelines" section for a list of valid names.	
tcp 6	(Optional) Matches TCP packets.	
operator	(Optional) Operands; valid values include lt (less than), gt (greater than), eq (equal), neq (not equal), and range (inclusive range).	
port	(Optional) Number or name of a TCP or UDP port; valid port numbers are from 0 to 65535. See the "Usage Guidelines" section for a list of valid names.	
established	(Optional) Specifies an established connection; used only for TCP protocol.	
udp 17	(Optional) Matches UDP packets.	
arp-inspection	Specifies ARP inspection.	
host <i>ip_addr</i>	Specifies the host and host's IP address.	
mac_addr	Specifies the MAC address.	

	any	Matches any IP address or MAC address.	
	ip_mask	Specifies the IP mask.	
	dot1x-dhcp	Specifies dot1x authentication for the DHCP Relay Agent.	
Defaults	There are no defa	ault ACLs and no default ACL-VLAN mappings. By default, ARP is enabled.	
Command Types	Switch command		
Command Modes	Privileged.		
Usage Guidelines		ou make by entering this command are saved to NVRAM and hardware only after command. Enter ACEs in batches, and then enter the commit command to saven the hardware.	
		I is supported on switches configured with the Supervisor Engine 2 with Layer e II (PFC2). The arp keyword is supported on a per-ACL basis only; either AR is denied.	
	•	agment keyword in an ACE, this ACE applies to nonfragmented traffic and to t fset equal to zero in a fragmented flow.	
	A fragmented ACE that permits Layer 4 traffic from host A to host B also permits fragmented traffic from host A to host B regardless of the Layer 4 port.		
		pture keyword, the ports that capture the traffic and transmit out are specified ecurity acl capture-ports command.	
	When you enter t	he ACL name, follow these naming conventions:	
		32 characters long and may include a-z, A-Z, 0-9, the dash character (-), the under, and the period character (.)	
	• Must start wi	ith an alpha character and must be unique across all ACLs of all types	
	• Case sensitiv	e	
	• Cannot be a r	number	
	• Must not be a	a keyword; keywords to avoid are all, default-action, map, help, and editbuffer	
		y the source IP address and the source mask, use the form <i>ss source_mask</i> and follow these guidelines:	
	• The <i>source_r</i>	nask is required; 0 indicates a care bit, 1 indicates a don't-care bit.	
	• Use a 32-bit	quantity in four-part dotted-decimal format.	
	• Use the keyw 255.255.255.	word any as an abbreviation for a <i>source</i> and <i>source-wildcard</i> of 0.0.0.0 (255.	
	• Use host sou	rce as an abbreviation for a <i>source</i> and <i>source-wildcard</i> of source 0.0.0.0.	
	-	destination IP address and the destination mask, use the form <i>destination_ip_a</i> a. The destination mask is required.	
	• Use a 32-bit	quantity in a four-part dotted-decimal format.	

- Use the keyword **any** as an abbreviation for a *source* and *source-wildcard* of 0.0.0.0 255.255.255.255.
- Use **host**/source as an abbreviation for a *destination* and *destination-wildcard* of destination 0.0.0.0.

The **log** keyword is an option of **deny** only. If you want to change an existing VACL configuration to **deny** with **log**, you must first clear the VACL and then set it again.

The **log** keyword is supported on systems configured with Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only.

Valid names for *precedence* are critical, flash, flash-override, immediate, internet, network, priority, and routine.

Valid names for tos are max-reliability, max-throughput, min-delay, min-monetary-cost, and normal.

Valid *protocol* keywords include **icmp** (1), **ip**, **ipinip** (4), **tcp** (6), **udp** (17), **igrp** (9), **eigrp** (88), **gre** (47), **nos** (94), **ospf** (89), **ahp** (51), **esp** (50), **pcp** (108), and **pim** (103). The IP number is displayed in parentheses. Use the keyword **ip** to match any Internet Protocol.

ICMP packets that are matched by ICMP message type can also be matched by the ICMP message code.

Valid names for *icmp_type* and *icmp_code* are administratively-prohibited, alternate-address, conversion-error, dod-host-prohibited, dod-net-prohibited, echo, echo-reply, general-parameter-problem, host-isolated, host-precedence-unreachable, host-redirect, host-tos-redirect, host-tos-unreachable, host-unknown, host-unreachable, information-reply, information-request, mask-reply, mask-request, mobile-redirect, net-redirect, net-tos-redirect, net-tos-unreachable, network-unknown, no-room-for-option, option-missing, packet-too-big, parameter-problem, port-unreachable, precedence-unreachable, protocol-unreachable, reassembly-timeout, redirect, router-advertisement, router-solicitation, source-quench, source-route-failed, time-exceeded, timestamp-reply, timestamp-request, traceroute, ttl-exceeded, and unreachable.

If the operator is positioned after the source and source-wildcard, it must match the source port. If the operator is positioned after the destination and destination-wildcard, it must match the destination port. The range operator requires two port numbers. All other operators require one port number.

TCP port names can be used only when filtering TCP. Valid names for TCP ports are bgp, chargen, daytime, discard, domain, echo, finger, ftp, ftp-data, gopher, hostname, irc, klogin, kshell, lpd, nntp, pop2, pop3, smtp, sunrpc, syslog, tacacs-ds, talk, telnet, time, uucp, whois, and www.

UDP port names can be used only when filtering UDP. Valid names for UDP ports are biff, bootpc, bootps, discard, dns, dnsix, echo, mobile-ip, nameserver, netbios-dgm, netbios-ns, ntp, rip, snmp, snmptrap, sunrpc, syslog, tacacs-ds, talk, tftp, time, who, and xdmcp.

The number listed with the protocol type is the layer protocol number (for example, **udp** | 17).

If no layer protocol number is entered, you can enter the following syntax:

set security acl ip {acl_name} {permit | deny} {src_ip_spec} [before editbuffer_index |
 modify editbuffer_index]

If a Layer 4 protocol is specified, you can enter the following syntax:

set security acl ip {acl_name} {permit | deny | redirect mod_num/port_num} {protocol}
{src_ip_spec} {dest_ip_spec} [precedence precedence] [tos tos] [capture]
[before editbuffer_index | modify editbuffer_index]

For IP, you can enter the following syntax: set security acl ip {acl name} {permit | deny | redirect {mod num/port num}} [ip] {*src_ip_spec*} {*dest_ip_spec*} [**precedence** *precedence*] [**tos** *tos*] [**capture**] [**before** *editbuffer_index* | **modify** *editbuffer_index*] For ICMP, you can enter the following syntax: set security acl ip {acl_name} {permit | deny | redirect {mod_num/port_num}} [icmp | 1] {*src_ip_spec*} {*dest_ip_spec*} [*icmp_type*] [*icmp_code*] | [*icmp_message*] [precedence precedence] [tos tos] [capture] [before editbuffer_index | **modify** *editbuffer_index*] For TCP, you can use the following syntax: set security acl ip {acl_name} {permit | deny | redirect {mod_num/port_num}} [tcp | 6] {*src_ip_spec*} [*operator port* [*port*]] {*dest_ip_spec*} [*operator port* [*port*]] [**established**] [precedence precedence] [tos tos] [capture] [before editbuffer_index | **modify** *editbuffer_index*] For UDP, you can use the following syntax: set security acl ip {acl_name} {permit | deny | redirect {mod_num/port_num}} [udp | 17] {*src_ip_spec*} [*operator port* [*port*]] {*dest_ip_spec*} [*operator port* [*port*]] [precedence precedence] [tos tos] [capture] [before editbuffer_index | modify editbuffer_index] Examples These examples show different ways to use the **set security acl ip** commands to configure IP security ACL: Console> (enable) set security acl ip IPACL1 deny 1.2.3.4 0.0.0.0 IPACL1 editbuffer modified. Use 'commit' command to apply changes. Console> (enable) Console> (enable) set security acl ip IPACL1 deny host 171.3.8.2 before 2 IPACL1 editbuffer modified. Use 'commit' command to apply changes. Console> (enable) Console> (enable) set security acl ip IPACL1 permit any any IPACL1 editbuffer modified. Use 'commit' command to apply changes. Console> (enable) Console> (enable) set security acl ip IPACL1 redirect 3/1 ip 3.7.1.2 0.0.0.255 host 255.255.255.255 precedence 1 tos min-delay IPACL1 editbuffer modified. Use 'commit' command to apply changes. Console> (enable) Console> (enable) set security acl ip IPACL1 permit ip host 60.1.1.1 host 60.1.1.98 capture IPACL1 editbuffer modified. Use 'commit' command to apply changes.

Related Commands c

clear security acl clear security acl capture-ports clear security acl map commit set security acl map set security acl capture-ports show security acl show security acl capture-ports

set security acl ipx

To create a new entry in a standard IPX VACL and to append the new entry at the end of the VACL, use the **set security acl ipx** command.

set security acl ipx {acl_name} {permit | deny | redirect mod_num/port_num} {protocol}
{src_net} [dest_net.[dest_node] [[dest_net_mask.]dest_node_mask]] [capture]
[before editbuffer_index | modify editbuffer_index]

Syntax Description	acl_name	Unique name that identifies the list to which the entry belongs.
	permit	Allows traffic from the specified source IPX address.
	deny	Blocks traffic from the specified source IPX address.
	redirect	Redirects traffic from the specified source IPX address.
	mod_num/port_num	Number of the module and port.
	protocol	Keyword or number of an IPX protocol; valid values are from 0 to 255 representing an IPX protocol number. See the "Usage Guidelines" section for a list of valid keywords and corresponding numbers.
	src_net	Number of the network from which the packet is being sent. See the "Usage Guidelines" section for format guidelines.
	dest_net.	(Optional) Number of the network from which the packet is being sent.
	dest_node	(Optional) Node on destination-network to which the packet is being sent.
	dest_net_mask.	(Optional) Mask to be applied to the destination network. See the "Usage Guidelines" section for format guidelines.
	dest_node_mask	(Optional) Mask to be applied to the destination-node. See the "Usage Guidelines" section for format guidelines.
	capture	(Optional) Specifies packets are switched normally and captured.
	before editbuffer_index	(Optional) Inserts the new ACE in front of another ACE.
	modify editbuffer_index	(Optional) Replaces an ACE with the new ACE.
Defaults	There are no default a	ACLs and no default ACL-VLAN mappings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	• •	hake by entering this command are saved to NVRAM and hardware only after you mmand. Enter ACEs in batches, and then enter the commit command to save all of l in the hardware.

If you use the **capture** keyword, the ports that capture the traffic and transmit out are specified by entering the **set security acl capture-ports** command.

When you enter the ACL name, follow these naming conventions:

- Maximum of 32 characters long and may include a-z, A-Z, 0-9, the dash character (-), the underscore character (_), and the period character (.)
- · Must start with an alpha character and must be unique across all ACLs of all types
- Case sensitive
- Cannot be a number
- Must not be a keyword; keywords to avoid are all, default-action, map, help, and editbuffer

Valid *protocol* keywords include **ncp** (17), **netbios** (20), **rip** (1), **sap** (4), and **spx** (5).

The *src_net* and *dest_net* variables are eight-digit hexadecimal numbers that uniquely identify network cable segments. When you specify the *src_net* or *dest_net*, use the following guidelines:

- It can be a number in the range 0 to FFFFFFF. A network number of -1 or **any** matches all networks.
- You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter AA.

The *dest_node* is a 48-bit value represented by a dotted triplet of 4-digit hexadecimal numbers (xxxx.xxxx).

The *dest_net_mask*. is an eight-digit hexadecimal mask. Place ones in the bit positions you want to mask. The mask must be immediately followed by a period, which must in turn be immediately followed by the destination-node-mask. You can enter this value only when *dest_node* is specified.

The *dest_node_mask* is a 48-bit value represented as a dotted triplet of 4-digit hexadecimal numbers (xxxx.xxxx). Place ones in the bit positions you want to mask. You can enter this value only when *dest_node* is specified.

The *dest_net_mask*. is an eight-digit hexadecimal number that uniquely identifies the network cable segment. It can be a number in the range 0 to FFFFFFF. A network number of -1 or **any** matches all networks. You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter AA. Following are *dest_net_mask*. examples:

- 123A
- 123A.1.2.3
- 123A.1.2.3 ffff.ffff.ffff
- 1.2.3.4 ffff.ffff.ffff.ffff

Use the show security acl command to display the list.

Examples	This example shows how to block traffic from a specified source IPX address:
	Console> (enable) set security acl ipx IPXACL1 deny 1.a IPXACL1 editbuffer modified. Use `commit' command to apply changes. Console> (enable)
	This example shows how to deny traffic from hosts in specific subnet (10.1.2.0/8):
	Console> (enable) set security acl ipx SERVER deny ip 10.1.2.0 0.0.0.255 host 10.1.1.100 IPXACL1 editbuffer modified. Use `commit' command to apply changes. Console> (enable)
Related Commands	clear security acl clear security acl capture-ports
	clear security acl map
	commit set security acl map
	set security acl capture-ports
	show security acl

show security acl capture-ports

set security acl log

To configure the security ACL log table, use the set security acl log command.

set security acl log maxflow max_number

set security acl log ratelimit pps

Syntax Description	maxflow	Specifies the maximum flow pattern number in packets per second;
	max_number	valid values are from 256 to 2048.
	ratelimit pps	Specifies the redirect rate in packets per second; valid values are from 500 to 5000.
Defaults	The default max n	<i>number</i> is 500 packets per second and the default <i>ratelimit</i> is 2500 packets per second.
Command Types	Switch command.	
Command Modes	Normal.	
Usage Guidelines	The command is s Engine II (PFC2)	upported on systems configured with Supervisor Engine 2 with Layer 3 Switching only.
	pattern number to all flows in the old	cl log maxflow command tries to allocate a new log table based on the maximum flow store logged packet information. If successful, the new buffer replaces the old one and table are cleared. If either memory is not enough or the maximum number is over the stage is displayed and the command is dropped.
	•	cl log ratelimit command tries to set the redirect rate in packets per second. If the ver the range, the command is discarded and the range is displayed on the console.
Examples	This example show	ws how to set the maximum flow:
) set security acl log maxflow 322 et to 322 flow entries.)
	This example show	vs how to set the rate limit:
) set security acl log ratelimit 3444 ible packet rate set to 3444pps.)
Related Commands	clear security acl set security acl lo show security acl	g

set security acl mac

To create a new entry in a non-IP or non-IPX protocol VACL and to append the new entry at the end of the VACL, use the **set security acl mac** command.

set security acl mac {acl_name} {permit | deny} {src_mac_addr_spec}
{dest_mac_addr_spec} [ether-type] [capture] [before editbuffer_index |
modify editbuffer_index]

	act name	I night name that identifies the list to which the entry belongs
Syntax Description	acl_name permit	Unique name that identifies the list to which the entry belongs. Allows traffic from the specified source MAC address.
	deny	Blocks traffic from the specified source MAC address.
	src_mac_addr_spec	Source MAC address and mask in the form
		source_mac_address source_mac_address_mask.
	dest_mac_addr_spec	Destination MAC address and mask.
	ether-type	(Optional) Number or name that matches the Ethertype for Ethernet-encapsulated packets; valid values are 0x0600 , 0x0601 , 0x0BAD , 0x0BAF , 0x6000-0x6009 , 0x8038-0x8042 , 0x809b , and 0x80f3 . See the "Usage Guidelines" section for a list of valid names.
	capture	(Optional) Specifies packets are switched normally and captured.
	before <i>editbuffer_index</i>	(Optional) Inserts the new ACE in front of another ACE.
	modify editbuffer_index	(Optional) Replaces an ACE with the new ACE.
Defaults	There are no default ACI	Ls and no default ACL-VLAN mappings.
Command Types	There are no default ACI	Ls and no default ACL-VLAN mappings.
Defaults Command Types Command Modes		Ls and no default ACL-VLAN mappings.
Command Types	Switch command. Privileged. Configurations you make	e by entering this command are saved to NVRAM and hardware only after you and. Enter ACEs in batches, and then enter the commit command to save all o
Command Types Command Modes	Switch command. Privileged. Configurations you make enter the commit comma them in NVRAM and in If you use the capture ke	e by entering this command are saved to NVRAM and hardware only after you and. Enter ACEs in batches, and then enter the commit command to save all o
Command Types Command Modes	Switch command. Privileged. Configurations you make enter the commit comma them in NVRAM and in If you use the capture ke entering the set security	e by entering this command are saved to NVRAM and hardware only after you and. Enter ACEs in batches, and then enter the commit command to save all o the hardware. eyword, the ports that capture the traffic and transmit out are specified by
Command Types Command Modes	Switch command. Privileged. Configurations you make enter the commit comma them in NVRAM and in If you use the capture ke entering the set security When you enter the ACL • Maximum of 32 char	e by entering this command are saved to NVRAM and hardware only after you and. Enter ACEs in batches, and then enter the commit command to save all o the hardware. eyword, the ports that capture the traffic and transmit out are specified by acl capture-ports command. a name, follow these naming conventions:
Command Types Command Modes	Switch command. Privileged. Configurations you make enter the commit comma them in NVRAM and in If you use the capture ke entering the set security When you enter the ACL • Maximum of 32 char character (_), and the	e by entering this command are saved to NVRAM and hardware only after you and. Enter ACEs in batches, and then enter the commit command to save all o the hardware. eyword, the ports that capture the traffic and transmit out are specified by acl capture-ports command. . name, follow these naming conventions: racters long and may include a-z, A-Z, 0-9, the dash character (-), the underscore

- Cannot be a number
- Must not be a keyword; keywords to avoid are all, default-action, map, help, and editbuffer

The *src_mac_addr_spec* is a 48-bit source MAC address and mask and entered in the form of *source_mac_address source_mac_address_mask* (for example, 08-11-22-33-44-55 ff-ff-ff-ff-ff). Place ones in the bit positions you want to mask. When you specify the *src_mac_addr_spec*, follow these guidelines:

- The source_mask is required; 0 indicates a care bit; 1 indicates a don't-care bit.
- Use a 32-bit quantity in four-part dotted-decimal format.
- Use the keyword **any** as an abbreviation for a *source* and *source-wildcard* of 0.0.0.0 255.255.255.255.
- Use host source as an abbreviation for a *source* and *source-wildcard* of source 0.0.0.0.

The *dest_mac_spec* is a 48-bit destination MAC address and mask and entered in the form of *dest_mac_address dest_mac_address_mask* (for example, 08-00-00-02-00/ff-ff-ff-00-00-00). Place ones in the bit positions you want to mask. The destination mask is mandatory. When you specify the *dest_mac_spec*, use the following guidelines:

- Use a 48-bit quantity in 6-part dotted-hexadecimal format for a source address and mask.
- Use the keyword **any** as an abbreviation for a *source* and *source-wildcard* of 0-0-0-0-0-0 ff-ff-ff-ff-ff.
- Use **host** source as an abbreviation for a *destination* and *destination-wildcard* of destination 0-0-0-0-0-0.

Valid names for Ethertypes (and corresponding numbers) are EtherTalk (0x809B), AARP (0x8053), dec-mop-dump (0x6001), dec-mop-remote-console (0x6002), dec-phase-iv (0x6003), dec-lat (0x6004), dec-diagnostic-protocol (0x6005), dec-lavc-sca (0x6007), dec-amber (0x6008), dec-mumps (0x6009), dec-lanbridge (0x8038), dec-dsm (0x8039), dec-netbios (0x8040), dec-msdos (0x8041), banyan-vines-echo (0x0baf), xerox-ns-idp (0x0600), and xerox-address-translation (0x0601).

Use the show security acl command to display the list.

Examples This example shows how to block traffic to an IP address:

Console> (enable) set security acl mac MACACL1 deny 01-02-02-03-04-05 MACACL1 editbuffer modified. User `commit' command to apply changes. Console> (enable)

Related Commands

clear security acl clear security acl capture-ports clear security acl map commit set security acl map set security acl capture-ports show security acl show security acl capture-ports

set security acl map

To map an existing VACL to a VLAN, use the set security acl map command.

set security acl map *acl_name* vlan

Syntax Description	acl_name	Unique name that identifies the list to which the entry belongs.			
	vlan	Number of the VLAN to be mapped to the VACL; valid values are from 1 to 1005 and from 1025 to 4094.			
Defaults	There are no de	fault ACLs and no default ACL-VLAN mappings.			
Command Types	Switch comman	ıd.			
Command Modes	Privileged.				
Usage Guidelines	require that you	you make by entering this command are saved in NVRAM. This command <i>does not</i> a enter the commit command. Each VLAN can be mapped to only one ACL of each type IAC). An ACL can be mapped to a VLAN only after you have committed the ACL.			
	When you enter the ACL name, follow these naming conventions:				
		of 32 characters long and may include a-z, A-Z, 0-9, the dash character (-), the underscore _), and the period character (.)			
	• Must start	with an alpha character and must be unique across all ACLs of all types			
	Case sensit	ive			
	• Cannot be	a number			
	• Must not b	e a keyword; keywords to avoid are all, default-action, map, help, and editbuffer			
\triangle					
Caution	Use the copy co	ommand to save the ACL configuration to Flash memory.			
Examples	This example s	hows how to map an existing VACL to a VLAN:			
		ole) set security acl map IPACL1 1 oped to vlan 1 ole)			
	This example s	hows the output if you try to map an ACL that has not been committed:			
		ole) set security acl map IPACL1 1 ACL1 before mapping. ole)			

This example shows the output if you try to map an ACL that is already mapped to a VLAN for the ACL type (IP, IPX, or MAC):

Console> (enable) **set security acl map IPACL2 1** Mapping for this type already exists for this VLAN. Console> (enable)

Related Commands clear security acl clear security acl map commit show security acl

set snmp

To enable or disable the processing of SNMP requests to the switch and SNMP traps from the switch, use the **set snmp** command.

set snmp {enable | disable}

Syntax Description	enable	Enables SNMP processing.
	disable	Disables SNMP processing.
Defaults	By default, SNMP pr	rocessing is enabled.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	there are no conflicts	sing is enabled, the switch processes SNMP inquiries and sends out SMNP traps if with other SNMP configurations. When SNMP processing is disabled, the switch ests and no SNMP traps are sent out regardless of other SNMP configurations.
	_	essing is enabled or disabled, you can change other SNMP configurations, and esses are not affected.
	-	ersistence feature is always enabled. With the ifIndex persistence feature, the port and VLAN is always retained and used after the following occurrences:
	• Switch reboo	t
	• High-availabi	ility switchover
	Software upg	rade
	• Module reset	
	Module remo	val and insertion of the same type of module
	For Fast EtherChann after a high-availabil	el and Gigabit EtherChannel interfaces, the ifIndex value is only retained and used ity switchover.
Examples	This example shows	how to disable SNMP processing:
	Console> (enable) SNMP disabled Console> (enable)	set snmp disable
Related Commands	show snmp	

set snmp access

To define the access rights of an SNMP group, use the set snmp access command.

- set snmp access [-hex] {groupname} {security-model {v1 | v2c}}
 [read [-hex] {readview}] [write [-hex] {writeview}] [notify [-hex] {notifyview}]
 [volatile | nonvolatile]
- set snmp access [-hex] {groupname} {security-model v3 {noauthentication |
 authentication | privacy}} [read [-hex] {readview}] [write [-hex] {writeview}]
 [notify [-hex] {notifyview}] [context [-hex] contextname [exact | prefix]] [volatile |
 nonvolatile]

Syntax Description	-hex	(Optional) Displays the <i>groupname</i> , <i>readview</i> , <i>writeview</i> , <i>notifyview</i> , and <i>contextname</i> in a hexadecimal format.
	groupname	Name of the SNMP group.
	security-model v1 v2c	Specifies security-model v1 or v2c.
	read readview	(Optional) Specifies the name of the view that allows you to see the MIB objects.
	write writeview	(Optional) Specifies the name of the view that allows you to configure the contents of the agent.
	notify notifyview	(Optional) Specifies the name of the view that allows you to send a trap about MIB objects.
	v3	Specifies security model v3.
	noauthentication	Specifies security model is not set to use authentication protocol.
	authentication	Specifies the type of authentication protocol.
	privacy	Specifies the messages sent on behalf of the user are protected from disclosure.
	volatile	(Optional) Specifies that the storage type is defined as temporary memory and the content is deleted if the device is turned off.
	nonvolatile	(Optional) Specifies that the storage type is defined as persistent memory and the content remains after the device is turned off and on again.
	context contextname	(Optional) Specifies the name of the context string and the way to match the context string; maximum of 32 characters.
	exact	(Optional) Specifies that an exact match between the <i>contextname</i> and the value of vacmAccessContextPrefix is required to select this entry.
	prefix	(Optional) Specifies that only a match between vacmAccessContextPrefix and the starting portion of <i>contextname</i> is required to select this entry.

Defaults

The defaults are as follows:

- storage type is **nonvolatile**.
- read *readview* is Internet OID space.

write writeview is NULL OID. notify notifyview is NULL OID. **context** *contextname* is a NULL string. **Command Types** Switch command. **Command Modes** Privileged. **Usage Guidelines** If you use special characters for groupname, readview, writeview, and notifyview (nonprintable delimiters for these parameters), you must use a hexadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for example, 00:ab:34. readview is assumed to be every object belonging to the Internet (1.3.6.1) OID space; you can use the read option to override this state. For *writeview*, you must also configure write access. For notifyview, if a view is specified, any notifications in that view are sent to all users associated with the group. (An SNMP server host configuration must exist for the user.) For contextname, the string is treated as either a full context name or the prefix of a context name, depending on whether you enter the **exact** or **prefix** keyword. If you enter the **prefix** keyword, this allows you to enter a simple form of wildcarding. For example, if you enter a contextname of vlan, vlan-1 and vlan-100 will be selected. If you do not enter a context name, a NULL context string is used. Examples This example shows how to set the SNMP access rights for a group: Console> (enable) set snmp access cisco-group security-model v3 authentication SNMP access group was set to cisco-group version v3 level authentication, readview internet, nonvolatile. Console> (enable) **Related Commands** clear snmp access

Related Commands clear snmp access show snmp access show snmp context

set snmp access-list

To specify an access list number for a host or group of hosts, use the set snmp access-list command.

set snmp access-list access_number IP_address [ipmask maskaddr]

Syntax Description	access_number	Number that specifies a list of hosts that are pemitted to use a specific community string; valid values are 1 to 65535.
	IP_address	IP address that is associated with the access list. See the "Usage Guidelines" section for more information.
	ipmask maskaddr	(Optional) Sets a mask for the IP address. See the "Usage Guidelines" section for more in information.
Defaults	This command has no	default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	If you specify more th	an one IP address, separate each IP address with a space.
	•	t number that is already in use, the new IP addresses are appended to the access or more IP addresses associated with an access list by entering the clear snmp
	The maskaddr variable	e is in the format xxx.xxx.xxx.
Examples	This example shows h	ow to associate the IP address of a host to access list number 1:
	, ,	et snmp access-list 1 172.20.60.100 is associated with access number 1.
	This example shows h	ow to associate the IP addresses of two hosts to access list number 101:
		et snmp access-list 101 172.20.60.10 172.20.60.90 172.20.60.90 are associated with access number 101.
	This example shows h	ow to associate the IP address and subnet mask of a host to access list number 2:
		et snmp access-list 2 172.20.60.100 ipmask 255.0.0.0 Deen created with new IP Address 172.20.60.100 mask 255.0.0.0

Related Commands clear snmp access-list show snmp access-list

set snmp buffer

To set the size of the SNMP UDP socket receive buffer, use the set snmp buffer command.

set snmp buffer {packets}

Syntax Description	<i>packets</i> Number of packets allowed in the buffer; valid ranges are from 32 to 95.
Defaults	95 packets
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	You can adjust the SNMP UDP socket receive buffer to contain a maximum of 95 packets.
Examples	This example shows how to set the SNMP UDP socket receive buffer to contain a maximum of 45 packets:
	Console> (enable) set snmp buffer 45 SNMP socket receive buffer set to 45 packets. Console> (enable)
	This example shows the error message the displays when you try to set the SNMP UDP socket receive buffer above the valid range:
	Console> (enable) set snmp buffer 100 Invalid input. Must be an integer between 32 and 95. Console> (enable)

Related Commands

show snmp buffer

set snmp chassis-alias

To set the chassis alias and save it in NVRAM and in the configuration file, use the **set snmp chassis-alias** command.

set snmp chassis-alias [chassisAlias]

Syntax Description	chassisAlias	(Optional) Chassis entPhysicalAlias. See the "Usage Guidelines" section for more information about setting the chassis alias.
Defaults	This command has	no default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	The chassisAlias va	lue must be from 0 to 32 characters.
	To clear the <i>chassis chassisAlias</i> value.	Alias value, enter the set snmp chassis-alias command without entering a
Examples	This example show	s how to set the chassis alias:
		set snmp chassis-alias my chassis hysicalAlias set to 'my chassis'.
	This example show	s how to clear the chassis alias:
		set snmp chassis-alias hysicalAlias cleared.
	This example show characters:	s the message that appears when you attempt to set a chassis alias that exceeds 32
		set snmp chassis-alias 123456789123456789123456789123456789 alAlias must be less than 33 characters.

Related Commands show snmp

set snmp community

To set SNMP communities and associated access types, use the set snmp community command.

set snmp community {read-only | read-write | read-write-all} [community_string]

set snmp community index [-hex] index-name name community_string security [-hex]
security-name [context [-hex] context-name] [volatile | nonvolatile]
[transporttag [-hex] tag-value]

Syntax Description	read-only	Assigns read-only access to the specified SNMP community.
	read-write	Assigns read-write access to the specified SNMP community.
	read-write-all	Assigns read-write access to the specified SNMP community.
	community_string	(Optional) Name of the SNMP community.
	index	Sets the SNMP community index
	-hex	(Optional) Specifies the SNMP community index in hexadecimal format.
	index-name	SNMP community index name.
	name	Sets the SNMP community name.
	security	Sets the SNMP community security name.
	security-name	SNMP community security name.
	context	(Optional) Sets the SNMP context name.
	context-name	(Optional) SNMP community context name.
	volatile	(Optional) Specifies that the storage type is defined as temporary memory and the content is deleted if the device is turned off.
	nonvolatile	(Optional) Specifies that the storage type is defined as persistent memory and the content remains after the device is turned off and on again.
	transporttag	(Optional) Specifies SNMP transport endpoints.
	tag-value	(Optional) Transport tag value.
Defaults	The default is the following communities and access types are defined:	
	• public—read-only	
	• private— read-write	
	• secret—read-writ	te-all
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	This command is not supported by the NAM.	

There are three configurable SNMP communities, one for each access type. If you do not specify the community string, the community string configured for that access type is cleared.

The *community_string* variable cannot contain the @ symbol.

To support the access types, you also need to configure four MIB tables: vacmContextTable, vacmSecurityToGroupTable, vacmAccessTable, and vacmViewTreeFamilyTable. Use the **clear config snmp** command to reset these tables to the default values.

Examples

This example shows how to set read-write access to the SNMP community called yappledapple:

Console> (enable) set snmp community read-write yappledapple SNMP read-write community string set to yappledapple. Console> (enable)

This example shows how to clear the community string defined for read-only access:

Console> (enable) **set snmp community read-only** SNMP read-only community string cleared. Console> (enable)

Related Commands

clear config clear snmp community show snmp show snmp community

set snmp community-ext

To set additional community strings, use the set snmp community-ext command.

set snmp community-ext community_string {read-only | read-write | read-write-all}
[view view_oid] [access access_number]

Syntax Description	community_string	Name of the SNMP community.	
	read-only	Assigns read-only access to the specified SNMP community.	
	read-write	Assigns read-write access to the specified SNMP community.	
	read-write-all	Assigns read-write access to the specified SNMP community.	
	view view_oid	(Optional) Restricts the community string to a view. See the "Usage Guidelines" section for more information.	
	access access_number	(Optional) Restricts the community string to an access number; valid values are from 1 to 65335.	
Defaults	This command has no de	efault settings.	
Command Types	Switch command.		
Command Types	Privileged.		
Usage Guidelines	Adding a new community string using the set snmp community-ext command creates appropriate entries in the vacmAccessTable (if a view is specified), snmpCommunityTable, and vacmSecurityToGroup tables.		
	An example of the <i>view</i> _	_ <i>oid</i> variable is 1.3.6.1.2.1.	
Examples	This example shows how	w to set an additional SNMP community string:	
	Console> (enable) set snmp community-ext public1 read-only Community string public1 is created with access type as read-only Console> (enable)		
	This example shows how to restrict the community string to an access number:		
		snmp community-ext privatel read-write access 2 atel is created with access type as read-write access	

This example shows how to change the access number to the community string:

Console> (enable) **set snmp community-ext privatel read-write access 3** Community string privatel is updated with access type as read-write access number 3 Console> (enable)

Related Commands clear snmp community-ext

set snmp extendedrmon netflow

To enable or disable the SNMP extended RMON support for the NAM module, use the **set snmp** extendedrmon netflow command.

set snmp extendedrmon netflow {enable | disable} {mod}

Syntax Description	enable	Enables the extended RMON support.	
	disable	Disables the extended RMON support.	
	mod	Module number of the extended RMON NAM.	
Defaults	The default is	s SNMP-extended RMON NetFlow is disabled.	
Command Types	Switch comm	nand.	
Command Modes	Privileged.		
Examples	This example shows how to enable SNMP-extended RMON NetFlow support:		
	Console> (enable) set snmp extendedrmon netflow enable 2 Snmp extended RMON netflow enabled Console> (enable)		
	This example shows how to disable SNMP-extended RMON NetFlow support:		
	Console> (enable) set snmp extendedrmon netflow disable 2 Snmp extended RMON netflow disabled Console> (enable)		
	This example shows the response when the SNMP-extended RMON NetFlow feature is not supported:		
		nable) set snmp extendedrmon enable 4 not installed. nable)	
Polated Commands	set somo rm		

Related Commands set si

set snmp rmon show snmp

set snmp group

To establish the relationship between an SNMP group and a user with a specific security model, use the **set snmp group** command.

set snmp group [-hex] {groupname} user [-hex] {username}
{security-model {v1 | v2c | v3}} [volatile | nonvolatile]

Syntax Description	-hex	(Optional) Displays the <i>groupname</i> and <i>username</i> in a hexadecimal format.	
	groupname	Name of the SNMP group that defines an access control; the maximum length is 32 bytes.	
	user	Specifies the SNMP group username.	
	username	Name of the SNMP user that belongs to the SNMP group; the maximum length is 32 bytes.	
	security-model v1 v2c v3	Specifies security-model v1, v2c, or v3.	
	volatile	(Optional) Specifies that the storage type is defined as temporary memory and the content is deleted if the device is turned off.	
	nonvolatile	(Optional) Specifies that the storage type is defined as persistent memory and the content remains after the device is turned off and on again.	
Defaults	This commond has	no default settings	
Delauns	This command has	no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	If you use special characters for <i>groupname</i> or <i>username</i> (nonprintable delimiters for these parameters), you must use a hexadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for example, 00:ab:34.		
Examples	This example show	vs how to set the SNMP group:	
) set snmp group cisco-group user joe security-model v3 et to cisco-group user joe and version v3,nonvolatile.)	
Related Commands	clear snmp group show snmp group		

set snmp ifalias

To set the SNMP interface alias, use the set snmp ifalias command.

set snmp ifalias {ifIndex} [ifAlias]

Syntax Description	ifIndex	Interface index number.
	ifAlias	(Optional) Name of the interface alias. See the "Usage Guidelines" section for more information.
Defaults	This command has r	no default settings.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	The <i>ifAlias</i> string ca	n contain 0 to 64 characters.
Examples	-	s how to set the SNMP interface alias: set snmp ifalias 1 Inband port et
Related Commands	clear snmp ifalias show snmp ifalias	

set snmp notify

To set the notifyname entry in the snmpNotifyTable and the notifytag entry in the snmpTargetAddrTable, use the **set snmp notify** command.

set snmp notify [-hex] {notifyname} tag [-hex] {notifytag}
[trap | inform] [volatile | nonvolatile]

Syntax Description	-hex	(Optional) Displays the notifyname and notifytag in a hexadecimal format.		
	notifyname	Identifier to index the snmpNotifyTable.		
	tag	otifytag Name of entries in the snmpTargetAddrTable.		
	notifytag			
	trap			
	inform	rm (Optional) Specifies all messages that contain InfoRequest PDUs.		
	volatile	(Optional) Specifies that the storage type is defined as temporary memory and the content is deleted if the device is turned off.		
	nonvolatile	(Optional) Specifies that the storage type is defined as persistent memory and the content remains after the device is turned off and on again.		
Defaults	The defaults are storage type is volatile and notify type is trap .			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	If you use special characters for the <i>notifyname</i> and <i>notifytag</i> (nonprintable delimiters for these parameters), you must use a hexadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for example, 00:ab:34.			
Examples	This example shows how to set the SNMP notify for a specific notifyname: Console> (enable) set snmp notify hello tag world inform SNMP notify name was set to hello with tag world notifyType inform, and storageType			
Related Commands	nonvolatile. Console> (ena clear snmp no show snmp no	otify		

set snmp rmon

To enable or disable SNMP RMON support, use the set snmp rmon command.

set snmp rmon {enable | disable}

Syntax Description	enable	Activates SNMP RMON support.					
	disable	Deactivates SNMP RMON support.					
Defaults	The default is RMON support is disabled.						
Command Types	Switch com	Switch command.					
Command Modes	Privileged.						
Usage Guidelines	This comma	and is not supported by the NAM.					
	RMON statistics are collected on a segment basis.						
	The RMON feature deinstalls all of the domains for all of the interfaces on an Ethernet module that has been removed from the system.						
	When you enable RMON, the supported RMON groups for Ethernet ports are Statistics, History, Alarms and Events as specified in RFC 1757.						
	Use of this	command requires a separate software license.					
Examples	This examp	le shows how to enable RMON support:					
	Console> (enable) set snmp rmon enable SNMP RMON support enabled. Console> (enable)						
	This example shows how to disable RMON support:						
		enable) set snmp rmon disable support disabled. enable)					
Related Commands	show port o	counters					

set snmp rmonmemory

To set the memory usage limit in percentage, use the set snmp rmonmemory command.

set snmp rmonmemory *percentage*

Syntax Description	percentage Memory usage limit; see the "Usage Guidelines" section for additional information.			
Defaults	The default is 85 percent.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	This command is not supported by the NAM. When using this command, setting the percentage value to 85 does not mean that RMON can use 85 percent of memory, it means that you cannot create new RMON entries or restore entries from the NVRAM if the memory usage exceeds 85 percent.			
	If you expect the device to run other sessions such as Telnet, a lower value should be set to the memory limit. Otherwise, the new Telnet sessions may fail because the available memory is not enough.			
Examples	This example shows how to set the memory usage limit: Console> (enable) set snmp rmonmemory 90 Console> (enable)			
Related Commands	show snmp rmonmemory			

set snmp targetaddr

To configure the SNMP target address entries in the snmpTargetAddressTable, use the set snmp targetaddr command.

set snmp targetaddr [-hex] {addrname} param [-hex] {paramsname} {ipaddr} [udpport {port}] [timeout {value}] [retries {value}] [volatile | nonvolatile] [taglist {[-hex] tag}] [[-hex] tag tagvalue]

Syntax Description	-hex	(Optional) Displays <i>addrname</i> , <i>paramsname</i> , <i>tagvalue</i> , and <i>tag</i> in a hexadecimal format.
	addrname	Unique identifier to index the snmpTargetAddrTable; the maximum length is 32 bytes.
	param	Specifies an entry in the snmpTargetParamsTable that provides parameters to be used when generating a message to the target; the maximum length is 32 bytes.
	paramsname	Entry in the snmpTargetParamsTable; the maximum length is 32 bytes.
	ipaddr	IP address of the target.
	udpport port	(Optional) Specifies which UDP port of the target host to use.
	timeout value	(Optional) Specifies the number of timeouts.
	retries value	(Optional) Specifies the number of retries.
	volatile	(Optional) Specifies that the storage type is defined as temporary memory and the content is deleted if the device is turned off.
	nonvolatile	(Optional) Specifies that the storage type is defined as persistent memory and the content remains after the device is turned off and on again.
	taglist tag	(Optional) Specifies a tag name in the taglist.
	tag tagvalue	(Optional) Specifies the tag name.
Defaults	The defaults are	e as follows:

- storage type is **nonvolatile**.
- udpport is 162. ٠
- timeout is 1500.
- retries is 3.
- taglist is NULL. ٠

Command Types Switch command.

Command Modes Privileged.

Usage Guidelines	If you use special characters for the <i>addrname, paramsname, tag,</i> and <i>tagvalue</i> (nonprintable delimiters for these parameters), you must use a hexadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for example, 00:ab:34.			
	The maximum <i>tagvalue</i> and <i>taglist</i> length is 255 bytes.			
Examples	This example shows how to set the target address in the snmpTargetAddressTable:			
	Console> (enable) set snmp targetaddr foo param bar 10.1.2.4 udp 160 timeout 10 retries 3 taglist tagl tag2 tag3 SNMP targetaddr name was set to foo with param bar ipAddr 10.1.2.4, udpport 160, timeout 10, retries 3, storageType nonvolatile with taglist tag1 tag2 tag3. Console> (enable)			

Related Commands clear snmp targetaddr show snmp targetaddr

set snmp targetparams

To configure the SNMP parameters used in the snmpTargetParamsTable when generating a message to a target, use the **set snmp targetparams** command.

- set snmp targetparams [-hex] {paramsname} user [-hex] {username} {security-model {v1 | v2c}} {message-processing {v1 | v2c | v3}} [volatile | nonvolatile]
- set snmp targetparams [-hex] {paramsname} user [-hex] {username} {security-model v3}
 {message-processing v3 {noauthentication | authentication | privacy}} [volatile |
 nonvolatile]

Syntax Description	-hex	(Optional) Displays the <i>paramsname</i> and <i>username</i> in a hexadecimal format.
	paramsname	Name of the parameter in the snmpTargetParamsTable; the maximum length is 32 bytes.
	user	Specifies the SNMP group username.
	username	Name of the SNMP user that belongs to the SNMP group; the maximum length is 32 bytes.
	security-model v1 v2c	Specifies security-model v1 or v2c.
	message-processing v1 v2c v3	Specifies the version number used by the message processing model.
	security-model v3	Specifies security-model v3.
	message-processing v3	Specifies v3 is used by the message-processing model.
	noauthentication	Specifies the security model is not set to use the authentication protocol.
	authentication	Specifies the type of authentication protocol.
	privacy	Specifies the messages sent on behalf of the user are protected from disclosure.
	volatile	(Optional) Specifies that the storage type is defined as temporary memory and the content is deleted if the device is turned off.
	nonvolatile	(Optional) Specifies that the storage type is defined as persistent memory and the content remains after the device is turned off and on again.
Defaults	The default storage ty	pe is volatile .
Command Types	Switch command.	

Command Modes

Privileged.

Usage Guidelines If you use special characters for the *paramsname* and *username* (nonprintable delimiters for these parameters), you must use a hexadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for example, 00:ab:34.

Examples This example shows how to set target parameters in the snmpTargetParamsTable:

Console> (enable) set snmp targetparams bar user joe security-model v3 message-processing v3 authentication SNMP target params was set to bar v3 authentication, message-processing v3, user joe nonvolatile. Console> (enable)

Related Commands clear snmp targetparams show snmp targetparams

set snmp trap

To enable or disable the different SNMP traps on the system or to add an entry into the SNMP authentication trap receiver table, use the **set snmp trap** command.

set snmp trap {enable | disable } [all | auth | bridge | chassis | config | entity | entityfru |
envfan | envpower | envshutdown | flashinsert | flashremove | ippermit | macnotification |
module | stpx | syslog | system | vmps | vtp]

set snmp trap rcvr_addr rcvr_community [port rcvr_port] [owner rcvr_owner] [index rcvr_index]

Syntax Description	enable	Enables SNMP traps.
	disable	Disables SNMP traps.
	all	(Optional) Specifies all trap types and all port traps. See the "Usage Guidelines" section before using this option.
	auth	(Optional) Specifies the authenticationFailure trap from RFC 1157.
	bridge	(Optional) Specifies the newRoot and topologyChange traps from RFC 1493 (the BRIDGE-MIB).
	chassis	(Optional) Specifies the chassisAlarmOn and chassisAlarmOff traps from the CISCO-STACK-MIB.
	config	(Optional) Specifies the sysConfigChange trap from the CISCO-STACK-MIB.
	entity	(Optional) Specifies the entityMIB trap from the ENTITY-MIB.
	entityfru	(Optional) Specifies the entity field replaceable unit (FRU).
	envfan	(Optional) Specifies the environmental fan.
	envpower	(Optional) Specifies the environmental power.
	envshutdown	(Optional) Specifies the environmental shutdown.
	flashinsert	(Optional) Specifies flash insertion.
	flashremove	(Optional) Specifies flash removal.
	ippermit	(Optional) Specifies the IP Permit Denied access from the CISCO-STACK-MIB.
	macnotification	(Optional) Specifies MAC address notification traps.
	module	(Optional) Specifies the moduleUp and moduleDown traps from the CISCO-STACK-MIB.
	stpx	(Optional) Specifies the STPX trap.
	syslog	(Optional) Specifies the syslog notification traps.
	system	(Optional) Specifies the system.
	vmps	(Optional) Specifies the vmVmpsChange trap from the CISCO-VLAN-MEMBERSHIP-MIB.
	vtp	(Optional) Specifies the VTP from the CISCO-VTP-MIB.
	rcvr_addr	IP address or IP alias of the system to receive SNMP traps.
	rcvr_community	Community string to use when sending authentication traps.
	<pre>port rcvr_port</pre>	(Optional) Specifies the UDP port and port number; valid values are from 0 to 65535.

	owner	(Optional) Specifies the user who configured the settings for the SNMP	
	rcvr_owner index rcvr_index	trap; the valid value is a character string from 1 to 21 characters in length. (Optional) Specifies index entries with the same <i>rcvr_addr</i> ; valid values are from 0 to 65535.	
Defaults	The default is SNN	MP traps are disabled.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command is r	not supported by the NAM.	
	An IP permit trap	is sent when unauthorized access based on the IP permit list is attempted.	
	Use the show snm	p command to verify the appropriate traps were configured.	
		and, you must configure all notification tables: snmpTargetAddrTable, sTable, and snmpNotifyTable.	
	Use the all option to enable or disable all trap types and all port traps.		
	Use the set port trap command to enable or disable a single port or a range of ports.		
	The trap configuration is saved in NVRAM and the configuration file.		
Examples	This example show	vs how to enable SNMP chassis traps:	
) set snmp trap enable chassis rm traps enabled.)	
	This example show	vs how to enable all traps:	
	Console> (enable All SNMP traps e Console> (enable		
	This example show	vs how to disable SNMP chassis traps:	
	Console> (enable) set snmp trap disable chassis SNMP chassis alarm traps disabled. Console> (enable)		
	This example shows how to enable SNMP MAC address notification traps:		
	Console> (enable) set snmp trap enable macnotification ation trap enabled.	
	This example show	ws how to add an entry in the SNMP trap receiver table:	
	-) set snmp trap 192.122.173.42 public	

Console> (enable)

Related Commandsclear snmp trap
set port trap
show snmp
test snmp trap

set snmp user

To configure a new SNMP user, use the set snmp user command.

Syntax Description	-hex	(Optional) Displays username in a hexadecimal format.
	username	Name of the SNMP user.
	remote engineid	Specifies the remote SNMP engine ID.
	authentication	(Optional) Specifies the authentication protocol.
	md5	Specifies HMAC-MD5-96 authentication protocol.
	sha	Specifies HMAC-SHA-96 authentication protocol.
	authpassword	Password for authentication.
	privacy privpassword	(Optional) Enables the host to encrypt the contents of the message sent to or from the agent; the maximum length is 32 bytes.
	volatile	(Optional) Specifies that the storage type is defined as temporary memory and the content is deleted if the device is turned off.
	nonvolatile	(Optional) Specifies that the storage type is defined as persistent memory and the content remains after the device is turned off and on again.
Defaults	•	type is volatile . If you do not specify authentication , the security level default will n . If you do not specify privacy , the default will be no privacy.
Command Types	Switch command.	
Command Modes	Privileged.	
Usage Guidelines	• •	haracters for <i>username</i> (nonprintable delimiters for this parameter), you must use a ord, which is one or two hexadecimal digits separated by a colon (:); for example,
	The <i>authpassword</i> a between.	and <i>privpassword</i> values must be hexadecimal characters without delimiters in
Examples	This example show	s how to set a specific username:
		set snmp user joe to joe authProt no-auth privProt no-priv with engineid 00:00.

This example shows how to set a specific username, authentication, and authpassword:

Console> (enable) **set snmp user John authentication md5 arizona2** Snmp user was set to John authProt md5 authPasswd arizona2. privProt no-priv wi. Console> (enable)

Related Commands clear snmp user show snmp user

set snmp view

To configure the SNMP MIB view, use the set snmp view command.

set snmp view [-hex]{viewname}{subtree}[mask] [included | excluded] [volatile | nonvolatile]

Optional) Displays the <i>viewname</i> value in a hexadecimal format.	
Name of a MIB view.	
subtree MIB subtree.	
Optional) Specifies that the bit mask is used with the subtree. A bit mask can be all ones, all zeros, or any combination; the maximum length is 3 bytes.	
Optional) Specifies that the MIB subtree is included or excluded.	
Optional) Specifies that the storage type is defined as temporary memory and the content is deleted if the device is turned off.	
Optional) Specifies that the storage type is defined as persistent memory and the content remains after the device is turned off and on again.	
The defaults are as follows:	
e is volatile .	
NULL.	
e is included .	
d.	
al characters for <i>viewname</i> (nonprintable delimiters for this parameter), you mu word, which is one or two hexadecimal digits separated by a colon (:); for example	
	er (OID)
	btree with a mask defines a view subtree. The MIB subtree can be in object identifie a text name mapped to a valid OID.

This example shows how to assign a subtree to the view public:			
Console> (enable) set snmp view public 1.3.6.1 included Snmp view name was set to public with subtree 1.3.6.1 included, nonvolatile. Control> (enable)			
This example shows the response when the subtree is incorrect:			
Console> (enable) set snmp view stats statistics excluded Statistics is not a valid subtree OID Control> (enable)			

Related Commands clear snmp view show snmp view

set span

To enable or disable SPAN and to set up the switch port and VLAN analyzer for multiple SPAN sessions, use the **set span** command.

set span disable [*dest_mod/dest_port* | **all**]

set span {src_mod/src_ports | src_vlans | sc0} {dest_mod/dest_port} [rx | tx | both] [inpkts
{enable | disable}] [learning {enable | disable}] [multicast {enable | disable}]
[filter vlans...] [create]

Syntax Description	disable	Disables SPAN.
, i	dest_mod	(Optional) Monitoring module (SPAN destination).
	dest_port	(Optional) Monitoring port (SPAN destination).
	all	(Optional) Disables all SPAN sessions.
	src_mod	Monitored module (SPAN source).
	src_ports	Monitored ports (SPAN source).
	src_vlans	Monitored VLANs (SPAN source).
	sc0	Specifies the inband port is a valid source.
	rx	(Optional) Specifies that information received at the source (ingress SPAN) is monitored.
	tx	(Optional) Specifies that information transmitted from the source (egress SPAN) is monitored.
	both	(Optional) Specifies that information both transmitted from the source (ingress SPAN) and received (egress SPAN) at the source are monitored.
	inpkts enable	(Optional) Enables the receiving of normal inbound traffic on the SPAN destination port.
	inpkts disable	(Optional) Disables the receiving of normal inbound traffic on the SPAN destination port.
	learning enable	(Optional) Enables learning for the SPAN destination port.
	learning disable	(Optional) Disables learning for the SPAN destination port.
	multicast enable	(Optional) Enables monitoring multicast traffic (egress traffic only).
	multicast disable	(Optional) Disables monitoring multicast traffic (egress traffic only).
	filter vlans	(Optional) Monitors traffic on selected VLANs on source trunk ports.
	create	(Optional) Create a SPAN port.
Defaults	The default is SPAN disabled, and learning	I is disabled, no VLAN filtering is enabled, multicast is enabled, input packets are ng is enabled.
Command Types	Switch command.	
Command Modes	Privileged.	

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Usage Guidelines After you enable SPAN, system defaults are used if no parameters were ever set. If you changed parameters, the old parameters are stored in NVRAM, and the new parameters are used.

Use a network analyzer to monitor ports.

If you specify multiple SPAN source ports, the ports can belong to different VLANs.

A maximum of two **rx** or **both** SPAN sessions and four **tx** SPAN sessions can exist simultaneously. If you use a remote SPAN station, the maximum number of **rx** or **both** SPAN sessions is one.

Use the **inpkts** keyword with the **enable** option to allow the SPAN destination port to receive normal incoming traffic in addition to the traffic mirrored from the SPAN source. Use the **disable** option to prevent the SPAN destination port from receiving normal incoming traffic.

You can specify an MSM port as the SPAN source port. However, you cannot specify an MSM port as the SPAN destination port.

When you enable the **inpkts** option, a warning message notifies you that the destination port does not join STP and may cause loops if this option is enabled.

When you configure multiple SPAN sessions, the destination module number/port number must be known to index the particular SPAN session.

If you do not specify the keyword **create** and you have only one session, the session will be overwritten. If a matching destination port exists, the particular session will be overwritten (with or without specifying **create**). If you specify the keyword **create** and there is no matching destination port, the session will be created.

If any VLANs on SPAN source port(s) are blocked by spanning tree, you may see extra packets transmitted on the destination port that were not actually transmitted out of the source port(s). The extra packets seen at the destination port are packets sent through the switch fabric to the source port and then blocked by spanning tree at the source port.

Examples

This example shows how to configure SPAN so that both transmit and receive traffic from port 1/1 (the SPAN source) is mirrored on port 2/1 (the SPAN destination):

Console> (enable) **set span 1/1 2/1** Enabled monitoring of Port 1/1 transmit/receive traffic by Port 2/1 Console> (enable)

This example shows how to set VLAN 522 as the SPAN source and port 2/1 as the SPAN destination:

```
Console> (enable) set span 522 2/1
Enabled monitoring of VLAN 522 transmit/receive traffic by Port 2/1
Console> (enable)
```

This example shows how to set VLAN 522 as the SPAN source and port 3/12 as the SPAN destination. Only transmit traffic is monitored. Normal incoming packets on the SPAN destination port are allowed:

```
Console> (enable) set span 522 2/12 tx inpkts enable
SPAN destination port incoming packets enabled.
Enabled monitoring of VLAN 522 transmit traffic by Port 2/12
Console> (enable)
```

This example shows how to set port 3/2 as the SPAN source and port 2/2 as the SPAN destination:

```
Console> (enable) set span 3/2 2/2 tx create
Enabled monitoring of port 3/2 transmit traffic by Port 2/1
Console> (enable)
```

This example shows how to disable SPAN if multiple SPAN sessions are not defined:

Console> (enable) **set span disable** This command WILL disable your span session(s). Do you want to continue (y/n) [n]?**y** Disabled all sessions Console> (enable)

This example shows what happens if you try to enter the **set span disable** command (without the destination module number/port number defined) and multiple SPAN sessions are defined:

Console> (enable) **set span disable** Multiple active span sessions. Please specify span destination to disable. Console> (enable)

Related Commands clear config show span

set spantree backbonefast

To enable or disable the spanning tree BackboneFast Convergence feature, use the **set spantree backbonefast** command.

set spantree backbonefast {enable | disable}

Syntax Description	enable	Enables BackboneFast Convergence.	
	disable	Disables BackboneFast Convergence.	
Defaults	The default is BackboneFast convergence is disabled.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This comma	and is not supported by the NAM.	
	This comma	and is not available in Multi-Instance Spanning Tree Protocol (MISTP) mode.	
	This comma	and is not available in Multiple Spanning Tree (MST) mode.	
	For Backbor	neFast Convergence to work, you must enable it on all switches in the network.	
	When you th displayed:	ry to enable BackboneFast and the switch is in Rapid PVST+ mode, this message is	
	Cannot enal	ole backbonefast when the spantree mode is RAPID-PVST+.	
Examples	This examp	le shows how to enable BackboneFast Convergence:	
		enable) set spantree backbonefast enable st enabled for all VLANs. enable)	
	This exampl mode:	le shows the message that is displayed when you try to enable BackboneFast in Rapid PVST+	
		enable) set spantree backbonefast enable ple backbonefast when the spantree mode is RAPID-PVST+. enable)	
Related Commands	show spant	ree	

set spantree bpdu-filter

To enable or disable BPDU packet filtering on a port, use the set spantree bpdu-filter command.

set spantree bpdu-filter mod/port {enable | disable | default}

Syntax Description	mod/port	Number of the module and the port on the module.	
	enable	Enables BPDU packet filtering.	
	disable	Disables BPDU packet filtering.	
	default	Sets BPDU packet filtering to the global BPDU packet filtering state. See the "Usage Guidelines" section for more information.	
Defaults	The default i	is BPDU packet filtering is default .	
Command Types	Switch com	nand.	
Command Modes	Privileged.		
Usage Guidelines	This comma	nd is not supported by the NAM.	
	BPDU packe	et filtering turns off BPDU transmission on ports.	
	If you enter	the default keyword, the spanning tree port is set to the global BPDU filtering state.	
	To enable or disable BPDU filtering for all ports on the switch, enter the set spantree global-default bpdu-filter command.		
Examples	This exampl	e shows how to enable BPDU filtering on module 3, port 4:	
	Warning: Po received BP this featur	rt 3/4 bpdu filter enabled.	
Related Commands	set spantree show spantr	e global-default ree portfast	

set spantree bpdu-guard

To enable or disable spanning tree BPDU guard on a port, use the set spantree bpdu-guard command.

set spantree bpdu-guard mod/port {enable | disable | default}

Combas Davadalian	1/		
Syntax Description	mod/port	Number of the module and the port on the module.	
	enable	Enables the spanning tree BPDU guard.	
	disable Disables the spanning tree BPDU guard.		
	default	Sets spanning tree BPDU guard to the global BPDU guard state. See the "Usage Guidelines" section for more information.	
Defaults	The default	is BPDU guard is default .	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command is not supported by the NAM.		
	You must enable PortFast mode before you can enable BPDU guard for BPDU guard to work correctly.		
	When you enable BPDU guard, a port is moved into an errdisable state when a BPDU is received of port. When you disable a BPDU guard, a PortFast-enabled nontrunking port will stay up when it re BPDUs, which may cause spanning tree loops.		
	If you enter the default keyword, the spanning tree port is set to the global BPDU guard state.		
	To enable or disable BPDU guard for all ports on the switch, enter the set spantree global-default bpdu-guard command.		
Examples	This exampl	e shows how to enable BPDU guard on module 3, port 1:	
		enable) set spantree bpdu-guard 3/1 enable ort 3/1 bpdu guard enabled. enable)	
Related Commands	set spantree show spant	e global-default ree portfast	

set spantree bpdu-skewing

To enable or disable collection of the spanning tree BPDU skewing detection statistics, use the **set spantree bpdu-skewing** command.

set spantree bpdu-skewing {enable | disable}

Syntax Description	enable	Enables BPDU skewing detection statistics collection.		
	disable	Disables BPDU skewing detection statistics collection.		
Defaults	The default is	disabled.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	You can use the when spanning changes. The o	I is not supported by the NAM. his command to troubleshoot slow network convergence due to skewing. Skewing occurs g tree timers lapse, expected BPDUs are not received, and spanning tree detects topology difference between the expected result and the BPDUs actually received is a "skew." The PDUs to reflood the network to keep the spanning tree topology database up to date.		
Examples	Console> (ena Spantree bpdu Console> (ena This example Console> (ena	shows how to disable the BPDU skew detection feature: able) set spantree bpdu-skewing disable u-skewing disabled on this switch.		

Related Commands show spantree bpdu-skewing

set spantree channelcost

To set the channel path cost and to automatically adjust the channel port costs, use the **set spantree channelcost** command.

set spantree channelcost {*channel_id* | **all**} *cost*

Syntax Description	channel_id	Channel identification number.	
	all	Configures all channels.	
	cost	Channel port costs.	
Defaults	The port cost is updated automatically based on the current port costs of the channeling ports.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	ines You can use this command when your switch is in Link Aggregation Control Protocol (LAC mode or in PAgP channel mode.		
		between PAgP and LACP, refer to the "Guidelines for Port Configuration" section of the therChannel" chapter of the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> .	
Examples	This example sl	hows how to set the channel 768 path cost to 12.	
	Port(s) 1/1-2	ple) set spantree channelcost 768 12 port path cost are updated to 19. ost is set to 12.	
		nel cost may not be applicable if channel is broken.	
	This example shows how to set all channel path costs to 15:		
		ble) set spantree channelcost all 15	
		port path cost are updated to 24. Dist is set to 15.	
		cost is set to 15.	
		ost is set to 15. cost is set to 15.	
		ost is set to 15.	
	Warning: chann Console> (enab	nel cost may not be applicable if channel is broken. ple)	

Related Commands

clear lacp-channel statistics set channelprotocol set lacp-channel system-priority set port lacp-channel set spantree channelvlancost show lacp-channel show port lacp-channel

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set spantree channelvlancost

To set the channel VLAN path cost and adjust the port VLAN costs of the ports that belong to the channel, use the **set spantree channelvlancost** command.

set spantree channelvlancost channel_id cost

Syntax Description	<i>channel_id</i> Number of the channel identification.		
	<i>cost</i> Port costs of the ports in the channel.		
Defaults	The command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	You must set the channel VLAN cost one channel at a time.		
	You can use this command when your system is in LACP channel mode or PAgP channel mode.		
	For differences between PAgP and LACP, refer to the "Guidelines for Port Configuration" section of the "Configuring EtherChannel" chapter of the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> .		
Examples	This example shows how to set the VLAN cost to 10 for channel 768:		
	Console> (enable) set spantree channelvlancost 768 10 Port(s) 1/1-2 vlan cost are updated to 24. Channel 768 vlancost is set to 10. Console> (enable)		
Related Commands	clear lacp-channel statistics set channelprotocol set lacp-channel system-priority set port lacp-channel set spantree channelcost show lacp-channel show port lacp-channel		

set spantree defaultcostmode

To specify the spanning tree default port cost mode, use the set spantree defaultcostmode command.

set spantree defaultcostmode {short | long}

Syntax Description	short	Sets the default port cost for port speeds slower than 10 gigabits.		
	long	Sets the default port cost mode port speeds of 10 gigabits and faster.		
Defaults	The default is short.			
Command Types	Switch co	Switch command.		
Command Modes	Privileged.			
Usage Guidelines	The set spantree defaultcostmode long command is available in PVST+ mode only. If you enter this command in MISTP or MISTP-PVST+ mode, this message is displayed:			
	In MISTP or MISTP-PVST+ mode, default portcost and portinstancecost always use long format default values.			
	All switches in a network must have the same default. If any switch in the network supports port speeds of 10 gigabits and greater, the default cost mode must be set to long on all the switches in the network.			
	For port speeds of 1 gigabits and greater, the default port cost should be set to long . For port speeds less than 10 gigabits, the default port cost can be set to short .			
	The default path cost is based on port speed; see Table 2-21 and Table 2-22 for default settings.			
	Table 2-21	Default Port Cost—Short Mode		
	Port Spee	d Default Port Cost		
	4 Mb	250		
	10 Mb	100		

62

19

14

4

16 Mb

100 Mb

155 Mb

 $1 \; \mathrm{Gb}$

10 Gb

Port Speed	Default Port Cost
100 Kb	200,000,000
1 Mb	20,000,000
10 Mb	2,000,000
100 Mb	200,000
1 Gb	20,000
10 Gb	2,000
100 Gb	200
1 Tb	20
10 Tb	2

Table 2-22 Default Port Cost—Long Mode

Examples

This example shows how to set the spanning tree default port cost mode:

Console> (enable) **set spantree defaultcostmode long** Portcost and portvlancost set to use long format default values. Console> (enable)

Related Commands show spantree defaultcostmode

set spantree disable

To disable the spanning tree algorithm for all VLANs or a specific VLAN or disable spanning tree instance, use the **set spantree disable** command.

set spantree disable *vlan*

set spantree disable all

set spantree disable mistp-instance instance

set spantree disable mistp-instance all

Syntax Description	vlan	Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.	
	all	Specifies all VLANs.	
	mistp-instance <i>instance</i>	Specifies the instance number; valid values are from 1 to 16.	
	mistp-instance all	Deletes all instances.	
Defaults	The default is spanning tree is enabled, and all instances are enabled (flooding disabled).		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command is not supported by the NAM.		
	If you do not specify a VLAN number or an instance number, 1 is assumed.		
	When an instance is enabled, the Spanning Tree Protocol starts running on that instance.		
	When an instance is disabled, the switch stops sending out config type-length values (TLVs) for that instance and starts flooding incoming TLVs for the same instance (but checks the VLAN mapping on the incoming side). All the traffic running on the VLANs mapped to the instance is flooded as well.		
	This command is no	ot available in MST mode.	
Examples	This example shows	s how to disable the spanning tree for VLAN 1:	
		set spantree disable 1 nning tree disabled.	

This example shows how to disable spanning tree for a specific instance:

Console> (enable) **set spantree disable mistp-instance 2** MI-STP instance 2 disabled. Console> (enable)

Related Commands set spantree enable show spantree

set spantree enable

To enable the spanning tree algorithm for all VLANs, a specific VLAN, a specific instance, or all instances, use the **set spantree enable** command.

set spantree enable *vlans*

set spantree enable all

set spantree enable mistp-instance instance

set spantree enable mistp-instance all

Syntax Description	vlans	Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.	
	all	Specifies all VLANs.	
	mistp-instance <i>instance</i>	Specifies the instance number; valid values are from 1 to 16.	
	mistp-instance all	Enables all instances.	
Defaults	The default is enable	d, and all instances are enabled (flooding disabled).	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command is not supported by the NAM.		
	MISTP and VTP pruning cannot be enabled at the same time.		
	If you do not specify a VLAN number or an instance number, 1 is assumed.		
	This command is not	available in MST mode.	
Examples	This example shows	how to activate spanning tree for VLAN 1:	
	Console> (enable) set spantree enable 1 VLAN 1 bridge spanning tree enabled. Console> (enable)		
	-	how to activate spanning tree for an instance: set spantree enable mistp-instance 1 abled.	

Related Commands set spantree disable show spantree

set spantree fwddelay

To set the bridge forward delay for a VLAN or an instance, use the set spantree fwddelay command.

set spantree fwddelay delay [vlans]

set spantree fwddelay delay mistp-instance [instances]

set spantree fwddelay delay mst

Syntax Description	delay	Number of seconds for the bridge forward delay; valid values are from 4 to 30 seconds.		
	vlans	(Optional) Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.		
	mistp-instance Specifies the instance number; valid values are from 1 to 16. <i>instances</i>			
	mst	Sets the forward delay time for the IST instance and all MST instances; see the "Usage Guidelines" section for more information.		
Defaults	The default is the bridge forward delay is set to 15 seconds for all VLANs.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	If you do not specify a VLAN number or an instance number, 1 is assumed.			
	This command is not supported by the NAM.			
	If you enable MISTP, you cannot set the VLAN bridge forward delay.			
	If you enable PVST+, you cannot set the instance bridge forward delay.			
	If you enter the set spantree fwddelay <i>delay</i> mst command, you set the forward delay time for the IST instance and all MST instances. You do not need to set the forward delay time for each MST instance.			
Examples	This example shows how to set the bridge forward delay for VLAN 100 to 16 seconds:			
	Console> (enable) set spantree fwddelay 16 100 Spantree 100 forward delay set to 16 seconds. Console> (enable)			
	This example shows how to set the bridge forward delay for an instance to 16 seconds:			
	Console> (enable) set spantree fwddelay 16 mistp-instance 1 Instance 1 forward delay set to 16 seconds. Console> (enable)			

This example shows how to set the bridge forward delay for the IST and all MST instances to 15 seconds:

Console> (enable) **set spantree fwddelay 15 mst** MST forward delay set to 15 seconds. Console> (enable)

Related Commands show spantree

set spantree global-default

To set the global states on the switch, use the set spantree global-default command.

set spantree global-default portfast {enable | disable}
set spantree global-default loop-guard {enable | disable}
set spantree global-default bpdu-guard {enable | disable}
set spantree global-default bpdu-filter {enable | disable}

Syntax Description	portfast	Sets the global PortFast state.	
	enable	Enables the global state.	
	disable	Disables the global state.	
	loop-guard	Sets the global loop guard state.	
	bpdu-guard	Sets the global BPDU guard state.	
	bpdu-filter	Sets the global BPDU filter state.	
Defaults	All ports are in non	edge state.	
	Loop guard is disabled on all ports.		
	BPDU guard is disabled on all ports.		
	BPDU filter is disabled on all ports.		
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	This example show	s how to disable the global PortFast state on the switch:	
	Console> (enable) set spantree global-default portfast disable Spantree global portfast state disabled on this switch. Console> (enable)		
	This example shows how to enable the global loop guard state on the switch:		
	Console> (enable) set spantree global-default loop-guard enable Spantree global loop-guard state enabled on the switch. Console> (enable)		
	This example shows how to disable the global BPDU guard state on the switch:		
	Console> (enable) set spantree global-default bpdu-guard disable Spantree global-default bpdu-guard disabled on this switch. Console> (enable)		

This example shows how to disable the global BPDU filter state on the switch:

Console> (enable) **set spantree global-default bpdu-filter disable** Spantree global-default bpdu-filter disabled on this switch. Console> (enable)

Related Commands

clear spantree mst set spantree mst config set spantree portfast bpdu-filter set spantree portfast bpdu-guard show spantree mst config

set spantree guard

To enable or disable the spanning tree root guard or loop guard feature on a per-port basis, use the **set spantree guard** command.

set spantree guard {**none** | **root** | **loop**} *mod/port*

Syntax Description	none	Disables the spanning tree guard feature.	
	root	Enables the root guard feature.	
	loop	Enables the loop guard feature.	
	mod/port	Number of the module and ports on the module.	
Defaults	The default	is root guard and loop guard are disabled.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	If you enable loop guard on a channel and the first link becomes unidirectional, loop guard will block the entire channel until the affected port is removed from the channel.		
	You can use the root guard feature to prevent switches from becoming the root switch. The root guard feature forces a port to become a designated port so that no switch on the other end of the link can become a root switch.		
that port belongs. When you disable root guard, it is disabled for the speci		nable root guard, it is automatically applied to all of the active instances or VLANs to which ongs. When you disable root guard, it is disabled for the specified ports. If a port goes into onsistent state, it automatically goes into the listening state. Disabling loop guard moves all istent ports to the listening state.	
	When using the loop guard feature, follow these guidelines:		
	• Use care when enabling loop guard. Loop guard is useful only in those topologies where there are blocked ports. Topologies where there are no blocked ports are loop free by definition and do not need this feature to be enabled.		
	• Enable loop guard only on root and alternate root ports.		
	• Use loop guard mainly on access switches.		
	• You can	not enable loop guard on PortFast-enabled or dynamic VLAN ports.	
	• You can	not enable PortFast on loop guard-enabled ports.	
	• You can	not enable loop guard if root guard is enabled.	

Examples This example shows how to enable root guard: Console> (enable) set spantree guard root 5/1 Rootguard on port 5/1 is enabled. Warning!! Enabling rootguard may result in a topolopy change. Console> (enable)
This example shows how to enable the loop guard feature: Console> (enable) set spantree guard loop 5/1 Rootguard is enabled on port 5/1, enabling loopguard will disable rootguard on this port. Do you want to continue (y/n) [n]? y Loopguard on port 5/1 is enabled. Console> (enable)

Related Commands show spantree guard

set spantree hello

To set the bridge hello time for a VLAN or an instance, use the set spantree hello command.

set spantree hello *interval* [*vlans*]

set spantree hello interval mistp-instance instances

set spantree hello interval mst

Syntax Description	<i>interval</i> Number of seconds the system waits before sending a bridge hello message (a multicast message indicating that the system is active); valid values are from 1 to 10 seconds.		
	vlans	(Optional) Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.	
	mistp-instance instances	Specifies the instance number; valid values are from 1 to 16.	
	mst	Sets the hello time for the IST instance and all MST instances. See the "Usage Guidelines" section for more information.	
Defaults	The default is the	bridge hello time is set to 2 seconds for all VLANs.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	If you do not spe	cify a VLAN number or an instance number, 1 is assumed.	
	This command is not supported by the NAM.		
	If you enable MISTP, you cannot set the VLAN hello time.		
	If you enable PVST+, you cannot set the instance hello time.		
	If you enter the set spantree hello <i>interval</i> mst command, you set the hello time for the Internal Spanning Tree (IST) instance and all MST instances. You do not need to set the hello time for each MST instance.		
Examples	This example sho	ows how to set the spantree hello time for VLAN 100 to 3 seconds:	
		e) set spantree hello 3 100 llo time set to 3 seconds. e)	

This example shows how to set the spantree hello time for an instance to 3 seconds:

Console> (enable) **set spantree hello 3 mistp-instance 1** Spantree 1 hello time set to 3 seconds. Console> (enable)

This example shows how to set the spantree hello time for the IST and all MST instances to 2 seconds:

Console> (enable) **set spantree hello 2 mst** MST hello time set to 2 seconds. Console> (enable)

Related Commands show spantree

set spantree link-type

To configure the link type of a port, use the set spantree link-type command.

set spantree link-type mod/port {auto | point-to-point | shared}

Syntax Description	mod/port	Number of the module and the port on the module.	
	auto	Derives the link from either a half-duplex or full-duplex link type. See	
		"Usage Guidelines" for more information.	
	point-to-point	Connects the port to a point-to-point link.	
	shared	Connects the port to a shared medium.	
Defaults	The link type is aut	0.	
Command Types	Switch command.		
Command Modes	Privileged.		
	-		
Usage Guidelines	If the link type is set to auto and the link is a half-duplex link, then the link is a shared link. If the link		
	type is set to auto and the link is a full-duplex link, then the link is a point-to-point link.		
	The set spantree lin	ik-type command is the same as the set spantree mst link-type command.	
Examples	This example shows	how to connect port 1 on module 3 to a point-to-point link:	
Examples	-		
		set spantree link-type 3/1 point-to-point point-to-point on port 3/1	
Related Commands	set spantree global-	-default	

Related Commands set spantree global-default show spantree

set spantree macreduction

To enable or disable the spanning tree MAC address reduction feature, use the set spantree macreduction command.

set spantree macreduction enable | disable

Syntax Description	enable	Enables MAC address reduction.
Syntax Description		
	disable	Disables MAC address reduction.
Defaults	The default	is MAC address reduction is disabled.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Command woulds	riivilegeu.	
Usage Guidelines	The MAC a	ddress reduction feature is used to enable extended-range VLAN identification and allows
esage curasines		support a large number of spanning tree instances with a very limited number of MAC addresses
		ntain the IEEE 802.1D bridge-ID requirement for each STP instance.
	You cannot	disable this feature if extended-range VLANs exist.
	You cannot	disable this feature on chassis with 64 MAC addresses.
Examples	This examp	le shows how to disable the MAC address reduction feature:
		enable) set spantree macreduction disable
	MAC address Console> ()	s reduction disabled

Related Commands

show spantree

set spantree maxage

To set the bridge maximum aging time for a VLAN or an instance, use the **set spantree maxage** command.

set spantree maxage *agingtime* [*vlans*]

set spantree maxage agingtime mistp-instance instances

set spantree maxage agingtime mst

Syntax Description	agingtime	Maximum number of seconds that the system retains the information received from other bridges through Spanning Tree Protocol; valid values are from 6 to 40 seconds.	
	vlans	(Optional) Number of the VLAN; valid values 1 to 1005 and from 1025 to 4094.	
	mistp-instance <i>instances</i>	Specifies the instance number; valid values are from 1 to 16.	
	mst	Sets the maximum aging time for the IST instance and all MST instances. See the "Usage Guidelines" section for more information.	
Defaults	The default confi	guration is 20 seconds for all VLANs.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	If you do not spe	cify a VLAN number or an instance number, 1 is assumed.	
	This command is not supported by the NAM.		
	If you enable MISTP, you cannot set the VLAN maximum aging time.		
	If you enable PVST+, you cannot set the instance maximum aging time.		
	•	et spantree maxage <i>agingtime</i> mst command, you set the maximum aging time for the all MST instances. You do not need to set the maximum aging time for each MST	
Examples	-	ows how to set the maximum aging time for VLAN 1000 to 25 seconds:	
	Console> (enable) set spantree maxage 25 1000 Spantree 1000 max aging time set to 25 seconds. Console> (enable)		

This example shows how to set the maximum aging time for an instance to 25 seconds:

```
Console> (enable) set spantree maxage 25 mistp-instance 1
Instance 1 max aging time set to 25 seconds.
Console> (enable)
```

This example shows how to set the maximum aging time for the IST and all MST instances to 20 seconds:

```
Console> (enable) set spantree maxage 20 mst
MST max age set to 20 seconds.
Console> (enable)
```

Related Commands show spantree

set spantree mode

To configure the type of Spanning Tree Protocol mode to run, use the set spantree mode command.

set spantree mode {mistp | pvst+ | mistp-pvst+ | mst | rapid-pvst+}

Syntax Description	mistp	Specifies MISTP mode.		
	pvst+Specifies PVST+ mode.mistp-pvst+Allows the switch running MISTP to tunnel BPDUs with remote switches running PVST+.			
				mst
	rapid-pvst+	Specifies per VLAN Rapid Spanning Tree (IEEE 802.1w).		
Defaults	The default is	The default is PVST+.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	This command	d is not supported by the NAM.		
	When you connect through Telnet into a switch and try to change the spanning tree mode from PVST+ to MISTP or MISTP-PVST+, and no VLANs are mapped to any instance on that switch, this warning message is displayed:			
	Console> (enable) set spantree mode mistp Warning!! Changing the STP mode from a telnet session will disconnect the session because there are no VLANs mapped to any MISTP instance. Do you want to continue [n]?			
	When you connect through Telnet into a switch and try to change the spanning tree mode from MISTP or MISTP-PVST+ to PVST+, or when you connect through Telnet into a switch and try to change the spanning tree mode from PVST+ to MISTP or MISTP-PVST+ and additional VLAN-instance mappings are on that switch, this warning message is displayed:			
	Console> (enable) set spantree mode pvst+ Warning!! Changing the STP mode from a telnet session might disconnect the session. Do you want to continue [n]?			
	-	nge from MISTP to Rapid PVST+ and over 8000 VLAN ports are currently configured on as warning message is displayed:		
	Warning!! Th Going out of	able) set spantree mode rapid-pvst+ is switch has 12345 VLAN-ports currently configured for STP. MISTP mode could impact system performance. to continue [n]?		

If you change the spanning tree mode from PVST+ to MISTP or MISTP to PVST+, the STP mode previously running stops, all the information collected at runtime is used to build the port database for the new mode, and the new STP mode restarts the computation of the active topology from zero. All the parameters of the previous STP per VLAN or per instance are kept in NVRAM.

If you change the spanning tree mode from PVST+ to MISTP or MISTP to PVST+ and BackboneFast is enabled, this message is displayed:

Console> (enable) **set spantree mode mistp** Cannot change the spantree mode to MISTP when backbonefast is enabled.

This example shows how to set the spanning tree mode to PVST+:

Console> (enable) set spantree mode pvst+
Warning!! Changing the STP mode from a telnet session might disconnect the session.
Do you want to continue [n]? y
Spantree mode set to PVST+.
Console> (enable)

This example shows what happens if you change the spanning tree mode from PVST+ to MISTP:

```
Console> (enable) set spantree mode mistp
Warning!! Changing the STP mode from a telnet session will disconnect the session because
there are no VLANs mapped to any MISTP instance.
Do you want to continue [n]? y
Console> (enable)
```

This example shows how to set the spanning tree mode to MST:

```
Console> (enable) set spantree mode mst
Warning!! Changing the STP mode from a telnet session will disconnect the sessi
n because there are no VLANs mapped to any MISTP instance.
Do you want to continue [n]? y
Console> (enable)
```

This example shows how to set the spanning tree mode to rapid PVST+:

```
Console> (enable) set spantree mode rapid-pvst+
Warning!! Changing the STP mode from a telnet session might disconnect the session.
Do you want to continue [n]? y
Console> (enable)
```

Related Commands set vlan

Examples

show spantree

L

set spantree mst

To configure the mapping of VLANs to an MST instance, use the set spantree mst command.

set spantree mst instance vlan vlan

Syntax Description	instance	Number of the instance; valid values are from 0 to 15.	
	vlan vlan	Specifies the VLAN number; valid values are from 1 to 1005 and from 1025 to 4094.	
Defaults	This command h	as no default settings.	
Command Types	Switch comman	d.	
Command Modes	Privileged.		
Usage Guidelines	All changes made to the region configuration (region information and VLAN mapping) are buffered. Only one user can hold the buffer at a time. This buffer is locked when you first use the set spantree mst instance or set spantree mst config commands.		
	If the VLAN is a mapped to the net	already mapped to some other instance, the VLAN is unmapped from that instance and ew instance.	
	Each time you map a new VLAN or VLANs, they are added to the existing mapping.		
	All unmapped V	LANs are automatically mapped to MST instance 0 (IST).	
Examples	This example sh	ows how to map VLAN 1 to an MST instance 2:	
	Console> (enab Console> (enab	le) set spantree mst 2 vlan 1 le)	
Related Commands	clear spantree r	nst	

set spantree mst config

set spantree mst config

To change the MST region information, use the set spantree mst config command.

set spantree mst config [name name] [revision number]

set spantree mst config commit

set spantree mst config rollback [force]

Syntax Description	name name(Optional) Specifies the MST region name. See the "Usage Guide section for more information.				
	revision number(Optional) Specifies the MST region revision number; numb65535. See the "Usage Guidelines" section for more inform				
	commit	Puts the new MST VLAN mapping into effect.			
	rollback	Discards changes made to the MST configuration that have not been applied yet.			
	force	(Optional) Unlocks the MST edit buffer when it is held by another user.			
Defaults	Unless you specify a re	egion name, no region name will be given.			
	The default revision nu	umber is 1.			
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	The region name can b	be up to 32 characters long.			
	The region name and revision number are copied from NVRAM MST region information. You must enter the revision number if the revision number needs to be updated. The revision number is not incremented automatically each time that the MST configuration is committed.				
	Changes that you make to MST VLAN mapping are buffered, and by entering the set spantree mst config commit command, you put the new MST VLAN mapping into effect. After you enter the set spantree mst config commit command, the lock for the MST edit buffer is released.				
	If you enter the set spantree mst config rollback command, you discard the changes made to the MST region configuration that are not applied yet (only if you have locked the edit buffer). You can forcefully release the lock set by another user by entering the command set spantreee mst config rollback force .				
	The set spantree mst config commit and set spantree mst config rollback commands are stored in NVRAM.				

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 Examples
 This example shows how to configure an MST region and to give that region a name and revision number:

 Console> (enable) set spantree mst config name test-lab revision 10

 Edit Buffer modified. Use 'set spantree mst config commit' to apply the changes

 Console> (enable)

 This example shows how to put the new MST VLAN mapping into effect:

 Console> (enable)

 This example shows how to put the new MST vLAN mapping into effect:

 Console> (enable)

 This example shows how to discard MST region configuration when you hold the MST edit buffer:

Console> (enable) **set spantree mst config rollback** Console> (enable)

This example shows how to unlock the MST edit buffer when it is held by another user:

```
Console> (enable) set spantree mst config rollback force Console> (enable)
```

Related Commands

clear spantree mst show spantree mst show spantree mst config

set spantree mst link-type

To configure the link type of a port, use the set spantree mst link-type command.

set spantree mst link-type mod/port {auto | point-to-point | shared}

Syntax Description	mod/port	Number of the module and the port on the module.	
	auto	Derives the link from either a half-duplex or full-duplex link type. See the "Usage Guidelines" section for more information about auto .	
	point-to-point	Connects the port to a point-to-point link.	
	shared	Connects the port to a shared medium.	
Defaults	The default link type	e is auto .	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	MST rapid connecti	vity only works on point-to-point links between two bridges.	
	• •	t to auto and the link is a half-duplex link, then the link is a shared link. If the link nd the link is a full-duplex link, then the link is a point-to-point link.	
Examples	This example shows how to connect port 1 on module 3 to a point-to-point link:		
		set spantree mst link-type 3/1 point-to-point point-to-point on port 3/1	
Related Commands	clear spantree mst set spantree global- set spantree mst co		

set spantree mst maxhops

To set the spanning tree hop count, use the set spantree mst maxhops command.

set spantree mst maxhops maxhops

Syntax Description	<i>maxhops</i> Maximum number of hops. Valid values are 1 to 40.
Defaults	The bridge forward delay default is 20 seconds for all instances.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to set the maximum number of hops: Console> (enable) set spantree mst maxhops 20 Console> (enable)
Related Commands	clear spantree mst set spantree mst config set spantree mst link-type set spantree mst vlan show spantree mst show spantree mst config

set spantree mst vlan

To configure the mapping of VLANs to an MST instance, use the set spantree mst vlan command.

set spantree mst instance vlan vlan

Syntax Description	instance	Number of the instance; valid values are from 0 to 15.	
	vlan vlan	Specifies the VLAN number; valid values are from 1 to 1005 and from 1025 to 4094.	
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	All changes made to the region configuration (region information and VLAN mapping) are buffered. Only one user can hold the buffer at a time. This buffer is locked when you first enter the set spantree mst <i>instance</i> or set spantree mst config commands.		
	If the VLAN is already mapped to some other instance, the VLAN is unmapped from that instance and mapped to the new instance.		
	Each time you map a new VLAN or VLANs, they are added to the existing mapping.		
	All unmapp	ed VLANs are mapped to MST instance 0 (IST).	
Examples	This exampl	le shows how to map VLANs 400 through 499 to MST instance 4:	
		enable) set spantree mst 4 vlan 400-499 r modified. Use 'set spantree mst config commit' to apply the enable)	
Related Commands	show spant	e mst config	

set spantree portcost

To set the path cost for a port, use the set spantree portcost command.

set spantree portcost mod/port cost [mst]

Syntax Description	mod/port	Number of the module and the port on the module.
	cost	Number of the path cost; see the "Usage Guidelines" section for additional information.
	mst	(Optional) Sets the path cost for an MST port.

Defaults

The default path cost is based on port speed; see Table 2-23 and Table 2-24 for default settings.

Table 2-23 Default Port Cost—Short Mode

Port Speed	Default Port Cost
4 Mb	250
10 Mb	100
16 Mb	62
100 Mb	19
155 Mb	14
1 Gb	4
10 Gb	2

Table 2-24 Default Port Cost—Long Mode

Port Speed	Default Port Cost
100 Kb	20000000 (200 million)
1 Mb	20000000 (20 million)
10 Mb	2000000 (2 million)
10 Mb	200000 (200 thousand)
1 Gb	20000 (20 thousand)
10 Gb	2000 (2 thousand)
100 Gb	200
1 Tb	20
10 Tb	2

Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	If the spanning tree mode is short and long or MISTP, valid cost values are from 1 to 65535, otherwise, valid cost values are from 1 to 2000000.			
	This command is not supported by the NAM.			
	The Spanning Tree Protocol uses port path costs to determine which port to select as a forwarding port. You should assign lower numbers to ports attached to faster media (such as full duplex) and higher numbers to ports attached to slower media.			
Examples	This example shows how to set the port cost for port 12 on module 2 to 19:			
	Console> (enable) set spantree portcost 2/12 19 Spantree port 2/12 path cost set to 19. Console> (enable)			
Related Commands	set spantree defaultcostmode show spantree			

set spantree portfast

To allow a port that is connected to a single workstation or PC to start faster when it is connected, use the **set spantree portfast** command.

set spantree portfast mod/port {enable [trunk] | disable | default}

Syntax Description	mod/port	Number of the module and the port on the module.		
	enable	Enables the spanning tree PortFast-start feature on the port.		
	trunk(Optional) Enables the spanning tree PortFast-start feature on the trunk port.			
	disable	Disables the spanning tree PortFast-start feature on the port.		
	default	Sets the spanning tree PortFast-start feature back to its default setting.		
Defaults	The default is the PortFast-start feature is disabled.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	This comma	nd is not supported by the NAM.		
	enters the sp	configured with the spantree portfast enable command is connected, the port immediately anning tree forwarding state rather than going through the normal spanning tree states, such and learning.		
	If you enter port.	the trunk keyword, the spanning tree PortFast-start feature is enabled on the specified trunk		
Examples	This exampl	e shows how to enable the spanning tree PortFast-start feature on port 2 on module 1:		
·	-	mable) set spantree portfast 1/2 enable		
	loops. Use	nnecting layer 2 devices to a fast-start port can cause temporary spanning tree with caution. rrt 1/2 fast start enabled. mable)		

This example shows how to enable the spanning tree PortFast-start feature on the trunk port:

Console> (enable) **set spantree portfast 3/2 enable trunk** Warning: Connecting layer 2 devices to a fast-start port can cause temporary spanning tree loops. Use with caution. Spantree port 1/2 fast start enabled. Console> (enable)

Related Commands show spantree portfast

set spantree portfast bpdu-filter

To enable or disable spanning tree PortFast BPDU packet filtering on a port, use the **set spantree portfast bpdu-filter** command.

set spantree portfast bpdu-filter mod/port {enable | disable | default}

Syntax Description	mod/port	Number of the module and the port on the module.	
	enable	Enables spanning tree PortFast BPDU packet filtering.	
	disable	Disables spanning tree PortFast BPDU packet filtering.	
	default	Sets spanning tree PortFast BPDU packet filtering to the global BPDU packet filtering state. See the "Usage Guidelines" section for more information.	
Defaults	The default i	s BPDU packet filtering is default .	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This comma	nd is not supported by the NAM.	
	Spanning tree PortFast BPDU packet filtering turns off BPDU transmission on PortFast-enabled por and nontrunking ports.		
	If you enter	the default keyword, the spanning tree port is set to the global BPDU filtering state.	
	To enable or disable spanning tree PortFast BPDU filtering for all ports on the switch, enter the set spantree global-default bpdu-filter command.		
Examples	•	e shows how to enable spanning tree PortFast BPDU filtering on module 3, port 4:	
	Warning: Po received BP this featur	rt 3/4 bpdu filter enabled.	
Related Commands	set spantree global-default show spantree portfast		

set spantree portfast bpdu-guard

To enable or disable spanning tree PortFast BPDU guard on a port, use the **set spantree portfast bpdu-guard** command.

set spantree portfast bpdu-guard mod/port {enable | disable | default}

Syntax Description	mod/port	Number of the module and the port on the module.		
	enable	Enables the spanning tree PortFast BPDU guard.		
	disable	Disables the spanning tree PortFast BPDU guard.		
	default	Sets spanning tree PortFast BPDU guard to the global BPDU guard state. See the "Usage Guidelines" section for more information.		
Defaults	The default	is PortFast BPDU guard is default .		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	This command is not supported by the NAM.			
		able spanning tree PortFast mode before you can enable spanning tree PortFast BPDU guard uard to work correctly.		
	When you enable spanning tree PortFast BPDU guard, a nontrunking PortFast-enabled port is movinto an errdisable state when a BPDU is received on that port. When you disable spanning tree Por BPDU guard, a PortFast-enabled nontrunking port will stay up when it receives BPDUs, which matches spanning tree loops.			
	If you enter the default keyword, the spanning tree port is set to the global BPDU guard sta			
	To enable or bpdu-guard	disable BPDU guard for all ports on the switch, enter the set spantree global-default command.		
Examples	This exampl	e shows how to enable spanning tree BPDU guard on module 3, port 1:		
		enable) set spantree portfast bpdu-guard 3/1 enable ort 3/1 bpdu guard enabled. enable)		
Related Commands	set spantree global-default show spantree portfast			

set spantree portinstancecost

To assign the path cost of the port for the specified instances, use the **set spantree portinstancecost** command.

set spantree portinstancecost *mod/port* [**cost** *cost*] [*instances*]

set spantree portinstancecost *mod/port* [**cost** *cost*] **mst** [*instances*]

mod/port	Number of the module and the port on the module.
cost cost	(Optional) Indicates the path cost; see the "Usage Guidelines" section for additional information.
mst	Sets the cost for an MST instance.
instances	(Optional) Instance number; valid values are from 0 to 15.
	cost cost mst

Defaults

The default path cost is based on port speed; see Table 2-25 for default settings.

 Table 2-25
 Default Port Cost—Short Mode

Port Speed	Default Port Cost
4 Mb	250
10 Mb	100
16 Mb	62
100 Mb	19
155 Mb	14
1 Gb	4
10 Gb	2

Command Types Switch command.

Command Modes Privileged.

Usage Guidelines

This command is not supported by the NAM.

If the spanning tree mode is short and long or MISTP, valid cost values are from 1 to 65535; otherwise, valid cost values are from 1 to 2,000,000.

The port instance cost applies to trunk ports only.

The value specified is used as the path cost of the port for the specified instances. The rest of the instances have a path cost equal to the port path cost set through the **set spantree instancecost** command. (If not set, the value is the default path cost of the port.)

Examples These examples show how to use the set spantree portinstancecost command and explicitly specify the path cost of a port: Console> (enable) set spantree portinstancecost 2/10 cost 6 1-10 Port 2/10 instances 11-16 have path cost 2000000. Port 2/10 instances 1-10 have path cost 6. This parameter applies to trunking ports only. Console> (enable) These examples show how to use the set spantree portinstancecost command without explicitly specifying the path cost of a port: Console> (enable) set spantree portinstancecost 1/2 Port 1/2 Instances 1-1005 have path cost 3100. Console> (enable) Console> (enable) set spantree portinstancecost 1/2 16 Port 1/2 Instances 16,22-1005 have path cost 3100. Console> (enable) This example shows the display if you enter the command when PVST+ is enabled: Console> (enable) set spantree portinstancecost 3/1 This command is only valid when STP is in MISTP or MISTP-PVST+ mode. Console> (enable) This example shows how to set the port cost for a specific MST instance: Console> (enable) set spantree portinstancecost 2/10 cost 6 1-10 mst Port 2/10 mst instances 1-10 have path cost 6. This parameter applies to trunking ports only. Console> (enable)

Related Commands clear spantree portinstancecost show spantree mistp-instance

set spantree portinstancepri

To set the port priority for instances in the trunk port, use the set spantree portinstancepri command.

set spantree portinstancepri mod/port priority [instances]

set spantree portinstancepri mod/port priority mst [instances]

Syntax Description	mod/port	Number of the module and the port on the module.	
	<i>priority</i> Number that represents the cost of a link in a spanning tree bridge; values are 0, 16, 32, 48, 64, 80, 96, 112, 128, 144,160, 176, 192, 208, 224, 24 indicating high priority and 240, low priority. See the "Usage Guideling section for more information.		
	mst	Specifies the port priority for MST instances.	
	instances	(Optional) Instance number; valid values are from 0 to 15.	
Defaults	The default is the port priority is set to 0, with no instances specified.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	Priority values that are not a multiple of 16 (between the values of 0 to 63) are converted to the nearest multiple of 16.		
	This comma	nd is not supported by the NAM.	
		nmand to add instances to a specified port priority level. Subsequent calls to this command ce instances that are already set at a specified port priority level.	
	This feature	is not supported for the MSM.	
	The set span see this mess	tree portinstancepri command applies to trunk ports only. If you enter this command, you sage:	
	Port xx is	not a trunk-capable port	
Examples	This exampl	e shows how to set the port priority for module 1, port 2, on specific instances:	
	Port 1/2 in	enable) set spantree portinstancepri 1/2 16 1-11 stances 1-11 using portpri 16. eter applies to trunking ports only.	

This example shows how to set the port priority for module 8, port 1, on MST instance 2:

Console> (enable) **set spantree portinstancepri 8/1 31 mst 2** Port 8/1 instances 2 using portpri 31. Port 8/1 instances 0-1, 3-15 using portpri 32. Console> (enable)

Related Commands clear spantree portinstancecost show spantree mistp-instance

set spantree portpri

To set the bridge priority for a spanning tree port, use the set spantree portpri command.

set spantree portpri mod/port priority [mst]

Syntax Description	mod/port	Number of the module and the port on the module.	
	priority	Number that represents the cost of a link in a spanning tree bridge; valid values are 0, 16, 32, 48, 64, 80, 96, 112, 128, 144,160, 176, 192, 208, 224, 240, with 0 indicating high priority and 240, low priority. See the "Usage Guidelines" section for more information.	
	mst	(Optional) Sets the bridge priority for an MST port.	
Defaults	The default is all ports with bridge priority are set to 32.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	A priority value that is not a multiple of 16 (between the values of 0 to 63) is converted to the neares multiple of 16.		
	This comman	id is not supported by the NAM.	
Examples	This example	e shows how to set the priority of port 1 on module 4 to 63:	
		nable) set spantree portpri 2/3 48 2/3 port priority set to 48. nable)	
	This example	shows the output when you have specified a priority value that is not a multiple of 16:	
	Vlan port pr 96, 112, 128 160, 176, 19 converting 2	02, 208, 224, 240 2 to 0 nearest multiple of 16 2/3 port priority set to 0.	
Related Commands	show spantro	ee	

set spantree portvlancost

To assign a lower path cost to a set of VLANs on a port, use the set spantree portvlancost command.

set spantree portvlancost mod/port [cost cost] [vlan_list]

Syntax Description	mod/port	Number of the module and the port on the module.
	cost cost	(Optional) Sets the path cost; valid values are from 1 to 65535.
	vlan_list	(Optional) Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.

Defaults

The default path cost is based on port speed; see Table 2-26 and Table 2-27 for default settings.

Table 2-26 Default Port Cost—Short Mode

Port Speed	Default Port Cost	
4 Mb	250	
10 Mb	100	
16 Mb	62	
100 Mb	19	
155 Mb	14	
1 Gb	4	
10 Gb	2	

Table 2-27 Default Port Cost—Long Mode

Port Speed	Default Port Cost
100 Kb	200,000,000
1 Mb	20,000,000
10 Mb	2,000,000
10 Mb	200,000
1 Gb	20,000
10 Gb	2,000
100 Gb	200
1 Tb	20
10 Tb	2

Command Types

Switch command.

Command Modes	Privileged.		
Usage Guidelines	Follow these guidelines when you set the path cost for VLANs on a port:		
	• The <i>cost</i> value specified is used as the path cost of the port for the specified set of VLANs. The rest of the VLANs have a path cost equal to the port path cost set through the set spantree portcost command. If not set, the value is the default path cost of the port.		
	• You must supply a <i>vlan_list</i> argument when you first set the cost value. When you subsequently set a new <i>cost</i> value, all <i>cost</i> values previously set by entering this command are changed to the new <i>cost</i> value. If you have never explicitly set a <i>cost</i> value for a VLAN by entering this command, the <i>cost</i> value for the VLAN does not change.		
	• If you do not explicitly specify a cost value but cost values were specified previously, the port VLAN cost is set to 1 less than the current port cost for a port. However, this reduction might not assure load balancing in all cases.		
	• When setting the path cost for extended-range VLANs, you can create a maximum of 64 nondefault entries or create entries until NVRAM is full.		
	This command is not supported by the NAM.		
	This command is not supported in MISTP mode.		
Examples	These examples show how to use the set spantree portvlancost command and explicitly specify the path cost of a port:		
	Console> (enable) set spantree portvlancost 2/10 cost 25 1-20 Cannot set portvlancost to a higher value than the port cost, 10, for port 2/10. Console> (enable)		
	Console> (enable) set spantree portvlancost 2/10 cost 1-20 Port 2/10 VLANs 1-20 have a path cost of 9. Console> (enable)		
	Console> (enable) set spantree portvlancost 2/10 cost 4 1-20 Port 2/10 VLANs 1-20 have path cost 4. Port 2/10 VLANs 21-1000 have path cost 10. Console> (enable)		
	Console> (enable) set spantree portvlancost 2/10 cost 6 21 Port 2/10 VLANs 1-21 have path cost 6. Port 2/10 VLANs 22-1000 have path cost 10. Console> (enable)		
	These examples show how to use the set spantree portvlancost command without explicitly specifying the path cost of a port:		
	Console> (enable) set spantree portvlancost 1/2 Port 1/2 VLANs 1-1005 have path cost 3100. Console> (enable)		
	Console> (enable) set spantree portvlancost 1/2 21 Port 1/2 VLANS 1-20,22-1005 have path cost 3100. Port 1/2 VLANS 21 have path cost 3099. Console> (enable)		

Related Commands clear

clear spantree portvlancost set channel vlancost show spantree

set spantree portvlanpri

To set the port priority for a subset of VLANs in the trunk port, use the **set spantree portvlanpri** command.

set spantree portvlanpri mod/port priority [vlans]

Syntax Description	mod/port	Number of the module and the port on the module.		
	priority	Number that represents the cost of a link in a spanning tree bridge; valid values are 0 , 16 , 32 , 48 , 64 , 80 , 96 , 112 , 128 , 144 , 160 , 176 , 192 , 208 , 224 , 240 , with 0 indicating high priority and 240, low priority. See the "Usage Guidelines" section for more information.		
	vlans	(Optional) VLANs that use the specified priority level; valid values are from 1 to 1005.		
Defaults	The default is the port VLAN priority is set to 0, with no VLANs specified.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	The priority value that is not a multiple of 16 (between the values of 0 to 63) is converted to the neares multiple of 16.			
	This command is not supported by the NAM.			
	This command is not supported by extended-range VLANs.			
	Use this command to add VLANs to a specified port priority level. Subsequent calls to this command do not replace VLANs that are already set at a specified port priority level.			
	This feature is not supported for the MSM.			
	The set spantree portvlanpri command applies only to trunk ports. If you enter this command, you see this message:			
	Port xx is	not a trunk-capable port		
Examples	This example shows how to set the port priority for module 1, port 2, on VLANs 21 to 40:			
	Console> (enable) set spantree portvlanpri 1/2 16 21-40 Port 1/2 vlans 3,6-20,41-1000 using portpri 32 Port 1/2 vlans 1-2,4-5,21-40 using portpri 16 Console> (enable)			

Related Commands clear spantree portvlanpri show spantree

2-604

set spantree priority

To set the bridge priority for a VLAN or an instance when PVST+ or MISTP is running, use the **set spantree priority** command.

set spantree priority *bridge_priority vlans*

set spantree priority bridge_priority mistp-instance instances

set spantree priority bridge_priority mst instances

Syntax Description	bridge_priority	Number representing the priority of the bridge; see the "Usage Guidelines" section for valid values.	
	vlans	Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.	
	mistp-instance <i>instances</i>	Specifies the instance numbers; valid values are from 1 to 16.	
	mst instances	Specifies the MST instance numbers; valid values are from 1 to 15.	
Defaults	The default is the bridge priority is set to 32768.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command is not supported by the NAM or the MSM.		
	If MISTP or the MAC reduction feature is enabled, valid <i>bridge_priority</i> values are 0, 4096, 8192, 12288, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056, 49152, 53248, 57344, and 61440 with 0 indicating high priority and 61440, low priority.		
	If MISTP or the MAC reduction feature is disabled, valid <i>bridge_priority</i> values are from 0 to 6553		
	If you enable MISTP, you cannot set the VLAN bridge priority.		
	If you enable PVST+, you cannot set the instance priority.		
	If you try to set instance priority with PVST+ enabled, this message is displayed:		
	This command is	only valid when STP is in MISTP or MISTP-PVST+ mode.	
Examples	This example shows how to set the bridge priority of instance 3:		
	Console> (enable) set spantree priority 14 mistp-instance 3 Instance 3 bridge priority set to 14. Instance 3 does not exist. Your configuration has been saved to NVRAM only. Console> (enable)		

This example shows how to set the bridge priority for MST instance 0:

Console> (enable) **set spantree priority 28672 mst 0** MST Spantree 0 bridge priority set to 28672. Console> (enable)

This example shows how to set the bridge priority for multiple MST instances:

Console> (enable) **set spantree priority 28672 mst 0-4** MST Spantrees 0-4 bridge priority set to 28672. Console> (enable)

Related Commands show spantree

set spantree root

To set the primary or secondary root for specific VLANs, all VLANs of the switch, or an instance, use the **set spantree root** command.

set spantree root [secondary] [vlans] [dia network_diameter] [hello hello_time]

set spantree root [secondary] mistp-instance instance [dia network_diameter]
 [hello hello_time]

set spantree root [secondary] mst instance [dia network_diameter] [hello hello_time]

Syntax Description	secondary	(Optional) Designates this switch as a secondary root, should the primary root fail.		
	vlans	(Optional) Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.		
	dia network_diameter	(Optional) Specifies the maximum number of bridges between any two points of end stations; valid values are from 1 through 7.		
	hello hello_time	(Optional) Specifies in seconds, the duration between the generation of configuration messages by the root switch.		
	mistp-instance instance	Specifies the instance number; valid values are from 1 to 16.		
	mst instance	Specifies an MST instance; valid values are from 1 to 16.		
Defaults	If you do not specify the secondary keyword, the default is to make the switch the primary root. The default value of the network diameter is 7.			
		e <i>hello_time</i> value, the current value of <i>hello_time</i> is calculated from the network		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	If you do not specify a	VLAN number, VLAN 1 is assumed.		
	This command is not supported by the NAM.			
	This command is run on backbone or distribution switches.			
	You can run the secondary root many times to create backup switches in case of a root failure.			
	The set spantree root stare enabled, then the va	econdary bridge priority value is 16384, except when MAC reduction or MISTP alue is 28672.		

The **set spantree root** bridge priority value is 16384, except when MAC reduction or MISTP are enabled, then the value is 24576.

This command increases path costs to a value greater than 3000.

If you enable MISTP, you cannot set the VLAN root. If you enable PVST+, you cannot set the instance root.

Examples

This example shows how to set the primary root for a range of VLANs:

```
Console> (enable) set spantree root 1-10 dia 4
VLANS 1-10 bridge priority set to 8192
VLANS 1-10 bridge max aging time set to 14 seconds.
VLANS 1-10 bridge hello time set to 2 seconds.
VLANS 1-10 bridge forward delay set to 9 seconds.
Switch is now the root switch for active VLANS 1-6.
Console> (enable)
```

This example shows how to set the primary root for an instance:

```
Console> (enable) set spantree root mistp-instance 2-4 dia 4
Instances 2-4 bridge priority set to 8192
VLInstances 2-4 bridge max aging time set to 14 seconds.
Instances 2-4 bridge hello time set to 2 seconds.
Instances 2-4 bridge forward delay set to 9 seconds.
Switch is now the root switch for active Instances 1-6.
Console> (enable)
```

This example shows how to set the primary root for MST instance 5:

```
Console> (enable) set spantree root mst 5
Instance 5 bridge priority set to 24576.
Instance 5 bridge max aging time set to 16.
Instance 5 bridge hello time set to 2.
Instance 5 bridge forward delay set to 15.
Switch is now the root switch for active Instance 5.
Console> (enable)
```

This example shows how to set the secondary root for MST instance 0:

```
Console> (enable) set spantree root secondary mst 0
Instance 0 bridge priority set to 28672.
Instance 0 bridge max aging time set to 20.
Instance 0 bridge hello time set to 2.
Instance 0 bridge forward delay set to 15.
Console> (enable)
```

This example shows how to set the maximum number of bridges and the hello time of the root for MST instance 0:

```
Console> (enable) set spantree root mst 0 dia 7 hello 2
Instance 0 bridge priority set to 24576.
Instance 0 bridge max aging time set to 20.
Instance 0 bridge hello time set to 2.
Instance 0 bridge forward delay set to 15.
Switch is now the root switch for active Instance 0.
Console> (enable)
```

These examples show that setting the bridge priority to 8192 was not sufficient to make this switch the root. The priority was further reduced to 7192 (100 less than the current root switch) to make this switch the root switch. However, reducing it to this value did not make it the root switch for active VLANs 16 and 17.

Console> (enable) set spantree root 11-20. VLANS 11-20 bridge priority set to 7192 VLANS 11-10 bridge max aging time set to 20 seconds. VLANS 1-10 bridge hello time set to 2 seconds. VLANS 1-10 bridge forward delay set to 13 seconds. Switch is now the root switch for active VLANS 11-15,18-20. Switch could not become root switch for active VLAN 16-17. Console> (enable) Console> (enable) set spantree root secondary 22,24 dia 5 hello 1 VLANS 22,24 bridge priority set to 16384. VLANS 22,24 bridge max aging time set to 10 seconds. VLANS 22,24 bridge hello time set to 1 second. VLANS 22,24 bridge forward delay set to 7 seconds. Console> (enable)

Related Commands show spantree

set spantree uplinkfast

To enable fast switchover to alternate ports when the root port fails, use the **set spantree uplinkfast** command. This command applies to a switch, not to a WAN.

set spantree uplinkfast {enable | disable} [rate station_update_rate] [all-protocols {off | on}]

Syntax Description	enable	Enables fast switchover.	
	disable	Disables fast switchover.	
	rate	(Optional) Specifies the number of multicast packets	
	station_update_rate	transmitted per 100 ms when an alternate port is chosen after the root port goes down.	
	all-protocols	(Optional) Specifies whether or not to generate multicast packets for all protocols (IP, IPX, AppleTalk, and Layer 2 packets).	
	off	(Optional) Turns off the all-protocols feature.	
	on	(Optional) Turns on the all-protocols feature.	
Defaults	The default station_upo	date_rate is 15 packets per 100 milliseconds.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command is not su	apported by the NAM.	
	This command is not available in MST mode.		
	The set spantree uplinkfast enable command has the following results:		
	• Changes the bridge priority to 49152 for all VLANs (allowed VLANs).		
	• Increases the path cost and portvlancost of all ports to a value greater than 3000.		
	• On detecting the failure of a root port, an instant cutover occurs to an alternate port selected by Spanning Tree Protocol.		
	If you run the set spantree uplinkfast enable command on a switch that has this feature already enabled, only the station update rate is updated. The rest of the parameters are not modified.		
	If you run the set spantree uplinkfast disable command on a switch, the UplinkFast feature is disabled but the switch priority and port cost values are not reset to the default settings. To reset the values to the default settings, enter the clear spantree uplinkfast command.		
		<i>date_rate</i> value is 15 packets per 100 milliseconds, which is equivalent to a megabit per second Ethernet network. If you specify this value as 0, the kets is turned off.	

You do not have to turn on the all-protocols feature on Catalyst 6500 series switches that have both the UplinkFast and protocol filtering features enabled. Use the all-protocols feature only on Catalyst 6500 series switches that have UplinkFast enabled but do not have protocol filtering; upstream switches in the network use protocol filtering. You must enter the **all-protocols** option to inform the UplinkFast task whether or not to generate multicast packets for all protocols.

```
Examples
```

This example shows how to enable spantree UplinkFast and specify the number of multicast packets transmitted to 40 packets per 100 milliseconds:

Console> (enable) **set spantree uplinkfast enable rate 40** VLANS 1-4094 bridge priority set to 49152. The port cost and portvlancost of all ports set to above 3000. Station update rate set to 40 packets/100ms. uplinkfast all-protocols field set to off. uplinkfast enabled for bridge. Console> (enable)

This example shows how to disable spantree UplinkFast:

```
Console> (enable) set spantree uplinkfast disable
Uplinkfast disabled for switch.
Use clear spantree uplinkfast to return stp parameters to default.
Console> (enable) clear spantree uplink
This command will cause all portcosts, portvlancosts, and the
bridge priority on all vlans to be set to default.
Do you want to continue (y/n) [n]? y
VLANS 1-1005 bridge priority set to 32768.
The port cost of all bridge ports set to default value.
The portvlancost of all bridge ports set to default value.
Uplinkfast disabled for bridge.
Console> (enable)
```

This example shows how to turn on the all-protocols feature:

```
Console> (enable) set spantree uplinkfast enable all-protocols on
uplinkfast update packets enabled for all protocols.
uplinkfast enabled for bridge.
Console> (enable)
```

This example shows how to turn off the all-protocols feature:

```
Console> (enable) set spantree uplinkfast enable all-protocols off
uplinkfast all-protocols field set to off.
uplinkfast already enabled for bridge.
Console> (enable)
```

This example shows the output when instances have been configured:

```
Console> (enable) set spantree uplinkfast enable
Instances 1-15 bridge priority set to 49152.
The port cost and portinstancecost of all ports set to above 3000.
Station update rate set to 15 mpackets/100ms.
uplinkfast all-protocols field set to off.
uplinkfast already enabled for bridge.
Console> (enable)
```

Related Commands clear spantree uplinkfast show spantree uplinkfast

set summertime

To specify whether the system should set the clock ahead one hour during daylight saving time, use the **set summertime** command.

set summertime {enable | disable} [zone]

set summertime recurring [{week} {day} {month} {hh:mm} {week | day | month | hh:mm} [offset]]

set summertime date {month} {date} {year} {hh:mm} {month | date | year | hh:mm}
[offset]

Syntax Description	enable	Causes the system to set the clock ahead one hour during daylight	
		saving time.	
	disable	Prevents the system from setting the clock ahead one hour during	
		daylight saving time.	
	zone	(Optional) Time zone used by the set summertime command.	
	recurring	Specifies the summertime dates that recur every year.	
	week	Week of the month (first, second, third, fourth, last, 15).	
	day	Day of the week (Sunday, Monday, Tuesday, and so forth).	
	month	Month of the year (January, February, March, and so forth).	
	hh:mm	Hours and minutes.	
	offset	(Optional) Amount of offset in minutes (1 to 1440 minutes).	
	date	Day of the month (1 to 31).	
	year	Number of the year (1993 to 2035).	
Defaults	By default, the set summertime command is disabled. Once enabled, the default for <i>offset</i> is 60 minutes, following U.S. standards.		
Command Types	Switch comn	iand.	
Command Modes	Privileged.		
Usage Guidelines	After you en	ter the clear config command, the dates and times are set to default.	
		onfigure it otherwise, this command advances the clock one hour at 2:00 a.m. on the first pril and moves back the clock one hour at 2:00 a.m. on the last Sunday in October.	t

set summertime

Examples

This example shows how to cause the system to set the clock ahead one hour during daylight saving time:

```
Console> (enable) set summertime enable PDT
Summertime is enabled and set to "PDT".
Console> (enable)
```

This example shows how to prevent the system from setting the clock ahead one hour during daylight saving time:

```
Console> (enable) set summertime disable
Summertime disabled.
Console> (enable)
```

This example shows how to set daylight saving time to the zonename AUS and repeat every year, starting from the third Monday of February at noon and ending at the second Saturday of August at 3:00 p.m. with an offset of 30 minutes:

```
Console> (enable) set summertime AUS recurring 3 Mon Feb 12:00 2 Saturday Aug 15:00 30
Summer time is disabled and set to 'AUS' with offset 30 minutes.
   start: 12:00:00 Sun Feb 13 2000
   end: 14:00:00 Sat Aug 26 2000
   Recurring, starting at 12:00:00 on Sunday of the third week of February and ending
   on Saturday of the fourth week of August.
Console> (enable)
```

This example shows how to set the daylight saving time to start on January 29, 1999 at 2:00 a.m. and end on August 19, 2004 at 3:00 p.m. with an offset of 30 minutes:

```
Console> (enable) set summertime date jan 29 1999 02:00 aug 19 2004 15:00 30
Summertime is disabled and set to ''
Start : Fri Jan 29 1999, 02:00:00
End : Thu Aug 19 2004, 15:00:00
Offset: 30 minutes
Recurring: no
Console> (enable)
```

This example shows how to set recurring to reset default to US summertime:

```
Console> (enable) set summertime recurring 3 mon feb 4 thurs oct 8:00 500
Command authorization none.
Summertime is enabled and set to `'
Start : Mon Feb 21 2000, 03:00:00
End : Fri Oct 20 2000, 08:00:00
Offset: 500 minutes (8 hours 20 minutes)
Recurring: yes, starting at 03:00am of third Monday of February and ending on 08:00am of
fourth Thursday of October.
Console> (enable)
```

Related Commands show summertime

set system baud

To set the console port baud rate, use the **set system baud** command.

set system baud rate

Syntax Description	<i>rate</i> Baud rate; valid rates are 600 , 1200 , 2400 , 4800 , 9600 , 19200 , a	and 38400 .
Defaults	The default is 9600 baud.	
Command Types	Switch command.	
Command Modes	Privileged.	
Examples	This example shows how to set the system baud rate to 19200:	
	Console> (enable) set system baud 19200 System console port baud rate set to 19200. Console> (enable)	
	Console> (enable)	

Related Commands show system

set system contact

To identify a contact person for the system, use the set system contact command.

set system contact [contact_string]

Syntax Description	<i>contact_string</i> (Optional) Text string that contains the name of the person to
	contact for system administration. If you do not specify a contact string, the system contact string is cleared.
Defaults	The default is no system contact is configured.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to set the system contact string:
	Console> (enable) set system contact Xena ext.24 System contact set. Console> (enable)
Related Commands	show system

set system core-dump

To enable or disable the core dump feature, use the set system core-dump command.

set system core-dump {enable | disable}

Syntax Description	enable	Enables the core dump feature.	
	disable	Disables the core dump feature.	
Defaults	The default is	s disabled.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	image is store	np feature generates a report of images when your system fails due to a software error. The core ed in the file system. From this file, you can examine an error condition of a process when it is be to an exception.	
		ne file system depends on the memory card size. The core dump file generated is to the size of the system DRAM. Make sure that you have enough memory available to store p file.	
	should have a redundant suj	aintain the core dump image, the yield CPU is disabled during the core dump process. You a redundant supervisor engine installed to take over normal operations. If the switch has a pervisor engine setup, the redundant supervisor engine takes over automatically before the ccurs. The previously active supervisor engine resets itself after the core dump completes.	
Examples	This example	e shows how to enable the core dump feature:	
	 In the ecause a Core fil Selected Selected Please mand read Core-dump en Console> (en 		
		nable) set system core-dump disable isabled	

set system core-file

To specify the core image filename, use the set system core-file command.

set system core-file {device:[filename]}

Syntax Description	device	Device where the core image file resides; valid values are	
, ,		bootflash and slot0.	
	filename	(Optional) Name of the core image file.	
Defaults	The default <i>fi</i>	lename is "crashinfo."	
Command Types	Switch comm	and.	
Command Modes	Privileged.		
Usage Guidelines	A device name check is performed when you enter the set system core-file command. If a valid device name is not found, an error message displays.		
	When a core o _{yymmdd}-	dump occurs, the actual file written out will append the date to the filena {hhmmss}.	ame in this format:
Examples	This example	shows how to use the default core image filename:	
	This example shows how to set the core image filename:		
	Console> (en System core- Console> (en		
Related Commands	set system co	pre-dump	

set system countrycode

To specify the country where the system is physically located, use the **set system countrycode** command.

set system countrycode *code*

Syntax Description	<i>code</i> Country code; see the "Usage Guidelines" section for format information.
Defaults	The default is US (United States).
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	The country code is a two-letter country code taken from ISO-3166 (for example, VA=Holy See [Vatican City State], VU=Vanuatu, and TF=French Southern Territories).
Examples	This example shows how to set the system country code: Console> (enable) set system countrycode US Country code is set to US. Console> (enable)

set system crossbar-fallback

To select the action taken when the Switch Fabric Module fails, use the **set system crossbar-fallback** command.

set system crossbar-fallback {bus-mode | none}

Syntax Description	bus-mode	Fails to the system bus.
	none	Does not fail over to the system bus.
Defaults	The default is	s bus-mode .
Command Types	Switch comn	nand.
Command Modes	Privileged.	
Usage Guidelines	You can either have the Switch Fabric Module fail over to the bus or have the switch not fail over at all (in which case, the switch should be down).	
		nd is supported on systems configured with a Switch Fabric Module and the Supervisor h Layer 3 Switching Engine II (PFC2) only.
Examples	This example	e shows how to set the Switch Fabric Module to fail over to the system bus:
		nable) set system crossbar-fallback bus-mode sbar-fallback set to bus-mode. nable)
	This example	e shows how to set the Switch Fabric Module to not fail over:
		nable) set system crossbar-fallback none sbar-fallback set to none. nable)
Polatod Commands	show fabria	shownal

Related Commands show fabric channel

set system highavailability

To enable or disable high system availability for the switch, use the **set system highavailability** command.

set system highavailability {enable | disable}

Syntax Description	enable	Activates system high availability.	
5	disable	Deactivates system high availability.	
Defaults	The default is disabled.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	High availability provides Layer 2 and Layer 3 protocol redundancy.		
	version com synchroniza	e high availability while the redundant supervisor engine is running, the switch checks the patibility between the two supervisor engines. If the versions are compatible, database tion occurs. When you disable high availability, database synchronization does not occur ls restart on the redundant supervisor engine after switchover.	
	is stopped. C high availab redundant su	he high availability from the enabled state, synchronization from the active supervisor engine On the redundant supervisor engine, current synchronization data is discarded. If you enable ility from the disabled state, synchronization from the active supervisor engine to the upervisor engine starts (if you have a redundant supervisor engine and its image version is with the active supervisor engine).	
Examples	This exampl	e shows how to enable high availability:	
		enable) set system highavailability enable n availability enabled. enable)	
	This exampl	e shows how to disable high availability:	
		enable) set system highavailability disable n availability disabled. enable)	
Related Commands		nighavailability versioning n highavailability	

set system highavailability versioning

To enable and disable support for supervisor engine image versioning, use the **set system highavailability versioning** command.

set system highavailability versioning {enable | disable}

Syntax Description	enable	Activates system high-availability versioning.	
	disable	Deactivates system high-availability versioning.	
Defaults	The default is disabled.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	The high-availability versioning feature allows the Catalyst 6500 series switch to run different images on the active and redundant supervisor engines. When you enable image versioning, Flash image synchronization (from active to the redundant supervisor engines) does not occur, allowing active and redundant supervisor engines to run different images.		
Caution	When you d image version	lisable image versioning, the active and redundant supervisor engines must run the same on.	
	the redunda	the the image versioning option from the enabled state, no additional action is necessary on nt supervisor engine. (The redundant supervisor engine should be running the same image e supervisor engine.) If you want to load a different image, you have to restart the redundant engine.	
	engine and a Flash synch	le the image versioning option from the disabled state and you have a redundant supervisor active supervisor engine running a different image than that of the active supervisor engine, ronization will copy the active supervisor engine image to the redundant supervisor engine hen restart it.	
	engine is ru versions are	the the image versioning option on the active supervisor engine and the redundant supervisor nning a different image, the NVRAM synchronization cannot occur because the NVRAM e not compatible. If this is the case, after switchover, the old NVRAM configuration on the engine is used.	

Examples	This example shows how to enable high-availability versioning:				
	Console> (enable) set system highavailability versioning enable Image versioning enabled. Console> (enable)				
	This example shows how to disable high-availability versioning:				
	Console> (enable) set system highavailability versioning disable Image versioning disabled. Console> (enable)				

Related Commands set system highavailability show system highavailability

set system location

To identify the location of the system, use the set system location command.

set system location [location_string]

Syntax Description	<i>location_string</i> (Optional) Text string that indicates where the system is located.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	If you do not specify a location string, the system location is cleared.
Examples	This example shows how to set the system location string: Console> (enable) set system location Closet 230 4/F System location set. Console> (enable)
Related Commands	show system

set system modem

To enable or disable modem control lines on the console port, use the set system modem command.

set system modem {enable | disable}

Syntax Description	enable	Activates modem control lines on the console port.
	disable	Deactivates modem control lines on the console port.
Defaults	The default	is modem control lines are disabled.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Examples	This examp	le shows how to disable modem control lines on the console port:
		enable) set system modem disable rol lines disabled on console port. enable)

Related Commands show system

set system name

To configure a name for the system, use the set system name command.

set system name [name_string]

Syntax Description	<i>name_string</i> (Optional) Text string that identifies the system.			
Defaults	The default is no system name is configured.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	If you use the set system name command to assign a name to the switch, the switch name is used as the prompt string. However, if you specify a different prompt string using the set prompt command, that string is used for the prompt.			
	If you do not specify a system name, the system name is cleared and a DNS lookup is initiated for a system name. If a name is found, that is the name used; if no name is found, no name is designated.			
	The system name can be 255 characters long, and the prompt can be 20 characters long. The system name is truncated appropriately when used as a prompt; a greater-than symbol (>) is appended to the truncated system name. If the system name was found from a DNS lookup, it is truncated to remove the domain name.			
	If the prompt is obtained using the system name, it is updated whenever the system name changes. You can overwrite this prompt any time by setting the prompt manually. Any change in the prompt is reflected in all current open sessions.			
	If you do not specify a name, the system name is cleared.			
Examples	This example shows how to set the system name to Information Systems: Console> (enable) set system name Information Systems System name set. Console> (enable)			
Related Commands	set prompt show system			

set system supervisor-update

To configure the Erasable Programmable Logic Device (EPLD) upgrade process, use the **set system supervisor-update** command.

set system supervisor-update {automatic | disable | force}

Syntax Description	automatic	Upgrades an earlier supervisor engine EPLD image at bootup.	
	force	Upgrades supervisor engine EPLD image regardless of the version label.	
	disable	Disables automatic updates of supervisor engine EPLD image at bootup.	
Defaults	The supervisor eng	gine EPLD upgrade is disabled.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	• • •	automatic keyword, the system checks the version level of the bundled EPLD image pgrade if the bundled EPLD image version is greater than the existing version.	
		orce keyword, the system upgrades the existing EPLD image with the bundled EPLD f the version level. After a forced upgrade, the configuration reverts back to the setting.	
	If you specify the	disable keyword, the automatic EPLD upgrade process is disabled.	
Note		EPLD upgrades are supported only on Supervisor Engine 2. Non-supervisor engine modules and service modules) EPLD upgrades are supported using Supervisor	
	Engine 1 or Superv		
	-	for Supervisor Engine 2 is included in the Catalyst supervisor engine software image. For non-supervisor engine modules is provided in a separate downloadable image.	
Examples	This example show	vs how to specify the automatic option for EPLD upgrades:	
	Console> (enable) set system supervisor-update automatic Down-rev supervisor EPLD's will be re-programmed next reset. Console> (enable)		
	This example show	s how to specify the force option for EPLD upgrades:	
) set system supervisor-update force s will synchronize to the image bundle during the next reset.)	

This example shows how to disable EPLD upgrades:

Console> (enable) **set system supervisor-update disable** Supervisor EPLD update during reset is disabled. Console> (enable)

Related Commands

show system supervisor-update show version

download

set system switchmode allow

To configure the switching mode for the system, use the set system switchmode allow command.

set system switchmode allow {truncated | bus-only}

Syntax Description	truncated	Specifies truncated mode; see the "Usage Guidelines" section for additional information.		
	bus-only	Forces the system to be in flow-through mode.		
Defaults	The default is	truncated.		
Command Types	Switch comma	Switch command.		
Command Modes	Privileged.			
Usage Guidelines		all a Switch Fabric Module in a Catalyst 6500 series switch, the traffic is forwarded to and in one of the following modes:		
		agh mode—In this mode, data passes between the local bus and the supervisor engine bus.		
	the switch If either th fabric chai	mode—In this mode, only the truncated data (the first 64 bytes of the frame) is sent over fabric channel if both the destination and the source modules are fabric-enabled modules. The source or destination is not a fabric-enabled module, the data goes through the switch and the data bus. The Switch Fabric Module does not get involved when traffic is between nonfabric-enabled modules.		
	fabric chan support the	node—In this mode, a compact version of the DBus header is forwarded over the switch nnel, delivering the best possible switching rate. Nonfabric-enabled modules do not e compact mode and will generate CRC errors if they receive frames in compact mode. is only used if nonfabric-enabled modules are not installed in the chassis.		
	-	e truncated keyword and your system does not contain nonfabric-enabled modules, the ed in compact mode.		
	If two or more occurs in trunc	fabric-enabled modules are installed in your system, forwarding between these modules ated mode.		
Examples	This example s	shows how to set the switching mode to truncated:		
		ble) set system switchmode allow truncated mode allow set to truncated. ble)		

This example shows how to set the switching mode to bus-only:

Console> (enable) **set system switchmode allow bus-only** System switchmode allow set to bus-only. Console> (enable)

Related Commands show system switchmode

set system syslog-dump

To write system messages in the syslog buffer to a flash file before the system fails, use the **set system syslog-dump** command.

set system syslog-dump {enable | disable}

Syntax Description	enable	Enables the syslog dump feature.
	disable	Disables the syslog dump feature.
Defaults	The syslog dump	feature is disabled.
Command Types	Switch command	
Command Modes	Privileged.	
Usage Guidelines		, a file containing the system messages in the syslog buffer (as displayed when entering buffer command) is produced.
	Enter the set syste dump when the system	em syslog-file command to specify the flash device and syslog file name for the syslog ystem fails.
Examples	This example sho	ws how to enable the syslog dump feature:
		e) set system syslog-dump enable
	cause a sys	t of a system crash, this feature will log file to be written out.
		slog file is slot0:sysloginfo sure the above device has been installed,
	and ready to Syslog-dump ena	
	Console> (enable	e)
	This example sho	ws how to disable the syslog dump feature:
	Console> (enabl Syslog-dump dis Console> (enable	
Related Commands	set system syslog show system	;-file

set system syslog-file

To specify the flash device and file name for the syslog dump when the system fails, use the **set system syslog-file** command.

set system syslog-file [device:[filename]]

Syntax Description	device:	(Optional) Name of the flash device.				
	filename	(Optional) Name of the file for the syslog dump.				
Defaults	The flash de The file nam	vice is slot0. e is sysloginfo.				
Command Types	Switch comr	Switch command.				
Command Modes	Privileged.					
Usage Guidelines		s system syslog-dump command to enable or disable the syslog dump feature. You can lash device and the file name when the syslog dump feature is enabled or disabled.				
	the device or	pecify the flash device, the file name is automatically set to sysloginfo. If you do not specify the file name, the previous file name for the syslog dump is cleared and the default flash ile name (slot0:sysloginfo) are used.				
Examples	This example	e shows how to set the flash device for the syslog dump feature:				
	Default fil	nable) set system syslog-file bootflash: ename sysloginfo added to the device bootflash: og-file set. nable)				
	This example	e shows how to set the flash device and the file name:				
		nable) set system syslog-file bootflash:sysmsgsl og-file set. nable)				
	This example	e shows how to restore the flash device and the file name to the default settings:				
		nable) set system syslog-file og-file set to the default file. nable)				
Related Commands	set system s show system					

set tacacs attempts

To configure the maximum number of login attempts allowed to the TACACS+ server, use the **set tacacs attempts** command.

set tacacs attempts count

Syntax Description	<i>count</i> Number of login attempts allowed; valid values are from 1 to 10.
Defaults	The default is three attempts.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to configure the TACACS+ server to allow a maximum of six login attempts: Console> (enable) set tacacs attempts 6 Tacacs number of attempts set to 6. Console> (enable)

Related Commands show tacacs

set tacacs directedrequest

To enable or disable the TACACS+ directed-request option, use the **set tacacs directedrequest** command. When enabled, you can direct a request to any of the configured TACACS+ servers and only the username is sent to the specified server.

set tacacs directedrequest {enable | disable}

Syntax Description	enable	Sends the portion of the address before the @ sign (the username) to the host specified after the @ sign.		
	disable	Sends the entire address string to the default TACACS+ server.		
Defaults	The default	is the TACACS+ directed-request option is disabled.		
Command Types	Switch com	Switch command.		
Command Modes	Privileged.			
Usage Guidelines	When you enable TACACS+ directed-request, you must specify a configured TACACS+ server after the @ sign. If the specified host name does not match the IP address of a configured TACACS+ server, the request is rejected. When TACACS+ directed-request is disabled, the Catalyst 6500 series switch queries the list of servers beginning with the first server in the list and then sends the entire string, accepting the first response from the server. This command is useful for sites that have developed their own TACACS+ server software to parse the entire address string and make decisions based on the contents of the string.			
Examples	This examp	ble shows how to enable the tacacs directedrequest option:		
		enable) set tacacs directedrequest enable ect request has been enabled. enable)		
Related Commands	show tacac	·s		

set tacacs key

To set the key for TACACS+ authentication and encryption, use the set tacacs key command.

set tacacs key key

Syntax Description	<i>key</i> Printable ASCII characters used for authentication and encryption.
Defaults	The default value of <i>key</i> is null.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	The key must be the same key used on the TACACS+ server. All leading spaces are ignored. Spaces within the key and at the end of the key are included. Double quotation marks are not required, even if there are spaces between words in the key, unless the quotation marks themselves are part of the key. The key can consist of any printable ASCII characters except the tab character.
	The key length must be less than 100 characters long.
Examples	This example shows how to set the authentication and encryption key: Console> (enable) set tacacs key Who Goes There The tacacs key has been set to Who Goes There. Console> (enable)
Related Commands	clear spantree uplinkfast show tacacs

set tacacs server

To define a TACACS+ server, use the set tacacs server command.

set tacacs server ip_addr [primary]

Syntax Description	ip_addr	IP address of the server on which the TACACS+ server resides.
	primary	(Optional) Designates the specified server as the primary TACACS+ server.
Defaults	This comma	nd has no default settings.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Usage Guidelines		figure a maximum of three servers. The primary server, if configured, is contacted first. If server is configured, the first server configured becomes the primary server.
Examples	This exampl it as the prin	e shows how to configure the server on which the TACACS+ server resides and to designate nary server:
		enable) set tacacs server 170.1.2.20 primary added to TACACS server table as primary server. enable)
Related Commands	clear tacacs show tacacs	

set tacacs timeout

To set the response timeout interval for the TACACS+ server daemon, use the **set tacacs timeout** command. The TACACS+ server must respond to a TACACS+ authentication request before this interval expires or the next configured server is queried.

set tacacs timeout seconds

Syntax Description	seconds	Timeout response interval in seconds; valid values are from 1 to 255.
Defaults	The default	is 5 seconds.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Examples	Console> (e	<pre>le shows how to set the response timeout interval for the TACACS+ server to 8 seconds: enable) set tacacs timeout 8 eout set to 8 seconds. enable)</pre>
Related Commands	show tacacs	S

set test diagfail-action

To set the action that the supervisor engine takes when a diagnostics test fails, use the **set test diagfail-action** command.

set test diagfail-action {offline | ignore}

Syntax Description	offline	Sets the supervisor engine to stay offline after a diagnostics test failure.
	ignore	Sets the supervisor engine to ignore the diagnostics test failure and to boot.
Defaults	The supervisor e	ngine stays offline.
Command Types	Switch command	I.
Command Modes	Privileged.	
Usage Guidelines	Enter the show test diagfail-action command to display the action that the supervisor engine takes aft a test failure.	
Examples	Console> (enabl	ows how to set the supervisor engine to stay offline: (e) set test diagfail-action offline (ure action for SUP set to offline. (e)
	Console> (enabl	ows how to set the supervisor engine to ignore the diagnostics test failure and to boot: e) set test diagfail-action ignore ure action for SUP set to ignore. e)

Related Commands show test

set test diaglevel

To set the diagnostic level, use the set test diaglevel command.

set test diaglevel {complete | minimal | bypass}

Syntax Description	complete	Specifies complete diagnostics.		
	minimal	Specifies minimal diagnostics.		
	bypass	Specifies bypass diagnostics.		
Defaults	The default is minimal diagnostics. See the "Usage Guidelines" section for more information about the three diagnostic levels.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	-	liagnostic level determines the level of testing that occurs when the system or module is ree levels are as follows:		
	• complete—This level runs all tests.			
	• minimal —This level runs only EARL tests for the supervisor engine and loopback tests for all ports in the system.			
•	• bypass-	-This level skips all tests.		
Note	Although the	e default is minimal , we recommend that you set the diagnostic level at complete .		
Examples	This example	e shows how to set the diagnostic level to complete:		
	Console> (enable) set test diaglevel complete Diagnostic level set to complete. Console> (enable)			
	This example shows how to set the diagnostic level to bypass:			
	Console> (enable) set test diaglevel bypass Diagnostic level set to bypass. Console> (enable)			
Related Commands	show test			

set time

To change the time of day on the system clock, use the set time command.

set time [day_of_week] [mm/dd/yy] [hh:mm:ss]

Syntax Description	day_of_week	(Optional) Day of the week.	
	mm/dd/yy	(Optional) Month, day, and year.	
	hh:mm:ss	(Optional) Current time in 24-hour format.	
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	Console> (ena	shows how to set the system clock to Saturday, October 31, 1998, 7:50 a.m: able) set time sat 10/31/98 7:50 998, 07:50:00	

Related Commands show time

set timezone

To set the time zone for the system, use the set timezone command.

set timezone [zone_name] [hours [minutes]]

Syntax Description	zone_name	(Optional) Name of the time zone to be displayed.	
	hours	(Optional) Number of hours offset from UTC.	
	minutes	(Optional) Number of minutes offset from UTC. If the specified <i>hours</i> value is a negative number, then the <i>minutes</i> value is assumed to be negative as well.	
Defaults	The default is	the time zone is set to UTC.	
Command Types	Switch comm	and.	
Command Modes	Privileged.		
Usage Guidelines	The set timezone command is effective only when Network Time Protocol (NTP) is running. If you set the time explicitly and NTP is disengaged, the set timezone command has no effect. If you have enabled NTP and have not entered the set timezone command, the Catalyst 6500 series switch displays UTC by default.		
Examples	This example shows how to set the time zone to pacific standard time with an offset of minus 8 hours from UTC:		
		able) set timezone PST -8 to "PST", offset from UTC is -8 hours. able)	
Related Commands	clear timezoi show timezoi		

set traffic monitor

To configure the threshold at which a high-traffic log will be generated, use the **set traffic monitor** command.

set traffic monitor threshold

Syntax Description	<i>threshold</i> 1 to 100 percent.		
Defaults	The threshold is set to 100 percent; no high-traffic log is created.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	If backplane traffic exceeds the threshold configured by the set traffic monitor command, a high-traffic log is created. If the threshold is set to 100 percent, no high-traffic system warning is generated.		
Examples	This example shows how to set the high-traffic threshold to 80 percent: Console> (enable) set traffic monitor 80 Traffic monitoring threshold set to 80%. Console> (enable)		
Related Commands	show traffic		

set trunk

To configure trunk ports and to add VLANs to the allowed VLAN list for existing trunks, use the **set trunk** command.

set trunk mod/port {on | off | desirable | auto | nonegotiate} [vlans]
[isl | dot1q | dot10 | lane | negotiate]

set trunk all off

Syntax Description	mod/port	Number of the module and the port on the module.
	on	Forces the port to become a trunk port and persuade the neighboring port to become a trunk port. The port becomes a trunk port even if the neighboring port does not agree to become a trunk.
	off	Forces the port to become a nontrunk port and persuade the neighboring port to become a nontrunk port. The port becomes a nontrunk port even if the neighboring port does not agree to become a nontrunk port.
	desirable	Causes the port to negotiate actively with the neighboring port to become a trunk link.
	auto	Causes the port to become a trunk port if the neighboring port tries to negotiate a trunk link.
	nonegotiate	Forces the port to become a trunk port but prevents it from sending DTP frames to its neighbor.
	vlans	(Optional) VLANs to add to the list of allowed VLANs on the trunk; valid values are from 1 to 1000 and 1025 to 4094.
	isl	(Optional) Specifies an ISL trunk on a Fast or Gigabit Ethernet port.
	dot1q	(Optional) Specifies an IEEE 802.1Q trunk on a Fast or Gigabit Ethernet port.
	dot10	(Optional) Specifies an IEEE 802.10 trunk on a FDDI or CDDI port.
	lane	(Optional) Specifies an ATM LANE trunk on an ATM port.
	negotiate	(Optional) Specifies that the port become an ISL (preferred) or 802.1Q trunk, depending on the configuration and capabilities of the neighboring port.
	all off	Turns off trunking on all ports.
Defaults	The default po	ort mode is auto .
Command Types	Switch comm	and.
Command Modes	Privileged.	
Usage Guidelines	This comman	d is not supported by the NAM.

The following usage guidelines apply when using the **set trunk** command:

- If a trunk-type keyword (**isl**, **dot1q**, **negotiate**) is not specified when configuring an EtherChannel trunk, the current trunk type is not affected.
- To return a trunk to its default trunk type and mode, enter the **clear trunk** mod/port command.
- Trunking capabilities are hardware-dependent. Refer to the *Catalyst 6500 Series Switch Module Installation Guide* to determine the trunking capabilities of your hardware, or enter the **show port capabilities** command.
- Catalyst 6500 series switches use the DTP to negotiate trunk links automatically on EtherChannel ports. Whether or not a port will negotiate to become a trunk port depends on both the mode and the trunk type specified for that port. Refer to the *Catalyst 6500 Series Switch Software Configuration Guide* for detailed information on how trunk ports are negotiated.
- DTP is a point-to-point protocol. However, some internetworking devices might improperly forward DTP frames. You can avoid this problem by ensuring that trunking is turned **off** on ports connected to non-Catalyst 6500 series switch devices if you do not intend to trunk across those links. When enabling trunking on a link to a Cisco router, enter the **noneg** keyword to cause the port to become a trunk but not generate DTP frames.
- To remove VLANs from the allowed list for a trunk, enter the **clear trunk** *mod/port vlans* command. When you first configure a port as a trunk, the **set trunk** command always adds *all* VLANs to the allowed VLAN list for the trunk, even if you specify a VLAN range. (The specified VLAN range is ignored.)
- To remove VLANs from the allowed list, enter the **clear trunk** *mod/port vlans* command. To later add VLANs that were removed, enter the **set trunk** *mod/port vlans* command.
- You cannot change the allowed VLAN range on the MSM port. The MSM port can be configured only as an IEEE 802.1Q-type trunk.
- For trunking to be negotiated on EtherChannel ports, the ports must be in the same VTP domain. However, you can use the **on** or **noneg** mode to force a port to become a trunk, even if it is in a different domain.

Examples

This example shows how to set port 2 on module 1 as a trunk port:

```
Console> (enable) set trunk 1/2 on
Port(s) 1/2 trunk mode set to on.
Console> (enable)
```

This example shows how to add VLANs 5 through 50 to the allowed VLAN list for a trunk port (VLANs were previously removed from the allowed list with the **clear trunk** command):

```
Console> (enable) set trunk 1/1 5-50
Adding vlans 5-50 to allowed list.
Port(s) 1/1 allowed vlans modified to 1,5-50,101-1005.
Console> (enable)
```

This example shows how to set port 5 on module 4 as an 802.1Q trunk port in **desirable** mode:

```
Console> (enable) set trunk 4/5 desirable dot1q
Port(s) 4/5 trunk mode set to desirable.
Port(s) 4/5 trunk type set to dot1q.
Console> (enable)
```

Related Commands

clear trunk set vtp show port dot1q-ethertype show trunk show vtp statistics

set udld

To enable or disable the UDLD information display on specified ports or globally on all ports, use the **set udld** command.

set udld enable | disable [mod/port]

Syntax Description	enable Enables the UDLD information display.		
	disable	Disables the UDLD information display.	
	mod/port	(Optional) Number of the module and port on the module.	
Defaults	The defaults	are as follows:	
	• UDLD g	lobal enable state—Globally disabled.	
	• UDLD p	er-port enable state for fiber-optic media—Enabled on all Ethernet fiber-optic ports.	
	-	er-port enable state for twisted-pair (copper) media—Disabled on all Ethernet 10/100 and SE-TX ports.	
Command Types	Switch com	nand.	
Command Modes	Privileged.		
Usage Guidelines	This command is not supported by the NAM.		
	the network	unidirectional connection is detected, UDLD displays a syslog message to notify you and management application (through SNMP) that the port on which the misconfiguration has d has been disabled.	
	globally disa configuration	he global set udld enable or disable command, UDLD is globally configured. If UDLD is bled, UDLD is automatically disabled on all interfaces, but the per-port enable (or disable) is not changed. If UDLD is globally enabled, whether or not UDLD is running on an ends on its per-port configuration.	
	-	ported on both Ethernet fiber and copper interfaces. UDLD can only be enabled on Ethernet er interfaces.	
Examples	This exampl	e shows how to enable the UDLD message display for port 1 on module 2:	
	UDLD enable Warning:Uni should be e	nable) set udld enable 2/1 d on port 2/1. Directional Link Detection nabled only on ports not connected to hubs, rters or similar devices. nable)	

This example shows how to disable the UDLD message display for port 1 on module 2:

Console> (enable) set udld disable 2/1 UDLD disabled on port 2/1. Warning:UniDirectional Link Detection should be enabled only on ports not connected to hubs, media converters or similar devices. Console> (enable)

This example shows how to enable the UDLD message display for all ports on all modules:

Console> (enable) **set udld enable** UDLD enabled globally.

Console> (enable)

This example shows how to disable the UDLD message display for all ports on all modules:

Console> (enable) **set udld disable** UDLD disabled globally Console> (enable)

Related Commands show udld

set udld aggressive-mode

To enable or disable the UDLD aggressive mode on specified ports, use the **set udld aggressive-mode** command.

set udld aggressive-mode enable | disable mod/port

Syntax Description	enable	Enables UDLD aggressive mode.
	disable	Disables UDLD aggressive mode.
	mod/port	Number of the module and port on the module.
Defaults	The default	is aggressive mode is disabled.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Usage Guidelines	packets from to reestablis	the aggressive mode in cases in which a port that sits on a bidirectional link stops receiving in its neighbor. When this happens, if aggressive mode is enabled on the port, UDLD will try in the connection with the neighbor. If connection is not reestablished after eight failed port is error disabled.
	We recomm	end that you use this command on point-to-point links between Cisco switches only.
	This comma	nd is not supported by the NAM.
Examples	This exampl	e shows how to enable aggressive mode:
	Aggressive Warning:Agg should be e	enable) set udld aggressive-mode enable 2/1 UDLD enabled on port 5/13. gressive Mode for UniDirectional Link Detection enabled only on ports not connected to hubs, erters or similar devices. enable)
Related Commands	set udld show udld	

set udld interval

To set the UDLD message interval timer, use the set udld interval command.

set udld interval interval

Syntax Description	<i>interval</i> Message interval in seconds; valid values are from 7 to 90 seconds.
Defaults	The default is 15 seconds.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	This command is not supported by the NAM.
Examples	This example shows how to set the message interval timer: Console> (enable) set udld interval 90 UDLD message interval set to 90 seconds Console> (enable)
Related Commands	set udld show udld

set vlan

To group ports into a VLAN, set the private VLAN type, map or unmap VLANs to or from an instance, specify an 802.1X port to a VLAN, or secure a range of VLANs on a Firewall Services Module, use the **set vlan** command.

set vlan {*vlans*}{*mod/ports*}

set vlan {vlans} [name name] [type type] [state state] [said said] [mtu mtu]
 [bridge bridge_num] [mode bridge_mode] [stp stp_type] [translation vlan_num]
 [aremaxhop hopcount] [pvlan-type pvlan_type] [mistp-instance mistp_instance]
 [ring hex_ring_number] [decring decimal_ring_number] [parent vlan_num]
 [backupcrf {off | on}] [stemaxhop hopcount] [rspan]

set vlan {vlans} firewall-vlan {mod}

set vlan {vlan} firewall-vlan {mod} msfc-fwsm-interface

Syntax Description	vlans	Number identifying the VLAN; valid values are from 1 to 4094.
	mod/ports	Number of the module and ports on the module belonging to the VLAN.
	name name	(Optional) Defines a text string used as the name of the VLAN; valid values are from 1 to 32 characters.
	type type	(Optional) Identifies the VLAN type.
	state state	(Optional) Specifies whether the state of the VLAN is active or suspended.
	said said	(Optional) Specifies the security association identifier; valid values are from 1 to 4294967294.
	mtu mtu	(Optional) Specifies the maximum transmission unit (packet size, in bytes) that the VLAN can use; valid values are from 576 to 18190.
	bridge bridge_num	(Optional) Specifies the identification number of the bridge; valid values are hexadecimal numbers from 0x1 to 0xF.
	mode bridge_mode	(Optional) Specifies the bridge mode; valid values are srt and srb.
	<pre>stp stp_type</pre>	(Optional) Specifies the STP type; valid values are ieee, ibm, and auto.
	translation vlan_num	(Optional) Specifies a translational VLAN used to translate FDDI or Token Ring to Ethernet; valid values are from 1 to 4094.
	aremaxhop hopcount	(Optional) Specifies the maximum number of hops for All-Routes Explorer frames; valid values are from 1 to 13.
	pvlan-type <i>pvlan-type</i>	(Optional) Keyword and options to specify the private VLAN type. See the "Usage Guidelines" section for valid values.
	mistp-instance <i>mistp_instance</i>	(Optional) Specifies the MISTP instance; valid values are none and from 1 to 16.
	ring <i>hex_ring_number</i>	(Optional) Keyword to specify the VLAN as the primary VLAN in a private VLAN.
	decring decimal_ring_number	(Optional) Specifies the decimal ring number; valid values are from 1 to 4095.
	<pre>parent vlan_num</pre>	(Optional) Specifies the VLAN number of the parent VLAN; valid values are from 1 to 4094.
	backupcrf off / on	(Optional) Specifies whether the TrCRF is a backup path for traffic.

(Optional) Specifies the maximum number of hops for Spanning Tree Explorer frames; valid values are from 1 to 14.
(Optional) Creates a VLAN for remote SPAN.
Specifies VLANs that are secured by a Firewall Services Module; see the "Usage Guidelines" section for more information about specifying a VLAN range for a Firewall Services Module.
Number of the Firewall Services Module.
Specifies the VLAN that is to be the interface between the MSFC and the Firewall Services Module.

Defaults

The default values are as follows:

- Switched Ethernet ports and Ethernet repeater ports are in VLAN 1.
- said is 100001 for VLAN 1, 100002 for VLAN 2, 100003 for VLAN 3, and so forth.
- *type* is Ethernet.
- *mtu* is 1500 bytes.
- state is active.
- hopcount is 7.
- *pvlan type* is none.
- *mistp_instance* is no new instances have any VLANs mapped. For an existing VLAN, the existing instance configuration is used.
- Command Types Switch command.

Command Modes Privileged.

Usage Guidelines This command is not supported by the NAM.

If you are configuring normal-range VLANs, you cannot use the **set vlan** command until the Catalyst 6500 series switch is either in VTP transparent mode (**set vtp mode transparent**) or until a VTP domain name has been set (**set vtp domain name**). To create a private VLAN, UTP mode must be transparent.

If you set the VTP version to 3, VLAN 1 (the Cisco default VLAN) and VLANs 1002-1005 are configurable. If your switch has VTP version 1 or VTP version 2 neighbors, only default values are advertised for these VLANs. We recommend that you do not modify these VLANs if you want interoperability with older versions of VTP.

If you specify a range of VLANs, you cannot use the VLAN name.

If you enter the **mistp-instance none** command, the specified VLANs are unmapped from any instance they are mapped to.

The set vlan vlan_num mistp-instance mistp_instance command is available in PVST+ mode.

You cannot set multiple VLANs for ISL ports using this command. The VLAN name can be from 1 to 32 characters in length. If you are adding a new VLAN or modifying an existing VLAN, the VLAN number must be within the range of 1 to 4094.

If you use the **rspan** keyword for remote SPAN VLANs, you should not configure an access port (except the remote SPAN destination ports) on these VLANs. Learning is disabled for remote SPAN VLANs.

If you use the **rspan** keyword for remote SPAN VLANs, only the **name** and the **state** {**active** | **suspend**} variables are supported.

The stemaxhop hopcount parameter is valid only when defining or configuring TrCRFs.

The **bridge** *bridge_num*, **mode** *bridge_mode*, **stp** *stp_type*, and **translation** *vlan_num* keywords and values are supported only when the Catalyst 6500 series switch is used as a VTP server for Catalyst 5000 family switches in the Token Ring and FDDI networks.

You must configure a private VLAN on the supervisor engine.

Valid values for *pvlan-type* are as follows:

- primary specifies the VLAN as the primary VLAN in a private VLAN.
- isolated specifies the VLAN as the isolated VLAN in a private VLAN.
- community specifies the VLAN as the community VLAN in a private VLAN.
- twoway-community specifies the VLAN as a bidirectional community VLAN that carries the traffic among community ports and to and from community ports to and from the MSFC.
- **none** specifies that the VLAN is a normal Ethernet VLAN, not a private VLAN.

Only regular VLANs with no access ports assigned to them can be used in private VLANs. Do not use the **set vlan** command to add ports to a private VLAN; use the **set pvlan** command to add ports to a private VLAN.

VLANs 1001, 1002, 1003, 1004, and 1005 cannot be used in private VLANs.

VLANs in a suspended state do not pass packets.

To secure a range of VLANs on a Firewall Services Module, these conditions must be satisfied:

- 1. Port membership must be defined for the VLANs, and the VLANs must be in active state.
- 2. The VLANs do not have a Layer 3 interface in active state on the MSFC.
- 3. The VLANs are not reserved VLANs.

VLANs that do not satisfy condition number 2 in the list above are discarded from the range of VLANs that you attempt to secure on the Firewall Services Module. VLANs that meet condition number 2 and condition number 3 but do not meet condition number 1 are stored in the supervisor engine database; these VLANs are sent to the Firewall Services Module as soon as they meet condition number 1.

Starting in software release 8.4(1), the WS-X6380-NAM management port (port 2) does not have to be in the same VLAN as the sc0 interface on the switch. The **set vlan** *vlan mod/port* command can be used to put the NAM management port in any VLAN other than VLAN 1. If the **set vlan** command is not used to specify a VLAN for the NAM management port, then the NAM management port by default will be set to the same VLAN as the sc0 interface on the switch.

Examples	This example shows how to set VLAN 850 to include ports 3 through 7 on module 3:				
	Console> (enable) set vlan 850 3/3-7 VLAN 850 modified. VLAN Mod/Ports				
	850 3/4-7 Console> (enable)				
	This example shows how to set VLAN 7 as a primary VLAN:				
	Console> (enable) set vlan 7 pvlan-type primary Console> (enable) This example shows how to set VLAN 901 as an isolated VLAN: Console> (enable) set vlan 901 pvlan-type isolated Console> (enable)				
	This example shows how to set VLAN 903 as a community VLAN:				
	Console> (enable) set vlan 903 pvlan-type community Console> (enable)				
	This example shows how to unmap all instances currently mapped to VLAN 5:				
	Console> (enable) set vlan 5 mistp-instance none Vlan 5 configuration successful Console> (enable)				
	This example shows how to secure a range of VLANs on a Firewall Services Module:				
	Console> (enable) set vlan 2-55 firewall-module 7 Console> (enable)				
	This example shows the message that appears when VLAN port-provisioning verification is enabled:				
	Console> (enable) set vlan 10 2/1 Port Provisioning Verification is enabled on the switch. To move port(s) into the VLAN, use 'set vlan <vlan> <port> <vlan_name>' command. Console> (enable)</vlan_name></port></vlan>				
Related Commands	clear config pylan				
	clear pvlan mapping clear vlan				
	set pvlan				
	set spantree macreduction set vlan mapping				
	show pvlan				
	show pylan mapping				
	show vlan				

set vlan mapping

To map reserved VLANs to nonreserved VLANs or map 802.1Q VLANs to ISL VLANs, use the **set vlan mapping** command.

set vlan mapping reserved vlan non-reserved vlan

set vlan mapping dot1q lq_vlan_num isl isl_vlan_num

Syntax Description	reserved vlan	Specifies the reserved VLAN; valid values are from 1006 to 1024.	
	non-reserved vlan	Specifies the nonreserved VLAN; valid values are from 1 to 1000 and from 1025 to 4094.	
	dot1q 1q_vlan_num	Specifies the 802.1Q VLAN; valid values are from 1001 to 4094.	
	isl isl_vlan_num	Specifies the ISL VLAN; valid values are from 1 to 1024.	
Defaults	This command has no	default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	VLAN and MISTP instance mapping can be set only on the switch that is in either VTP server mode or in transparent mode.		
	IEEE 802.1Q VLAN trunks support VLANs 1 through 4094. ISL VLAN trunks support VLANs 1 through 1024 (1005 to 1024 are reserved). The switch automatically maps 802.1Q VLANs 1000 and lower to ISL VLANs with the same number.		
	Use this feature to map 802.1Q VLANs above 1000 to ISL VLANs.		
	The total of all mappings must be less than or equal to eight. Only one 802.1Q VLAN can be mapped to an ISL VLAN. For example, if 802.1Q VLAN 800 has been automatically mapped to ISL VLAN 800, do not manually map any other 802.1Q VLANs to ISL VLAN 800.		
		existing 802.1Q VLAN mapping. If the 802.1Q VLAN number already exists, the You must first clear that mapping.	
	The reserved <i>vlan</i> ran the default media VL	nge is 1002 to 1024. You can map the entire reserved range with the exception of ANs 1002 to 1005.	
	You cannot overwrite existing VLAN mapping. If the VLAN number already exists, the command is aborted. You must first clear that mapping.		
	If the VLAN number does not exist, then either of the following occurs:		
	• If the switch is in	server or transparent mode, the VLAN is created with all default values.	
		client mode, then the command proceeds without creating the VLAN. A warning acating that the VLAN does not exist.	

If the table is full, the command is aborted with an error message indicating the table is full. The dot1q VLANs are rejected if any extended-range VLANs are present.

Examples This example shows how to map reserved VLAN 1010 to nonreserved VLAN 4000: Console> (enable) set vlan mapping reserved 1010 non-reserved 4000 Vlan 1010 successfully mapped to 4000. Console> (enable) This example shows the display if you enter an existing mapping: Console> (enable) set vlan mapping reserved 1011 non-reserved 4001 Vlan mapping from vlan 1011 to vlan 4001 already exists. Console> (enable) This example shows the display if the mapping table is full: Console> (enable) set vlan mapping reserved 1010 non-reserved 4000 Vlan mapping table full. Maximum of 8 mappings allowed. Console> (enable) This example shows how to map VLAN 850 to ISL VLAN 1022: Console> (enable) set vlan mapping dot1q 850 isl 1022 Vlan 850 configuration successful Vlan mapping successful Console> (enable) This example shows the display if you enter a VLAN that does not exist: Console> (enable) set vlan mapping dot1q 2 isl 1016 Vlan Mapping Set Warning: Vlan 2 Nonexistent Console> (enable) This example shows the display if you enter an existing mapping: Console> (enable) set vlan mapping dot1q 3 isl 1022 1022 exists in the mapping table. Please clear the mapping first. Console> (enable) This example shows the display if the mapping table is full: Console> (enable) set vlan mapping dot1q 99 isl 1017 Vlan Mapping Table Full. Console> (enable) **Related Commands** clear vlan mapping show vlan

set vmps downloadmethod

To specify whether to use TFTP or rcp to download the VMPS database, use the **set vmps downloadmethod** command.

set vmps downloadmethod {rcp | tftp} [username]

Syntax Description	rcp	Specifies rcp as the method for downloading the VLAN
	tftp	Membership Policy Server (VMPS) database.Specifies TFTP as the method for downloading the VMPS database.
	username	(Optional) Username for downloading with rcp.
Defaults	If no method is	s specified, TFTP will be used.
Command Types	Switch comma	nd.
Command Modes	Privileged.	
Usage Guidelines	The username	option is not allowed if you specify tftp as the download method.
Examples	This example s	shows how to specify the method for downloading the VMPS database:
	Console> (ena vmps download rcp vmps user Console> (ena	name : jdoe
Related Commands	download set rcp userna show vmps	me

set vmps downloadserver

To specify the IP address of the TFTP or rcp server from which the VMPS database is downloaded, use the **set vmps downloadserver** command.

set vmps downloadserver ip_addr [filename]

Syntax Description	ip_addr	IP address of the TFTP or rcp server from which the VMPS database is downloaded.
	filename	(Optional) VMPS configuration filename on the TFTP or rcp server.
Defaults	If <i>filename</i> is r vmps-config-d	not specified, the set vmps downloadserver command uses the default filename atabase.1.
Command Types	Switch comma	nd.
Command Modes	Privileged.	
Examples		shows how to specify the server from which the VMPS database is downloaded and how configuration filename:
	IP address of	bble) set vmps downloadserver 192.168.69.100 vmps_config.1 the server set to 192.168.69.100 ration filename set to vmps_config.1 bble)
Related Commands	download set vmps state show vmps	

set vmps server

To configure the VMPS, use the set vmps server command.

set vmps server ip_addr [primary]

set vmps server retry count

set vmps server reconfirminterval interval

<u> </u>	·		
Syntax Description	ip_addr	IP address of the VMPS.	
	primary	(Optional) Specifies the device as the primary VMPS.	
	retry count	Specifies the retry interval; valid values are from 1 to 10 minutes.	
	reconfirminterval interval	Specifies the reconfirmation interval; valid values are from 0 to 120 minutes.	
Defaults	If no IP address is sp	pecified, the VMPS uses the local VMPS configuration.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	You can specify the I	P addresses of up to three VMPSs. You can define any VMPS as the primary VMPS	
	If the primary VMPS is down, all subsequent queries go to a secondary VMPS. VMPS checks on the primary server's availability once every five minutes. When the primary VMPS comes back online, subsequent VMPS queries are directed back to the primary VMPS.		
	To use a co-resident VMPS (when VMPS is enabled in a device), configure one of the three VMPS addresses as the IP address of interface sc0.		
	When you specify the	e reconfirminterval <i>interval</i> , enter 0 to disable reconfirmation.	
Examples	This example shows	how to define a primary VMPS:	
	Console> (enable) a	set vmps server 192.168.10.140 primary ed to VMPS table as primary domain server.	

This example shows how to define a secondary VMPS:

Console> (enable) **set vmps server 192.168.69.171** 192.168.69.171 added to VMPS table as backup domain server. Console> (enable)

Related Commands clear vmps server show vmps

set vmps state

To enable or disable VMPS, use the set vmps state command.

set vmps state {enable | disable}

Syntax Description	enable	Enables VMPS.
	disable	Disables VMPS.
Defaults	By default, V	MPS is disabled.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Usage Guidelines		the set vmps state command, you must use the set vmps tftpserver command to specify s of the server from which the VMPS database is downloaded.
Examples	-	shows how to enable VMPS:
	Vlan members Console> (en	ship Policy Server enabled. Mable)
	This example	shows how to disable VMPS:
	All the VMPS Do you want	mable) set vmps state disable configuration information will be lost and the resources released on disable. to continue $(y/n[n])$:y ship Policy Server disabled. mable)
Related Commands	download	

show vmps

set vtp

To set the options for VTP, use the **set vtp** command.

set vtp [domain domain_name] [mode {client | server | transparent | off}] [passwd passwd]
[pruning {enable | disable}] [v2 {enable | disable}]

Syntax Description	domain(Optional) Defines the name that identifies the VLAN management domain_namedomain_namedomain_name can be from 1 to 32 characters in length.		
	mode {client (Optional) Specifies the VTP mode. server transparent off }		
	passwd passwd	(Optional) Defines the VTP password; the VTP password can be from 8 to 64 characters in length.	
	pruning {enable disable}	(Optional) Enables or disables VTP pruning for the entire management domain.	
	v2 {enable disable}	(Optional) Enables or disables version 2 mode.	
Defaults	The defaults are as	follows: server mode, no password, pruning disabled, and v2 disabled.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	This command is not supported by the NAM.		
	This command is not supported on extended-range VLANs.		
	VTP pruning and MISTP cannot be enabled at the same time.		
	All switches in a VTP domain must run the same version of VTP. VTP version 1 and VTP version 2 do not operate on switches in the same VTP domain.		
	If all switches in a domain are VTP version 2-capable, you only need to enable VTP version 2 on one switch (using the set vtp v2 enable command); the version number is then propagated to the other version 2-capable switches in the VTP domain.		
	If the VTP password has already been defined, entering passwd 0 (zero) clears the VTP password.		
	VTP supports four different modes: server, client, transparent, and off. If you make a change to the VTP or VLAN configuration on a switch in server mode, that change is propagated to all of the switches in the same VTP domain.		
	If the receiving switch is in server mode and its revision number is higher than the sending switch, the configuration is not changed. If the revision number is lower, the configuration is duplicated.		
	VTP can be set to either server or client mode only when dynamic VLAN creation is disabled.		

set vtp

If the receiving switch is in server mode, the configuration is not changed.

If the receiving switch is in client mode, the client switch changes its configuration to duplicate the configuration of the server. Make sure to make all VTP or VLAN configuration changes on a switch in server mode.

If the receiving switch is in transparent mode, the configuration is not changed. Switches in transparent mode do not participate in VTP. If you make VTP or VLAN configuration changes on a switch in transparent mode, the changes are not propagated to the other switches in the network.

When you configure the VTP off mode, the switch functions the same as in VTP transparent mode except that VTP advertisements are not forwarded.

The **pruning** keyword is used to enable or disable VTP pruning for the VTP domain. VTP pruning causes information about each pruning-eligible VLAN to be removed from VTP updates if there are no stations belonging to that VLAN out a particular switch port. Use the set vtp pruneeligible and clear vtp pruneeligible commands to specify which VLANs should or should not be pruned when pruning is enabled for the domain.

Use the **clear config all** command to remove the domain from the switch.

For more information about VTP, refer to Chapter 10, "Configuring VTP," in the *Catalyst 6500 Series Switch Configuration Guide*.

Caution

Be careful when you use the **clear config all** command. This command clears the entire switch configuration, not just the VTP domain.

Examples

This example shows how to use the **set vtp** command:

```
Console> (enable) set vtp domain Engineering mode client
VTP domain Engineering modified
Console> (enable)
```

This example shows what happens if you try to change VTP to server or client mode and dynamic VLAN creation is enabled:

Console> (enable) **set vtp mode server** Failed to Set VTP to Server. Please disable Dynamic VLAN Creation First. Console> (enable)

This command shows how to set VTP to off mode:

Console> (enable) **set vtp mode off** VTP domain modified Console> (enable)

Related Commands

clear vtp pruneeligible set vlan set vtp pruneeligible show vlan show vtp domain

clear vlan

set vtp pruneeligible

To specify which VTP domain VLANs are pruning eligible, use the set vtp pruneeligible command.

set vtp pruneeligible vlans

Syntax Description	<i>vlans</i> Range of VLAN numbers; valid values are from 2 to 1000.
Defaults	The default is VLANs 2 through 1000 are eligible for pruning.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	VTP pruning causes information about each pruning-eligible VLAN to be removed from VTP updates if there are no stations belonging to that VLAN out a particular switch port. Use the set vtp command to enable VTP pruning.
	By default, VLANs 2 through 1000 are pruning eligible. You do not need to use the set vtp pruneeligible command unless you have previously used the clear vtp pruneeligible command to make some VLANs pruning ineligible. If VLANs have been made pruning ineligible, use the set vtp pruneeligible command to make them pruning eligible again.
Examples	This example shows how to configure pruning eligibility for VLANs 120 and 150:
	Console> set vtp pruneeligible 120,150 Vlans 120,150 eligible for pruning on this device. VTP domain nada modified. Console>
	In this example, VLANs 200–500 were made pruning ineligible using the clear vtp pruneeligible command. This example shows how to make VLANs 220 through 320 pruning eligible again:
	Console> set vtp pruneeligible 220-320 Vlans 2-199,220-320,501-1000 eligible for pruning on this device. VTP domain Company modified. Console>
Related Commands	clear vtp pruneeligible set vlan show vtp domain

show accounting

To display accounting setup and configuration information on the switch, use the **show accounting** command.

show accounting

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Types Switch command.

Command Modes Normal.

Examples

This example shows the configuration details of a switch with RADIUS accounting enabled:

Console> Event	(enable) Methodl	show accounting Mode
exec:	Radius	stop-only
connect:	Radius	stop-only
system:	-	-
commands:		
config:	-	-
all:	-	-

TACACS+ Suppress for no username: disabled Update Frequency: newinfo

Accounting information:

Active Accounted actions on tty21680592841, User NULL Priv 15 Task ID 3, EXEC Accounting record, 0,00:00:22 Elapsed task_id=3 start_time=934463479 timezone=UTC service=shell

Active Accounted actions on ttyOl, User kannank Priv 15 Task ID 2, EXEC Accounting record, 0,00:01:23 Elapsed task_id=2 start_time=934463418 timezone=UTC service=shell

Active Accounted actions on tty21680592841, User danny Priv 15 Task ID 4, Connection Accounting record, 0,00:00:07 Elapsed task_id=4 start_time=934463495 timezone=UTC service=connection protocol=telnet addr=-1407968771 cmd=telnet 172.20.25.253

```
Overall Accounting Traffic:
        Starts Stops Active
Exec
                0
                        2
         1
Connect
         0
                0
                         1
Command
        0
                0
                         0
         0
                 0
                         0
System
```

Console> (enable)

This example shows the configuration details of a switch with TACACS+ accounting enabled:

Console> (enable) show accounting TACACS+: Update: periodic (25 seconds) Supress: disabled Status Mode _____ exec: disabled stop-only connect: disabled stop-only system: disabled stop-only disabled stop-only network: commands: config: disabled stop-only disabled stop-only all: Radius: Status Mode _____ _____ exec: disabled stop-only disabled stop-only connect: disabled stop-only system: TACACS+ Suppress for no username: disabled Update Frequency: newinfo Accounting information:

Active Accounted actions on tty21680592841, User NULL Priv 15 Task ID 3, EXEC Accounting record, 0,00:00:22 Elapsed task_id=3 start_time=934463479 timezone=UTC service=shell

Active Accounted actions on ttyOl, User kannank Priv 15 Task ID 2, EXEC Accounting record, 0,00:01:23 Elapsed task_id=2 start_time=934463418 timezone=UTC service=shell

Active Accounted actions on tty21680592841, User danny Priv 15 Task ID 4, Connection Accounting record, 0,00:00:07 Elapsed task_id=4 start_time=934463495 timezone=UTC service=connection protocol=telnet addr=-1407968771 cmd=telnet 172.20.25.253

Overall Accounting Traffic: Starts Stops Active Exec 1 0 2 0 Connect 0 1 Command 0 0 0 0 0 0 System

Console> (enable)

Related Commands

set accounting commands set accounting connect set accounting exec set accounting suppress set accounting system set accounting update

show acllog

To display the status of ACL log rate limiting, use the **show acllog** command.

show acllog

Syntax Description	This command has no arguments or keywords.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Normal.		
Examples	This example shows how to display the status of ACL log rate limiting: Console> show acllog ACL log rate limit enabled, rate = 500 pps. Console>		
Related Commands	clear acllog		

clear acllog set acllog ratelimit

show aclmerge

To display information about the ACL merge algorithm, use the **show aclmerge** command.

show aclmerge bdd

show aclmerge algo

Syntax Description	bdd Displays the status of the binary decision diagram (BDD) merge algorithm.
	algoDisplays the ACL merge algorithm currently in use.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to display the status of BDD:
	Console> (enable) show aclmerge bdd
	Bdd is not enabled. On system restart bdd will be disabled.
	Console> (enable)
	This example shows how to display the ACL merge algorithm currently in use:
	Console> (enable) show aclmerge algo Current acl merge algorithm is odm.
	Console> (enable)
Related Commands	set aclmerge algo
	set aclmerge bdd

show alias

To display a listing of defined command aliases, use the show alias command.

show alias [name]

Syntax Description	<i>name</i> (Optional) Name of the alias to be displayed.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	If name is not specified, all defined aliases are displayed.
Examples	This example shows how to display all aliases: Console> show alias shint show interface cc clear config shf show flash sip show ip route Console>
Related Commands	clear alias set alias

show arp

To display the ARP table, use the **show arp** command.

show arp [ip_addr | hostname] [noalias]

Syntax Description	ip_addr	(Optional) Number of the IP address.
	hostname	(Optional) Name of the host.
	noalias	(Optional) Forces the display to show only IP addresses, not IP aliases.
Defaults	This comma	nd has no default settings.
Command Types	Switch comr	nand.
Command Modes	Normal.	
Usage Guidelines	Set this value mappings of	ime is the period of time that indicates when an ARP entry is removed from the ARP table. e by entering the set arp agingtime command. The remaining lines of the display show the IP addresses (or IP aliases) to MAC addresses.
	Use the <i>ip_a</i>	<i>ddr</i> or the <i>hostname</i> options to specify an IP host when the ARP cache is large.
Examples	This example	e shows how to display the ARP table:
	ARP Aging t + - Permane	26 at 00-00-0c-00-ac-05 port 7/1-4 on vlan 5 21 at 00-00-1c-03-00-40 port 7/1-4 on vlan 5
Related Commands	clear arp set arp	

show authentication

To display authentication information, use the show authentication command.

show authentication

Syntax Description	This command has no arguments or keywords.			
Defaults	This command has no def	fault settings.		
Command Types	Switch command.			
Command Modes	Normal.			
Examples	This example shows how Console> show authentic Login Authentication: 	cation Console Session disabled disabled disabled enabled(*) enabled(primary) 3 disabled Console Session 	Telnet Session disabled disabled enabled(*) enabled(primary) 3 disabled Telnet Session 	disabled enabled(primary) 3 disabled Http Session

Related Commands set authentication enable set authentication login

show authorization

To display authorization setup and configuration information on the switch, use the **show authorization** command.

show authorization

- Syntax Description This command has no arguments or keywords.
- **Defaults** This command has no default settings.
- **Command Types** Switch command.

Command Modes Normal.

Examples

This example shows how to display authorization setup and configuration information:

```
Console> (enable) show authorization
Telnet:
_____
                    Fallback
           Primary
           _____
                     _____
exec:
          tacacs+
                      deny
enable:
           tacacs+
                      deny
commands:
config:
                      deny
           tacacs+
all:
                     _
           -
Console:
_____
                    Fallback
           Primary
           _____
                     _____
exec:
           tacacs+
                      deny
enable:
           tacacs+
                      deny
commands:
 config:
           tacacs+
                      denv
all:
```

Console> (enable)

Related Commands

set authorization commands set authorization enable set authorization exec

show banner

To view the message of the day (MOTD), the Catalyst 6500 series Switch Fabric Module LCD banner, and the status of the Telnet banner stored in NVRAM, use the **show banner** command.

show banner

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Types Switch command.

Command Modes Normal.

Examples

This example shows how to display the MOTD, the Catalyst 6500 series Switch Fabric Module LCD banner, and the status of the Telnet banner:

Console> **show banner** MOTD banner:

LCD config:

Telnet Banner: disabled Console>

Related Commands set banner lcd set banner motd set banner telnet

show boot

To display the contents of the BOOT environment variables and the configuration register setting, use the **show boot** command.

show boot [mod]

Syntax Description	<i>mod</i> (Optional) Number of the supervisor engine containing the Flash device.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the BOOT environment variable: Console> show boot BOOT variable = bootflash:cat6000-sup.5-5-1.bin,1;slot0:cat6000-sup.5-4-1.bin,1; CONFIG_FILE variable = slot0:switch.cfg Configuration register is 0x800f ignore-config: disabled auto-config: non-recurring, overwrite, sync disabled console baud: 9600 boot: image specified by the boot system commands Console>
Related Commands	set boot auto-config set boot config-register set boot system flash

show boot device

To display the NAM boot string stored in NVRAM, use the **show boot device** command.

show boot device mod

Syntax Description	modNumber of the module containing the Flash device.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	This command is supported by the NAM module only.
Examples	This example shows how to display the boot device information for module 2: Console> show boot device 2 Device BOOT variable = hdd:2 Console>
Related Commands	clear boot device set boot device

show cam

To display CAM table entries, use the **show cam** command.

show cam {dynamic | static | permanent | system} [{mod/port} | vlan]

show cam mac_addr [vlan]

Syntax Description	dynamic	Displays dynamic CAM entries.			
	static	static Displays static CAM entries.			
	permanent	ent Displays permanent CAM entries.			
	system	Displays system CAM entries.			
	mod/port	(Optional) Number of the module and the port on the module.			
	vlan	(Optional) Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.			
	mac_addr	MAC address.			
Defaults	This comman	d has no default settings.			
Command Types	Switch comm	and.			
Command Modes	Normal.				
Usage Guidelines	If you specify a VLAN, then only those CAM entries matching the VLAN number are displayed.				
	If you do not specify a VLAN, all VLANs are displayed.				
	If the MAC address belongs to a router, it is shown by appending an "R" to the MAC address.				
	You can set the traffic filter for unicast addresses only; you cannot set the traffic filter for multicast addresses.				
Examples	This example	shows how to display dynamic CAM entries for all VLANs:			
		ow cam dynamic Intry. + = Permanent Entry. # = System Entry. R = Router Entry. Furity Entry			
		NAC/Route Des [CoS] Destination Ports or VCs / [Protocol Type]			
		5c-86-5b-81 * 4/1 [ALL]			
	1 00-60-	2f-35-48-17 * 4/1 [ALL]			

```
1 00-60-09-78-96-fb * 4/1 [ALL]

1 00-80-24-1d-d9-ed * 1/2 [ALL]

1 00-80-24-1d-da-01 * 1/2 [ALL]

1 08-00-20-7a-63-01 * 4/1 [ALL]

Total Matching CAM Entries Displayed = 7

Console>
```

This example shows how to display dynamic CAM entries for VLAN 1:

```
Console> show cam dynamic 1
* = Static Entry. + = Permanent Entry. # = System Entry. R = Router Entry.
X = Port Security Entry
VLAN Dest MAC/Route Des [CoS] Destination Ports or VCs / [Protocol Type]
1
    00-40-0b-60-d7-3c
                           2/1-2 [IP]
1
    00-e0-34-8b-d3-ff
                          2/1-2 [IP]
1
    00-e0-14-0f-df-ff
                           2/1-2 [IP]
   00-00-0c-35-7f-42
                           2/1-2 [IP]
1
    00-90-6f-a3-bb-ff
                           2/1-2 [IP]
1
    00-e0-8f-63-7f-ff
1
                            2/1-2 [IP]
1
    00-00-0c-35-7f-42
                            2/1-2 [GROUP]
. Display truncated
1
    00-e0-f9-c8-33-ff
                          2/1-2 [IP]
Console>
```

This example shows routers listed as the CAM entries:

```
Console> show cam 00-00-81-01-23-45
* = Static Entry. + = Permanent Entry. # = System Entry. R = Router Entry
X = Port Security Entry
Router Watergate with IP address 172.25.55.1 has CAM entries:
VLAN Dest MAC/Route Des [CoS] Destination Ports or VCs / [Protocol Type]
----
                      _____
1
   00-00-81-01-23-45R * 2/9 [IP]
   00-00-81-01-23-45R * 2/10 [IP]
2
Total Matching CAM Entries = 2
Console>
Console> (enable) show cam 00-00-81-01-23-45
* = Static Entry. + = Permanent Entry. # = System Entry. R = Router Entry.
X = Port Security Entry
                      [CoS] Destination Ports or VCs / [Protocol Type]
VLAN Dest MAC/Route Des
                      -----
_____
                      * FILTER
1
    00-00-81-01-23-45R
Console>
```

Related Commands

set cam show cam agingtime show config

clear cam

show cam agingtime

To display CAM aging time information for all configured VLANs, use the **show cam agingtime** command.

show cam agingtime [vlan]

Syntax Description	<i>vlan</i> (Optional) Number of the VLAN or range of VLANs; valid values are from 1 to 1005 and from 1025 to 4094.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display CAM aging time information: Console> show cam agingtime VLAN 1 aging time = 300 sec VLAN 3 aging time = 300 sec VLAN 5 aging time = 300 sec VLAN 9 aging time = 300 sec VLAN 100 aging time = 300 sec VLAN 200 aging time = 300 sec VLAN 201 aging time = 300 sec VLAN 202 aging time = 300 sec VLAN 203 aging time = 300 sec VLAN 203 aging time = 300 sec
	This example shows how to display CAM aging time information for a specific VLAN: Console> show cam agingtime 1005 VLAN 1005 aging time = 300 sec Console>
Related Commands	clear cam set cam

show cam

show cam count

To display the number of CAM entries only, use the show cam count command.

show cam count {dynamic | static | permanent | system} [vlan]

Syntax Description	dynamic	Displays dynamic CAM entries.
	static	Displays static CAM entries.
	permanent	Displays permanent CAM entries.
	system	Displays system CAM entries.
	vlan	(Optional) Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.
Defaults	This comman	d has no default settings.
Command Types	Switch comm	and.
Command Modes	Normal.	
Usage Guidelines	If you do not	specify a VLAN, all VLANs are displayed.
Examples	This example	shows how to display the number of dynamic CAM entries:
		able) show cam count dynamic .ng CAM Entries = 6 able)
Related Commands	clear cam set cam	

show cam msfc

To display the router's MAC-VLAN entries, use the show cam msfc command.

show cam msfc {mod} [vlan]

Syntax Description	<i>mod</i> Number of the module for which MSFC information is displayed.							
	vlan	(Optional) Nu 1025 to 4094.	imber of the VLAN; valid values a	re from 1	to 1005 and from			
Defaults	This com	mand has no default	t settings.					
command Types	Switch co	Switch command.						
command Modes	Normal.							
Jsage Guidelines	If you spe	ecify the VLAN, onl	ly CAM entries that belong to that	VLAN ar	e displayed.			
xamples	This example shows how to display all CAM entries:							
	VLAN Des	(enable) show can stination MAC	n msfc Destination-Ports or VCs	Xtag	Status			
	VLAN De:	stination MAC	Destination-Ports or VCs					
	VLAN De: 194 00-	stination MAC -e0-f9-d1-2c-00R		Xtag 2 2	Status H H			
	VLAN De: 194 00- 193 00-	stination MAC	Destination-Ports or VCs 7/1	2				
	VLAN De: 194 00- 193 00- 193 00-	stination MAC -e0-f9-d1-2c-00R -00-0c-07-ac-c1R	Destination-Ports or VCs 7/1 7/1	2 2 2	 Н Н			
	VLAN Des 	stination MAC -e0-f9-d1-2c-00R -00-0c-07-ac-c1R -00-0c-07-ac-5dR	Destination-Ports or VCs 7/1 7/1 7/1	2 2 2 2	 н н			
	VLAN Des 194 00 193 00 202 00 204 00 195 00	stination MAC 	Destination-Ports or VCs 7/1 7/1 7/1 7/1 7/1	2 2 2 2 2 2 2 2 2 2 2	 Н Н Н			
	VLAN Des 194 00 193 00 202 00 204 00 195 00 192 00	stination MAC 	Destination-Ports or VCs 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	н Н Н Н Н			
	VLAN Dee 194 00 193 00 202 00 204 00 195 00 192 00	stination MAC 	Destination-Ports or VCs 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 Н Н Н Н Н Н Н			
	VLAN Dee 194 00 193 00 202 00 204 00 195 00 192 00 204 00	stination MAC 	Destination-Ports or VCs 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 Н Н Н Н Н Н Н Н			
	VLAN Des 194 00 193 00 193 00 202 00 204 00 195 00 192 00 204 00 192 00 204 00 192 00 204 00 704 00 705 00 192 00 204 00 204 00 205 00 704 Mat	stination MAC 	Destination-Ports or VCs 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 Н Н Н Н Н Н Н			
	VLAN Des 194 00 193 00 193 00 202 00 204 00 195 00 192 00 204 00 192 00 204 00 202 00 Total Mat Console>	stination MAC 	Destination-Ports or VCs 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 Н Н Н Н Н Н Н			
	VLAN Des 194 00 193 00 193 00 202 00 204 00 195 00 192 00 204 00 202 00 204 00 202 00 Total Mai Console> This exan Console> VLAN	stination MAC 	Destination-Ports or VCs 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	н н н н н н н н			
	VLAN Des 194 00 193 00 193 00 202 00 204 00 195 00 192 00 204 00 202 00 204 00 202 00 Total Mai Console> VLAN Des VLAN Des	stination MAC 	Destination-Ports or VCs 7/1 7/1 7/1 7/1 7/1 7/1 7/1 7/1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	н н н н н н			

Related Commands show cam

show cam notification

To display the status of CAM table notifications, notification intervals, and MAC addresses added and deleted, use the **show cam notification** command.

show cam notification {all | counters | enable | historysize | interval | move | threshold |
 mod/port}

show cam notification history [{[-]number_of_log_entries}]

Syntax Description	all	Displays the CAM notification counters, enable, interval, and historysize information.			
	counters	Displays CAM notification counter information.			
	enable	Displays CAM notification feature information.			
	historysize	Displays the size of the CAM notification log.			
	interval	Displays the CAM notification interval.			
	move	Displays MAC move notification status.			
	threshold	Displays CAM usage monitoring status and parameters.			
	mod/port	Number of the module and port.			
	history	Displays CAM notification history logs.			
	-	(Optional) Specifies the most recent log entries.			
	<i>number_of_log_entries</i> (Optional) Number of the CAM notification log entries to display; if a CA notification log number is not specified, the entire log is displayed.				
Command Types	Switch command.				
Command Modes	Normal.				
Examples	This example shows how	w to display CAM notification counters:			
	Console> show cam notification counters MAC addresses added = 3 MAC addresses removed = 5 MAC addresses added overflowed = 0 MAC addresses removed overflowed = 0 MAC address SNMP traps generated = 0 Console>				
	This example shows how to display CAM notification feature information:				
	Console> show cam notification enable MAC address change detection enabled Console>				

Console> s Mod/Port	show cam no Added	tification Removed	2/1-6
2/1	enabled	disabled	
2/2	enabled	disabled	
2/3	enabled	enabled	
2/4	enabled	enabled	
2/5	disabled	enabled	
2/6	disabled	enabled	
Console>			

This example shows how to display CAM notification information for ports 1-6 on module 2:

This example shows how to display CAM notification intervals:

```
Console> show cam notification interval
CAM notification interval = 10 second(s).
Console>
```

This example shows how to display CAM notification history information:

```
Console> show cam notification history
Index Timestamp Operation Address
                                    Vlan Mod/Port
_____
   4 16676708 Unlearned 00:00:00:00:00:64 2 2/6
             Unlearned 00:00:00:00:00:63 2 2/6
             Unlearned 00:00:00:00:00:62
                                      2 2/6
             Learned 00:00:00:00:00:61
                                      2 2/4
             Learned
                     00:00:00:00:00:60
                                       2 2/4
             Unlearned 00:00:00:00:00:5f
                                       2 2/4
             Unlearned 00:00:00:00:00:5e
                                       2 2/5
   5 16697903 Learned 00:00:00:00:00:1a
                                       1 2/1
Console>
```

This example shows how to display CAM notification history size information:

```
Console> show cam notification historysize
MAC address change history log size = 300
Console>
```

This example shows how to display CAM notification configuration information:

```
Console> show cam notification all
MAC address change detection enabled
CAM notification interval = 15 second(s).
MAC address change history log size = 1
MAC addresses added = 22936547
MAC addresses removed = 262132
MAC addresses added overflowed = 0
MAC addresses removed overflowed = 0
MAC address SNMP traps generated = 0
MAC address move notification disabled
CAM notification threshold disabled
CAM notification threshold limit = 100%
CAM notification threshold interval = 120 seconds
Console>
```

Related Commands

clear cam clear cam notification set cam set cam notification set snmp trap show cam

show cdp

To display Cisco Discovery Protocol (CDP) information, use the show cdp command. show cdp show cdp neighbors [mod[/port]] [vlan | duplex | capabilities | detail] show cdp neighbors exlude ip-phone show cdp port [mod[/port]] Syntax Description neighbors Shows CDP information for Cisco products connected to the switch. [mod[/port]] (Optional) Number of the module for which CDP information is displayed and optionally, the number of the port for which CDP information is displayed. vlan (Optional) Shows the native VLAN number for the neighboring Cisco products. duplex (Optional) Shows the duplex type of the neighboring Cisco products. capabilities (Optional) Shows the capability codes for the neighboring Cisco products; valid values are **R**, **T**, **B**, **S**, **H**, **I**, and **r** (R = Router, T = Trans Bridge, B = Source RouteBridge, S = Switch, H = Host, I = IGMP, and r = Repeater). detail (Optional) Shows detailed information about neighboring Cisco products. exclude Excludes IP phone information from the display of neighboring Cisco products. ip-phone Shows CDP port settings. port Defaults This command has no default settings. **Command Types** Switch command. Command Modes Normal. **Usage Guidelines** The per-port output of the **show cdp port** command is not displayed if you globally disable CDP. If you globally enable CDP, the per-port status is displayed. If you enter the **show cdp neighbors** command for a device that supports earlier versions of CDP, "unknown" is displayed in the VTP Management Domain, Native VLAN, and Duplex fields. Examples This example shows how to display CDP information for the system:

> Console> show cdp CDP :enabled Message Interval :60 Hold Time :180

This example shows how to display detailed CDP neighbor information. The display varies depending on your network configuration at the time you run the command.

```
Console> show cdp neighbors 4 detail
Port (Our Port):4/4
Device-ID:69046406
Device Addresses:
  IP Address:172.20.25.161
Holdtime:150 sec
Capabilities:TRANSPARENT_BRIDGE SWITCH
Version:
  WS-C6009 Software, Version NmpSW: 5.4(1)CSX
  Copyright (c) 1995-1999 by Cisco Systems
Port-ID (Port on Device):4/8
Platform:WS-C6009
VTP Management Domain:unknown
Native VLAN:1
Duplex:half
Console>
```

This example shows how to display CDP information about neighboring systems:

Console> show cdp neighbors

* - indicates vlan mismatch.# - indicates duplex mismatch.

Port	Device-ID	Port-ID	Platform
3/5	002267619	3/6 *	WS-C6000
3/6	002267619	3/5	WS-C6000
4/1	002267619	4/2	WS-C6000
4/2	002267619	4/1 #	WS-C6000
4/20	06900057	8/5	WS-C6000
5/1	005763872	2/1	WS-C6009
5/1	066506245	2/1	WS-C6009
5/1	066508595	5/12 *#	WS-C6009
5/1	066508596	5/1	WS-C6009
Console	>		

This example shows how to display duplex information about neighboring systems:

Console> show cdp neighbors duplex * - indicates vlan mismatch.

- indicates duplex mismatch.

Port	Device-ID	Port-ID	Duplex
3/5	002267619	3/6 *	half
3/6 4/1	002267619 002267619	3/5 4/2	half full
4/2 4/20	002267619 069000057	4/1 # 8/5	full
4/20 5/1	005763872	2/1	-
5/1	066506245	2/1	-
5/1 5/1	066508595 066508596	5/12 *# 5/1	half half
Console	>		

Console>

This example shows how to display VLAN information about neighboring systems:

Console> show cdp vlan

* - indicates vlan mismatch.

- indicates duplex mismatch.

Port	Device-ID	Port-ID	NativeVLAN
3/5	002267619	3/6 *	1
3/6	002267619	3/5	1
4/1	002267619	4/2	1
4/2	002267619	4/1 #	1
4/20	06900057	8/5	-
5/1	005763872	2/1	-
5/1	066506245	2/1	-
5/1	066508595	5/12 *#	1
5/1	066508596	5/1	1
Console	>		

This example shows how to display capability information about neighboring systems:

Port	Device-ID	Port-ID Capabilities			
4/30	TBA04200588	4/34	TSI		
4/31	TBA04200588	4/35	TSI		
4/32	TBA04200588	4/36	TSI		
4/33	TBA04200588	4/37	TSI		
4/34	TBA04200588	4/38	TSI		
4/35	TBA04200588	4/39	TSI		
4/36	TBA04200588	4/40	TSI		
4/45	19991108	4/46	TSI		
4/46	19991108	4/45	TSI		
5/1	TBA04200588	1/2	TSI		
5/2	TBA04200588	1/1	TSI		
5/3	TBA04200588	2/1	TSI		
Console>	(enable)				

This example shows how to display CDP information for all ports:

Console> s CDP Message Ir Hold Time	-	:enabled
Port	CDP Stat	cus
2/1	enabled	
2/2	enabled	
5/1	enabled	
5/2	enabled	
5/3	enabled	
5/4	enabled	
5/5	enabled	
5/6	enabled	
5/7	enabled	
5/8	enabled	
Console>		

Related Commands set cdp

Catalyst 6500 Series Switch Command Reference—Release 7.6

show channel

To display EtherChannel information for a channel, use the show channel command.

show channel [*channel_id*] [**info** | **statistics** | **mac**]

show channel [channel_id] [info [type]]

show channel [*channel_id* | **all**] **protocol**

Syntax Description	channel_id	(Optional) Number of the channel.
	info	(Optional) Displays channel information.
	statistics	(Optional) Displays statistics about the port (PAgP packets sent and received).
	mac	(Optional) Displays MAC information about the channel.
	type	(Optional) Displays feature-related parameters; valid values are spantree, trunk, protcol, gmrp, gvrp, qos, rsvp, cops, dot1qtunnel, auxiliaryvlan, and jumbo.
	all	(Optional) Displays protocols of all channels.
	protocol	Displays channel protocol.
Defaults	This command	has no default settings.
Command Types	Switch comman	ıd.
Command Modes	Normal.	
Usage Guidelines	If you do not sp	ecify the <i>channel_id</i> value, EtherChannel information is shown for all channels.
	No information	is displayed if the channel specified is not in use.
	If you enter the	optional info type, the specified feature-related parameters are displayed in the output
	To display prote	pocols on all channels, enter the show channel all protocol command.
Examples	This example sh	nows how to display channel information for a specific channel:
	Console> show	channel 865
	Channel Ports id	Status Channel Mode
	865 4/1-2	connected desirable non-silent
	Console>	

Catalyst 6500 Series Switch Command Reference—Release 7.6

This example shows how to display channel information for all channels:

Console> **show channel** Channel Id Ports ------768 2/1-2 769 4/3-4 770 4/7-8 Console>

This example shows how to display port information for a specific channel:

```
Console> show channel 769
Chan Port Port Portfast Port
                        Port
id priority vlanpri vlanpri-vlans
      -----
                           _____
769 1/1 32 disabled 0
769 1/2
          32 disabled
                       0
Chan Port IP IPX
                   Group
id
---- ---- ------ ------ ------
769 1/1 on auto-on auto-on
769 1/2 on
           auto-on auto-on
Chan Port GMRP
             GMRP
                     GMRP
      status registration forwardAll
id
769 1/1 enabled normal
                    disabled
                  disabled
769 1/2 enabled normal
Chan Port GVRP GVRP
                      GVRP
id
   status registeration applicant
    normal
769 1/1 disabled normal
769 1/2 disabled normal
                      normal
Chan Port Qos-Tx Qos-Rx Qos-Trust Qos-DefCos Qos-Port-based
id
____ _____
769 1/1 2q2t 1q4t untrusted
                              0 false
769 1/2 2q2t 1q4t untrusted
                               0 false
Chan Port ACL name
                             Protocol
id
____ ____
769 1/1
                             ΙP
                             ΙPΧ
                             MAC
769 1/2
                             ΙP
                             IPX
                             MAC
Console>
```

This example shows how to display port information for all channels:

Console> show channel info Chan Port Status Channel Admin Speed Duplex Vlan PortSecurity/ mode group id Dynamic Port _____ _____ _ _ _ _ 769 1/1 notconnect on 195 1000 full 1 -769 1/2 notconnect on 195 1000 full 1 -865 4/1 notconnect on 194 100 half 1 -865 4/2 notconnect on 194 100 half 1 -

Chan Port if- Oper-group Neighbor Chan Oper-Distribution id Index Oper-group cost Method ---- ---- ----- ------ ----- -----769 1/1 -1 0 ip both 769 1/2 -1 0 ip both 1 865 4/1 -0 ip both 1 865 4/2 -0 ip both Chan Port Device-ID Port-ID Platform id _____ _____ 769 1/1 769 1/2 865 4/1 865 4/2 Chan Port Trunk-status Trunk-type Trunk-vlans id _____ _ _ _ _ _ 7691/1not-trunking negotiate1-10057691/2not-trunking negotiate1-1005 865 4/1 not-trunking negotiate 1-1005 865 4/2 not-trunking negotiate 1-1005 Console>

This example shows how to display PAgP information for all channels:

Console> show channel statistics

Port	Channel	PAgP Pkts	PAgP Pkts	PAgP Pkts	PAgP Pkts	PAgP Pkts	PAgP Pkts
	id	Transmitted	l Received	InFlush	RetnFlush	0utFlush	InError
2/1	768	0	0	0	0	0	0
2/2	768	0	0	0	0	0	0
4/3	769	0	0	0	0	0	0
4/4	769	0	0	0	0	0	0
4/7	770	0	0	0	0	0	0
4/8	770	0	0	0	0	0	0
Congo	105						

Console>

This example shows how to display PAgP information for a specific channel:

Console> show channel 768 statistics

Port	Channel	PAgP Pkts	PAgP Pkts	PAgP Pkts	PAgP Pkts	PAgP Pkts	PAgP Pkts
	id	Transmitted	l Received	InFlush	RetnFlush	0utFlush	InError
2/1	768	0	0	0	0	0	0
2/2	768	0	0	0	0	0	0
Conso	le>						

This example shows how to display statistics for a specific channel:

	show channel 76 Rcv-Unicast	8 mac	Rcv-Multicast		Rcv-Broadcast	
768		525		959		827
Channel	Xmit-Unicast		Xmit-Multicast		Xmit-Broadcast	
768		384		88		1
Port	Rcv-Octet		Xmit-Octet			

860		460060		40000		
768		469263		48083		
Channel	Dely-Exced		In-Discard	Lrn-Discrd	In-Lost	Out-Lost
768 Console>	0			0	0	0
This exan	nple shows h	ow to display	y statistics for	all channel	s:	
Console>	show channe	el mac				
Channel			Rcv-Multicas			t
 768		532290		163		 6
769		0		0		0
771		4		64		0
Channel		ast	Xmit-Multic	ast >	Kmit-Broadc	ast
768		602591		77		3
769		0		0		0
771		636086		222		12
Port	Rcv-Octet		Xmit-Octet			
768		44873880		45102132		
769		0		0		
771		64153		64831844		
	Dely-Exced		In-Discard		l In-Lost	Out-Lost
768) ()	0 0
769	C) (0 0	()	0 0
771	C) 18	в О	(0 0
Last-Time-Cleared						
Wed Jun 10 1999, 20:31:13 Console>						
These examples show how to display feature-specific parameter information:						
Console> show channel 769 info trunk						
	snow channe t Trunk-sta			k-vlans		

```
Chan Port Trunk-status Trunk-type Trunk-vlans
id
_____ ____

        769
        1/1
        not-trunking negotiate
        1-1005

        769
        1/2
        not-trunking negotiate
        1-1005

Chan Port Portvlancost-vlans
id
____ ____
769 1/1
769 1/2
Console>
Console> show channel 769 info spantree
Chan Port Port Portfast Port Port
      priority
id
                        vlanpri vlanpri-vlans
_____ _____

        769
        1/1
        32 disabled

        769
        1/2
        32 disabled

                             0
                               0
Console>
Console> show channel 769 info protcol
Chan Port IP IPX Group
id
```

```
        769
        1/1
        on
        auto-on
        auto-on

        769
        1/2
        on
        auto-on
        auto-on

Console>
Console> show channel 769 info gmrp
              GMRP GMRP
Chan Port GMRP
id status registration forwardAll
769 1/1 enabled normal disabled
769 1/2 enabled normal
                           disabled
Console>
Console> show channel 769 info gvrp
Chan Port GVRP GVRP GVRP
     status registeration applicant
id
---- ----- ------ ------ -----
7691/1disabled normalnormal7691/2disabled normalnormal
Console>
Console> show channel 769 info gos
Chan Port Qos-Tx Qos-Rx Qos-Trust Qos-DefCos Qos-Interface
id
        PortType PortType Type
                                        Туре
____ ____
769 1/1 2q2t 1q4t untrusted
                                            0 port-based
769 1/2 2q2t 1q4t untrusted
                                             0 port-based
Chan Port ACL name
                                      Туре
id
---- ----- -----
769 1/1
                                      ΙP
                                      IPX
                                      MAC
769 1/2
                                      ΤP
                                      IPX
                                      MAC
Console>
```

Related Commands show channel group show port channel

Catalyst 6500 Series Switch Command Reference—Release 7.6

show channel group

To display EtherChannel group status information, use the show channel group command.

show channel group [admin_group] [info | statistics]

show channel group [admin_group] [info [type]]

Suntax Decorintion	admin anoun	(Ontional) N	umber of the administrative groups velid volves are from		
Syntax Description	admin_group	1 to 1024.	umber of the administrative group; valid values are from		
	info	(Optional) Di	isplays group information.		
	statistics	(Optional) Di	isplays statistics about the group.		
	type	spantree, tru	isplays feature-related parameters; valid values are unk, protcol, gmrp, gvrp, qos, rsvp, cops, dot1qtunnel, n, and jumbo.		
Defaults	This command ha	s no default settin	ngs.		
Command Types	Switch command				
Command Modes	Normal.				
Usage Guidelines	If you do not specify the <i>admin_group</i> value, EtherChannel information is shown for all administrative groups.				
	If you enter the op	otional info <i>type</i> ,	the specified feature-related parameters are displayed in the output		
Examples	This example sho	ws how to display	y Ethernet channeling information for all administrative groups:		
	Console> show c Admin Group Po:				
	7 1/2 Console>	L-2			
	This example shows how to display Ethernet channeling information for a specific group:				
	Console> show cl Admin Port Stat group		4 Channel id		
	154 1/1 noto 154 1/2 com	connect on	 769 769		

Admin Port Device-ID group		Port-ID	Platform		
154 1/1 154 1/2 06651064 Console>	4(cat26-lnf(NET	25)) 2/1	ws-c5505		
This example shows how to display group information:					
Console> show channel Admin Port Status group	group 154 info Channel Ch mode id	Speed Duplex Vlan	PortSecurity/ Dynamic Port		

```
----- ----- ------ ----- ----- -----
                    769 1000 full
769 1000 full

        769
        1000
        full
        1
        - Dynamic port

        769
        1000
        full
        1
        - Dynamic port

 154 1/1 notconnect on
 154 1/2 connected on
Admin Port if- Oper-group Neighbor Chan Oper-Distribution
group
        Index
                 Oper-group cost Method
_____ ____
 154 1/1 -
               1
                                  0 mac both
                   1
 154 1/2 868
                                 0 mac both
Admin Port Device-ID
                                  Port-ID
                                                      Platform
group
_____ _____
154 1/1
 154 1/2 066510644(cat26-lnf(NET25)) 2/1
                                                       WS-C5505
Admin Port Trunk-status Trunk-type Trunk-vlans
group
                                 _____
 154 1/1 not-trunking negotiate
                              1-1005
                             1-1005
 154 1/2 not-trunking negotiate
Admin Port Portvlancost-vlans
group
_____ ____
 154 1/1
 154 1/2
Admin Port Port Portfast Port Port
group
     priority vlanpri vlanpri-vlans
_____ ____

    154
    1/1
    32 disabled
    0

    154
    1/2
    32 disabled
    0

 154 1/2
             32 disabled
                            0
Admin Port IP
               IPX
                      Group
group
154 1/1 on
            auto-on auto-on
 154 1/2 on
                auto-on auto-on
Admin Port GMRP
                GMRP
                         GMRP
        status registration forwardAll
group
_____ ____
154 1/1 enabled normal
                        disabled
 154 1/2 enabled normal
                         disabled
                      GVRP
Admin Port GVRP
               GVRP
group status registeration applicant
_ _ _ _ _
     ----- ------ ---------- -------
                        normal
 154 1/1 disabled normal
 154 1/2 disabled normal
                          normal
```

```
Admin Port Qos-Tx Qos-Rx Qos-Trust
                          Qos-DefCos Qos-Port-based
qroup
154 1/1 2q2t 1q4t untrusted
                                0 false
 154 1/2 2q2t 1q4t untrusted
                                 0 false
Admin Port ACL name
                               Protocol
group
_____ ____
 154 1/1 ip_acl
                               ТD
        ipx_acl
                               ΤΡΧ
       mac_acl
                               MAC
 154 1/2
                               IP
                               IPX
                               MAC
Console>
These examples show how to display feature-specific parameter information:
Console> show channel group 154 info trunk
Admin Port Trunk-status Trunk-type
                         Trunk-vlans
group
_____ ____
 154 1/1 not-trunking negotiate 1-1005
154 1/2 not-trunking negotiate 1-1005
Console>
Console> show channel group 154 info spantree
Admin Port Portvlancost-vlans
qroup
        _____
 154 1/1
 154 1/2
Admin Port Port Portfast Port Port
group priority vlanpri vlanpri-vlans
154 1/1
          32 disabled 0
 154 1/2
           32 disabled
                         0
Console>
Console> show channel group 154 info protcol
                   Group
Admin Port IP
           IPX
group
154 1/1 on auto-on auto-on
 154 1/2 on
              auto-on auto-on
Console>
Console> show channel group 154 info gmrp
Admin Port GMRP
              GMRP
                       GMRP
       status registration forwardAll
group
----- -----
1541/1enablednormaldisabled1541/2enablednormaldisabled
Console>
```

```
Console> show channel group 154 info gvrp
Admin Port GVRP GVRP GVRP
group
      status registeration applicant
154 1/1 disabled normal
                     normal
 154 1/2 disabled normal
                     normal
Console>
Console> show channel group 769 info qos
Chan Port Qos-Tx Qos-Rx Qos-Trust Qos-DefCos Qos-Interface
id
    PortType PortType Type
                            Туре
769 1/1 2q2t 1q4t untrusted 0 port-based
769 1/2 2q2t 1q4t untrusted
                                 0 port-based
Chan Port ACL name
                             Туре
id
____ ____
769 1/1
                             ΙP
                             IPX
                             MAC
769 1/2
                             ΙP
                             IPX
                             MAC
Console>
```

Related Commands

show channel show port channel

show channel hash

	To display the channel port the traffic goes to based on the current channel distribution mode, use the show channel hash command.			
	show channel hash <i>channel_id src_ip_addr</i> [<i>dest_ip_addr</i>]			
	show channe	l hash channel_id dest_ip_addr		
	show channe	l hash channel_id src_mac_addr [dest_mac_addr]		
	show channe	l hash channel_id dest_mac_addr		
		l hash channel_id src_port dest_port		
	snow channe	i nasn channet_ta src_port aest_port		
	show channe	l hash channel_id dest_port		
Syntax Description	channel_id	Number of the channel.		
	src_ip_addr	Source IP address.		
	dest_ip_addr	(Optional) Destination IP address.		
	<pre>src_mac_addr</pre>	Source MAC address.		
	dest_mac_addr	(Optional) Destination MAC address.		
	src_port	Number of the source port; valid values are from 0 to 65535.		
	dest_port	Number of the destination port; valid values are from 0 to 65535.		
Defaults	This command ha	s no default settings.		
Command Types	Switch command			
Command Modes	Normal.			
Usage Guidelines	If you do not spec	tify the <i>channel_id</i> value, EtherChannel information is shown for all channels.		

No information is displayed if the channel specified is not in use. Examples This example shows how to display hash information in a channel:

> Console> show channel hash 769 10.6.1.1 10.6.2.3 Selected channel port:1/2 Console>

show channel mac

To display MAC information in the channel, use the show channel mac command.

show channel mac

Syntax Description	This command has no arguments or keywords.
--------------------	--

- **Defaults** This command has no default settings.
- **Command Types** Switch command.

Command Modes Normal.

Examples

This example shows how to display MAC information in a channel:

Console>	(enable) show channel	l mac	
Channel	Rcv-Unicast	Rcv-Multicast	Rcv-Broadcast
Channel	Xmit-Unicast	Xmit-Multicast	Xmit-Broadcast
Channel	Rcv-Octet	Xmit-Octet	
Channel	Dely-Exced MTU-Exced	In-Discard Lrn-Disc	rd In-Lost Out-Lost

show channel protocol

To display the channeling protocol used by each module in the system, use the **show channelprotocol** command.

show channelprotocol

Syntax Description This command has no arguments or keywords. Defaults This command has no default settings. **Command Types** Switch command. **Command Modes** Normal. **Usage Guidelines** PAgP and LACP manage channels differently. When all the ports in a channel get disabled, PAgP removes them from its internal channels list; show commands do not display the channel. With LACP, when all the ports in a channel get disabled, LACP does not remove the channel; show commands continue to display the channel even though all its ports are down. To determine if a channel is actively sending and receiving traffic with LACP, use the **show port** command to see if the link is up or down. LACP does not support half-duplex links. If a port is in active or passive mode and becomes half duplex, the port is suspended (and a syslog message is generated). The port is shown as "connected" using the show port command and as "not connected" using the show spantree command. This discrepancy occurs because the port is physically connected, but it never joined spanning tree. If you set the duplex to full or set the channel mode to off for the port, the port will join spanning tree For more information about PAgP and LACP, refer to the "Guidelines for Port Configuration" section of the "Configuring EtherChannel" chapter of the Catalyst 6500 Series Switch Software Configuration Guide. Examples This example shows how to display the protocol used by each module in the system: Console> show channelprotocol Channel Module Protocol ____ 1 LACP 2 LACP 3 PAGP 4 LACP Console>

Related Commands set channelprotocol

show channel traffic

To display channel port utilization based on MAC counters, use the show channel traffic command.

show channel traffic [channel_id]

Syntax Description	<i>channel_id</i> (Optional) Number of the channel.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	If you do not specify the <i>channel_id</i> value, EtherChannel information is shown for all channels. No information is displayed if the channel specified is not in use.
Examples	This example shows how to display traffic information in a channel: Console> show channel traffic 769 ChanId Port Rx-Ucst Tx-Ucst Rx-Mcst Tx-Mcst Rx-Bcst Tx-Bcst
	769 1/1 0.00% 0.00% 0.00% 0.00% 0.00% 769 1/2 100.00% 100.00% 100.00% 0.00% 0.00% Console>

show config

To display the nondefault system or module configuration, use the **show config** command.

show config [all]

show config [system | mod] [all]

show config acl location

Syntax Description	all	(Optional) Specifies all module and system configuration information, including the IP address.
	system	(Optional) Displays system configuration.
	mod	(Optional) Displays module configuration.
	acl location	Displays ACL configuration file location.
Defaults	This comman	d has no default settings.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Usage Guidelines	at theMore- string is not for	fic information within the show config output, if you enter <i>/text</i> and press the Return key - prompt, the display starts two lines above the line containing the <i>text</i> string. If the text bund, "Pattern Not Found" is displayed. You can also enter " \mathbf{n} " at theMore prompt to last entered <i>text</i> string.
Examples	This example	shows how to display the nondefault system and module configuration:
	This command	able) show config shows non-default configurations only. nfig all' to show both default and non-default configurations.
	! ! #time: Mon A ! #version 5.5	Interface Version 5.0(0.25)

show config

```
Т
#frame distribution method
set port channel all distribution mac unknown
!
#snmp
set snmp trap 0.0.0.0
set snmp trap 0.0.0.0
1
#kerberos
set kerberos server 0.0.0.0
set kerberos server 0.0.0.0
set kerberos realm
set kerberos realm
!
#vtp
set vtp domain Lab_Network
set vtp v2 enable
set vtp pruning enable
set vlan 1 name default type ethernet mtu 1500 said 100001 state active
set vlan 2 name VLAN0002 type ethernet mtu 1500 said 100002 state active
set vlan 6 name VLAN0006 type ethernet mtu 1500 said 100006 state active
set vlan 10 name VLAN0010 type ethernet mtu 1500 said 100010 state active
set vlan 20 name VLAN0020 type ethernet mtu 1500 said 100020 state active
set vlan 50 name VLAN0050 type ethernet mtu 1500 said 100050 state active
set vlan 100 name VLAN0100 type ethernet mtu 1500 said 100100 state active
set vlan 152 name VLAN0152 type ethernet mtu 1500 said 100152 state active
set vlan 200 name VLAN0200 type ethernet mtu 1500 said 100200 state active
set vlan 300 name VLAN0300 type ethernet mtu 1500 said 100300 state active
set vlan 303 name VLAN0303 type fddi mtu 1500 said 100303 state active
set vlan 400 name VLAN0400 type ethernet mtu 1500 said 100400 state active
set vlan 500 name VLAN0500 type ethernet mtu 1500 said 100500 state active
set vlan 521 name VLAN0521 type ethernet mtu 1500 said 100521 state active
set vlan 524 name VLAN0524 type ethernet mtu 1500 said 100524 state active
set vlan 570 name VLAN0570 type ethernet mtu 1500 said 100570 state active
set vlan 801 name VLAN0801 type trbrf mtu 4472 said 100801 state active bridge
set vlan 850 name VLAN0850 type ethernet mtu 1500 said 100850 state active
set vlan 917 name VLAN0917 type ethernet mtu 1500 said 100917 state active
set vlan 999 name VLAN0999 type ethernet mtu 1500 said 100999 state active
set vlan 1002 name fddi-default type fddi mtu 1500 said 101002 state active
set vlan 1004 name fddinet-default type fddinet mtu 1500 said 101004 state acti
set vlan 1005 name trbrf-default type trbrf mtu 4472 said 101005 state active b
set vlan 802 name VLAN0802 type trcrf mtu 4472 said 100802 state active parent
set vlan 1003 name trcrf-default type trcrf mtu 4472 said 101003 state active p
set vlan 3 translation 303 translation 0
set vlan 4 translation 304 translation 0
set vlan 5 translation 305 translation 0
set vlan 303 translation 3 translation 0
set vlan 304 translation 4 translation 0
set vlan 305 translation 5 translation 0
set vlan 351 translation 524 translation 0
set vlan 524 translation 351 translation 0
1
#ip
set interface sc0 1 1.10.11.212/255.255.255.0 1.10.11.255
set ip route 0.0.0.0/0.0.0.0
                                     172.20.52.126
set ip route 0.0.0.0/0.0.0.0
                                     172.20.52.125
set ip route 0.0.0.0/0.0.0.0
                                     172.20.52.121
```

#rcp set rcp username 1 ! #dns set ip dns server 171.68.10.70 primary set ip dns server 171.68.10.140 set ip dns enable set ip dns domain cisco.com #spantree set spantree fwddelay 4 801 set spantree maxage 10 801 #portfast set spantree portfast bpdu-guard enable #vlan 802 set spantree fwddelay 4 802 set spantree maxage 10 802 set spantree portstate 802 block 801 #vlan 1003 set spantree fwddelay 4 1003 set spantree maxage 10 1003 set spantree portstate 1003 block 1005 1 #syslog set logging server 172.20.101.182 1 #set boot command set boot config-register 0x100 set boot system flash bootflash:cat6000-sup.5-5-1.bin 1 #HTTP commands set ip http server enable set ip http port 1922 1 # default port status is disable 1 #mls set mls nde disable #qos set qos enable set qos map 1q4t 1 1 cos 2 set qos map 1q4t 1 1 cos 3 set qos map 1q4t 1 1 cos 4 set qos map 1q4t 1 1 cos 5 set qos map 1q4t 1 1 cos 6 set qos map 1q4t 1 1 cos 7 #Accounting set accounting commands enable config stop-only tacacs+ 1 # default port status is enable 1 #module 1 : 2-port 1000BaseX Supervisor 1 #module 2 empty #module 3 : 48-port 10/100BaseTX (RJ-45) set spantree portfast 3/8 enable 1

```
#module 4 empty
1
#module 5 : 48-port 10/100BaseTX (RJ-45)
!
#module 6 empty
1
set vlan 100 6/1
set spantree portcost
                         6/1 200
!
#module 7 : 24-port 10/100BaseTX Ethernet
set vlan 5
              7/5
set vlan 100 7/23
set vlan 200 7/9
set port disable
                    7/5
                   7/9 1528 Hub
set port name
set port security 7/10 enable
set port security 7/10 maximum 200
set port security 7/10 00-11-22-33-44-55
set port security 7/10 00-11-22-33-44-66
set port security 7/10 00-11-22-33-44-77
set port security 7/10 violation restrict
set port security 7/10 age 30
set trunk 7/1 desirable isl 1-1005
set trunk 7/2 desirable isl 1-1005
set trunk 7/3 desirable isl 1-1005
set trunk 7/4 desirable isl 1-1005
set trunk 7/10 off negotiate 1-1005
set trunk 7/23 on isl 1-1005
set spantree portcost 7/23 150
set spantree portvlancost 7/23 cost 50 100
!
#module 8 empty
I.
#module 9 empty
!
#module 15 empty
#module 16 empty
end
Console>
```

This example shows how to display default and nondefault configuration information:

```
Console> (enable) show config all
begin
!
# ***** ALL (DEFAULT and NON-DEFAULT) CONFIGURATION *****
!
#Current time: Mon Apr 17 2000, 08:33:09
!
#version 5.51(1)
!
set password $1$FMFQ$HfZR5DUszVHIRhrz4h6V70
set enablepass $1$FMFQ$HfZR5DUszVHIRhrz4h6V70
set prompt Console>
set length 24 default
set logout 20
set banner motd ^C^C
!
```

```
#system
set system baud 9600
set system modem disable
set system name
set system location
set system contact
!
.
.
Console>
```

This example shows how to display nondefault system configuration information:

```
Console> (enable) show config system
begin
!
# ***** NON-DEFAULT CONFIGURATION *****
!
#time: Mon Apr 17 2000, 08:33:09
!
#version 5.5(1)
!
#version 5.5(1)
!
#set boot command
set boot config-register 0x2
set boot system flash bootflash:kk1
end
Console>
```

This example shows how to display all system default and nondefault configuration information:

```
Console> (enable) show config system all
begin
!
#system
set system baud 9600
set system modem disable
set system name
set system location
set system contact
!
end
Console>
```

This example shows how to display module nondefault configuration information:

```
Console> (enable) show config 1
. . . . . . . . . . . . . .
begin
!
# ***** NON-DEFAULT CONFIGURATION *****
1
!
#time: Mon Apr 17 2000, 08:33:09
!
#version 5.5(1)
1
1
#module 1 : 4-port 10/100BaseTX Supervisor
I.
end
Console>
```

This example shows how to display the ACL configuration file location:

Console> (enable) show config acl location ACL configuration is being saved in NVRAM. Console> (enable)

Related Commands clear config

write

show config mode

To display the system configuration mode currently running on the switch, use the **show config mode** command.

show config mode

- Syntax Description This command has no arguments or keywords.
- **Defaults** This command has no default settings.
- **Command Types** Switch command.
- Command Modes Privileged.

Examples

This example shows how to display the current system configuration mode when set to text:

```
Console> (enable) show config mode
System configuration mode set to text.
System configuration file = bootflash:switch.cfg
auto-save to nvram disabled
auto-save interval set to 45
Console> (enable)
```

This example shows how to display the current system configuration mode when set to binary:

```
Console> (enable) show config mode
System configuration mode set to binary.
auto-save to nvram disabled
auto-save interval set to 4320
Console> (enable)
```

This example shows how to display the current system configuration when the configuration mode is set to text and when the text configuration is saved in NVRAM:

```
Console> (enable) show config mode
System configuration mode set to text.
System configuration file set to nvram.
auto-save to nvram enabled
auto-save interval set to 2880
Console> (enable)
```

Related Commands set config mode

show config qos acl

To display the committed access lists in a command line format, use the show config qos acl command.

show config qos acl {acl_name | all}

```
Syntax Description
                                      Unique name that identifies the list to which the entry belongs.
                    acl_name
                    all
                                      Specifies all committed access lists.
Defaults
                    This command has no default settings.
Command Types
                    Switch command.
Command Modes
                    Normal.
Examples
                    This example shows how to display all committed access lists:
                    Console> show config qos acl all
                    #ipx1:
                    set qos acl ipx ipx1 dscp 1 any AA BB
                    set qos acl ipx ipx1 dscp 1 0 AA CC
                    #default-action:
                    set qos acl default-action ip dscp 0
                    set qos acl default-action ipx dscp 0
                    set qos acl default-action mac dscp 0
                    Console>
                    This example shows how to display a specific committed access list:
                    Console> show config qos acl my_ip_acl
                    #my_ip_acl:
                    set qos acl ip my_ip_acl trust-dscp microflow my-micro tcp 1.2.3.4/255.0.0.0 eq
                    port 21 172.20.20.1/255.255.255.0 tos 5
                    set qos acl ip my_ip_acl trust-dscp microflow my-micro aggregate agg tcp
                    173.22.3.4/255.0.0.0 eq port 19 173.22.20.1/255.255.255.0 tos 5
                    Console>
```

Related Commands commit

show cops

To display COPS information, use the **show cops** command.

show cops info [diff-serv | rsvp] [noalias]

show cops roles

Syntax Description	info Displays COPS status and configuration information.		
	diff-serv (Optional) Specifies the differentiated services server table.		
	rsvp (Optional) Specifies the RSVP server table.		
	noalias (Optional) Forces the display to show only IP addresses, not IP aliases.		
	roles Displays the ports assigned to each role.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Normal.		
Usage Guidelines	A few minutes after a switchover occurs between active and redundant supervisor engines, if you enter he show cops roles command, the output may be incorrect. If this is the case, the following warning is displayed:		
	COPS High Availability Switch Over in progress, hardware may be programmed differently than as suggested by the output of these commands.		
Examples	This example shows how to display COPS status and configuration information:		
	Console> show cops info COPS general configuration		
	COPS domain name : - Connection retry intervals : initial = 30 seconds increment = 30 seconds max = 300 seconds		
	COPS Diff-Serv client state		
	COPS connection state :not-connected Last active server :172.20.25.3 [port:3288] Primary configured server :172.20.25.3 [port:3288] Secondary configured server :- COPS RSVP client state :-		

```
COPS connection state : connected
Last active server : 171.21.34.56
Primary configured server : 171.21.34.57 [3288]
Secondary configured server : 171.21.34.57 [3288]
Console>
```

This example shows how to display COPS RSVP status and configuration information:

This example shows how to display the ports assigned to each role:

Console> show cops roles	
Admin Roles	Mod/Ports
access_port	1/1-2,3/1-5,3/8
backbone_port	1/1-2,3/8
branch_office_port	3/6-7,4/1-8
net_port	-
Oper Roles	Mod/Ports
access_port	1/1-2,3/1-5,3/8
backbone_port	1/1-2,3/8
branch_office_port	3/6-7,4/1-8
Console>	

This example shows how to display only IP addresses, not IP aliases:

Console> show cops noalias COPS general configuration	
COPS domain name Connection retry intervals	: - : initial = 30 seconds increment = 30 seconds max = 300 seconds
COPS Diff-Serv client state	
COPS connection state TCP connection state Last active server Primary configured server Secondary configured server	<pre>: not-connected : not-connected : - : - : -</pre>

COPS RSVP client state		
COPS connection state	:	not-connected
TCP connection state	:	not-connected
Last active server	:	-
Primary configured server	:	-
Secondary configured server	:	-
Console>		

Related Commands

clear cops set cops

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show counters

To display hardware counters for a port, all ports on a module, or a supervisor engine, use the **show counters** command.

show counters {*mod* | *mod*/*port*}

show counters supervisor

Syntax Description	mod	Number of the modul	e			
of the person priori	mod/port	Number of the modul				
	supervisor	Displays counters for	the supervisor	engine.		
Defaults	This comman	d has no default setting				
Command Types	Switch comm	nand.				
Command Modes	Normal.					
Usage Guidelines		ne-Cleared" timestamp			_	-
		ast time the counters wer e switch was reset, whic				odule was
Examples	inserted or th		hever happene	ed last.		
	inserted or th This example	e switch was reset, whic	hever happene	ed last. r module 2, port 1:		
Examples	This example The counters Console> shc	e switch was reset, which shows how to display the displayed may change of the counters 2/1 nters version 1	hever happene	ed last. r module 2, port 1:		
Examples	This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal	e switch was reset, which e shows how to display the displayed may change of the counters 2/1 maters version 1 ters . Pkts	hever happene	ed last. r module 2, port 1: he module type queri 2170558		
Examples	This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal 1 txHCTotal	e switch was reset, which e shows how to display to displayed may change of the counters 2/1 maters version 1 ters .Pkts .Pkts	hever happene he counters for lepending on t = =	ed last. r module 2, port 1: he module type queri 2170558 2588911		
Examples	This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal 1 txHCTotal 2 rxHCUnice	e switch was reset, which shows how to display to displayed may change of the source of the source of the source of the ow counters 2/1 https://www.counters.action 1 the source of the	hever happene he counters for lepending on t = = =	ed last. r module 2, port 1: he module type queri 2170558 2588911 2142669		
Examples	This example This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal 1 txHCTotal 2 rxHCUnica 3 txHCUnica	e switch was reset, which shows how to display to displayed may change of the source of the source of the source of counters 2/1 https://www.counters. Pkts Pkts Pkts astPkts astPkts	hever happene he counters for lepending on t = = = = =	ed last. r module 2, port 1: he module type queri 2170558 2588911 2142669 2585457		
Examples	This example This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal 1 txHCTotal 2 rxHCUnica 3 txHCUnica 4 rxHCMulti	e switch was reset, which shows how to display the displayed may change of the source of the source of the construction of the source of the part of the source of the source of the part of the source of the source of the construction of the source of the	thever happene the counters for lepending on t e = = = = = = = = = =	ed last. r module 2, port 1: he module type queri 2170558 2588911 2142669 2585457 19552		
Examples	This example This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal 1 txHCTotal 2 rxHCUnica 3 txHCUnica 4 rxHCMulti 5 txHCMulti	e switch was reset, which shows how to display the displayed may change of the source of the source of the construction of the source of the part of the source of the source of the part of the source of the source of the construction of the source of the source of the part of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the s	hever happene he counters for lepending on t e = = = = = = = = = = = = = =	ed last. r module 2, port 1: he module type queri 2170558 2588911 2142669 2585457 19552 1789		
Examples	This example This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal 1 txHCTotal 2 rxHCUnica 3 txHCUnica 4 rxHCMulti 5 txHCMulti 6 rxHCBroad	e switch was reset, which shows how to display the displayed may change of the source of the source of the ow counters 2/1 the source of the source of the pkts Pkts Pkts Pkts SastPkts CastPkts CastPkts CastPkts CastPkts CastPkts	thever happene the counters for lepending on t e = = = = = = = = = =	ed last. r module 2, port 1: he module type queri 2170558 2588911 2142669 2585457 19552 1789 8332		
Examples	inserted or the This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal 1 txHCTotal 2 rxHCUnica 3 txHCUnica 4 rxHCMulti 5 txHCMulti 6 rxHCBroad 7 txHCBroad	e switch was reset, which shows how to display the displayed may change of the source of the source of the ow counters 2/1 the source of the source of the pkts Pkts Pkts Pkts Pkts SastPkts CastPkts CastPkts CastPkts CastPkts CastPkts CastPkts CastPkts CastPkts CastPkts	thever happene the counters for lepending on t e = = = = = = = = = = = = = = = = = =	ed last. r module 2, port 1: he module type queri 2170558 2588911 2142669 2585457 19552 1789 8332 1665		
Examples	inserted or the This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal 1 txHCTotal 2 rxHCUnica 3 txHCUnica 4 rxHCMulti 5 txHCMulti 6 rxHCBroad 8 rxHCOctet	e switch was reset, which shows how to display the displayed may change of the source of the source of the ow counters 2/1 the source of the source of the ters levels of the source of the levels of the source of the source of the levels of the source of the source of the levels of the source of the source of the source of the levels of the source of the source of the source of the levels of the source of the source of the source of the levels of the source of the source of the source of the source of the levels of the source of	thever happene the counters for lepending on t e = = = = = = = = = = = = = = = = = =	ed last. r module 2, port 1: he module type queri 2170558 2588911 2142669 2585457 19552 1789 8332 1665 190513843		
Examples	This example This example The counters Console> sho Generic cour 64 bit count 0 rxHCTotal 1 txHCTotal 2 rxHCUnica 3 txHCUnica 3 txHCUnica 4 rxHCMulti 5 txHCMulti 6 rxHCBroad 8 rxHCOctet 9 txHCOctet	e switch was reset, which shows how to display the displayed may change of the counters 2/1 thers version 1 thers lPkts lPkts lPkts leastPkts	thever happene the counters for lepending on t e = = = = = = = = = = = = = = = = = =	ed last. r module 2, port 1: he module type queri 2170558 2588911 2142669 2585457 19552 1789 8332 1665 190513843 227423299		
Examples	inserted or the This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal 1 txHCTotal 2 rxHCUnica 3 txHCUnica 3 txHCUnica 4 rxHCMulti 5 txHCMulti 6 rxHCBroad 7 txHCBroad 8 rxHCOctet 9 txHCOctet 10 rxTxHCPkt	e switch was reset, which shows how to display the displayed may change of the counters 2/1 thers version 1 thers Pkts Pkts Pkts Pkts teastPkts	thever happene the counters for lepending on t e = = = = = = = = = = = = = = = = = =	ed last. r module 2, port 1: he module type queri 2170558 2588911 2142669 2585457 19552 1789 8332 1665 190513843 227423299 20996		
Examples	inserted or the This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal 1 txHCTotal 2 rxHCUnica 3 txHCUnica 3 txHCUnica 4 rxHCMulti 5 txHCMulti 6 rxHCBroad 7 txHCBroad 8 rxHCOctet 9 txHCOctet 10 rxTxHCPkt	e switch was reset, which shows how to display the displayed may change of the counters 2/1 thers version 1 thers version 1 thers likes li	the counters for the counters for lepending on t e e = = = = = = = = = = = = = = = = =	ed last. r module 2, port 1: he module type queri 2170558 2588911 2142669 2585457 19552 1789 8332 1665 190513843 227423299		
Examples	inserted or the This example The counters Console> sho Generic court 64 bit count 0 rxHCTotal 1 txHCTotal 2 rxHCUnica 3 txHCUnica 3 txHCUnica 4 rxHCMulti 5 txHCMulti 6 rxHCBroad 7 txHCBroad 8 rxHCOctet 9 txHCOctet 10 rxTxHCPkt 11 rxTxHCPkt	e switch was reset, which shows how to display the displayed may change of the counters 2/1 thers version 1 thers Pkts Pkts Pkts Pkts teastPkts	the counters for the counters for lepending on t e e = = = = = = = = = = = = = = = = =	ed last. r module 2, port 1: he module type queri 2170558 2588911 2142669 2585457 19552 1789 8332 1665 190513843 227423299 20996 4737279		

15	rxTxHCpkts1024to15180ctets	=	
16	rxDropEvents	=	
17	txHCTrunkFrames	=	
18	rxHCTrunkFrames	=	
19	rxHCDropEvents	=	
32	bit counters		
0	rxCRCAlignErrors	=	0
1	rxUndersizedPkts	=	0
2	rxOversizedPkts	=	0
3	rxFragmentPkts	=	0
4	rxJabbers	=	0
5	txCollisions	=	0
6	ifInErrors	=	0
7	ifOutErrors	=	0
8	ifInDiscards	=	0
9	ifInUnknownProtos	=	0
10	ifOutDiscards	=	0
11	txDelayExceededDiscards	=	0
12	txCRC	=	0
13	linkChange	=	2
Dot	13 counters version 1		
0	dot3StatsAlignmentErrors	=	0
1	dot3StatsFCSErrors	=	0
2	dot3StatsSingleColFrames	=	0
3	dot3StatsMultiColFrames	=	0
4	dot3StatsSQETestErrors	=	0
5	dot3StatsDeferredTransmisions	=	0
6	dot3StatsLateCollisions	=	0
7	dot3StatsExcessiveCollisions	=	0
8	${\tt dot3StatsInternalMacTransmitErrors}$	=	0
9	dot3StatsCarrierSenseErrors	=	0
10	dot3StatsFrameTooLongs	=	0
11	dot3StatsInternalMacReceiveErrors	=	0
Flo	owcontrol counters version 1		
0	txPause	=	0
1	rxPause	=	0
	st-Time-Cleared		
Tue	e Mar 21 2000, 19:19:03		
Cor	nsole>		

This example shows how to display the counters for the supervisor engine:

```
Console> show counters supervisor
Acl Manager Error Stats Counter(s)
IP checksum errors = 00000
Forwarding Engine Error Stats Counters
IP length errors = 0
IP too short errors = 0
IP checksum errors = 0
IPX length errors = 0
IPX too short errors = 0
Console>
```

Table 2-28 describes the possible fields in the show counters command output.

Table 2-28	show counters Co	ommand Output Fields
------------	------------------	----------------------

Field	Description
64-bit counters	
rxHCTotalPkts	Number of packets (including bad packets, broadcast packets, and multicast packets) received on a link.
txHCTotalPkts	Number of packets (including bad packets, broadcast packets, and multicast packets) transmitted on a link.
rxHCUnicastPkts	Number of packets, delivered by this sublayer to a higher (sub)layer, which were not addressed to a multicast or broadcast address at this sublayer.
txHCUnicastPkts	Number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
rxHCMulticastPkts	Number of packets, delivered by this sublayer to a higher (sub)layer, which were addressed to a multicast address at this sublayer. For a MAC layer protocol, this includes both Group and Functional addresses.
txHCMulticastPkts	Number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast address at this sublayer, including those that were discarded or not sent. For a MAC layer protocol, this includes both Group and Functional addresses.
rxHCBroadcastPkts	Number of packets, delivered by this sublayer to a higher (sub)layer, which were addressed to a broadcast address at this sublayer.
txHCBroadcastPkts	Number of packets that higher-level protocols requested be transmitted, and which were addressed to a broadcast address at this sublayer, including those that were discarded or not sent.
rxHCOctets	Number of octets received on the interface, including framing characters.
txHCOctets	Number of octets transmitted out of the interface, including framing characters.
rxTxHCPkts64Octets	Number of packets (including bad packets) received that were 64 octets in length (excluding framing bits but including FCS octets).
rxTxHCPkts65to127Octets	Number of packets (including bad packets) received that were between 65 and 127 octets in length inclusive (excluding framing bits but including FCS octets).
rxTxHCPkts128to255Octets	Number of packets (including bad packets) received that were between 128 and 255 octets in length inclusive (excluding framing bits but including FCS octets).
rxTxHCPkts256to511Octets	Number of packets (including bad packets) received that were between 256 and 511 octets in length inclusive (excluding framing bits but including FCS octets).
rxTxHCpkts512to1023Octets	Number of packets (including bad packets) received that were between 512 and 1023 octets in length inclusive (excluding framing bits but including FCS octets).
rxTxHCpkts1024to1518Octets	Number of packets (including bad packets) received that were between 1024 and 1518 octets in length inclusive (excluding framing bits but including FCS octets).
rxDropEvents ¹	Number of events in which packets were dropped by the probe due to lack of resources.

Field	Description
32-bit counters	
rxCRCAlignErrors	Number of packets received that had a length (excluding framing bits, but including FCS octets) between 64 and 1518 octets, inclusive, and had either a bad FCS with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error).
rxUndersizedPkts	Number of packets received that were less than 64 octets long (excluding framing bits, but including FCS octets) and were otherwise well-formed.
rxOversizedPkts	Number of packets received that were longer than 1518 octets (excluding framing bits, but including FCS octets) and were otherwise well-formed.
rxFragmentPkts ²	Number of packets received that were less than 64 octets in length (excluding framing bits but including FCS octets) and had either a bad FCS with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error).
rxJabbers ³	Number of packets received that were longer than 1518 octets (excluding framing bits, but including FCS octets), and had either a bad FCS with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error).
txCollisions ⁴	The best estimate of the total number of collisions on this Ethernet segment.
	The value returned will depend on the location of the RMON probe. Section 8.2.1.3 (10BASE5) and section 10.3.1.3 (10BASE2) of IEEE standard 802.3 states that a station must detect a collision in the receive mode if three or more stations are transmitting simultaneously. A repeater port must detect a collision when two or more stations are transmitting simultaneously. Thus, a probe placed on a repeater port could record more collisions than a probe connected to a station on the same segment would. Probe location plays a much smaller role when considering 10BASE-T.
ifInErrors	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.
ifOutErrors	Number of octets transmitted out of the interface, including framing characters.
ifInDiscards	Number of inbound packets that were chosen to be discarded even though no errors had been detected to prevent their delivery to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space.
ifInUnknownProtos	Number of inbound packets with unknown protocols.
ifOutDiscards	Number of inbound packets chosen to be discarded even though no errors had been detected to prevent their delivery to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space.
txDelayExceededDiscards	Number of frames discarded by this port due to excessive transmit delay.
txCRC	Number of CRC errors.
linkChange	Number of times the port toggled between a connect state to a non-connect state.
Dot3 counters version 1	
dot3StatsAlignmentErrors ⁵	A count of frames received on a particular interface that are not an integral number of octets in length and do not pass the FCS check.
dot3StatsFCSErrors ⁶	A count of frames received on a particular interface that are an integral number of octets in length but do not pass the FCS check.

Table 2-28 show counters Command Output Fields (continued)

Field	Description		
dot3StatsSingleColFrames	A count of successfully transmitted frames on a particular interface for which transmission is inhibited by exactly one collision.		
	A frame that is counted by an instance of this object is also counted by the corresponding instance of either the ifOutUcastPkts, ifOutMulticastPkts, or ifOutBroadcastPkts, and is not counted by the corresponding instance of the dot3StatsMultipleCollisionFrames object.		
dot3Stats MultiColFrames	A count of successfully transmitted frames on a particular interface for which transmission is inhibited by more than one collision. A frame that is counted by an instance of this object is also counted by the corresponding instance of either the ifOutUcastPkts, ifOutMulticastPkts, or ifOutBroadcastPkts, and is not counted by the corresponding instance of the dot3StatsSingleCollisionFrames object.		
dot3StatsSQETestErrors	A count of times that the SQE TEST ERROR message is generated by the PLS sublayer for a particular interface. The SQE TEST ERROR message is defined in section 7.2.2.2.4 of ANSI/IEEE 802.3-1985 and its generation is described in section 7.2.4.6 of the same document.		
dot3StatsDeferred Transmisions	A count of frames for which the first transmission attempt on a particular interface is delayed because the medium is busy. The count represented by an instance of this object does not include frames involved in collisions.		
dot3StatsLateCollisions ⁷	Number of times that a collision is detected on a particular interface later than 512 bit-times into the transmission of a packet.		
dot3StatsExcessiveCollisions	A count of frames for which transmission on a particular interface fails due to excessive collisions.		
dot3StatsInternalMacTransmit Errors ⁸	A count of frames for which transmission on a particular interface fails due to an internal MAC sublayer transmit error. A frame is only counted by an instance of this object if it is not counted by the corresponding instance of either the dot3StatsLateCollisions object, the dot3StatsExcessiveCollisions object, or the dot3StatsCarrierSenseErrors object.		
dot3StatsCarrierSenseErrors	Number of times that the carrier sense condition was lost or never asserted when attempting to transmit a frame on a particular interface. The count represented by an instance of this object is incremented at most once per transmission attempt, even if the carrier sense condition fluctuates during a transmission attempt.		
dot3StatsFrameTooLongs	A count of frames received on a particular interface that exceeds the maximum permitted frame size. The count represented by an instance of this object is incremented when the frameTooLong status is returned by the MAC service to the LLC (or other MAC user). Received frames for which multiple error conditions obtained are counted exclusively according to the error status presented to the LLC.		
dot3StatsInternalMacReceiveE rrors ⁹	A count of frames for which reception on a particular interface fails due to an internal MAC sublayer receive error. A frame is only counted by an instance of this object if it is not counted by the corresponding instance of either the dot3StatsFrameTooLongs object, the dot3StatsAlignmentErrors object, or the dot3StatsFCSErrors object.		
Flowcontrol counters version 1			
txPause	Number of control frames transmitted at the gigabit level. This counter is valid only on a Gigabit Ethernet port.		

Table 2-28 show counters Command Output Fields (continued)

Field	Description	
rxPause	Number of control frames received at the gigabit level. This counter is valid only on a Gigabit Ethernet port.	
rxTotalDrops	The rxTotalDrops field includes these counters:	
	• Number of bad packets because of a CRC error, a coding violation, or a sequence error.	
	• Number of CBL blocking drops.	
	• Number of instances of invalid encapsulation.	
	• Number of broadcast suppression drops.	
	• Number of drops because the packet length is less than 64 or greater than 1518.	

Table 2-28 show counters Command Output Fields (continued)

1. This number is not necessarily the number of packets dropped; it is just the number of times this condition has been detected.

2. It is entirely normal for etherStatsFragments to increment because it counts both runts (which are normal occurrences due to collisions) and noise hits.

3. This definition of jabber is different than the definition in IEEE-802.3 section 8.2.1.5 (10BASE5) and section 10.3.1.4 (10BASE2), which define jabber as the condition where any packet exceeds 20 ms. The allowed range to detect jabber is between 20 ms and 150 ms.

4. An RMON probe inside a repeater should ideally report collisions between the repeater and one or more other hosts (transmit collisions as defined by IEEE 802.3k) plus receiver collisions observed on any coax segments to which the repeater is connected.

- 5. This number is incremented when the alignmentError status is returned by the MAC service to the LLC (or other MAC user). Received frames for which multiple error conditions obtained are counted exclusively according to the error status presented to the LLC.
- 6. This number is incremented when the frameCheckError status is returned by the MAC service to the LLC (or other MAC user). Received frames for which multiple error conditions obtained are counted exclusively according to the error status presented to the LLC.

7. 512 bit-times corresponds to 51.2 microseconds on a 10-Mbps system. A (late) collision represented by an instance of this object is also considered as a (generic) collision for other collision-related statistics.

- 8. The precise meaning of the count represented by an instance of this object is implementation-specific. In particular, an instance of this object may represent a count of transmission errors on a particular interface not otherwise counted.
- 9. The precise meaning of the count represented by an instance of this object is implementation-specific. In particular, an instance of this object may represent a count of receive errors on a particular interface not otherwise counted.

Related Commands clear counters

show crypto key

To display RSA key pair information, use the show crypto key command.

show crypto key

Syntax Description	This command has no arguments or keywords.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Normal.		
Usage Guidelines	 The crypto commands are supported on systems that run these image types only: supk9 image—for example, cat6000-supk9.6-1-3.bin supcvk9 image—for example, cat6000-supcvk9.6-1-3.bin 		
Examples	This example shows how to display key pair information: Console> (enable) show crypto key RSA keys was generated at: Tue Dec 14 1999, 14:22:48 1024 37 1120518394839901301166714853840995094745037456682394891249441779951543727187159999 643683033910964386179342272044371326668692894898498425705315929789724607692104535472010393 868648783669579338660482094092720514951237657028608860832162809370173090068651870589350241 85402826063185974102411558894697025607154868421 Console> (enable)		

Related Commands clear crypto key rsa set crypto key rsa

show default

To check the status of the default port status setting, use the **show default** command.

show default

Syntax Description	This command has no keywords or arguments.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines	The command shows whether the set default portstatus command is in disable or enable mode.		
Examples	This example shows how to display the status of the default port status: Console> (enable) show default portstatus: disable Console> (enable)		
Related Commands	set default nortstatus		

Related Commands set default portstatus

show dot1q-all-tagged

To display the status of the dot1q tagging feature on the switch, use the **show dot1q-all-tagged** command.

show dot1q-all-tagged

Syntax Description	This command has no keywords or arguments.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Normal.		
Examples	This example shows how to display dot1q tagging status: Console> show dot1q-all-tagged Dot1q-all-tagged feature globally disabled. Console>		

Related Commands set dot1q-all-tagged

show dot1x

To display the system dot1x capabilities, protocol version, and timer values, use the **show dot1x** command.

show dot1x

Syntax Description This command has no keywords or arguments.

Defaults This command has no default settings.

Command Types Switch command.

Command Modes Normal.

Examples

This example shows how to display the dot1x information for the system:

PAE Capability	Authenticator Only
Protocol Version	1
system-auth-control	enabled
max-req	2
quiet-period	60 seconds
re-authperiod	3600 seconds
server-timeout	30 seconds
supp-timeout	30 seconds
tx-period	30 seconds
guest-vlan	69

Console>

Related Commands clear dot1x config set dot1x set feature dot1x-radius-keepalive

show dvlan statistics

To display dynamic VLAN statistics, use the show dvlan statistics command.

show dvlan statistics

Syntax Description	This command has no keywords or arguments.				
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Normal.				
Examples	Console> show dvlan statis VMPS Client Statistics VQP Queries: VQP Responses: Vmps Changes: VQP Shutdowns: VQP Shutdowns: VQP Denied: VQP Wrong Domain: VQP Wrong Version: VQP Insufficient Resource:	0 0 0 0 0 0 0			
	Console>				

Related Commands reconfirm vmps

show environment

To display environmental, temperature, and inline power status information, use the **show environment** command.

show environment [all | temperature | {power [mod]}]

Syntax Description	all	(Optional) Displays environmental status information (for example, power supply, fan status, and temperature information) and information about the power available to the system.				
	temperature	(Optional) Displays temperature information.				
	power	(Optional) Displays inline power status.				
	mod	(Optional) Number of the module to display inline power status				
Defaults	If you do not enter a keyword, environmental status information (for example, power supply, fan status, and temperature information) only is displayed.					
Command Types	Switch command.					
Command Modes	Normal.					
Usage Guidelines	Usage Guidelines The temperature option is not supported by the NAM.					
	In the output of the show environment all command, environmental status and temperature information for the NAM module is not supported.					
	notice three slot switching engine and Device 2 ter	he output of the show environment temperature and show environment all commands, you will ice three slot 1 displays. The first slot 1 is the actual supervisor engine. The second slot 1 is the tching engine, which is on the supervisor engine (slot 1) and has its own Intake, Exhaust, Device 1, Device 2 temperature outputs. The third slot 1 is the MSFC, which is also on the supervisor engine, has its own Intake, Exhaust, Device 1, and Device 2 temperature outputs.				
	If you see a partial-deny card status, this is an indication that some module ports are inline powered not all the ports on the module are inline powered.					
Examples	Console> show Environmental PS1:. PS Chassis-Ser- Clock(A/B):A	Status (. = Pass, F = Fail, U = Unknown, N = Not Present) 2:N PS1 Fan:. PS2 Fan:N EEPROM:. Fan:.				

This example shows how to display environmental status information and details about the power available to the system:

```
Console> show environment all
Environmental Status (. = Pass, F = Fail, U = Unknown, N = Not Present)
 PS1: . PS2: N PS1 Fan: . PS2 Fan: N
 Chassis-Ser-EEPROM: . Fan: .
                                Clock B: .
 Clock(A/B): A Clock A: .
                  VTT3: .
 VTT1: . VTT2: .
                Intake
                           Exhaust
                                       Device 1
                                                   Device 2
Slot
              Temperature Temperature Temperature
_____
              _____
                          _____
                                       _____
                                                   _____
              24C(50C,65C) 32C(60C,75C) 27C
1
                                                   32C
3
              N/A
                           N/A
                                       N/A
                                                   N/A
              22C(50C,65C)
                          27C(60C,75C)
5
                                       28C
                                                   28C
1
  (Switch-Eng) 22C(50C,65C) 22C(60C,75C) N/A
                                                   N/A
1 (MSFC) 26C(50C,65C) 30C(60C,75C) N/A
                                                   N/A
Chassis Modules
_____
VTT1: 25C(85C,100C)
VTT2: 24C(85C,100C)
VTT3: 25C(85C,100C)
PS1 Capacity: 1153.32 Watts (27.46 Amps @42V)
PS2 Capacity: none
PS Configuration : PS1 and PS2 in Redundant Configuration.
Total Power Available: 1153.32 Watts (27.46 Amps @42V)
Total Power Available for Line Card Usage: 1153.32 Watts (27.46 Amps @42V)
Total Power Drawn From the System: 453.18 Watts (10.79 Amps @42V)
Remaining Power in the System: 700.14 Watts (16.67 Amps @42V)
Default Inline Power allocation per port: 2.00 Watts (0.04 Amps @42V)
Slot power Requirement/Usage :
Slot Card Type
                     PowerRequested PowerAllocated CardStatus
                     Watts A @42V Watts A @42V
____ _____
  WS-X6K-SUP1A-2GE 138.60 3.30 138.60 3.30 ok
1
   WS-X6380-NAM
WS-X6248-RJ-45
ple>
2
                      0.00 0.00 138.60 3.30 none
```

Console>

This example shows how to display temperature information:

Console> show environment temperature

		Intake	Exhaust	Device 1	Device 2
Sl	ot	Temperature	Temperature	Temperature	Temperature
1		25C(50C,65C)	34C(60C,75C)	27C	32C
3		N/A	N/A	N/A	N/A
5		24C(50C,65C)	27C(60C,75C)	28C	29C
1	(Switch-Eng)	22C(50C,65C)	22C(60C,75C)	N/A	N/A
1	(MSFC)	28C(50C,65C)	32C(60C,75C)	N/A	N/A

63.00 1.50 63.00 1.50 ok

112.98 2.69 112.98 2.69 ok

Chassis Modules _____

3 5

VTT1: 25C(85C,100C) VTT2: 25C(85C,100C) VTT3: 25C(85C,100C) Console> (enable)

This example shows how to display the inline power for all modules:

```
Console> show environment power
PS1 Capacity:919.38 Watts (21.89 Amps @42V)
PS2 Capacity:none
PS Configuration : PS1 and PS2 in Redundant Configuration.
Total Power Available:919.38 Watts (21.89 Amps @42V)
Total Power Available for Line Card Usage: 885.78 Watts (21.09 Amps
@42V)
Total Power Drawn From the System: 342.72 Watts ( 8.16 Amps @42V)
Remaining Power in the System: 576.66 Watts (13.73 Amps @42V)
Configured Default Inline Power allocation per port: 7.00 Watts (0.16
Amps @42V)
Slot power Requirement/Usage :
Slot Card Type
                    PowerRequested PowerAllocated CardStatus
                     Watts A @42V Watts A @42V
_____ ______
1
   WS-X6K-S2U-MSFC2 145.32 3.46 145.32 3.46 ok
2
   WS-X6148-GE-TX 151.20 3.60 151.20 3.60 ok
Slot Inline Power Requirement/Usage :
Slot CardType
                     Total Allocated Max H/W Supported Max H/W Supported
                     To Module (Watts) Per Module (Watts) Per Port (Watts)
____ _____
2 WS-X6148-GE-TX
                    12.6
                                      400
                                                       15.400
Console>
This example shows how to display the inline power status for a specific module:
Console> show environment power 9
Module 9:
Default Inline Power allocation per port: 9.500 Watts (0.22 Amps @42V)
Total inline power drawn by module 9: 0 Watt
```

```
Slot power Requirement/Usage :
```

```
    Slot Card Type
    PowerRequested PowerAllocated CardStatus

    Watts
    A @42V

    Watts
    A @42V

    WS-X6348
    123.06

    2.93
    123.06
```

Default Inline Power allocation per port: 9.500 Watts (0.22 Amps @42V) Port InlinePowered PowerAllocated Admin Oper Detected mWatt mA @42V

		-			
9/1	auto	off	no	0	0
9/2	auto	off	no	0	0
9/3	auto	off	no	0	0
9/4	auto	off	no	0	0
9/5	auto	off	no	0	0
•					
•					
Conso	le>				

Table 2-29 describes the fields in the **show environment** output.

Field	Description			
Environmental Status ¹				
PS1: and PS2:	Power supply status.			
PS1 Fan: and PS2 Fan:	Power supply fan status.			
Chassis-Ser-EEPROM:	Chassis serial EEPROM status.			
Fan:	Fan status.			
Clock A: and Clock B:	Clock A and B status.			
VTT1:, VTT2:, and VTT3:	VTT module status. VTT modules are power monitors for the chassis backplane. A minor system alarm is signalled when one of the three VTTs fails, and a major alarm is signalled when two or more VTTs fail.			
Intake Temperature and Exhaust Temperature	Temperature of the air flow as it enters, goes over the modules, and exits the chassis. The current temperature is listed first, with the minor and major alarm temperatures listed in parentheses.			
Device 1 Temperature and Device 2 Temperature	The devices are additional temperature sensors measuring the internal temperature on each module indicated. The current temperature is listed first, with the warning and critical alarm temperatures listed in parentheses.			
Chassis Modules				
VTT1:, VTT2:, and VTT3:	Temperature of the VTT modules. The current temperature is listed first, with the minor and major alarm temperature settings listed in parentheses.			
PS1 Capacity: and PS2 Capacity:	Power supply capacity.			
PS Configuration:	Power supply configuration.			
Total Power Available:	Total available power.			
Total Power Available for Line Card Usage:	Total power available for module use.			
Total Power Drawn From the System:	Total power drawn from the system.			
Remaining Power in the System:	Remaining power in the system.			
Configured Default Inline Power allocation per port:	Configured default inline power allocation per port.			
Slot power Requirement/Usage				
Power Requested	Module power requested.			
Power Allocated	Module power allocation.			
Card Status	Module status (no, ok, partial-deny ² , unknown, power-bad, and power-deny).			
Slot Inline Power Requirement/Usage				
Total Allocated to Module	Inline power in Watts already allocated to the specified module.			
Max H/W Supported Per Module	Maximum hardware supported per module in Watts.			
Max H/W Supported Per Port	Maximum hardware supported per port in Watts.			

Field	Description
Total inline power drawn	Total inline power drawn from the system.
InlinePowered—Admin	Inline power management status—auto, on, and off.
InlinePowered—Oper	Inline power status—on indicates power is being supplied by that port, off indicates power is not being supplied by the port, denied indicates there is not have enough power available to provide to the port.
InlinePowered—Detected	Status of whether or not inline power is detected.

1. Environmental status indications are the following: . = Pass, F = Fail, U = Unknown, and N = Not Present.

2. The partial-deny state indicates that some ports but not all ports in the module are inline powered.

Related Commands set inlinepower defaultallocation show environment show port inlinepower

show errdisable-timeout

To display the configuration and status of the errdisable timeout, use the **show errdisable-timeout** command.

show errdisable-timeout

Syntax Description	This command has no arguments or keywords.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Normal.			
Usage Guidelines	If your system is configured with a Supervisor Engine 2, the crossbar-fallback error may be displayed in the ErrDisable Reason field.			
Examples	This example shows how to display the errdisable timeout configuration and status: Console> show errdisable-timeout ErrDisable Reason Timeout Status			
	arp-inspectiondisablebcast-suppressiondisablebpdu-guarddisablechannel-misconfigdisablecrossbar-fallbackdisableduplex-mismatchdisablegl2pt-ingress-loopdisablegl2pt-threshold-exceeddisableudldenableotherdisable			
	Interval: 300 seconds Ports that will be enabled at the next timeout:			
	PortErrdisable ReasonPort ErrDisableTimeoutAction on Timeout3/3udldDisableRemain Disabled3/4udldEnableEnabled3/5otherDisableRemain Disabled (PRBS)Console>(enable)			

Related Commands set errdisable-timeout

show errordetection

To display error detection settings, use the **show errordetection** command.

show errordetection

Syntax Description	This command has no arguments or keywords.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Normal.			
Examples	This example shows how to display Console> show errordetection Inband error detection: Memory error detection: Port counter error detection: Console> (enable)	the error detection settings: disabled enabled enabled		

Related Commands set errordetection

show fabric channel

To display Switch Fabric Module information, use the show fabric channel command.

show fabric channel counters [mod]

show fabric channel utilization

show fabric channel switchmode [mod]

Syntax Description	counters	Displays fabric channel counter information.	
	mod	(Optional) Number of the Switch Fabric Module.	
	utilization	Displays fabric channel utilization information.	
	switchmode	Displays switch mode and fabric channel status.	
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Normal.		
Usage Guidelines		Is are supported on systems configured with a Switch Fabric Module and the Supervisor Layer 3 Switching Engine II (PFC2) only.	
	In the show fabric channel switchmode command output, the Fab Chan field displays the rechannel number and the correspondent fabric channel number in pairs. The first number is the channel number associated with the module (valid value is 0) and the second number is the channel number to the Catalyst 6500 series Switch Fabric Module. (Valid values are 0 to 17		
	For the Switch Fabric Module, the Switch Mode and Channel Status fields will show "n/a."		
In the show fabric channel switchmode command output, the Switch Mode field display following modes:			
	• Flow-through	gh mode—In this mode, data passes between the local bus and the supervisor engine bus.	
	destination module is n bus. The Sy	node—In this mode, the truncated data is sent over the switch fabric channel if both the and the source modules are fabric-enabled modules. If either the source or destination to a fabric-enable module, the data goes through the switch fabric channel and the data witch Fabric Module does not get involved when traffic is forwarded between mabled modules.	
	fabric chan	ode—In this mode, a compact version of the DBus header is forwarded over the switch nel, delivering the best possible switching rate. Nonfabric-enabled modules do not compact mode and will generate CRC errors if they receive frames in compact mode.	

Examples

This example shows how to display fabric channel counter information for a specific module:

Console> show fabric channel counters 2			
Channel 0 counters:			
0 rxErrors	=	0	
1 txErrors = 0		0	
2 txDropped = 0		0	
Console>			

This example shows how to display fabric channel utilization information:

Console> s	how fabric	channel	utilization
-------------------	------------	---------	-------------

Fab	Chan	Input	Output
	0	0%	0%
	1	0%	0%
	2	0%	0%
	3	0%	0%
•			
•			
	15	0%	0 %
	16	0%	0%
	17	0%	0%
Cons	sole>		

This example shows how to display switch mode and fabric channel status:

```
Console> show fabric channel switchmode
Global switching mode: flow through
Module Num Fab Chan Fab Chan Switch Mode Channel Status
  ---- ------ ----- ------ -----
    2
              1 0, 1 flow through ok
    3
               0 n/a
                         n/a
                              n/a
              18 0,0 n/a
    5
                                    unknown
    5
              18
                  1, 1
                                    ok
                         n/a
.
•
    5
               18 15, 15 n/a
                                     unknown
               18 16, 16 n/a
    5
                                     unknown
    5
               18 17, 17 n/a
                                     unknown
   16
                0 n/a
                                     n/a
                         n/a
```

Console>

Table 2-30 describes the fields in the show fabric channel output.

 Table 2-30
 show fabric channel Command Output Fields

Field	Description	
rxErrors	Number of received errors.	
txErrors	Number of transmitted errors.	
txDropped	Number of dropped transmitted packets.	
Input	Percentage of input traffic utilization.	
Output	Percentage of output traffic utilization.	
Num Fab Chan	Number of fabric channels associated with the module.	
Global switching mode	Global switching mode of the switch (flow through, truncated, and compact).	

Field	Description
Fab Chan	Fabric channel number; see the "Usage Guidelines" section for additional information.
Switch Mode	Channel switch mode type (flow through, truncated, and compact).
Channel Status	Channel status (ok, sync error, CRC error, heartbeat error, buffer error, timeout error, or unknown).

Table 2-30	show fabric channel Command Output Fields (continued)

Related Commands switch fabric

show file

To display the contents of a file that have been saved to Flash memory, use the show file command.

show file [device:]filename [dump]

Syntax Description	<i>device</i> : (Optional) Device where the Flash memory resides.			
	filename	Name of the configuration file.		
	dump	(Optional) Shows the hexadecimal dump of the file.		
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	A colon (:) is required after the specified device.			
Examples	This example shows how to display the contents of the configuration file saved to Flash memory:			
		(enable) show file slot0:cfgfile		
	begin !			
	#version !	5.4		
	! set password \$1\$FMFQ\$HfZR5DUszVHIRhrz4h6V70			
	set enablepass \$1\$FMFQ\$HfZR5DUszVHIRhrz4h6V70			
	set prompt Console> set length 24 default			
	!			
	#system set system baud 9600			
	set system badd 9000 set system modem disable			
	 Console>	(enable)		
	This example shows how to display the hexadecimal dump from a file:			
		(enable) show file slot:cfgfile dump		
	8099d140 8099d150	-		
	8099d160	6E670A21 0A736574 20706173 73776F72 ng.!.set passwor		
	8099d170 8099d180	64202431 24464D46 51244866 5A523544 n \$1\$FMFQ\$HfZR5D 55737A56 48495268 727A3468 36563730 UszVHIRhrz4h6V70		
	8099d180 8099d190			
	8099d1a0	24312446 4D465124 48665A52 35445573 \$1\$FMFQ\$HfZR5DUs		
	8099d1b0	7A564849 5268727A 34683656 37300A73 zVHIRhrz4h6V70.s		
	• • •			

show flash

To list bootflash or Flash PC card information, including file code names, version numbers, volume ID, status, and sizes, use the **show flash** command.

show flash devices

show flash [[m/]device:] [all | chips | filesys]

Syntax Description	<i>m/</i>	(Optional) Module number of the supervisor engine containing the Flash device.			
	device:	(Optional) Valid devices are bootflash and slot0 .			
	all	(Optional) Lists deleted files, undeleted files, and files with errors on a Flash memory device.			
	chips	(Optional) Shows information about the Flash chip.			
	filesys	(Optional) Shows the Device Info Block, the Status Info, the Usage Info, and the volume ID.			
Defaults	This comma	and has no default settings.			
Command Types	Switch com	mand.			
Command Modes	Normal.				
Usage Guidelines	A colon (:)	is required after the specified device.			
Examples	This examp	le shows how to list the Flash files:			
		how flash devices tflash, tftp			
	These exam	ples show how to list supervisor engine Flash information:			
	1 fff 5-3-4-CSX.	ypecrcseek nlen -lengthdate/time name fffff fec05d7a 4b3a4c 25 4667849 Mar 03 2000 08:52:09 cat6000-sup. bin fffff 4e5efc31 c0fadc 30 7716879 May 19 2000 06:50:55 cat6000-sup-			
	3605796 by Console>	tes available (12384988 bytes used)			

```
Console> show flash chips
******* Intel Series 2+ Status/Register Dump ********
ATTRIBUTE MEMORY REGISTERS:
 Config Option Reg (4000): 2
 Config Status Reg (4002): 0
 Card Status Reg (4100): 1
 Write Protect Reg (4104): 4
 Voltage Cntrl Reg (410C): 0
 Rdy/Busy Mode Reg (4140): 2
COMMON MEMORY REGISTERS: Bank 0
 Intelligent ID Code : 8989A0A0
 Compatible Status Reg: 8080
 Global
          Status Reg: B0B0
 Block Status Regs:
   8 : B0B0 B0B0 B0B0
                         B0B0
                              B0B0 B0B0 B0B0
                                              B0B0
              B0B0
                   B0B0
                         B0B0
                              B0B0
                                    BOBO
   16 :
        B0B0
                                         BOBO
                                               B0B0
   24 : B0B0 B0B0 B0B0 B0B0
                              B0B0 B0B0 B0B0 B0B0
COMMON MEMORY REGISTERS: Bank 1
 Intelligent ID Code : 8989A0A0
 Compatible Status Reg: 8080
 Global
          Status Reg: B0B0
 Block Status Regs:
   8
      : B0B0 B0B0 B0B0
                         B0B0
                              B0B0
                                    BOBO
                                         B0B0
                                              B0B0
   16 : B0B0 B0B0 B0B0
                         B0B0
                              B0B0
                                    B0B0
                                         B0B0
                                              B0B0
   24 : B0B0 B0B0 B0B0 B0B0
                              B0B0 B0B0 B0B0 B0B0
COMMON MEMORY REGISTERS: Bank 2
 Intelligent ID Code : FF00FF
   IID Not Intel -- assuming bank not populated
COMMON MEMORY REGISTERS: Bank 3
Console>
Console> show flash all
-#- ED --type-- --crc--- seek-- nlen -length- ----date/time----- name
 1 .. ffffffff fec05d7a 4b3a4c 25 4667849 Mar 03 2000 08:52:09 cat6000-sup.
5-3-4-CSX.bin
 2 .. ffffffff 4e5efc31 c0fadc 30 7716879 May 19 2000 06:50:55 cat6000-sup-
d.6-1-0-83-ORL.bin
3605796 bytes available (12384988 bytes used)
-----FILE SYSTEM STATUS------
 Device Number = 0
DEVICE INFO BLOCK:
 Magic Number
                     = 6887635 File System Vers = 10000 (1.0)
 Length
                    = 800000 Sector Size
                                            = 20000
 Programming Algorithm = 4
                                Erased State
                                                = FFFFFFFF
 File System Offset = 20000
                                Length = 7A0000
 MONLIB Offset
                     = 100
                                Length = C730
 Bad Sector Map Offset = 1FFF8
                                Length = 8
 Squeeze Log Offset = 7C0000
                                Length = 20000
 Squeeze Buffer Offset = 7E0000
                                Length = 20000
 Num Spare Sectors
                     = 0
   Spares:
STATUS INFO:
 Writable
 NO File Open for Write
 Complete Stats
 No Unrecovered Errors
```

show flash

```
USAGE INFO:
 Bytes Used
          = 201D9B Bytes Available = 5FE265
 Bad Sectors = 0
                  Spared Sectors = 0
 OK Files
           = 1
                   Bytes = 100FC0
 Deleted Files = 1
                  Bytes = 100DDB
 Files w/Errors = 0
                   Bytes = 0
******* Intel Series 2+ Status/Register Dump ********
ATTRIBUTE MEMORY REGISTERS:
 Config Option Reg (4000): 2
 Config Status Reg (4002): 0
 Card Status Reg (4100): 1
 Write Protect Reg (4104): 4
 Voltage Cntrl Reg (410C): 0
 Rdy/Busy Mode Reg (4140): 2
COMMON MEMORY REGISTERS: Bank 0
 Intelligent ID Code : 8989A0A0
 Compatible Status Reg: 8080
 Global Status Reg: B0B0
 Block Status Regs:
  COMMON MEMORY REGISTERS: Bank 1
 Intelligent ID Code : 8989A0A0
 Compatible Status Reg: 8080
 Global
       Status Reg: B0B0
 Block Status Regs:
  0 : B0B0 B0B0 B0B0 B0B0 B0B0 B0B0 B0B0
                                      B0B0
  COMMON MEMORY REGISTERS: Bank 2
 Intelligent ID Code : FF00FF
  IID Not Intel -- assuming bank not populated
COMMON MEMORY REGISTERS: Bank 3
 Intelligent ID Code : FF00FF
  IID Not Intel -- assuming bank not populated
COMMON MEMORY REGISTERS: Bank 4
 Intelligent ID Code : FF00FF
  IID Not Intel -- assuming bank not populated
Console>
```

Related Commands

download reset—switch

show garp timer

To display all the values of the General Attribute Registration Protocol (GARP) timers, use the **show** garp timer command.

show garp timer

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	 You must maintain the following <i>relationship</i> for the various timer values: Leave time must be greater than or equal to three times the join time. Leaveall time must be greater than the leave time.
<u>Caution</u>	Set the same GARP application (for example, GMRP and GVRP) timer values on all Layer 2-connected devices. If the GARP timers are set differently on the Layer 2-connected devices, GARP applications will not operate successfully.
Note	The modified timer values are applied to all GARP application (for example, GMRP and GVRP) timer values.
Examples	This example shows how to display all the values of the GARP timers: Console> (enable) show garp timer Timer Timer Value (milliseconds) Join 200 Leave 600 LeaveAll 10000 Console> (enable)
Related Commands	set garp timer set gmrp timer set gvrp timer

show gmrp configuration

To display complete GMRP-related configuration information, use the **show gmrp configuration** command.

show gmrp configuration

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	If the port list exceeds the available line spaces, the list wraps to the next line.
Examples	This example shows how to display GMRP-related configuration information:
	Console> (enable) show gmrp configuration Global GMRP Configuration: GMRP Feature is currently enabled on this switch. GMRP Timers (milliseconds): Join = 200 Leave = 600 LeaveAll = 10000 Port based GMRP Configuration: GMRP-Status Registration ForwardAll Port(s)
	Enabled Normal Disabled 1/1-2 2/1-48
	Console> (enable)

Related Commands set gmrp registration

show gmrp statistics

To display all the GMRP-related statistics for a specified VLAN, use the **show gmrp statistics** command.

show gmrp statistics [vlan]

Syntax Description	<i>vlan</i> (Optional) VLAN for which to show GM are from 1 to 1005 and from 1025 to 409	
Defaults	The default is that if you do not specify a VLAN, statist	tics for VLAN 1 are shown.
Command Types	Switch command.	
Command Modes	Normal.	
Examples	This example shows how to display all the GMRP-relate	ed statistics for VLAN 23:
	Console> show gmrp statistics 23	
	GMRP Statistics for vlan <23>:	
	Total valid GMRP Packets Received:	500
	Join Empties:	200
	Join INs:	250
	Leaves:	10
	Leave Alls:	35
	Empties:	5
	Fwd Alls:	0
	Fwd Unregistered:	0
	Total valid GMRP Packets Transmitted:	600
	Join Empties:	200
	Join INs:	150
	Leaves:	45
	Leave Alls:	200
	Empties:	5
	Fwd Alls:	0
	Fwd Unregistered:	0
	Total valid GMRP Packets Received:	0 0
	Total GMRP packets dropped: Total GMRP Registrations Failed:	0
	Console>	0
Related Commands	clear gmrp statistics	

set gmrp

show gmrp timer

To display all the values of the GMRP timers, use the **show gmrp timer** command.

show gmrp timer

Syntax Description	This command has no arguments or keywords.		
Defaults	This command has no	o default settings.	
Command Types	Switch command.		
Command Modes	Normal.		
Examples	This example shows Console> (enable) a Timer	how to display all the values of the GMRP timers: show gmrp timer Timer Value(milliseconds)	
	Join Leave Leave All Console> (enable)	200 600 10000	
Related Commands	set garp timer set gmrp timer set gvrp timer show gmrp configur	ration	

show gvrp configuration

To display GVRP configuration information, including timer values, whether or not GVRP and dynamic VLAN creation is enabled, and which ports are running GVRP, use the **show gvrp configuration** command.

show gvrp configuration

Syntax Description	This command has no arguments or keywords.	
Defaults	This command has no default settings.	
Command Types	Switch command.	
Command Modes	Normal.	
Usage Guidelines	If the port list exceeds the available line spaces, the list wraps to the next line. If no ports are GVRP participants, the message output changes from: GVRP Participants running on port_list to: GVRP Participants running on no ports.	
Examples	This example shows how to display GVRP configuration information: Console> show gvrp configuration Global GVRP Configuration: GVRP Feature is currently enabled on the switch. GVRP dynamic VLAN creation is enabled. GVRP Timers(milliseconds) Join = 200 Leave = 600 LeaveAll = 10000 Port based GVRP Configuration:	
	GVRP-Status Registration Applicant Port(s) Enabled. Normal Normal 2/1 Enabled. Normal Active 4/4 Enabled. Fixed Normal 4/9 Enabled. Fixed Active 4/11 Enabled. Forbidden Normal 4/10 Enabled. Forbidden Active 4/5 Disabled Normal Normal 2/2 4/12-24 5/1-8 Disabled Normal Active 4/1,4/8	

Disabled	Fixed	Normal	4/2
Disabled	Fixed	Active	4/7
Disbled	Forbidden	Normal	4/3
Disbled	Forbidden	Active	4/6

GVRP Participants running on no ports. Console>

Related Commands

clear gvrp statistics set gvrp set gvrp dynamic-vlan-creation set gvrp registration set gvrp timer show gvrp statistics

show gvrp statistics

To view GVRP statistics for a port, use the show gvrp statistics command.

show gvrp statistics [mod/port]

Syntax Description	<i>mod/port</i> (Optional) N	umber o	f the module and port on the module.
Defaults	The default is, that if you do	not spec	cify a VLAN, statistics for VLAN 1 are shown.
Command Types	Switch command.		
Command Modes	Normal.		
Examples	This example shows how to	display (GVRP statistics for module 2, port 1:
	Console> show gvrp statis GVRP enabled	tics 2/	1
	GVRP statistics for port 2/1:		
	Total valid pkts rcvd:		18951
	Total invalid pkts recvd General Queries recvd		0 377
	Group Specific Queries recvd		0
	MAC-Based General Queries recvd		0
	Leaves recvd		14
	Reports recvd		16741
	Queries Xmitted		0
	GS Queries Xmitted		16
	Reports Xmitted		0
	Leaves Xmitted	ът	0
	Failures to add GDA to EA Topology Notifications ro		10
	GVRP packets dropped Console>	, a	0
	Table 2-31 describes the fields in the show gvrp statistics output.		
	Table 2-31 show gvrp statis	stics Cor	nmand Output Fields
	Field D	escriptic	n
	GVRP Enabled S	tatus of v	whether or not GVRP is enabled or disabled.
	Total valid pkts rcvd T	otal num	ber of valid GVRP packets received.
	Total invalid pkts recvd T	otol num	ber of invalid GVRP packets received.

Total number of GVRP general queries received.

Total number of GVRP group-specific queries received.

General Queries recvd

Group Specific Queries

recvd

Field	Description
MAC-Based General Queries recvd	Total number of MAC-based general queries received.
Leaves recvd	Total number of GVRP leaves received.
Reports recvd	Total number of GVRP reports received.
Queries Xmitted	Total number of GVRP general queries transmitted by the switch.
GS Queries Xmitted	Total number of GVRP group specific-equivalent queries transmitted by the switch.
Reports Xmitted	Total number of GVRP reports transmitted by the switch.
Leaves Xmitted	Total number of GVRP leaves transmitted by the switch.
Failures to add GDA to EARL	Total number of times the switch failed to add a multicast entry (GDA) to the EARL table.
Topology Notifications rcvd	Total number of topology change notifications received by the switch.
GVRP packets dropped	Total number of GVRP packets dropped by the switch.

Table 2-31	show gvrp statistics Command Output Fields (continued)
------------	--

Related Commands

clear gvrp statistics

set gvrp set gvrp dynamic-vlan-creation set gvrp registration set gvrp timer show gvrp configuration

show ifindex

To display the information of the specific ifIndex, use the **show ifindex** command.

show ifindex number

Defaults This command has no default settings. Command Types Switch command. Command Modes Normal. Usage Guidelines You can designate multiple ifIndex numbers by separating each number with a comma. To specify a range of numbers, use a dash (-) between the low and high numbers. Examples This example shows how to display ifIndex information: Concole> show if index 1,2,3,4-15,40-45 If index 1 is mapped to interface solo. If index 1 is mapped to port 1/1. If index 5 is mapped to port 1/1. If index 5 is mapped to port 1/2. If index 9 is mapped to vlan 1002. If index 9 is mapped to vlan 1003. If index 10 is mapped to vlan 1005. If index 11 is mapped to port 9/1. If index 4 is mapped to port 9/1.	Syntax Description	<i>number</i> Number of the ifIndex.
Command Types Switch command. Command Modes Normal. Usage Guidelines You can designate multiple ifIndex numbers by separating each number with a comma. To specify a range of numbers, use a dash (-) between the low and high numbers. Examples This example shows how to display ifIndex information: Console> show ifindex 1,2,3,4-15,40-45 Ifindex 1 is mapped to interface sc0. Ifindex 1 is mapped to port 1/1. Ifindex 3 is mapped to port 1/2. Ifindex 4 is mapped to port 1/3. Ifindex 6 is mapped to port 1/4. Ifindex 8 is mapped to vlan 1002. Ifindex 9 is mapped to vlan 1002. Ifindex 1 is mapped to vlan 1003. Ifindex 11 is mapped to vlan 1003. Ifindex 1 is mapped to vlan 1003. Ifindex 11 is mapped to port 9/1. Ifindex 1 is mapped to port 9/2. Ifindex 11 is mapped to port 9/2. Ifindex 11 is mapped to port 9/2. Ifindex 11 is mapped to port 9/2. Ifindex 11 is mapped to port 9/3. Ifindex 11 is mapped to port 9/3. Ifindex 12 is mapped to port 9/4. Ifindex 14 is mapped to port 9/4. Ifindex 41 is mapped to port 8/5. Ifindex 42 is mapped to port 8/5.		
Command Modes Normal. Usage Guidelines You can designate multiple ifIndex numbers by separating each number with a comma. To specify a range of numbers, use a dash (-) between the low and high numbers. Examples This example shows how to display ifIndex information: Console> show ifindex 1,2,3,4-15,40-45 Ifindex 1 is mapped to interface scl0. Ifindex 1 is mapped to port 1/1. Ifindex 2 is mapped to port 1/2. Ifindex 5 is mapped to port 1/2. Ifindex 5 is mapped to port 1/2. Ifindex 6 is mapped to valan 1002. Ifindex 9 is mapped to valan 1002. Ifindex 10 is mapped to valan 1003. Ifindex 10 is mapped to port 9/1. Ifindex 11 is mapped to port 9/1. Ifindex 11 is mapped to port 9/1. Ifindex 11 is mapped to valan 1003. Ifindex 11 is mapped to port 9/1. Ifindex 13 is mapped to port 9/1. Ifindex 14 is mapped to port 9/1. Ifindex 14 is mapped to port 9/1. Ifindex 14 is mapped to port 9/1. Ifindex 14 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6.	Defaults	This command has no default settings.
Usage Guidelines You can designate multiple ifIndex numbers by separating each number with a comma. To specify a range of numbers, use a dash (-) between the low and high numbers. Examples This example shows how to display ifIndex information: Console> show ifindex 1,2,3,4-15,40-45 Ifindex 1 is mapped to interface sc0. Ifindex 2 is mapped to port 1/1. Ifindex 3 is mapped to port 1/1. Ifindex 5 is mapped to port 1/2. Ifindex 6 is mapped to port 1/4. Ifindex 8 is mapped to val 1.002. Ifindex 8 is mapped to val 1002. Ifindex 9 is mapped to val 1004. Ifindex 10 is mapped to val 1003. Ifindex 12 is mapped to port 9/1. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/1. Ifindex 13 is mapped to port 9/1. Ifindex 14 is mapped to port 9/1. Ifindex 14 is mapped to port 9/1. Ifindex 13 is mapped to port 9/1. Ifindex 14 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 41 is mapped to port 8/5. Ifindex 42 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.	Command Types	Switch command.
range of numbers, use a dash (-) between the low and high numbers. Examples This example shows how to display ifIndex information: Console> show ifindex 1,2,3,4-15,40-45 Ifindex 1 is mapped to interface sc0. Ifindex 2 is mapped to interface sl0. Ifindex 3 is mapped to port 1/1. Ifindex 5 is mapped to port 1/2. Ifindex 6 is mapped to port 1/3. Ifindex 7 is mapped to vlan 1. Ifindex 9 is mapped to vlan 1002. Ifindex 9 is mapped to vlan 1004. Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 15 is mapped to port 9/2. Ifindex 14 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/3. Ifindex 14 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6.	Command Modes	Normal.
Console> show ifindex 1,2,3,4-15,40-45 Ifindex 1 is mapped to interface sc0. Ifindex 2 is mapped to port 1/1. Ifindex 3 is mapped to port 1/2. Ifindex 4 is mapped to port 1/3. Ifindex 5 is mapped to vort 1/4. Ifindex 6 is mapped to vlan 1. Ifindex 7 is mapped to vlan 1002. Ifindex 8 is mapped to vlan 1004. Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to vlan 1003. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 8/5. Ifindex 41 is mapped to port 8/5. Ifindex 41 is mapped to port 8/7.	Usage Guidelines	
Ifindex 1 is mapped to interface sc0. Ifindex 2 is mapped to interface sl0. Ifindex 3 is mapped to port 1/1. Ifindex 4 is mapped to port 1/2. Ifindex 5 is mapped to port 1/4. Ifindex 6 is mapped to vlan 1. Ifindex 7 is mapped to vlan 1. Ifindex 8 is mapped to vlan 1002. Ifindex 9 is mapped to vlan 1004. Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to vlan 1003. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/2. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/7.	Examples	This example shows how to display ifIndex information:
Ifindex 1 is mapped to interface sc0. Ifindex 2 is mapped to interface sl0. Ifindex 3 is mapped to port 1/1. Ifindex 4 is mapped to port 1/2. Ifindex 5 is mapped to port 1/4. Ifindex 6 is mapped to vlan 1. Ifindex 7 is mapped to vlan 1. Ifindex 8 is mapped to vlan 1002. Ifindex 9 is mapped to vlan 1004. Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to vlan 1003. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/2. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/7.		Console> show ifindex 1,2,3,4-15,40-45
Ifindex 3 is mapped to port 1/1. Ifindex 4 is mapped to port 1/2. Ifindex 5 is mapped to port 1/3. Ifindex 6 is mapped to port 1/4. Ifindex 7 is mapped to vlan 1. Ifindex 8 is mapped to vlan 1002. Ifindex 9 is mapped to vlan 1004. Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to vlan 1005. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/2. Ifindex 15 is mapped to port 9/3. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		
Ifindex 4 is mapped to port 1/2. Ifindex 5 is mapped to port 1/3. Ifindex 6 is mapped to port 1/4. Ifindex 7 is mapped to vlan 1. Ifindex 8 is mapped to vlan 1002. Ifindex 9 is mapped to vlan 1004. Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to vlan 1003. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		Ifindex 2 is mapped to interface sl0.
Ifindex 5 is mapped to port 1/3. Ifindex 6 is mapped to port 1/4. Ifindex 7 is mapped to vlan 1. Ifindex 8 is mapped to vlan 1002. Ifindex 9 is mapped to vlan 1004. Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to vlan 1003. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		Ifindex 3 is mapped to port 1/1.
Ifindex 6 is mapped to port 1/4. Ifindex 7 is mapped to vlan 1. Ifindex 8 is mapped to vlan 1002. Ifindex 9 is mapped to vlan 1004. Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to vlan 1003. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		If index 4 is mapped to port $1/2$.
Ifindex 7 is mapped to vlan 1. Ifindex 8 is mapped to vlan 1002. Ifindex 9 is mapped to vlan 1004. Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to vlan 1003. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		
Ifindex 8 is mapped to vlan 1002. Ifindex 9 is mapped to vlan 1004. Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to vlan 1003. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		
Ifindex 9 is mapped to vlan 1004. Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to vlan 1003. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		
Ifindex 10 is mapped to vlan 1005. Ifindex 11 is mapped to vlan 1003. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		
Ifindex 11 is mapped to vlan 1003. Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		
Ifindex 12 is mapped to port 9/1. Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		
Ifindex 13 is mapped to port 9/2. Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		
Ifindex 14 is mapped to port 9/3. Ifindex 15 is mapped to port 9/4. Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		
Ifindex 40 is mapped to port 8/5. Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		
Ifindex 41 is mapped to port 8/6. Ifindex 42 is mapped to port 8/7.		Ifindex 15 is mapped to port 9/4.
Ifindex 42 is mapped to port 8/7.		Ifindex 40 is mapped to port 8/5.
Ifindex 43 is mapped to port 8/8.		
If index 44 is mapped to port 8/9.		
Ifindex 45 is mapped to FEC-1/1-2.		

show igmp flooding

To display whether the IGMP flooding feature is enabled or disabled, use the show igmp flooding command.

show igmp flooding

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	Using the IGMP flooding feature, you can activate or prevent the flooding of multicast traffic after the last host leaves a multicast group.
	For more information about IGMP flooding, refer to the "Understanding How IGMP Snooping Works" section of the "Configuring Multicast Services" chapter of the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> .
Examples	This example show how to display the status of the IGMP flooding feature:
	Console> show igmp flooding Mcast flooding disabled Console>
Related Commands	set igmp flooding

Related Commands

set igmp flooding

show igmp leave-query-type

To display the type of query to be sent when a port receives a leave message, use the **show igmp leave-query-type** command.

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the type of IGMP query that is sent when a port receives a leave message:
	Console> show igmp leave-query-type IGMP Leave Query Type : Mac based General Query Console>
Related Commands	set igmp leave-query-type

show igmp mode

To display the IGMP mode on the switch, use the **show igmp mode** command.

show igmp mode

Syntax Description	This command has no keywords or arguments.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Normal.		
Usage Guidelines	 The switch dynamically chooses either IGMP-only or IGMP-CGMP mode, depending on the traffic present on the network. IGMP-only mode is used in networks with no CGMP devices. IGMP-CGMP mode is used in networks with both IGMP and CGMP devices. The show igmp mode command output includes three fields: IGMP Mode—Possible values are auto, igmp-only, and igmp-cgmp. IGMP-Operational-Mode—Possible values are igmp-only and igmp-cgmp. IGMP Address Aliasing Mode—Possible values are normal and fallback. 		
Examples	This example shows how to display the IGMP mode: Console> show igmp mode IGMP Mode: auto IGMP Operational Mode: igmp-only IGMP Address Aliasing Mode: normal Console>		
Related Commands	set igmp mode		

show igmp querier information

To display querier information specific to a configured VLAN, use the **show igmp querier information** command.

show igmp querier information [vlan]

Syntax Description	<i>vlan</i> (Optional) Number of the VLAN.				
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Normal.				
Usage Guidelines	If you do not specify a VLAN number, IGMP querier information is displayed for all configured VLANs.				
Examples	This example shows how to display querier information for VLAN 1: Console> show igmp querier information 1 VLAN Querier State Query Tx Count QI (seconds) OQI (seconds)				
	1 QUERIER Console>	26	125	300	
Related Commands	set igmp querier				

show igmp ratelimit-info

To display the IGMP rate limit for general-query packets, IGMP snooping protocol packets, and Protocol Independent Multicasting version 2 (PIMv2) packets, use the **show igmp ratelimit** command.

show igmp ratelimit-info

s command has no arguments or keywords.
s command has no default settings.
tch command.
mal.
output of this command displays the number of IGMP rate limiting packets that are sent out every seconds.
s example shows how to display IGMP rate limiting information: sole> show igmp ratelimit-info P Ratelimiting is enabled P Ratelimiting: No of messages allowed in 30 seconds

Related Commands set igmp ratelimit

show igmp statistics

To view IGMP statistics for a particular VLAN, use the **show igmp statistics** command.

show igmp statistics [vlan_id]

Syntax Description	<i>vlan_id</i> (Optional) VLAN for which to show IGMP statistics; valid valu are from 1 to 1005 and from 1025 to 4094.			
Defaults	The default is that if you do not spec	ify a VLAN, statistics for VLAN 1 are shown		
Command Types	Switch command.			
Command Modes	Normal.			
Examples	This example shows how to view IGMP statistics for VLAN 1: Console> show igmp statistics 1 IGMP enabled			
	IGMP statistics for vlan 1: Total valid pkts rcvd: Total invalid pkts recvd General Queries recvd Group Specific Queries recvd MAC-Based General Queries recvd Leaves recvd Queries Xmitted GS Queries Xmitted Reports Xmitted Leaves Xmitted Leaves Xmitted Failures to add GDA to EARL Topology Notifications rcvd IGMP packets dropped Console>	18951 0 377 0 0 14 16741 0 16 0 0 0 0 0 0		

Table 2-32 describes the fields in the show igmp statistics output.

Table 2-32 show igmp statistics Command Output Fields

Field	Description
IGMP enabled	Status of whether IGMP snooping is enabled or disabled.
Total valid pkts rcvd	Number of valid IGMP packets received.
Total invalid pkts recvd	Number of invalid IGMP packets received.
General Queries recvd	Number of IGMP general queries received.

Field	Description			
Group Specific Queries recvd	Number of IGMP group-specific queries received.			
MAC-Based General Queries recvd	Number of MAC-based general queries received.			
Leaves recvd	Number of IGMP leaves received.			
Reports recvd	Number of IGMP reports received.			
Queries Xmitted	Number of IGMP general queries transmitted by the switch.			
GS Queries Xmitted	Number of IGMP group-specific equivalent queries transmitted by the switch.			
Reports Xmitted	Number of IGMP reports transmitted by the switch.			
Leaves Xmitted	Number of IGMP leaves transmitted by the switch.			
Failures to add GDA to EARL	Number of times the switch failed to add a multicast entry (GDA) to the EARL table.			
Topology Notifications rcvd	Number of topology change notifications received by the switch.			
IGMP packets dropped	Number of IGMP packets dropped by the switch.			

Table 2-32 show igmp statistics Command Output Fields (continued)

Related Commands

clear igmp statistics clear multicast router set igmp set multicast router show multicast group show multicast router

show imagemib

To display image information provided in the CISCO-IMAGE-MIB for a particular image, use the **show imagemib** command.

show imagemib filename

Syntax Description	<i>filename</i> Name of the Flash device on the supervisor engine.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Normal.			
Examples	This example shows how to display CISCO-IMAGE-MIB information for the Flash image: Console> (enable) show imagemib bootflash:cat6000-sup.6-1-1.bin show mib info for file bootflash:cn50 CW_BEGIN\$cat6000-WS-X6K-SUP1\$ CW_IMAGE\$bootflash:at6000-sup.5-5-1.bin\$ CW_FAMILY\$Catalyst 6000 Switch\$ CW_MODULE\$Catalyst Supervisor Module\$ CW_VERSION\$5.5.1\$ CW_MIN_DRAM\$ 32 MB\$ CW_MIN_DDAM\$ 32 MB\$ CW_MIN_NVRAM\$ 512 KB\$ CW_BUILDTIME\$ Mar 24 2000 00:32:33\$ CW_SYSDESCR\$Catalyst Operating System\$ CW_END\$cat6000-WS-X6K-SUP1\$ Console>			

show interface

To display information on network interfaces, use the show interface command.

show interface

Syntax Description	This command has no arguments or keywords.
--------------------	--

- **Defaults** This command has no default settings.
- **Command Types** Switch command.
- Command Modes Normal.

Examples

This example shows how to display sl0 and sc0:

Table 2-33 describes the fields in the show interface command output.

Table 2-33 show interface Command Output Fields

Field	Description			
s10	ormation on the SLIP interface.			
flags	ags indicating the interface state (decoded in the subsequent field).			
<up,pointopoint, RUNNING></up,pointopoint, 	Interface state (UP, DOWN, BROADCAST, LOOPBACK, POINTOPOINT, or RUNNING).			
slip	IP address of the SLIP interface.			

Field	Description		
dest	IP address of the host to which the console port will be connected.		
sc0	Information on the sc0 in-band interface.		
vlan	Number of the VLAN to which the sc0 interface has been assigned known as the management VLAN).		
inet	IP address of the interface.		
netmask	Network mask for the interface.		
broadcast	Broadcast address for the interface.		
sc1	Information on the sc1 in-band interface.		
dhcp server	IP address of the DHCP server.		

Table 2-33	show interface	Command Ou	Itput Fields	(continued)
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Related Commands

set interface

show ip alias

To show a listing of defined IP aliases, use the show ip alias command.

show ip alias [name]

Syntax Description	name (Optional) Alias for a specific host.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display a listing of all IP aliases: Console> show ip alias default 0.0.0.0 sparc20 192.168.10.69 cat6000-1 172.16.169.16 cat6000-2 172.16.169.20 Console>
Related Commands	clear ip alias set in alias

set ip alias

show ip dns

To show the DNS name servers and the default DNS domain name, use the show ip dns command.

show ip dns

Syntax Description	This command has no arguments or keywords.
--------------------	--

- **Defaults** This command has no default settings.
- **Command Types** Switch command.
- Command Modes Normal.

Examples

This example shows how to display the DNS name servers and the default DNS domain name:

```
Console> show ip dns
DNS is currently enabled.
The default DNS domain name is: cisco.com
```

```
DNS name server status
------
172.16.30.32
192.168.2.132 primary
172.31.128.70
Console>
```

Table 2-34 describes the fields in the show ip dns command output.

Table 2-34 show ip dns Command Output Fields

Field	Description
DNS is currently enabled	Status of whether DNS is enabled or disabled.
default DNS domain name	Default DNS domain name.
DNS name server	IP addresses or IP aliases of the configured DNS servers.
status	Primary DNS server.

Related Commands

clear ip dns domain clear ip dns server set ip dns set ip dns domain set ip dns server

show ip http

To view the HTTP configuration and the switch web interface information, use the **show ip http** command.

show ip http

- Syntax Description This command has no arguments or keywords.
- **Defaults** This command has no default settings.
- **Command Types** Switch command.
- Command Modes Normal.

Examples

This example shows how to display the HTTP configuration and web interface information if the web interface is supported:

Request Type: GET Request URI: /all-engine.jar Console> This example shows the HTTP configuration and web interface information if the web interface is not supported:

Related Commands

set ip http port set ip http server

show ip permit

To display the IP permit list information, use the **show ip permit** command.

show ip permit [noalias]

Syntax Description	noalias (Optional) Forces the display to show IP addresses, not IP aliases.				
Defaults	This command has no default value.				
Command Types	Switch command.				
Command Modes	Normal.				
Examples	This example shows how to display the IP permit list information:				
	Console> (enable) show ip permit Telnet permit list feature enabled. Ssh permit list enabled. Snmp permit list feature disabled.				
	Permit List	Mas		Access-Type	
	172.16.0.0 172.20.52.3 172.20.52.32	255.2	55.0.0 55.255.224	telnet snmp telnet snmp	
	Denied IP Address Last Accessed Time Type				
	172.100.101.104 172.187.206.222	01/2	0/97,07:45:20 1/97,14:23:05	SNMP	
	Console> (enable)				
	Table 2-35 describes the fields in the show ip permit command output.				
	Table 2-35 show ip permit Command Output Fields				
	Field		Description		
	IP permit list featur	re	Status of wheth	her the IP permit list feature is enabled or disabled.	

enabled	
Permit List	IP addresses and IP aliases that are allowed to access the switch.
Mask	Subnet masks of permitted IP addresses.
Denied IP Address	IP addresses and IP aliases that are not allowed to access the switch.

Field	Description		
Last Accessed Time	Date and time of the last attempt to log in to the switch from the address.		
Туре	Login-attempt type.		

Table 2-35 show ip permit Command Output Fields (continued)

Related Commands

clear ip permit set ip permit set snmp trap

show ip route

To display IP routing table entries, use the **show ip route** command.

show ip route [noalias]

Syntax Description	noalias ((Optional) Forces th	e display to sho	w IP addr	resses, no	t IP aliases.	
Defaults	This command has no default settings.						
Command Types	Switch comman	d.					
Command Modes	Normal.						
Examples	This example shows how to display the IP route table:						
	Console> show Fragmentation	Redirect Unre	achable				
	enabled	enabled enab	led				
	Destination	Gateway		Flags	Use	Interface	
	172.20.0.0 default Console>	172.20.26.70 default	 0xfff0000 0xff000000	 U UН	8 0	sc0 s10	
		ribes the fields in th	e show ip route	comman	d output.		

Table 2-36show ip route Command Output Fields

Field	Description
Fragmentation	Current setting of IP fragmentation.
Redirect	Current setting of ICMP redirect.
Unreachable	Current setting of ICMP unreachable messages.
Destination	Destination address IP route mask.
Gateway	IP address or IP alias of the gateway router.
RouteMask	Determines which path is closer to the destination.
Flags	Route status; possible values are U=up, G=route to a Gateway, H=route to a Host, and D=Dynamically created by a redirect.
Use	Number of times a route entry was used to route packets.
Interface	Type of interface.

Related Commands clear ip route set ip route

show kerberos

To display the Kerberos configuration information, use the show kerberos command.

show kerberos [creds]

Syntax Description	creds (Optional) Displays credential information only.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display Kerberos configuration information: Console> (enable) show kerberos Kerberos Local Realm:CISCO.COM Kerberos server entries: Realm:CISCO.COM, Server:187.0.2.1, Port:750 Kerberos Domain<->Realm entries: Domain:cisco.com, Realm:CISCO.COM Kerberos Clients NOT Mandatory Kerberos Credentials Forwarding Enabled Kerberos Pre Authentication Method set to None Kerberos SRVTAB Entries Srvtab Entry 1:host/niners.cisco.com@CISCO.COM 0 932423923 1 1 8 01;;8>00>50;0=0=0 Console> (enable) Table 2-37 describes the fields in the show kerberos command output.

Table 2-37	show kerberos	Command Output Fields
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Field	Description
Kerberos Local Realm	Status of whether or not the local realm is configured.
Kerberos server entries	Status of servers entered into the switch.
Kerberos Domain<->Realm entries	Kerberos domain and realm entries.
Kerberos Clients NOT Mandatory	Status of whether or not Kerberos has been configured as mandatory on the clients.

Field	Description
Kerberos Credentials Forwarding Disabled	Status of whether credentials forwarding is enabled or disabled.
Kerberos Pre Authentication Method	Status of whether preauthentication is enabled or disabled.
Kerberos config key	Status of whether or not a 3DES key has been configured.
Kerberos SRVTAB entries	SRVTAB entries.

Related Commands

clear kerberos clients mandatory clear kerberos credentials forward clear kerberos realm clear kerberos server clear key config-key set kerberos clients mandatory set kerberos credentials forward set kerberos local-realm set kerberos realm set kerberos srvtab entry set kerberos srvtab remote set key config-key

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show I2protocol-tunnel statistics

To display Layer 2 protocol tunneling statistics for a port or range or ports, use the **show l2protocol-tunnel statistics** command.

show l2protocol-tunnel statistics [mod[/port]]

show l2protocol-tunnel statistics mod/port vlan vlan

Syntax Description	mod[/port]			e number of the port or range of delines" section for more			
	vlan	Displays Layer 2 protocol tunneling statistics on a VLAN. See Guidelines" section for more information.					
	vlan	VLAN number.					
Defaults	This command has	s no default settings.					
Command Types	Switch command.						
Command Modes	Normal.						
Usage Guidelines	displayed for all tu			2 protocol tunneling statistics are er 2 protocol tunneling statistics are			
	If you want to spec	cify a VLAN, you must also spo	ecify a module nu	mber and a port number.			
Examples	-	ws how to display Layer 2 proto protocol-tunnel statistics set to 5.	•	istics for a range of ports:			
	Port	CDP Frames Encap	CDP Frames De	e-encap			
	7/1 7/2		2 2	2 2			
	Port	STP Frames Encap	STP Frames De	e-encap			
	7/1 7/2		0 0	0 0			

Port	VTP Frames	Encap	VTP Frames	De-encap
7/1		0		0
7/2		0		0
Console>				

This example shows how to display Layer 2 protocol tunneling statistics for a port:

Console> show l2protocol-tunnel statistics 7/1 Tunneling CoS is set to 5.

Port	CDP	Frames	Encap		CDP	Frames	De-encap	•
7/1				2				2
Port	STP	Frames	Encap		STP	Frames	De-encap)
7/1				0				0
Port	VTP	Frames	Encap		VTP	Frames	De-encap	
7/1 Console>				0				0

Related Commands

clear l2protocol-tunnel cos clear l2protocol-tunnel statistics set l2protocol-tunnel cos set port l2protocol-tunnel show port l2protocol-tunnel

show lacp-channel

To display information about the Link Aggregation Control Protocol (LACP) channel, use the **show lacp-channel** command.

show lacp-channel

show lacp-channel sys-id

show lacp-channel group [admin-key] [info [type] | statistics]

show lacp-channel [channel_id] [info [type] | statistics | mac]

show lacp-channel hash channel_id {{src_ip_addr [dest_ip_addr]} | dest_ip_addr |
{src_mac_addr [dest_mac_addr]} | dest_mac_addr | {src_port dest_port} | dest_port}

show lacp-channel traffic [channel_id]

Syntax Description	sys-id	Displays the system identifier adopted by LACP.
	group	Displays all the ports that belong to a channel.
	admin-key	(Optional) Number of the administrative key; valid values are from 1 to 65535.
	info	(Optional) Displays detailed LACP channel information.
	type	(Optional) Name of the feature-related parameter; valid values are auxiliaryvlan , cops , dot1qtunnel , gmrp , gvrp , jumbo , protocol , qos , rsvp , spantree , trunk .
	statistics	(Optional) Displays LACP statistics.
	channel_id	(Optional) Number of the channel; valid values are from 769 to 896.
	mac	(Optional) Specifies MAC information about the channel.
	hash	Displays the outgoing port used in a channel for a specific address or Layer 4 port number.
	src_ip_addr	Source IP address.
	dest_ip_addr	(Optional) Destination IP address.
	<pre>src_mac_addr</pre>	Source MAC address.
	dest_mac_addr	(Optional) Destination MAC address.
	src_port	Number of the source port; valid values are from 0 to 65535.
	dest_port	Number of the destination port; valid values are from 0 to 65535.
	traffic	Displays traffic utilization on channel ports.

Defaults

This command has no default settings.

Command Types Switch command.

Command Modes	Normal.
Usage Guidelines	If you do not specify the <i>admin-key</i> value, information about all LACP channels is displayed.
	If you do not specify the <i>channel_id</i> value, information about all LACP channels is displayed.
	For differences between PAgP and LACP, refer to the "Guidelines for Port Configuration" section of the "Configuring EtherChannel" chapter of the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> .

Examples

This example shows how to display information about all LACP channels:

```
Console> show lacp-channel group
Admin Key Ports
------
69 4/1-2
70 4/5-6
143 2/1-2
151 4/3-4
152 4/7-8
Console>
```

This example shows how to display limited information about ports that are assigned to administrative key 152:

Conso	le> show	lacp-channel	group 152	
Port	Channel	Admin Ch	Partner Oper	Partner
	Mode	Key id	Sys ID	Port
4/7	active	152 77	0 8000,AC-12-24-56-78-90	4/3
4/8	active	152 77	0 8000,AC-12-24-56-78-90	4/4
Conso	le>			

This example shows how to display detailed information about ports that are assigned to administrative key 152:

```
Console> show lacp-channel group 152 info
I = Isolated Port. C = Channeling Port. N = Not Connected.
H = Hot Stand-by Port. S = Suspended Port.
Port LACP Port Port Speed Duplex VLANs Trunk status Port STP Port PortSecurity/
    Priority Status
                                         Cost Priority Dynamic Port
_____ _____
4/7 130
        С
               1000 full 1-1005 not-trunking
                                           4
                                                 32
                1000 full 1-1005 not-trunking
4/8 131
          С
                                           4
                                                 32
Port Admin Channel if- Partner Oper
                                      Partner Partner Partner
    Key id Index Sys ID
                                      Port Prior Port
                                                       Oper Key
_____ ____
                                                       _____
                  800,AC-12-24-56-78-90
800,AC-12-24-56-78-90
4/7 152
         770 31
                                                        15768
                                       248
                                                 4/3
4/8 152
        770
              31
                                      249
                                                 4/4
                                                        15768
Console>
```

This example shows how to display LACP Tx and Rx statistics for ports that are assigned to administrative key 152:

Conso	le> show	lacp-channe	l group 15:	2 statistics		
Port	Admin	LACP Pkts	LACP Pkts	Marker Pkts	Marker Pkts	LACP Pkts
	Key	Transmitted	Received	Transmitted	Received	Errors
4/7	152	0	92	0	0	0
4/8	152	0	0	0	0	0
Conso	le>					

This example shows how to display all ports that are assigned to an administrative key:

I = Is	le> show solated F ot Stand-	Port. C	= Char	nneling	Port.	N = Not Conne t.	ected.			
Port	Priority	y Statu	-	Duplex	VLANS	Trunk status			ort Ports ity Dynam	-
,	50					not-trunking				
	51					not-trunking			32	
	27					not-trunking				
		I				not-trunking	, ,		32	
2/1		C				not-trunking				
2/2		С				not-trunking				
4/3	200	C	1000	full	1-1005	not-trunking	4		32	
4/4		C		full	1-1005	not-trunking	4		32	
4/7	130	С	1000	full	1-1005	not-trunking	4		32	
4/8	131	С	1000	full	1-1005	not-trunking	4		32	
Port	Admin	Channel	if-	Partnei	r Oper		Part	ner	Partner	Partner
	Key	id	Index	-					Port	Oper Key
4/1	69	0	-			-00-00			3/1	0
						-00-00			4/5	0
4/5	70	0	-	0,00-00	0-00-00	-00-00	0		7/3	0
4/6	70	0	-	0,00-00	0-00-00	-00-00	0		7/4	0
2/1	143	768	29	1276,49	5-12-24	-AC-78-90	34		5/1	5658
2/2	143	768	29	1276,49	5-12-24	-AC-78-90	35		5/2	5658
4/3						4-56-78-90			1/1	9768
4/4	151	769	30	13459,8	39-вс-2-	4-56-78-90	201		1/2	9768
4/7	152	770	31	8000,A0	2-12-24	-56-78-90	248		4/3	15678
4/8		770				-56-78-90			4/4	15768
Conso	le>									

This example shows how to display Tx and Rx statistics for all ports that are assigned to an administrative key:

Conso	le> show	lacp-channe	l group sta	atistics		
Port	Admin	LACP Pkts	LACP Pkts	Marker Pkts	Marker Pkts	LACP Pkts
	Кеу	Transmitted	Received	Transmitted	Received	Errors
4/1	69					0
4/2	69	0	0	0	0	0
4/5	70	0	0	0	0	0
4/6	70	0	0	0	0	0
2/1	143	0	0	0	0	0
2/2	143	0	0	0	0	0
4/3	151	0	0	0	0	0
4/4	151	0	0	0	0	0
4/7	152	0	92	0	0	0
4/8	152	0	0	0	0	0
Conso	le>					

This example shows how to display the outgoing port for the specified source and destination IP addresses:

Console> (enable) **show lacp-channel hash 808 172.20.32.10 172.20.32.66** Selected channel port:2/17 Console> (enable)

This example shows how to display traffic utilization on channel ports:

Console> (enable) show lacp-channel traffic ChanId Port Rx-Ucst Tx-Ucst Rx-Mcst Tx-Mcst Rx-Bcst Tx-Bcst 808 2/16 0.00% 0.00% 50.00% 75.75% 0.00% 0.00% 808 2/17 0.00% 0.00% 50.00% 25.25% 0.00% 0.00% 816 2/31 0.00% 0.00% 25.25% 50.50% 0.00% 0.00% 816 2/32 0.00% 0.00% 75.75% 50.50% 0.00% 0.00% Console> (enable)

Related Commands

clear lacp-channel statistics set channelprotocol set lacp-channel system-priority set port lacp-channel set spantree channelcost set spantree channelvlancost show port lacp-channel

show Icperroraction

To display how your system handles LCP errors when a module reports an ASIC problem to the Network Management Processor (NMP), use the **show lcperroraction** command.

show lcperroraction

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to display the action that handles an LCP error: Console> (enable) show lcperroraction LCP action level is: system Console> (enable)

Related Commands set lcperroraction

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show Ida

To display the ASLB configuration information, use the show lda command.

show Ida [committed | uncommitted]

show lda mls entry

show lda mls entry [destination ip_addr_spec] [source ip_addr_spec] [protocol protocol]
[src-port src_port] [dst-port dst_port] [short | long]

show lda mls statistics count

show lda mls statistics entry

show lda mls statistics entry [destination ip_addr_spec] [source ip_addr_spec]
[protocol protocol] [src-port src_port] [dst-port dst_port]

Syntax Description	committed	(Optional) Views committed configuration information.
	uncommitted	(Optional) Views configuration information that has not been committed.
	mls entry	Displays the ASLB MLS entries.
	destination <i>ip_addr_spec</i>	(Optional) Full destination IP address or a subnet address in these formats: <i>ip_addr</i> , <i>ip_addr/netmask</i> , or <i>ip_addr/maskbit</i> .
	source <i>ip_addr_spec</i>	(Optional) Full source IP address or a subnet address in these formats: <i>ip_addr, ip_addr/netmask,</i> or <i>ip_addr/maskbit</i> .
	protocol protocol	(Optional) Specifies additional flow information (protocol family and protocol port pair) to be matched; valid values include tcp , udp , icmp , or a decimal number for other protocol families.
	src-port <i>src_port</i>	(Optional) Specifies the number of the TCP/UDP source port (decimal). Used with dst-port to specify the port pair if the protocol is tcp or udp . 0 indicates "do not care."
	dst-port <i>dst_port</i>	(Optional) Specifies the number of the TCP/UDP destination port (decimal). Used with src-port to specify the port pair if the protocol is tcp or udp . 0 indicates "do not care."
	short long	(Optional) Specifies the width of the display.
	count	Displays the number of active ASLB MLS entries.
	mls statistics entry	Displays statistics information.

Defaults

The default displays MLS entry information in long format.

Command Types Switch command.

Command Modes Normal.

Usage Guidelines This command is supported only on switches configured with the Supervisor Engine 1 with Layer 3 Switching Engine WS-F6K-PFC (Policy Feature Card).

Entering the **destination** keyword specifies the entries matching the destination IP address specification, entering the **source** keyword specifies the entries matching the source IP address specification, and entering an *ip_addr_spec* can specify a full IP address or a subnet address. If you do not specify a keyword, it is treated as a wildcard, and all entries are displayed.

When entering the *ip_addr_spec* value, use the full IP address or a subnet address in one of the following formats: *ip_addr, ip_addr/netmask,* or *ip_addr/maskbit.*

Entering the **destination** keyword specifies the entries matching the destination IP address specification, entering the **source** keyword specifies the entries matching the source IP address specification, and entering an *ip_addr_spec* can specify a full IP address or a subnet address. If you do not specify a keyword, it is treated as a wildcard, and all entries are displayed.

Use the following syntax to specify an IP subnet address:

- *ip_subnet_addr*—This is the short subnet address format. The trailing decimal number 00 in an IP address YY.YY.YY.00 specifies the boundary for an IP subnet address. For example, 172.22.36.00 indicates a 24-bit subnet address (subnet mask 172.22.36.00/255.255.255.0), and 173.24.00.00 indicates a 16-bit subnet address (subnet mask 173.24.00.00/255.255.0.0). However, this format can identify only a subnet address with a length of 8, 16, or 24 bits.
- *ip_addr/subnet_mask*—This is the long subnet address format. For example, 172.22.252.00/255.255.252.00 indicates a 22-bit subnet address. This format can specify a subnet address of any bit number. To provide more flexibility, the *ip_addr* value is allowed to be a full host address, such as 172.22.253.1/255.255.252.00.
- *ip_addr/maskbits*—This is the simplified long subnet address format. The mask bits specify the number of bits of the network masks. For example, 172.22.252.00/22 indicates a 22-bit subnet address. The *ip_addr* value is allowed to be a full host address, such as 172.22.254.1/22, which has the same subnet address as 172.22.252.00/72.

If you have disabled the ASLB feature, you can view the last configuration using the **show lda uncommitted** command.

The **short** | **long** options give the flexibility to display the output in regular (80 characters in width) or wide screen.

If you enter the **show lda mls entry** or the **show lda mls statistics entry** command with no keywords or variables, all entries are displayed.

This example shows how to display committed ASLB information:

Console> (enable) **show lda committed** Status:Committed

```
Local Director Flow:10.0.0.8/ (TCP port 8)
Router MAC:
00-02-03-04-05-06
00-04-56-67-04-05
00-03-32-02-03-03
```

```
LD MAC:00-02-03-04-05-06
```

Examples

```
LD Router Side:
------
Router and LD are on VLAN 110
LD is connected to switch port 4/26 on VLAN 110
```

LD Server Side:

```
Server(s) and LD are on VLAN 105
LD is connected to switch port 4/40 on VLAN 105
Console> (enable)
```

This example shows how to display uncommitted ASLB information:



The examples shown for the **show lda mls entry** commands are displayed in short format. The display in the long form exceeds the page width and cannot be shown.

This example shows how to display ASLB MLS entries in short format:

This example shows how to display ASLB information for the source IP address in short format:

```
Console> (enable) show lda mls entry source 172.20.20.11 short

Destination-IP Source-IP Prot DstPrt SrcPrt Destination-Mac Vlan

EDst ESrc DPort SPort Stat-Pkts Stat-Bytes Uptime Age

10.0.0.8 172.20.20.11 TCP 8 64 00-33-66-99-22-44 105

ARPA ARPA - 4/25 0 0 00:00:05 00:00:08

Console> (enable)
```

This example shows how to display the number of active ASLB MLS entries:

Console> (enable) show lda mls statistics count LDA active shortcuts:20 Console> (enable)

This example shows how to display all ASLB MLS entry statistics:

Console> (enable) show lda mls statistics entry

		La	st U:	sed		
Destination IP	Source IP	Prot	DstPrt	SrcPrt	Stat-Pkts	Stat-Bytes
10.0.0.8	172.20.20.10	TCP	WWW	64	636	29256
10.0.0.8	172.20.22.10	TCP	WWW	64	0	0
Console> (enabl	e)					

This example shows how to display the statistics for a specific destination IP address:

Console> (enable) show lda mls statistics entry destination 172.20.22.14 Last Used Last Used Destination IP Source IP Prot DstPrt SrcPrt Stat-Pkts Stat-Bytes 172.20.22.14 172.20.25.10 6 50648 80 3152 347854 Console> (enable)

Related Commands

clear lda commit lda set lda

show localuser

To display the local user accounts for a switch, use the **show localuser** command.

show localuser [name]

Syntax Description	name (Optional) SI	pecifies the local user account.				
Defaults	This command has no de	efault settings.				
Command Types	Switch command.					
Command Modes	Privileged.					
Examples	This example shows how to display all local user accounts:					
	Console> (enable) sho Local User Authentica Username	tion: enabled Privilege Level				
	picard	15				
	number1 worf	0 15				
	troy	0				
	Console> (enable)					
	This example shows how to display a specific local user account:					
	Console> (enable) show localuser troy					
	Local User Authentica Username	Privilege Level				
	troy Console> (enable)	0				
Related Commands	clear localuser set localuser					

show log

To display the error log for the system or a specific module, use the **show log** command.

show log [mod]

show log dump [-count]

Syntax Description	mod	(Optional) Number of the module for which the log is displayed.	-				
	dump	Displays dump log information.	-				
	-count	(Optional) Number of dump log entries to display.	-				
Defaults	This comm	nand has no default settings.					
Command Types	Switch con	nmand.					
Command Modes	Normal.						
Usage Guidelines		the contents of ASIC error messages as soon as they are received from SLCP g server command.	or LCP, see the				
		se the dump keyword to display log dump information generated when certain emory corruption.	in events occur,				
Examples	This examp	ple shows a partial display of the output from the show log command:					
	Console> show log						
	Reset co Re-boot	History: Mar 22 2000 10:34:09 0, Mar 17 2000 15:35:11 0 Mar 13 2000 17:40:16 0, Mar 13 2000 13:14:08 0 Mar 13 2000 11:57:30 0, Feb 24 2000 10:04:18 0					
	Flash Ch Power Su Swapped Swapped	Checksum Failures:0UART Failures:0hecksum Failures:0Flash Program Failures:0upply 1 Failures:0Power Supply 2 Failures:0. to CLKA:0Swapped to CLKB:0. to Processor 1:0Swapped to Processor 2:0					
	DRAM Fai						
	Exceptio	ftware reset by user: 3/13/2000,17:39:00					
		ceptions/Hang: 0					
	Heap Memor Corrupted	ry Log: Block = none					

This example shows how to display dump log information:

Console> (enable) **show log dump** Total logs: 1 Console> (enable)

Table 2-38 describes the possible fields in the output from the show log command.

Table 2-38 show log Command Output Fields

Field	Description
Network Management Processor (ACTIVE NMP) Log	Log that applies to the NMP on the supervisor engine.
Reset Count	Number of times the system has reset.
Re-boot History	Date and times the system has rebooted.
Bootrom Checksum Failures	Number of bootrom checksum failures.
UART Failures	Number of times the UART has failed.
Flash Checksum Failures	Number of times the Flash Checksum has failed.
Flash Program Failures	Number of times the Flash Program has failed.
Power Supply 1 Failures	Number of times Power Supply 1 has failed.
Power Supply 2 Failures	Number of times Power Supply 2 has failed.
Swapped to CLKA	Number of times a switchover to clock A has occurred.
Swapped to CLKB	Number of times a switchover to clock B has occurred.
Swapped to Processor 1	Number of times a switchover to processor 1 has occurred.
Swapped to Processor 2	Number of times a switchover to processor 2 has occurred.
DRAM Failures	Number of times the DRAM has failed.
Exceptions:	Exceptions log.
Last software reset by user	Date of the last time the software was reset.
NVRAM log	Number of times NVRAM errors have occurred.
Reset Count	Number of times the system has reset.
Reset History	Date and times the system has reset.
Total log	Number of entries.

Related Commands clear log

show log command

To display the command log entries, use the **show log command** command.

show log command [mod]

Syntax Description	mod (Optional) Number of the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	The command log entry table is a history log of commands input to the switch from the console or Telnet.
Examples	This example shows how to display the command log for a specific module: Console> (enable) show log command 1 Active Command log: 001. Oct 04 09:44:35 Pid = 86 show mod 002. Oct 04 09:44:55 Pid = 86 clear log command 3 003. Oct 04 10:09:07 Pid = 86 show port membership 004. Oct 04 10:10:15 Pid = 86 en 005. Oct 04 10:10:19 Pid = 86 clear port help 006. Oct 04 10:10:10:47 Pid = 86 clear spantree help 007. Oct 04 10:12:42 Pid = 86 show 008. Oct 04 10:12:57 Pid = 86 show log 5 010. Oct 04 10:14:46 Pid = 86 show log 1 011. Oct 04 10:15:04 Pid = 86 show log command 5 012. Oct 04 10:15:08 Pid = 86 show log command 1 Console> (enable)

Related Commands clear log command

show logging

To display the system message log information, use the **show logging** command.

show logging [noalias]

Syntax Description	noalias (Opti	ional) Forces	s the display to s	show IP addresses, not IP aliases.	
Defaults	This command has	s no default s	settings.		
Command Types	Switch command.				
Command Modes	Normal.				
Examples	This example show Console> show lo		splay the defaul	t system message log configuration:	
	Logging buffer size: timestamp option: Logging history Logging history size: severity: Logging console: Logging telnet: Logging server: server facility: server severity:		500 enabled 1 notifications(5) enabled enabled disabled LOCAL7 warnings(4)		
	Facility		Severity	Current Session Severity	
	acl cdp cops dtp dvlan earl ethc filesys gvrp ip kernel ld mcast mgmt mls protfilt pruning privatevlan	7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	

qos	7	7
radius	7	7
rsvp	7	7
security	7	7
snmp	7	7
spantree	7	7
sys	7	7
tac	7	7
tcp	7	7
telnet	7	7
tftp	7	7
udld	7	7
vmps	7	7
vtp	7	7
0(emergencies)	1(alerts)	2(critical)
3(errors)	4(warnings)	5(notifications)
6(information)	7(debugging)	
Console> (enable)		

Table 2-39 describes the fields in the show logging command output.

Table 2-39 show logging Command Output Fields

Field	Description	
Logging buffered size	Size of the logging buffer.	
timestamp option	Status of whether the timestamp option is enabled or disabled.	
Logging history size	Size of the logging history buffer.	
Logging history severity	Severity level at which point errors are logged to the history table.	
Logging console	Status of whether logging to the console is enabled or disabled.	
Logging telnet	Status of whether logging to the Telnet session is enabled or disabled.	
Logging server	Status of whether logging to the logging server is enabled or disabled.	
Facility	Name of the facility to be logged.	
Server/Severity	Severity level at which point an error from that facility is logged.	
Current Session Severity	Severity level at which point an error from that facility is logged during the current session.	
0 (emergencies), 1 (alerts)	Key to the numeric severity level codes.	

Related Commands

clear logging server set logging console set logging history set logging level set logging server set logging session show logging buffer

show logging buffer

To display system messages from the internal buffer, use the **show logging buffer** command.

show logging buffer [-] [number_of_messages]

Syntax Description	_	(Optional) Forces the display to show system messages starting from the end of the buffer.
	number_of_messages	(Optional) Number of system messages to be displayed; valid values are from 1 to 1023.
Defaults	The default is –20 mess	ages.
Command Types	Switch command.	
Command Modes	Normal.	
Usage Guidelines	•	- keyword, system messages are displayed from the beginning of the buffer. If <i>number_of_messages</i> , all messages in the buffer are displayed.
Examples	This example shows ho	w to display the first four system messages from the internal buffer:
	Console> (enable) sh o	ow logging buffer 4
	1999 Dec 28 15:18:24	<pre>%SYS-1-SYS_NORMPWRMGMT:System in normal power management on %SYS-5-MOD_PWRON:Module 2 powered up</pre>
		<pre>%MLS-5-NDEDISABLED:Netflow Data Export disabled %MLS-5-MCAST_STATUS:IP Multicast Multilayer Switching is ed</pre>
	This example shows ho	w to display the last four system messages from the internal buffer:
	1999 Dec 28 15:18:32 1999 Dec 28 15:19:07	w logging buffer -4 %MLS-5-MCAST_STATUS:IP Multicast Multilayer Switching is ed %SYS-5-MOD_OK:Module 1 is online %SYS-5-MOD_OK:Module 2 is online %PAGP-5-PORTTOSTP:Port 2/1 joined bridge port 2/1
Related Commands	clear logging buffer set logging buffer	

show mac

To display MAC counters, use the **show mac** command.

show mac [utilization] [mod[/port]]

Syntax Description	utilization	(Optional) Displ	ays approximated packet	and byte rates.	
	mod/[/port]	(Optional) Numl on the module.	per of the module and op	tionally, the number of	the port
Defaults	This comma	nd has no default se	ttings.		
Command Types	Switch com	mand.			
Command Modes	Normal.				
Usage Guidelines	The utilizat	ion keyword is not s	supported on ATM ports.		
	If you do not specify a module number, all modules are shown. If you do not specify a port number, all ports are shown.				
	The Out-Discards field displays the number of outbound packets chosen to be discarded even though no errors had been detected to prevent being transmitted. For example, an outbound link is overwhelmed by switch traffic. Packets dropped are the ones destined for that port, but the port could not accept those packets due to XMT buffer overflow.				
	The Xmit-Packet-Rate, Xmit-Octet-Rate, Rcv-Packet-Rate, and Rcv-Octet-Rate fields display approximated average utilization rates rather than exact values. The approximated average is based on the previous approximation values, the last counter values read from hardware, the load time interval (fixed at 5 minutes), and the polling interval.				
Examples	-	le shows how to disp now mac 3/1	lay MAC information fo	r port 1 on module 3:	
		cv-Unicast	Rcv-Multicast	Rcv-Broadcast	
	3/1		0 22636	5	- 1
	Port Xr		Xmit-Multicast		_
	3/1	369	0 1888064	a 30520	2
	Port Ro	cv-Octet	Xmit-Octet	-	
	3/1	931007	2 162180717	7	
	MAC De	ely-Exced MTU-Exce	d In-Discard Out-Disc	card	

----- ----- ------ ------- -------_ _ 0 0 0 3/1 Port Last-Time-Cleared -----3/1 Wed Jan 14 2004, 07:59:35 Console>

This command shows how to display approximated packet and byte rates:

0

Console> (enable) show mac utilization 1 5 min input/output port rates:

Port	Xmit-Packet-Rate	Xmit-Octet-Rate
1/1	1343	123432
1/2	2342	232343
Port	Rcv-Packet-Rate	Rcv-Octet-Rate
1/1	1324	143253
1/2	2234	253234
Conso	le> (enable)	

Table 2-40 describes the possible fields in the show mac command output.

Table 2-40 show mac Command Output Fields

Field	Description
MAC	Module and port.
Rcv-Frms	Frames received on the port.
Xmit-Frms	Frames transmitted on the port.
Rcv-Broad	Broadcast frames received on the port.
Xmit-Broad	Broadcast frames transmitted on the port.
Dely-Exced	Total transmit frames aborted due to excessive deferral.
MTU-Exced	Frames for which the MTU size was exceeded.
In-Discard	Incoming frames that were discarded because the frame did not need to be switched.
Out-Discard	Number of outbound packets chosen to be discarded even though no errors had been detected to prevent their being transmitted.
Curr-Path	Current path used (primary or secondary).
TVX	Value of the valid transmission timer.
Upstream-Nbr	MAC address of the current upstream neighbor.
Downstream-Nbr	MAC address of the current downstream neighbor.
Old-Upstrm-Nbr	MAC address of the previous upstream neighbor.
Old-Downstrm-Nbr	MAC address of the previous downstream neighbor.
Rcv-Smt	Number of SMT frames received by the port.
Xmit-Smt	Number of SMT frames transmitted by the port.
Rcv-llc	Number of NLLC frames received by the port.
Xmit-llc	Number of LLC frames transmitted by the port.

Field	Description
Rcv-Octet	Number of octet frames received on the port.
Xmit-Octet	Number of octet frames transmitted on the port.
Rcv-Unicast	Number of unicast frames received on the port.
Rcv-Broadcast	Number of broadcast frames received on the port.
Xmit-Unicast	Number of unicast frames transmitted on the port.
Xmit-Broadcast	Number of broadcast frames transmitted on the port.
Tvx-Exp-Ct	Number of times the TVX timer expired.
MAC Last-Time-Cleared	Module and port number and the date and time of the last time the software counters are cleared on this MAC.
Xmit-Packet-Rate	Number of packets transmitted.
Xmit-Octet-Rate	Number of bytes transmitted.
Rcv-Packet-Rate	Number of packets received.
Rcv-Octet-Rate	Number of bytes received.

Table 2-40 show mac Command Output Fields (continued)

show microcode

To display the version of the microcode and the module version information, use the **show microcode** command.

show microcode

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Types Switch command.

Command Modes Normal.

Examples

This example shows how to display the **show microcode** output for a supervisor engine:

Console> show microcode							
Bundled Images Version Size Built							
LCP SLCP	4.2(0.24)VAI58	302506	12/03/98	03:51:46			
LCP LX1000	4.2(0.24)VAI58	288508	12/03/98	03:53:12			
LCP LX10100	4.2(0.24)VAI58	379810	12/03/98	03:52:33			

Table 2-41 describes possible fields in the show microcode command output.

Field	Description
Bundled Images	Name of the bundled image.
Version	Version of the image.
Size	Size of the image.
Built	Date image was built.

Table 2-41 show microcode Command Output Fields

show mls

To display MLS Layer 3 packet information in the MLS-based Catalyst 6500 series switches, use the **show mls** command.

show mls [ip | ipx] [mod]

Syntax Description	ір	(Optional) Specifies IP MLS.				
	ipx	(Optional) Specifies IPX MLS.				
	mod	(Optional) Number of the MSFC; valid values are 15 and 16 .				
Defaults	The default	displays both IP and IPX MLS information.				
Command Types	Switch com	mand.				
Command Modes	Normal.					
Usage Guidelines	If you enter any of the show mls commands on Catalyst 6500 series switches without IP or IPX MLS, one of these warning messages is displayed:					
	Multilayer switching not supported on feature card.					
	or					
	IPX Multilayer switching not supported on feature card.					
	If you place the MSFC on a supervisor engine installed in slot 1, then the MSFC is recognized as module 15. If you install the supervisor engine in slot 2, the MSFC is recognized as module 16.					
	This command is not supported on switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2).					
Examples		ples show the display if you enter the show mls commands on a switch configured with th Engine 1 with Layer 3 Switching Engine WS-F6K-PFC:				
	Total Activ Total packe IP Multilay IP Multilay IP Flow mas Configured Active IP M Netflow Dat Netflow Dat	<pre>enable) show mls ve MLS entries = 0 ets switched = 0 ver switching enabled ver switching aging time = 256 seconds ver switching fast aging time = 0 seconds, packet threshold = 0 sk: Full Flow flow mask is Destination flow MLS entries = 0 ta Export version: 8 ta Export version: 8 ta Export disabled ta Export port/host is not configured ets exported = 0</pre>				

```
MSFC ID
                                Vlans
          Module XTAG MAC
----- ----- ----- ------
         15 1 01-10-29-8a-0c-00 1,10,123,434,121
52.0.03
                                222,666,959
IPX Multilayer switching enabled
IPX Multilayer switching aging time = 256 seconds
IPX Flow mask: Full Flow
Active IPX MLS entries = 0
MSFC ID
       Module XTAG MAC
                                Vlans
_____
52.0.0.3 16 1 00-10-29-8a-0c-00 1,10
Console> (enable)
Console> (enable) show mls ipx
IPX Multilayer switching disabled
IPX Multilayer switching aging time = 256 seconds
IPX flow mask is Destination flow
IPX max hop is 16
Active IPX MLS entries = 0
IPX MLS-RP IP MLS-RP ID XTAG MLS-RP MAC-Vlans
_____
22.1.0.55 00906dfc5800 5 00-10-07-38-29-17 2-15,66,77,88,99
                       00-90-6d-fc-58-00 20-21
MSFC ID Module XTAG MAC
                          Vlans
_____
52.0.0.3 16 1 00-10-29-8a-0c-00 1,10
Console> (enable)
```

Related Commands

clear mls statistics entry set mls agingtime set mls exclude protocol set mls nde set mls rate set mls statistics protocol

show mls acl-route

To display summaries from ACL for routing in the MLS-based Catalyst 6500 series switches, use the **show mls acl-route** command.

show mls acl-route

Syntax Description	This command has no arguments or keywords.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Normal.			
Usage Guidelines	This command is supported on Catalyst 6500 series switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only.			
	If you enter any of the show mls commands on Catalyst 6500 series switches without IP or IPX MLS, one of these warning messages display:			
	Multilayer switching not supported on feature card.			
	or			
	IPX Multilayer switching not supported on feature card.			
Examples	This example shows how to display summaries from ACL for routing:			
	Console> show mls acl-route			
	Total L3 packets forwarded 0 Total L3 octets forwarded 0			
	Total routed VLANs 0			
	Total used adjacency entries 0 Console>			
Related Commands	show mls			

show mls cef interface

To display MSFC VLAN information, use the show mls cef interface command.

show mls cef interface [vlan]

Syntax Description	<i>vlan</i> (Optional) Number of the VLAN; valid values are from 1 to 4094.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Normal.			
Usage Guidelines	This command is supported on Catalyst 6500 series switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only.			
Examples	<pre>This example shows how to display Cisco Express Forwarding (CEF) interfaces: Console> (enable) show mls cef interface Module 16: vlan 1, IP Address 21.0.0.194, Netmask 255.0.0.0 MTU = 1500, State = up, ICMP-Unreach = enabled, ICMP-Redirect = enabled Unicast RPF = disabled Module 16: vlan 43, IP Address 43.0.0.99, Netmask 255.0.0.0 MTU = 1500, State = down, ICMP-Unreach = disabled, ICMP-Redirect = disabled Unicast RPF = disabled Module 16: vlan 44, IP Address 44.0.0.99, Netmask 255.0.0.0 MTU = 1500, State = down, ICMP-Unreach = disabled, ICMP-Redirect = disabled Unicast RPF = disabled Module 16: vlan 45, IP Address 45.0.0.99, Netmask 255.0.0.0 MTU = 1500, State = up, ICMP-Unreach = enabled, ICMP-Redirect = enabled Unicast RPF = disabled Module 16: vlan 45, IP Address 45.0.0.99, Netmask 255.0.0.0 MTU = 1500, State = up, ICMP-Unreach = enabled, ICMP-Redirect = enabled Unicast RPF = disabled Module 16: vlan 46, IP Address 46.0.0.99, Netmask 255.0.0.0 MTU = 1500, State = up, ICMP-Unreach = enabled, ICMP-Redirect = enabled Unicast RPF = disabled Module 16: vlan 47, IP Address 47.0.0.99, Netmask 255.0.0.0 MTU = 1500, State = down, ICMP-Unreach = disabled, ICMP-Redirect = disabled Unicast RPF = disabled Module 16: vlan 48, IP Address 48.0.0.99, Netmask 255.0.0.0 MTU = 1500, State = down, ICMP-Unreach = disabled, ICMP-Redirect = disabled Unicast RPF = disabled Module 16: vlan 48, IP Address 48.0.0.99, Netmask 255.0.0.0 MTU = 1500, State = down, ICMP-Unreach = disabled, ICMP-Redirect = disabled Unicast RPF = disabled Module 16: vlan 49, IP Address 0.0.0.0, Netmask 0.0.0.0 MTU = 1500, State = down, ICMP-Unreach = disabled, ICMP-Redirect = disabled Unicast RPF = disabled</pre>			

This example show how to display information for a specific CEF VLAN:

```
Console> (enable) show mls cef interface 46
Module 16: vlan 46, IP Address 46.0.0.99, Netmask 255.0.0.0
MTU = 1500, State = up, ICMP-Unreach = enabled, ICMP-Redirect = enabled
Unicast RPF = disabled
```

Console> (enable)

Table 2-42 describes the possible fields in the show mls cef interface command output.

Field	Description
Vlan	VLAN associated with the interface.
IP Address	IP address associated with the interface.
Netmask	IP network mask associated with the interface.
MTU	IP MTU associated with the interface.
State	Interface state (up or down).
ICMP-Unreach	Status of whether denied Layer 3 packets will be bridged to MSFC to generate ICMP unreachable.
ICMP-Redirect	Status of whether Layer 3 packets whose destination VLAN is equal to the source VLAN should be redirected to the MSFC to generate ICMP redirect.
Unicast RPF	Unicast RPF enable/disable.

Table 2-42 show mls cef interface Command Output Fields

Related Commands

clear mls cef show mls cef mac show mls cef summary show mls entry cef

show mls cef mac

To display bottom interface adapter (BIA) physical MACs and HSRP active virtual MACs associated with the designated MSFC2, use the **show mls cef mac** command.

show mls cef mac

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	This command is supported on Catalyst 6500 series switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only.
	If the MSFC2 has any HSRP MAC addresses configured on one or more VLANs and these interfaces are HSRP ACTIVE (for example, not standby), these will also be displayed in the command output. For example:
	Console> show mls cef mac Module 16:Physical MAC-Address 00-01-97-34-2b-fd Vlan Virtual MAC-Address(es)
	1 00-00-0c-07-ac-00 20 00-00-0c-07-ac-00
	You will only see the virtual MAC addresses if those interfaces on the designated MSFC2 that have HSRP configured are HSRP ACTIVE and not STANDBY.
Examples	This example shows how to display the MAC address associated with the designated MSFC2:
	Console> (enable) show mls cef mac Module 16: Physical MAC-Address 00-01-97-36-1b-fd
	Console> (enable)
Related Commands	clear mls cef show mls cef interface show mls cef summary show mls entry cef

show mls cef summary

To display a summary of CEF table information, use the show mls cef summary command.

show mls cef summary

Syntax Description	This command has no arguments or keywords.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Normal.			
Usage Guidelines	This command is supported on Catalyst 6500 series switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only.			
Examples	This example shows how to display CE	F information:		
	Console> show mls cef summary			
	Total L3 packets switched:	0		
	Total L3 octets switched:	0		
	Total route entries:	10		
	IP route entries:	9		
	IPX route entries:	1		
	IPM route entries:	0		
	IP load sharing entries: IPX load sharing entries:	0 0		
	Forwarding entries:	1		
	Bridge entries:	б		
	Drop entries:	3		
	Console>	-		
	Table 2-43 describes the possible fields	in the show mls cef summary command output.		

Table 2-43 show mls cef summary Command Output Fields

Field	Description
Total L3 packets forwarded	Number of Layer 3 packets forwarded by the CEF engine.
Total L3 octets forwarded	Number of Layer 3 octets forwarded by the CEF engine.
Total route entries	Number of route entries.
IP route entries	Number of IP route entries.

Field	Description
IPX route entries	Number of IPX route entries.
IP load sharing entries	Number of IP load-sharing entries.
IPX load sharing entries	Number of IPX load-sharing entries.
Forwarding entries	Number of forwarding entries.
Bridge entries	Number of bridge entries.
Drop entries	Number of incomplete entries (no adjacency information).

Table 2-43 show mls cef summary Command Output Fields (continued)

Related Commands

clear mls cef show mls cef interface show mls cef mac show mls entry cef

show mls entry

To display state information in the MLS-based Catalyst 6500 series switches, use the **show mls entry** command.

show mls entry [mod] [short | long]

show mls entry ip [mod] [destination ip_addr_spec] [source ip_addr_spec]
[protocol protocol] [src-port src_port] [dst-port dst_port] [short | long]

show mls entry ipx [mod] [destination ipx_addr_spec] [short | long]

show mls entry qos

Syntax Description	mod	(Optional) MSFC module number; valid values are 15 or 16.
	short	(Optional) Displays the output with carriage returns.
	long	(Optional) Displays the output on one line.
	ip	Specifies IP MLS.
	destination	(Optional) Specifies the destination IP or IPX address.
	ip_addr_spec	(Optional) Full IP address or a subnet address.
	source	(Optional) Specifies the source IP or IPX address.
	protocol	(Optional) Specifies the protocol type.
	protocol	(Optional) Protocol type; valid values can be 0 , tcp , udp , icmp , or a decimal number for other protocol families. 0 indicates "do not care."
	<pre>src-port src_port</pre>	(Optional) Specifies the number of the TCP/UDP source port (decimal). Used with dst-port to specify the port pair if the protocol is tcp or udp . 0 indicates "do not care."
	dst-port dst_port	(Optional) Specifies the number of the TCP/UDP destination port (decimal). Used with src-port to specify the port pair if the protocol is tcp or udp . 0 indicates "do not care."
	ipx	Specifies IPX MLS.
	ipx_addr_spec	(Optional) Full IPX address or a subnet address.
	qos	Specifies QoS.

Defaults

The default displays MLS information in long format.

Command Types Switch command.

Command Modes Normal.

Usage Guidelines On switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2), the display contains summaries derived from three forwarding sources: FIB for routing, the NetFlow table for statistics, and ACL TCAM for policy-based routing.

The *mod* variable and the **ip**, **ipx**, **long**, and **short** keywords are not supported on switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2).

If you use the **ip** keyword, you are specifying a command for IP MLS. If you use the **ipx** keyword, you are specifying a command for IPX MLS.

When entering the *ip_addr_spec*, use the full IP address or a subnet address in one of the following formats: *ip_addr, ip_addr/netmask*, or *ip_addr/maskbit*.

When entering the *ipx_addr_spec*, use the full IP address or a subnet address in one of the following formats: *src_net/[mask]*, *dest_net.dest_node*, or *dest_net/mask*.

If you enter any **show mls** command on Catalyst 6500 series switches without IP MLS, this warning message is displayed:

Multilayer switching not supported on feature card.

If you enter any **show mls** command on Catalyst 6500 series switches without IPX MLS, this warning message is displayed:

IPX Multilayer switching not supported on feature card.

If you enter the **show mls** command with no arguments, general IP MLS information and all IP MLS-RP information is displayed.

A value 0 for *src_port* and *dst_port* means "don't care."

Entering the **destination** keyword specifies the entries matching the destination IP address specification, entering the **source** keyword specifies the entries matching the source IP address specification, and entering an *ip_addr_spec* can specify a full IP address or a subnet address. If you do not specify a keyword, it is treated as a wildcard, and all entries are displayed.

Use the following syntax to specify an IP subnet address:

- *ip_subnet_addr*—This is the short subnet address format. The trailing decimal number 00 in an IP address YY.YY.YY.00 specifies the boundary for an IP subnet address. For example, 172.22.36.00 indicates a 24-bit subnet address (subnet mask 172.22.36.00/255.255.255.0), and 173.24.00.00 indicates a 16-bit subnet address (subnet mask 173.24.00.00/255.255.0.0). However, this format can identify only a subnet address with a length of 8, 16, or 24 bits.
- *ip_addr/subnet_mask*—This is the long subnet address format. For example, 172.22.252.00/255.255.252.00 indicates a 22-bit subnet address. This format can specify a subnet address of any bit number. To provide more flexibility, the *ip_addr* is allowed to be a full host address, such as 172.22.253.1/255.255.252.00.
- *ip_addr/maskbits*—This is the simplified long subnet address format. The mask bits specify the number of bits of the network masks. For example, 172.22.252.00/22 indicates a 22-bit subnet address. The *ip_addr* is allowed to be a full host address, such as 172.22.254.1/22, which has the same subnet address as 172.22.252.00/72.

The [long | short] option gives the flexibility to display the output in regular (80 characters in width) or wide screen.

Dashes may be displayed for some fields if the fields are not applicable to the type of flow mask.

If you place the MSFC on a supervisor engine installed in slot 1, then the MSFC is recognized as module 15. If you install the supervisor engine in slot 2, the MSFC is recognized as module 16.

The **show mls entry** command displays bridged flows on a Supervisor Engine 1 when bridged flow statistics is enabled. The show mls statistics entry command displays bridged flows on a Supervisor Engine 2 when bridged flow statistics is enabled. To enable or disable bridged flow statistics, enter the set mls bridged-flow-statistics command.

Examples

Note

The examples shown for the **show mls entry** commands are displayed in short format. The display in the long form exceeds the page width and cannot be shown.

These examples show the display if you enter the show mls entry commands on a switch configured with the Supervisor Engine 1 with Layer 3 Switching Engine WS-F6K-PFC:

```
Console> (enable) show mls entry short
Destination-IP Source-IP
                    Prot DstPrt SrcPrt Destination-Mac Vlan ------
_____ ____
ESrc EDst SPort DPort Stat-Pkts Stat-Byte Uptime Age
____ ____
171.69.200.234 171.69.192.41 TCP* 6000 59181 00-60-70-6c-fc-22 4
ARPA SNAP 5/8 11/1 3152 347854
                                  09:01:19 09:08:20
171.69.1.133 171.69.192.42 UDP 2049 41636 00-60-70-6c-fc-23 2
SNAP ARPA 5/8 1/1 2345 123456 09:03:32 09:08:12
Total IP entries: 2
Destination-IPX
                   Source-IPX-net Destination-Mac Vlan Port
  _____ ____
Stat-Pkts Stat-Bytes
-----
BABE.0000.0000.0001
                              00-a0-c9-0a-89-1d 211 13/37 30230
                                                            1510775
                   _
201.00A0.2451.7423
                              00-a0-24-51-74-23 201 14/33
30256 31795084
501.0000.3100.0501
                              31-00-05-01-00-00 501 9/37
12121 323232
401.0000.0000.0401
                              00-00-04-01-00-00 401 3/1
4633
     38676
Total IPX entries: 4
Console> (enable)
For full flow:
Console> (enable) show mls entry ip short
Destination-IP Source-IP Prot DstPrt SrcPrt Destination-Mac
Vlan ----- ---- ----- ----- ----- -----
_____ _
EDst ESrc DPort SPort Stat-Pkts Stat-Byte Uptime Age
_____ ____
MSFC 127.0.0.24 (module 16):
171.69.200.234 171.69.192.41 TCP* 6000 59181 00-60-70-6c-fc-22 4
ARPA SNAP 5/8 11/1 3152 347854 09:01:19 09:08:20
171.69.1.133 171.69.192.42 UDP 2049 41636 00-60-70-6c-fc-23 2
SNAP ARPA 5/8 1/1 2345 123456 09:03:32 09:08:12
Total Entries:2
* indicates TCP flow has ended
Console> (enable)
```

For destination-only flow:

3025631795084501.0000.3100.0501

12121 323232

```
Console> (enable) show mls entry ip short
Destination-IP Source-IP Prot DstPrt SrcPrt Destination-Mac Vlan ------
_____ ____
ESrc EDst SPort DPort Stat-Pkts Stat-Byte Uptime Age
 _____ ____
MSFC 127.0.0.24 (module 16):
171.69.200.234 -
                                            00-60-70-6c-fc-22 4
                           _
                                      _

        ARPA SNAP 5/8
        11/1
        3152
        347854
        09:01:19
        09:08:20

        171.69.1.133
        -
        -
        -
        00-60-7

171.69.1.133 -
                                    - 00-60-70-6c-fc-23 2
SNAP ARPA 5/8 1/1 2345 123456
                                 09:03:32 09:08:12
Total Entries: 2
* indicates TCP flow has ended
Console> (enable)
For destination-source flow:
Console> (enable) show mls entry ip 16 short
Destination-IP Source-IP Prot DstPrt SrcPrt Destination-Mac Vlan ESrc EDst
Destination-IP Source-IP
                          Prot DstPrt SrcPrt Destination-Mac Vlan ------
_____ ____
ESrc EDst SPort DPort Stat-Pkts Stat-Byte Uptime Age
 MSFC 127.0.0.24 (module 16):
171.69.200.234 171.69.192.41
                          _
                                      _
                                            00-60-70-6c-fc-22 4
                           347854
                                     09:01:19 09:08:20
ARPA SNAP 5/8 11/1 3152
171.69.1.133 171.69.192.42 - -
                                      _
                                           00-60-70-6c-fc-23 2
SNAP ARPA 5/8 1/1 2345
                           123456
                                      09:03:32 09:08:12
Total Entries: 2
* indicates TCP flow has ended
Console> (enable)
For destination-source:
Console> (enable) show mls entry ipx short
Destination-IPX Source-IPX-net Destination-Mac Vlan Port
Stat-Pkts Stat-Bytes
 ------
MSFC 127.0.0.22 (Module 15):
201.00A0.2451.7423
                    1.0002
                                 00-a0-24-51-74-23 201 14/33
30256 31795084
501.0000.3100.0501
                    1.0003
                                 31-00-05-01-00-00 501 9/37
12121 323232
Total entries: 0
Console> (enable)
Destination-only flow:
Console> (enable) show mls entry ipx short
Destination-IPX Source-IPX-net Destination-Mac Vlan Port
_____ ____
Stat-Pkts Stat-Bytes
 _____
MSFC 127.0.0.24 (module 16):
BABE.0000.0000.0001
                                  00-a0-c9-0a-89-1d 211 13/37
30230
      1510775
201.00A0.2451.7423
                                  00-a0-24-51-74-23 201 14/33
```

31-00-05-01-00-00 501 9/37

```
401.0000.0000.0401
                               00-00-04-01-00-00 401 3/1
                   _
4633 38676
Total entries: 4
Console> (enable)
Console> (enable) show mls entry ipx 16 short
Destination-IPX Source-IPX-net Destination-Mac Vlan Port
_____ ____
Stat-Pkts Stat-Bytes
-----
MSFC 127.0.0.22 (Module 16):
501.0000.3100.0501
                               31-00-05-01-00-00 501 9/37
                   -
12121 323232
401.0000.0000.0401
                               00-00-04-01-00-00 401 3/1
                   _
4633 38676
Console> (enable)
```

These examples show the display if you enter the **show mls entry** commands on a switch configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2):

Mod	FIB-Type		try Destination-Mask	-	-		
		0.0.0.0					
15	receive	255.255.255.255	255.255.255.255				
15	receive	127.0.0.12	255.255.255.255				
16	receive	127.0.0.0	255.255.255.255				
16	receive	127.255.255.255	255.255.255.255				
			255.255.255.255	127.0.0.11	1		
15	receive	21.2.0.4	255.255.255.255				
			255.255.255.255				
		21.255.255.255					
15	receive	44.0.0.1	255.255.255.255				
16	receive	44.0.0.0	255.255.255.255				
16	receive	44.255.255.255	255.255.255.255				
15	receive	42.0.0.1	255.255.255.255				
16	receive	42.0.0.0	255.255.255.255				
		42.255.255.255					
		43.0.0.99					
		43.0.0.0					
		43.255.255.255					
			255.255.255.255				
		21.2.0.5					
16	receive	42.0.0.20	255.255.255.255 255.0.0.0				
15	connected	43.0.0.0	255.0.0.0				
	-	224.0.0.0					
15	wildcard	0.0.0.0	0.0.0.0				
			xtHop-IPX	-			
15	connected	21					
15	connected	44					
15	connected	42					
15	resolved	450 42	.0050.3EA9.ABFD	1			
	resolved		.0050.3EA9.ABFD				
15	wildcard	0					
Age	TcpD	ltSeq TcpDltAck	Prot DstPrt Sro			-	Uptime
0.0.	0.5		5 204 1			0	

	2	201	101	cc-cc-cc-c	c-cc-cc 2	ARPA	0 0
01:03:21 01:00:51 ccccccc 0.0.0.4 0.0.0.4	ccccccc 4	203	Х	cc-cc-cc-c	c-cc-cc 4	ARPA	0 0
	ccccccc						
0.0.0.1 0.0.0.1 01:03:25 01:00:52 ccccccc	ICMP	200	100	CC-CC-CC-C	c-cc-cc l	ARPA	0 0
0.0.0.3 0.0.0.3	3	202	102	cc-cc-cc-c	c-cc-cc 3	ARPA	0 0
01:03:20 01:00:52 ccccccc		205	105		(3003	0 0
0.0.0.6 0.0.0.6 01:03:18 01:00:52 ccccccc	TCP cccccccc	205	105	CC-CC-CC-C	0-00-00 0	ARPA	0 0
Console> (enable)							
Console> (enable) show mls Warning: QoS is disabled.	entry qos						
Destination-IP Source-IP		DstPrt	SrcPrt	Stat-Pkts	Stat-Bytes	s Excd-	-
Pkts Stat-Bkts Uptime A	ge 						_
MSFC 0.0.0.0 (Module 16):							

Console> (enable)

Related Commands clear mls statistics entry

show mls entry cef

To display CEF and adjacency entries (and Tx statistics) for IP resolved entries and IPX resolved or connected entries, use the **show mls entry cef** command.

show mls entry cef [adjacency]

show mls entry cef [short | long]

show mls entry cef ip [[ip_addr/]mask_len] [adjacency]

show mls entry cef ipx [[ipx_addr/]mask_len] [adjacency]

Syntax Description	adjacency	(Optional) Displays adjacency information.				
	short	(Optional) Displays the output with carriage returns.				
	long	(Optional) Displays the output on one line.				
	ір	Specifies IP entries.				
	ipx	Specifies IPX entries.				
	ip_addr	(Optional) IP address of the entry.				
	mask_len	(Optional) Mask length associated with the IP or IPX address of the entry; valid values are from 0 to 32.				
	ipx_addr	(Optional) IPX address of the entry.				
Defaults Command Types Command Modes	This command Switch comma Normal.	l has no default settings. and.				
Usage Guidelines	with Layer 3 S In the NextHop	This command is supported on Catalyst 6500 series switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only. In the NextHop-IP field, the output may actually be set to "point2point" if the next hop is a point-to-poin WAN interface. When you enter the show mls entry cef adjacency command, only adjacency information for those IF or IPX CEF entries that are of type resolved, wildcard, or default are displayed.				

			Destination-Mask	-	-
			255.255.255.255		
16	receive	255.255.255.25	5 255.255.255.255		
			255.255.255.255	127.0.0.21	
16	receive	21.0.0.194	255.255.255.255		
16	receive	45.0.0.99	255.255.255.255		
16	receive	46.0.0.99	255.255.255.255		
16	resolved	46.0.0.10	255.255.255.255	46.0.0.10	-
			255.255.255.255		
16	resolved	46.0.0.4	255.255.255.255	46.0.0.4	
16	resolved	46.0.0.1	255.255.255.255	46.0.0.1	-
16	resolved	46.0.0.2	255.255.255.255	46.0.0.2	
16	resolved	46.0.0.3	255.255.255.255	46.0.0.3	
			255.255.255.255		
16	resolved	46.0.0.6	255.255.255.255	46.0.0.6	
16	resolved	46.0.0.7	255.255.255.255	46.0.0.7	
16	resolved	46.0.0.8	255.255.255.255	46.0.0.8	
16	receive	224.0.0.0	255.255.255.0		
16	connected	21.0.0.0	255.0.0.0		
16	connected	45.0.0.0	255.0.0.0		
		46.0.0.0			
16	drop	224.0.0.0	240.0.0.0		
16	wildcard	0.0.0.0	0.0.0.0		
Mod	FIB-Type	Dest-IPX-net N	extHop-IPX	Weight	
16	connected	abcd			
16	connected	defa			
			efa.000A.0203.0405	1	
16	wildcard	0			

Examples

This example shows how to display information for all CEF entries:

These examples show how to display information for a specific entry type:

```
Console> (enable) show mls entry cef ip
Mod FIB-Type Destination-IP Destination-Mask NextHop-IP
                                                    Weight
16 receive 0.0.0.0 255.255.255
16 receive255.255.255.16 receive127.0.0.22
           255.255.255.255 255.255.255.255
16 receive127.0.0.22255.255.255.25516 receive127.0.0.0255.255.255
16 receive 127.255.255.255 255.255.255
16 resolved 21.0.0.1 255.255.255.255 21.0.0.1
                                                         1
16 receive21.0.0.194255.255.255.25516 receive21.0.0.0255.255.255
16 receive 21.255.255.255 255.255.255
16 resolved 127.0.0.21 255.255.255 127.0.0.21
                                                         1
16 receive 224.0.0.0
                         255.255.255.0
Console> (enable) show mls entry cef ipx
Mod FIB-Type Dest-IPX-net NextHop-IPX
                                            Weight
____ _____
16 connected fadeface
16 resolved abcd fadeface.0001.0203.0405
                                                1
16 wildcard 0
```

Mod: 16 Destination-IP: 127.0.0.21 Destination-Mask: 255.255.255 FIB-Type: resolved Console> (enable) show mls entry cef ip adjacency AdjType NextHop-IP NextHop-Mac Vlan Encp Tx-Packets Tx-Octets connect 127.0.0.21 00-00-12-00-00 0 ARPA 0 0 16 Mod: Destination-IP: FIB-Type: 46.0.0.10 Destination-Mask: 255.255.255 FIB-Type: resolved AdjType NextHop-IP NextHop-Mac Vlan Encp Tx-Packets Tx-Octets connect 46.0.0.10 00-00-0c-42-00-0a 46 ARPA 4889030 224895380 Console> (enable)

This example shows how to display adjacency information:

Table 2-44 describes the possible fields in the show mls entry cef command output.

Field	Description				
Mod	MSFC module number				
Destination-IP Destination-IPX	Destination address (IP address or IPX network)				
Destination-Mask	Destination mask				
FIB-Type	FIB entry types are as follows:				
	• receive—Prefix associated with an MSFC interface				
	• connected—Prefix associated with a connected network				
	• resolved—Prefix associated with a valid next-hop address				
	• drop—Drop packets associated with this prefix				
	• wildcard—Match-all entry (drop or MSFC redirect)				
	• default—Default route (wildcard will point to default route)				
NextHop-IP NextHop-IPX	Next-hop address (IP address or IPX network)				
Weight	Next-hop load-sharing weight				
AdjType	Adjacency types are as follows:				
	connect—Complete rewrite information				
	• drop, null, loopbk—Drop adjacency				
	• frc drp—Drop adjacency due to ARP throttling				
	• punt—Redirect to MSFC for further processing				
	• no r/w—Redirect to MSFC because rewrite is incomplete				
NextHop-Mac	Next-hop destination MAC address				
Vlan	Next-hop destination VLAN				

Table 2-44 show mls entry cef Command Output Fields

Field	Description
Encp	Next-hop destination encapsulation type (ARPA, RAW, SAP, and SNAP)
Tx-Packets	Number of packets transmitted to this adjacency
Tx-Octets	Number of bytes transmitted to this adjacency

Table 2-44 show mls entry cef Command Output Fields (continued)

Related Commands

clear mls cef clear mls entry cef adjacency show mls cef interface show mls cef mac show mls cef summary

show mls entry netflow-route

To display shortcut information in the MLS-based Catalyst 6500 series switches, use the **show mls entry netflow-route** command.

show mls entry netflow-route [short | long]

show mls entry netflow-route ip [destination ip_addr_spec] [source ip_addr_spec]
[protocol protocol] [src-port src_port] [dst-port dst_port] [short | long]

Syntax Description	short	(Optional) Displays the output with carriage returns.				
e jinax b cooripiion	long	(Optional) Displays the output on one line.				
	ip	Specifies IP MLS.				
	destination	(Optional) Specifies the destination IP or IPX address.				
	ip_addr_spec	(Optional) Full IP address or a subnet address.				
	source	(Optional) Specifies the source IP or IPX address.				
	protocol	(Optional) Specifies the protocol type.				
	protocol	(Optional) Protocol type; valid values can be 0 , tcp , udp , icmp , or a decimal number for other protocol families. 0 indicates "do not care."				
	<pre>src-port src_port</pre>	(Optional) Specifies the number of the TCP/UDP source port (decimal). Used with dst-port to specify the port pair if the protocol is tcp or udp . 0 indicates "do not care."				
	dst-port dst_port	(Optional) Specifies the number of the TCP/UDP destination port (decimal). Used with src-port to specify the port pair if the protocol is tcp or udp . 0 indicates "do not care."				
Defaults	The default displays M	ALS information in long format.				
Command Types	Switch command.					
Command Modes	Normal.					
Usage Guidelines	This command is supported on Catalyst 6500 series switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only.					
	entries (these are used	tetflow-route command output displays software-installed NetFlow forwarding for features such as TCP intercept or reflexive ACL), but does not display flow t are switched through CEF entries.				
	If you use the ip keyw	ord, you are specifying a command for IP MLS.				
		pring the <i>ip_addr_spec</i> , use the full IP address or a subnet address in one of the following <i>p_addr, ip_addr/netmask,</i> or <i>ip_addr/maskbit.</i>				

Entering the **destination** keyword specifies the entries matching the destination IP address specification, entering the **source** keyword specifies the entries matching the source IP address specification, and entering an *ip_addr_spec* can specify a full IP address or a subnet address. If you do not specify a keyword, it is treated as a wildcard, and all entries are displayed.

Use the following syntax to specify an IP subnet address:

- *ip_subnet_addr*—This is the short subnet address format. The trailing decimal number 00 in an IP address YY.YY.Y00 specifies the boundary for an IP subnet address. For example, 172.22.36.00 indicates a 24-bit subnet address (subnet mask 172.22.36.00/255.255.255.0), and 173.24.00.00 indicates a 16-bit subnet address (subnet mask 173.24.00.00/255.255.0.0). However, this format can identify only a subnet address with a length of 8, 16, or 24 bits.
- *ip_addr/subnet_mask*—This is the long subnet address format. For example, 172.22.252.00/255.255.252.00 indicates a 22-bit subnet address. This format can specify a subnet address of any bit number. To provide more flexibility, the *ip_addr* is allowed to be a full host address, such as 172.22.253.1/255.252.00.
- *ip_addr/maskbits*—This is the simplified long subnet address format. The mask bits specify the number of bits of the network masks. For example, 172.22.252.00/22 indicates a 22-bit subnet address. The *ip_addr* is allowed to be a full host address, such as 172.22.254.1/22, which has the same subnet address as 172.22.252.00/72.

The [long | short] option gives the flexibility to display the output in regular (80 characters in width) or wide screen.

Dashes may be displayed for some fields if the fields are not applicable to the type of flow mask.

If you place the MSFC on a supervisor engine installed in slot 1, then the MSFC is recognized as module 15. If you install the supervisor engine in slot 2, the MSFC is recognized as module 16.

Examples



The example below is displayed in short format. The display in the long form exceeds the page width and cannot be shown.

Console> show m Destination-IP	-			SrcPrt	Dest	ination-Mac	Vlan
EDst Stat-Pkts	Stat-Bytes	Uptime	Age	TcpD	ltSeq	TcpDltAck	
0.0.0.8	0.0.0.8	8	207	107	cc-cc	c-cc-cc-cc-cc	8
ARPA 0	0	00:07:07	00:21:0	08 cccc	cccc	CCCCCCCC	
0.0.0.7	0.0.0.7	7	206	106	cc-cc	c-cc-cc-cc-cc	7
ARPA O	0	00:07:09	00:21:0	08 cccc	cccc	ccccccc	
0.0.0.10	0.0.0.10	10	209	109	cc-cc	c-cc-cc-cc-cc	10
ARPA O	0	00:07:06	00:21:0	08 cccc	cccc	ccccccc	
0.0.0.9	0.0.0.9	9	208	108	cc-cc	c-cc-cc-cc-cc	9
ARPA 0	0	00:07:07	00:21:0	08 cccc	cccc	ccccccc	
0.0.0.6	0.0.0.6	TCP	205	105	cc-cc	c-cc-cc-cc-cc	6
ARPA O	0	00:07:12	00:21:0	08 cccc	cccc	ccccccc	
Total entries d	isplayed:5						
Console>							

show mls exclude protocol

To display excluded protocols on TCP or UDP from being shortcuts, use the **show mls exclude protocol** command.

show mls exclude protocol

Syntax Description	This command has no arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	If you enter the show mls exclude protocol command on a switch configured with the Supervisor Engine 1 with Layer 3 Switching Engine WS-F6K-PFC, MLS exclusion only works in full-flow mode.
	These guidelines apply to switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2):
	• The show mls exclude protocol displays the Layer 4 protocols that will not cause a NetFlow entry to be created automatically but can still be forwarded if a FIB hit occurs.
	• MLS exclusion works regardless of the configured flow mask.
Examples	This example shows how to display excluded protocols on TCP or UDP from being shortcuts: Console> (enable) show mls exclude protocol Protocol-Port Excluded-From
	89 TCP UDP
	5 TCP 10 TCP UDP
	10 10P 0DP
	Note: MLS exclusion only works in full flow mode.
	Console> (enable)
Related Commands	alaan mia multicost statistics
	clear mls multicast statistics

set mls exclude protocol

show mls multicast

To display IP multicast MLS information, use the show mls multicast command.

show mls multicast

show mls multicast entry {[mod] [vlan vlan_id] [group ip_addr]} [source ip_addr]
[long | short]

show mls multicast entry {[all] [short | long]}

show mls multicast statistics {mod}

Syntax Description	entry	Specifies the IP multicast MLS packet entry.				
	mod	(Optional) Number of the MSFC; valid values are 15 and 16.				
	vlan vlan_id	(Optional) Specifies a VLAN.				
	group <i>ip_addr</i>	(Optional) Specifies a multicast group address.				
	source <i>ip_addr</i>	(Optional) Specifies a multicast traffic source.				
	all	(Optional) Specifies all IP multicast MLS entries on the switch.				
	long	(Optional) Specifies an output appropriate for terminals that support output 80-characters wide.				
	short	(Optional) Specifies an output appropriate for terminals that support output less than 80-characters wide.				
	statistics	Displays statistics for an MSFC.				
Defaults	This command ha	as no default settings.				
Command Types	Switch command					
Command Modes	Normal.					
Usage Guidelines	If you enter the s warning message	how mls multicast commands on Catalyst 6500 series switches without MLS, this is displayed:				
	This feature is	not supported on this device.				
	•	how mls multicast entry command with no arguments, all the MLS entries for blayed. Each row in the show mls multicast entry command corresponds to a flow.				
	These guidelines (PFC2):	apply to switches configured with the Supervisor 2 with Layer 3 Switching Engine II				
		he show mls multicast entry command and an asterisk appears in the Source IP indicates that any source is used.				
	• If you specif	y source 0, all * (asterisk) entries are displayed.				

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If you disable DNS, no name can be specified or shown.

A warning message is displayed if you disable the Layer 2 multicast protocol when the multicast multilayer switching (MMLS) feature is running.

If you place the MSFC on a supervisor engine installed in slot 1, then the MSFC is recognized as module 15. If you install the supervisor engine in slot 2, the MSFC is recognized as module 16.

Examples

This example shows how to display global information about the IP MMLS entries on a switch configured with the Supervisor Engine 1 with Layer 3 Switching Engine (WS-F6K-PFC):

```
Console> (enable) show mls multicast
Admin Status: Enabled
Operational Status: Inactive
Configured flow mask is {Source-Destination-Vlan} flow
Active Entries = 0
MSFC (Module 15): 0.0.0.0
Console> (enable)
```

This example shows how to display global information about the IP MMLS entries on a switch configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2):

```
Console> (enable) show mls multicast
                 : Enabled
Admin Status
Operational Status : Active
Total Entries
                 : 104
MSFC (Module 15) :
    IP Address
                  : 1.1.1.1
    Complete Flows : 30
    Partial Flows : 10
MSFC (Module 16)
    IP Address
                   : 2.2.2.2
    Complete Flows : 50
    Partial Flows : 14
Console> (enable)
```

Table 2-45 describes the fields in the show mls multicast command output.

Field	Description
Admin Status	Status of whether MMLS feature has been administratively enabled or
	not.
Operational Status	Actual operational status of the MMLS feature.
Total Entries	Number of shortcut entries that are currently installed.
MSFC	Information about the internal RP connected to the supervisor engine.
IP Address	IP address of the RP.
Complete Flows	Total number of complete flows installed by this RP.
Partial Flows	Total number of partial flows installed by this RP.

Table 2-45 show mls multicast Command Output Fields

This example shows how to display statistical information on a switch configured with the Supervisor Engine 1 with Layer 3 Switching Engine (WS-F6K-PFC):

	enable) show mls multicast Router Name		
0.0.0.0 Transmit:	default	00-00	-00-00-00-00
	Feature Notifica	ations:	0
	Feature Notification Res	onses:	0
	Shortcut Notification Res	onses:	0
	Delete Notifica	ations:	0
	Acknowledge	ements:	0
	Flow Stat:	istics:	0
	Total Transmit Fa	ilures:	0
Receive:			
	Feature Notifica	ations:	0
	Shortcut Me	ssages:	0
	Duplicate Shortcut Me	ssages:	0
	Shortcut Insta	ll TLV:	0
	Selective Dele	te TLV:	0
	Group Dele	te TLV:	0
	Upda	te TLV:	0
	Input VLAN Dele	te TLV:	0
	Output VLAN Dele	te TLV:	0
	Global Dele	te TLV:	0
	MFD Insta	ll TLV:	0
	MFD Dele	te TLV:	0
	Global MFD Dele	te TLV:	0
	Inval	id TLV:	0
Console> (enable)		

This example shows how to display statistical information on a switch configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2):

Console> (enabl Router IP	e) show mls multic Router Name	ast statistics Router MAC
0.0.0.0 Transmit:	default	00-00-00-00-00-00
	Feature Noti	fications: 0
Fea	ture Notification	Responses: 0
Shor	tcut Notification	Responses: 0
	Delete Noti	fications: 0
	Acknowl	edgements: 0
	Flow S	tatistics: 0
	Total Transmit	Failures: 0

Receive:

```
Feature Notifications: 0
Shortcut Messages: 0
Duplicate Shortcut Messages: 0
Shortcut Install TLV: 0
Selective Delete TLV: 0
Group Delete TLV: 0
Update TLV: 0
Input VLAN Delete TLV: 0
Output VLAN Delete TLV: 0
Global Delete TLV: 0
MFD Install TLV: 0
Global MFD Delete TLV: 0
Invalid TLV: 0
```

Console> (enable)

This example shows how to display IP MMLS entry information on a switch configured with the Supervisor Engine 1 with Layer 3 Switching Engine WS-F6K-PFC:

Console>	(enable) show mls	multicast entry	
			_

Router IP	Dest IP	Source IP	Pkts	Bytes	InVlan	OutVlans
1.1.5.252	224.1.1.1	1.1.11.1	15870	2761380	20	
1.1.9.254	224.1.1.1	1.1.12.3	473220	82340280	12	
1.1.5.252	224.1.1.1	1.1.12.3	15759	2742066	20	
1.1.9.254	224.1.1.1	1.1.11.1	473670	82418580	11	
1.1.5.252	224.1.1.1	1.1.11.3	15810	2750940	20	
1.1.9.254	224.1.1.1	1.1.12.1	473220	82340280	12	
1.1.5.252	224.1.1.1	1.1.13.1	15840	2756160	20	
Total Entries	: 7					
Console> (ena	ble)					

Note

The display for the show mls multicast entry command has been modified to fit the page.

This example shows how to display IP MMLS entry information on a switch configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2):

Console> (enable) show mls multicast entry							
Router-IP	Dest-IP	Source-IP	Pkts	Bytes	InVlan	і Туре	
OutVlans							
						·	
33.0.33.26	224.2.2.3	10.0.0.1	595	59500	50	С	13,
12							
33.0.33.26	224.2.2.3	*	2	200	50	P	13,
12							

Total Entries: 2 (1 of which type 'C' = Complete Flow/s, 'P' = Partial Flow/s) Console> (enable)

Table 2-46 describes the fields in the show mls multicast entry command output.

Table 2-46 show mls multicast entry Command Output Fields

Field	Description
Router-IP	IP address of the RP that installed the flow.
Dest-IP	Multicast destination IP address for this flow.

Field	Description
Source-IP	IP address of the source that corresponds to this flow.
Pkts	Number of packets switched using this flow.
Bytes	Number of bytes switched using this flow.
InVlan	RPF interface for the packets corresponding to this flow.
Туре	Shortcut Type ($C = a$ complete shortcut and $P = a$ partial shortcut).
OutVlans	Output VLANs on which the packets are replicated for this flow.
Total Entries	Number of shortcut entries currently installed.

Table 2-46 show mls multicast entry Command Output Fields

Related Commands clear mls multicast statistics

show mls nde

To display NetFlow Data Export information, use the show mls nde command.

show mls nde

Syntax Description This command has no arguments. Defaults This command has no default settings. Switch command. **Command Types Command Modes** Normal. Examples This example shows how to display NetFlow Data Export information: Console> show mls nde Netflow Data Export version: 7 Netflow Data Export disabled Netflow Data Export port/host is not configured. Total packets exported = 0Destination Ifindex export is disabled Source Ifindex export is disabled Bridged flow statistics is disabled on vlan(s) 1-50,302-303,542,642,910-920,999. Console>

Related Commands set mls bridged-flow-statistics

show mls netflow-route

To display summaries from NetFlow for routing in the MLS-based Catalyst 6500 series switches, use the **show mls netflow-route** command.

show mls netflow-route [ip | ipx]

Syntax Description	ip (Optional) Specifies IP MLS.
	ipx (Optional) Specifies IPX MLS.
Defaults	The default displays both IP and IPX MLS information.
Command Types	Switch command.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	This command is supported on Catalyst 6500 series switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) only.
Examples	This example shows how to display summaries from NetFlow for routing:
	Console> show mls netflow-route Total packets switched = 0 Total bytes switched = 0
	Software installed aging time = 0
	IP flows aging time = 256 seconds IP flows fast aging time = 0 seconds, packet threshold = 0
	IP Current flow mask is Full flow Total netflow forwarding entries = 4
	Netflow Data Export version:7
	Netflow Data Export disabled Netflow Data Export port/host is not configured. Total packets exported = 0
	IPX flows aging time = 256 seconds
	IPX flow mask is Destination flow IPX max hop is 15 Console>

show mls pbr-route

To display statistics about policy-based routing (PBR) traffic, use the show mls pbr-route command.

show mls pbr-route

Syntax Description	This command has no keywords or arguments.				
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Normal mode.				
Usage Guidelines	Because PBR occurs in the hardware, PBR-related statistics on the MSFC do not reflect the volume of traffic being policy routed.				
Examples	This example shows how to display PBR traffic statistics:				
	Console> show mls pbr-route Total L3 packets forwarded 9789802 Total L3 octets forwarded 541243304 Total routed VLANs 1 Total adjacency entries 1 Console>				

Table 2-47 describes the possible fields in the show mls pbr-route command output.

Table 2-47	show mls pbr-route Command Output Fields	

Field	Description
Total L3 packets forwarded	Number of Layer 3 packets forwarded in hardware.
Total L3 octets forwarded	Number of Layer 3 octets forwarded in hardware.
Total routed VLANs	Number of VLANs with PBR configured.
Total adjacency entries	Number of policy-routing adjacencies programmed.

Related Commands set mls verify

show mls statistics

To display MLS statistics information in the MLS-based Catalyst 6500 series switches, use the **show mls statistics** command.

show mls statistics protocol

show mls statistics entry [mod]

show mls statistics entry ip [mod] [destination ip_addr_spec] [source ip_addr_spec]
[protocol protocol [src-port src_port] [dst-port dst_port]]

show mls statistics entry ipx [mod] [destination ipx_addr_spec] [source ipx_addr_spec]

show mls statistics entry uptime

Syntax Description	protocol	Specifies a route processor.
	entry	Specifies the entry type.
	mod	(Optional) Number of the MSFC; valid values are 15 or 16.
	entry	Displays statistics based on the specified option.
	ір	Specifies IP MLS.
	destination	(Optional) Specifies the destination IP address.
	ip_addr_spec	(Optional) Full IP address or a subnet address in the following formats: ip_addr, ip_addr/netmask, or ip_addr/maskbit.
	source	(Optional) Specifies the source IP address.
	protocol protocol	(Optional) Specifies additional flow information (protocol family and protocol port pair) to be matched; valid values are from 1 to 255, ip , ipinip , icmp , igmp , tcp , and udp .
	src-port src_port	(Optional) Specifies the source port IP address.
	dst-port <i>dst_port</i>	(Optional) Specifies the destination port IP address.
	ipx	Specifies IPX MLS.
	ipx_addr_spec	(Optional) Full IPX address or a subnet address in one of the following formats: <i>src_net/[mask]</i> , <i>dest_net.dest_node</i> , or <i>dest_net/mask</i> .
	uptime	Displays up time and aging time.

Command Types Switch command.

Command Modes

Normal.

Usage Guidelines

If your system is configured with the Supervisor Engine 2 with Switching Engine II (PFC2), the **show mls statistics entry** command output displays per flow statistics as per the configured flow mask. You can enter this command to display per-flow statistics for flows that are CEF switched (in hardware) or switched through software-installed shortcuts in the NetFlow table.

You can enter the **show mls statistics entry** command to display NetFlow forwarding entries on systems configured with a Supervisor Engine 2. If your system is configured with a Supervisor Engine 1, enter the **show mls entry** command.

When specifying the **ip** | **ipx** keyword, if you specify **ip** or do not enter a keyword, this means that the command is for IP MLS. If you specify **ipx**, this means the command is for IPX only.

When entering the IPX address syntax, use the following format:

- IPX net address—1...FFFFFFE
- IPX node address—x.x.x where x is 0...FFFF
- IPX address—ipx_net.ipx_node (for example 3.0034.1245.AB45, A43.0000.0000.0001)

If you enter any of the **show mls statistics protocol** commands on a Catalyst 6500 series switch without MLS, this warning message is displayed:

Feature not supported in hardware.

If you enter the **show mls statistics protocol** command, the statistics in the protocol category, such as Telnet, FTP, or WWW are displayed. Note that this applies for "full flowmask" only. In flowmasks other than full flow, inapplicable fields will have a dash (similar to **show mls entry** outputs).

A value 0 for *src_port* and *dst_port* means "don't care." Note that this applies for "full flowmask" only.

Use the following syntax to specify an IP subnet address:

- *ip_subnet_addr*—This is the short subnet address format. The trailing decimal number "00" in an IP address YY.YY.YY.YY specifies the boundary for an IP subnet address. For example, 172.22.36.00 indicates a 24-bit subnet address (subnet mask 255.255.255.0), and 173.24.00.00 indicates a 16-bit subnet address (subnet mask 255.255.0.0). However, this format can identify only a subnet address with a length of 8, 16, or 24 bits.
- *ip_addr/subnet_mask*—This is the long subnet address format; for example, 172.22.252.00/255.255.252.00 indicates a 22-bit subnet address. This format can specify a subnet address of any bit number. To provide more flexibility, the *ip_addr* is allowed to be a full host address, such as 172.22.253.1/255.255.252.00, which has the same subnet address as *ip_subnet_addr*.
- *ip_addr/maskbits*—This is the simplified long subnet address format. The mask bits specify the number of bits of the network masks. For example, 172.22.252.00/22 indicates a 22-bit subnet address. The *ip_addr* is allowed to be a full host address, such as 172.22.254.1/22, which has the same subnet address as 172.22.252.00/72.

If you place the MSFC on a supervisor engine installed in slot 1, then the MSFC is recognized as module 15. If you install the supervisor engine in slot 2, the MSFC is recognized as module 16.

The **show mls statistics entry** command displays bridged flows on a Supervisor Engine 2 when bridged flow statistics is enabled. The **show mls entry** command displays bridged flows on a Supervisor Engine 1 when bridged flow statistics is enabled. To enable or disable bridged flow statistics, enter the **set mls bridged-flow-statistics** command.

Examples

This example shows how to display the statistics for all protocol categories:

	. ,	w mls statistics TotalPackets	protocol Total Bytes
Telnet	900	630	4298
FTP	688	2190	3105
WWW	389	42679	623686
SMTP	802	4966	92873
Х	142	2487	36870
DNS	1580	52	1046
Others	82	1	73
Total	6583	53005	801951
Console>	(enable)		

This example shows how to display the statistics for all protocol categories:

Console> (enable) show mls statistics

			Las	st U	sed		
Destination IP	Source IP		Prot	DstPrt	SrcPrt	Stat-Pkts	Stat-Bytes
172.20.22.14	172.20.25	.10	6	50648	80	3152	347854
172.20.22.43	172.20.32	.43	44	2323	324	23232	232323
Destination IPX		Source	e IPX	net Sta	at-Pkts	Stat-Bytes	3
							-
201.00A0.2451.7	423	1.0002	2	30	256	31795084	
501.0000.3100.0	501	1.0003	3	12	121	323232	
Console> (enable	e)						

This example shows how to display the up time and aging time on a Supervisor Engine 2:

Console> show mls statistics entry uptime

			Last	Use	b		
Destination IP	Source 2	IP	Prot	DstPrt	SrcPrt	Uptime	Age
172.20.52.19	-		-	-	-	00:07:51	00:00:00
224.0.0.10	-		-	-	-	00:06:44	00:00:02
224.0.0.10	-		-	-	-	00:06:49	00:00:01
255.255.255.255	-		-	-	-	00:02:53	00:00:37
224.0.0.10	-		-	-	-	00:06:50	00:00:00
171.69.39.44	-		-	-	-	00:07:51	00:00:00
224.0.0.2	-		-	-	-	00:06:42	00:00:01
224.0.0.10	-		-	-	-	00:06:35	00:00:03
224.0.0.5	-		-	-	-	00:06:33	00:00:03
Destination IPX		Source	e IPX	net Upt	ime A	ge	
Console>							

This example shows how to display the MLS statistical entries on a Supervisor Engine 2:

Console> show mls statistics entry

		I	last	Used			
Destination IP	Source IP	Pı	ot Ds	tPrt S	SrcPrt	Stat-Pkts	Stat-Bytes
10.0.0.6	10.0.0.1	25	55 0	(0	569735	26207810
10.0.0.5	10.0.0.1	25	55 0	(0	569735	26207810
10.0.0.2	10.0.0.1	25	55 0	(0	569735	26207810
Destination IPX		Source 1	IPX net	Stat-	-Pkts	Stat-Bytes	

Console>



The following commands are output from switches configured with the Supervisor Engine 1 with Layer 3 Switching Engine WS-F6K-PFC. The output from switches configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2) are slightly different.

This example shows how to display IP MLS statistics for MSFC 15 in a system configured with the Supervisor Engine 1 with Layer 3 Switching Engine (WS-F6K-PFC):

Console>

This example shows how to display the statistics for a specific destination IP address:

```
Console> show mls statistics entry ip destination 172.20.22.14

Last Used Last Used

Destination IP Source IP Prot DstPrt SrcPrt Stat-Pkts Stat-Bytes

172.20.22.14 172.20.25.10 6 50648 80 3152 347854

Console>
```

This example shows how to display the statistics for a specific destination IPX address:

Related Commands clear mls statistics entry set mls bridged-flow-statistics set mls statistics protocol

set mls statistics protocol show mls entry

show mls verify

To display the Layer 3 error checking configuration, use the **show mls verify** command.

show mls verify

Syntax Description	This command has no arguments or keywords.
--------------------	--

- **Defaults** This command has no default settings.
- **Command Types** Switch command.
- Command Modes Normal.

Examples

This example shows how to display the Layer 3 error checking configuration:

```
Console> show mls verify
IP checksum verification disabled
IP minimum length verification enabled
IP inconsistant length verification disabled
IPX minimum length verification enabled
IPX inconsistant length verification disabled
Console>
```

Table 2-48 describes the fields in the show mls verify command output.

Table 2-48 show mls verify Command Output Fields

Field	Description
IP checksum verification	Status of whether IP checksum verification is enabled or disabled.
IP minimum length verification	Status of whether the verification of IP minimum packet length is enabled or disabled.
IP inconsistent length verification	Status of whether the verification of IP length consistency is enabled or disabled.
IPX minimum length verification	Status of whether the verification of IPX minimum packet length is enabled or disabled.
IPX inconsistent length verification	Status of whether the verification of IPX length consistency is enabled or disabled.

Related Commands set mls verify

show module

To display module status and information, use the **show module** command. For supervisor engines, the **show module** command displays the supervisor engine number but appends the uplink daughter card's module type and information.

show module [mod]

Syntax Description	ion mod (Optional) Number of the module.							
Defaults	This command has no default settings.							
Command Types	Switch co	omman	d.					
Command Modes	Normal.							
Usage Guidelines	If you do	If you do not specify a module number, all modules are shown.						
	The MAC addresses for the supervisor engine are displayed in three lines of output. The first line lists the two MAC addresses for inband ports, the second line lists the two MAC addresses for the two gigabit-uplink ports, and the third line lists the allocated 0x3ff MAC address for the chassis backplane.							
	If you place the MSFC on a supervisor engine installed in slot 1, then the MSFC is recognized as module 15. If you install the supervisor engine in slot 2, the MSFC is recognized as module 16.							
	The slot field in the show module command display is required because submodules, such as the MSM, reside in the same slot as the supervisor engine module, but are treated as a separate module.							
	The MSM is referenced by the module number in all other CLI commands and is treated like any other module.							
Examples	This exar	mple sh	lows how to display status and	information for all n	nodule	s:		
	Console> show module Mod Slot Ports Module-Type			Model Sub		Status		
	1 1	2	1000BaseX Supervisor	WS-X6K-SUP1A-2GE	yes	ok		
	15 1	1	Multilayer Switch Feature		no	ok		
	88 99	48 48	10/100BaseTX Ethernet 10/100BaseTX Ethernet	WS-X6248-RJ-45 WS-X6348-RJ-45	no yes	ok ok		
	Mod Modu	le-Nam	e Serial-Num		1			
	 1		SAD03436055					
	15		SAD03432597					
	9		SAD03414268					

Mod	MAC-Address(es)		Hw	Fw	Sw
1	00-30-80-f7-a5-06 to 00	0-30-80-17-a5-07	1.0	5.2(1)	6.1(0.12)
	00-30-80-f7-a5-04 to 00	0-30-80-f7-a5-05			
	00-30-a3-4a-a0-00 to 00	0-30-a3-4a-a3-ff			
15	00-d0-bc-ee-d0-dc to 00	0-d0-bc-ee-d1-1b	1.2	12.0(3)XE1	12.0(3)XE1
8	00-d0-c0-c8-83-ac to 00	0-d0-c0-c8-83-db	1.1	4.2(0.24)V	6.1(0.37)FTL
9	00-50-3e-7c-43-00 to 00	0-50-3e-7c-43-2f	0.201	5.3(1)	
Mod	Sub-Type	Sub-Model	SI	ub-Serial S	Sub-Hw
1	L3 Switching Engine	WS-F6K-PFC	Si	AD03451187	1.0
9	Inline Power Module	WS-F6K-VPWR		:	1.0
Con	sole>				

This example shows the display for a 48-port 10/100BASE-TX switching services-configured module:

Console> show module 5 Mod Slot Ports Module-Type Model Status ____ ____ _____ 5 5 48 10/100BaseTX (RJ-45) WS-X6248-RJ-45 ok Mod Module-Name Serial-Num ____ ____ 5 SAD03181291 Mod MAC-Address(es) Hw Fw Sw ____ _____ 5 00-50-f0-ac-30-54 to 00-50-f0-ac-30-83 1.0 4.2(0.24)V 6.1(0.12) Console>

This example shows the display for an 8-port T1/E1 ISDN PRI services-configured module:

	Console> (enable) show module 3 Mod Slot Ports Module-Type Model Status							
Moa	SIOT	Ports	Moaule	∋T.	уре	Model		Status
3	3	8	T1 PS	ΓN		WS-X6608-	-T1	ok
Mod	Modul	le-Name	e		Serial-Num			
3	Т1				SAD02440056			
Mod	Mod MAC-Address(es) Hw Fw Sw				Sw			
3 Cons	3 00-50-0f-08-bc-a0 to 00-50-0f-08-bc-cf 0.1 5.1(1) 5.4(1) Console>							

This example shows the display for a 24-port FXS analog station interface services-configured module:

			module 3 Module-T	Ууре	Model		Status
3	3	24	FXS		WS-X6624	 -FXS	ok
Mod	Modu]	Le-Name	e 	Serial-Num			
3	Elvis	s-S		SAD02440056			
Mod	od MAC-Address(es)				Hw	Fw	Sw
3 Cons	00-50 sole>)-0f-08	8-bc-a0 t	co 00-50-0f-08-bc-a	a0 0.1	5.1(1)	5.4(1)

Table 2-49 describes the possible fields in the **show module** command output.

Field	Description
Mod	Module number.
Slot	Number of the slot where the module or submodule resides.
Ports	Number of ports on the module.
Module-Type	Module (such as 100BASE-X Ethernet).
Model	Model number of the module.
Sub	Status of whether a submodule is installed.
Status	Status of the module. Possible status strings are ok, disable, faulty, other, standby, error, pwr-down, and pwr-deny states ¹ .
Module-Name	Name of the module.
Serial-Num	Serial number of the module.
MAC-Address(es)	MAC address or MAC address range for the module.
Hw ²	Hardware version of the module.
Fw ³	Firmware version of the module.
Sw	Software version on the module.
Sub-Type ⁴	Submodule type.
Sub-Model ⁴	Model number of the submodule.
Sub-Serial ⁴	Serial number of the submodule.
Sub-Hw ⁴	Hardware version of the submodule.

Table 2-49 show module Command Output Fields

1. The pwr-down and pwr-deny states are supported by the power management feature.

2. Hw for the supervisor engine displays the supervisor engine's EARL hardware version.

3. Fw for the supervisor engine displays the supervisor engine's boot version.

4. This field displays EARL information.

show moduleinit

To display contents of the information stored in the system module initiation log, use the **show moduleinit** command.

show moduleinit [mod] [log lognum | -logcount]

Syntax Description	mod	(Optional) Number of the module.	
	log	(Optional) Specifies a specific log.	
	lognum	(Optional) Number of the log to display.	
	-logcount	(Optional) Number of previous logs to display.	
Defaults	This command ha	as no default settings.	
Command Types	Switch command		
Command Modes	Normal.		
Usage Guidelines	If you do not spec	cify a module number, contents for all modules are shown.	
Examples	This example sho	ows how to show the last two log entries for module 1:	
		oduleinit 1 log -2 ber of Logs: 3	
	State 1: Entry/Exit/Elapse Time: 14721/14721/0 Success_Exit		
	State 2: Entry/ Success	Exit/Elapse Time: 14721/14721/0	
	State 3: Entry/ Success_Exit	Exit/Elapse Time: 14721/32223/17502	
	Log #3:		
		Exit/Elapse Time: 38302/38302/0 okenRingFeatures()	
	State 2: Entry/	/ Exit/Elapse Time: 38302/38302/0	
	Success State 3: Entry/	Exit/Elapse Time: 38302/38310/8	
	Success_Exit Console>		
	This example sho	ows how to display the contents of a specific log for module 1:	
	Console> show moduleinit 1 log 2 Module 1: Number of Logs: 3 Log #2:		
		Exit/Elapse Time: 14721/14721/0	

```
Success_Exit
State 2: Entry/Exit/Elapse Time: 14721/14721/0
Success
State 3: Entry/Exit/Elapse Time: 14721/32223/17502
Console>
```

Table 2-50 describes the possible fields in the show moduleinit command output.

Table 2-50 show moduleinit Command Output Fields

Field	Description
Log #	Number of the log.
State #	Number of the module initiation states. Output includes the entry time into and exit time from all the module initiation states, along with the elapsed time, in milliseconds.

show msfcautostate

To display the Multilayer Switch Feature Card (MSFC) auto port state, use the **show msfcautostate** command.

show msfcautostate

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to display the MSFC auto state status: Console> (enable) show msfcautostate MSFC Auto port state: enabled Console> (enable)

Related Commands set msfcautostate

show msmautostate

To display the current status of the line protocol state determination of the MSMs due to Catalyst 6500 series switch port state changes, use the **show msmautostate** command.

show msmautostate mod

Syntax Description	mod Number of the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the current status of MSM line protocol state determination: Console> show msmautostate MSM Auto port state: enabled Console>
Related Commands	set msmautostate

show multicast group

To display the multicast group configuration, use the **show multicast group** command.

show multicast group [mac_addr] [vlan_id]

```
Syntax Description
                   mac_addr
                                (Optional) Destination MAC address.
                                (Optional) Number of the VLAN.
                   vlan_id
Defaults
                  This command has no default settings.
Command Types
                  Switch command.
Command Modes
                  Normal.
Examples
                  This example shows how to display the multicast group configuration for VLAN 1:
                  Console> show multicast group 1
                  VLAN Dest MAC/Route Des [CoS]
                                                    Destination Ports or VCs / [Protocol Type]
                   01-00-5e-00-01-28*
                  1
                                              3/1,12/9
                       01-00-5e-63-7f-6f*
                                              3/1,12/5,12/9
                  1
                  Total Number of Entries = 2
                  Console>
                  This example shows how to display the multicast group configuration for a specific MAC address on
                  VLAN 5:
                  Console> show multicast group 01-00-5E-00-00-5C 5
                  VLAN Dest MAC/Route Des [CoS] Destination Ports or VCs / [Protocol Type]
                       01-00-5E-00-00-5C
                                              3/1, 3/9
                  5
                  Total Number of Entries = 1
                  Console>
                  Table 2-51 describes the fields in the show multicast group command output.
                   Table 2-51 show multicast group Command Output Fields
                   Field
                                         Description
```

IGMP enabled/disabled	Status of whether IGMP is enabled or disabled.
GMRP enabled/disabled	Status of whether GMRP is enabled or disabled.
VLAN	VLAN number.
Dest MAC/Route Des	Group destination MAC address.
*	Status of whether the port was configured manually as a multicast router port.

Field	Description
CoS	CoS value.
Destination Ports or VCs	List of all the ports that belong to this multicast group. Traffic destined to this group address will be forwarded on all these ports.
Protocol Type	Type of protocol.
Total Number of Entries	Total number of entries in the multicast group table that match the criteria specified by the command.

Table 2-51	show multicast	group Command	Output Fields	(continued)
------------	----------------	---------------	---------------	-------------

Related Commands

clear multicast router set multicast router show multicast router

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show multicast group count

To show the total count of multicast addresses (groups) in a VLAN, use the **show multicast group count** command.

show multicast group count [vlan_id]

Syntax Description	<i>vlan_id</i> (Optional) Number of the VLAN.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	An asterisk in the show multicast group count command output indicates the port was configured manually.
Examples	This example shows how to display the total count of multicast groups in VLAN 5: Console> show multicast group count 5 Total Number of Entries = 2 Console>
Related Commands	clear multicast router set multicast router show multicast router

show multicast protocols status

To display the status of Layer 2 multicast protocols on the switch, use the **show multicast protocols status** command.

show multicast protocols status

Syntax Description	This command has no arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the Layer 2 multicast protocol status: Console> show multicast protocols status IGMP disabled IGMP fastleave enabled RGMP enabled GMRP disabled Console>
Related Commands	set gmrp

ated Commands set gmrp set igmp

show multicast router

To display the ports that have IGMP or RGMP-capable routers assigned to them, use the **show multicast router** command.

show multicast router {igmp | rgmp} [mod/port] [vlan_id]

Syntax Description	igmp	Specifies IGMP-capable routers.
	rgmp	Specifies RGMP-capable routers.
	mod/port	(Optional) Number of the module and the port on the module.
	vlan_id	(Optional) Number of the VLAN.
Defaults	This comm	and has no default settings.
Command Types	Switch con	nmand.
Command Modes	Normal.	
Examples	This examp	ple shows how to display the ports that have IGMP-multicast routers assigned to them:
-	Port Vl	show multicast router igmp
	5/15 1 Total Numk '*' - Conf '+' - RGME Console>	per of Entries = 1 figured
	This examp	ple shows how to display the ports that have RGMP-multicast routers assigned to them
		show multicast router rgmp lan
	5/1 + 1 5/14 + 2	per of Entries = 2 figured

Table 2-52 describes the fields in the show multicast router command output.

Field	Description
Port	Port through which a multicast router can be reached.
*	Status of whether or not the port was configured manually.
+	Status of whether or not the router is RGMP capable.
VLAN	VLAN associated with the port.
Total Number of Entries	Total number of entries in the table that match the criteria specified by the command.

Related Commands

set igmp set multicast router set rgmp show multicast group show multicast group count

show multicast v3-group

To display IGMP version 3 information based on group IP address, use the **show multicast v3-group** command.

show multicast v3-group [vlan_num] [group_ip]

Syntax Description	vlan_num	Number of the VLAN.	
	group_ip	IP address of the group.	
Defaults	This command has	no default settings.	
Command Types	Switch command.		
Command Modes	Normal.		
Related Commands	set igmp v3-proces	ssing	

show netstat

To display the currently active network connections and to list statistics for the various protocols in the TCP/IP, use the **show netstat** command.

show netstat [tcp | udp | ip | icmp | routes | stats | interface]

Syntax Description	tcp	(Optional) Shows TCP statisti	cs.		
	udp	(Optional) Shows UDP statisti	ics.		
	ір	(Optional) Shows IP statistics			
	icmp	(Optional) Shows ICMP statistics.			
	routes	(Optional) Shows the IP routing table.			
	stats	(Optional) Shows all statistics for TCP, UDP, IP, and ICMP.			
	interface	(Optional) Shows interface statistics.			
		(optional) bilows interface su			
Defaults	This comma	nd has no default settings.			
Command Types	Switch comr	nand.			
Command Modes	Normal.				
Fxamples	This example	e shows how to display the currer	at active network connection	15.	
Examples	-	e shows how to display the currer	nt active network connection	15:	
Examples	Console> sh	ow netstat		15:	
Examples	Console> sh Active Inte			IS: (state)	
Examples	Console> sh Active Inte Proto Recv-	ow netstat rnet connections (including s	ervers)	(state)	
Examples	Console> sh Active Inte Proto Recv- tcp	ow netstat rnet connections (including s Q Send-Q Local Address	ervers) Foreign Address	(state)	
Examples	Console> sh Active Inte Proto Recv- tcp tcp	ow netstat rnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23	ervers) Foreign Address 171.68.10.75.44720 *.* *.*	(state) ESTABLISHEI	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp	ow netstat rnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161	ervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.*	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp	ow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.* 0 0 *.161	ervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* *.*	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp	ow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.*	ervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.*	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp udp Console>	ow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.161 0 0 *.123	ervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* *.* *.*	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp Console> This example	ow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.* 0 0 *.161	ervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* *.* *.*	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp Console> This example Console> sh tcp:	www.netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.161 0 0 *.161 0 0 *.123 e shows how to display TCP stati	ervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* *.* *.*	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp Console> This example Console> sh tcp:	<pre>cow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.* 0 0 *.161 0 0 *.161 0 0 *.123 e shows how to display TCP stati cow netstat tcp 2 packets sent</pre>	<pre>servers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* *.* *.* stics:</pre>	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp Console> This example Console> sh tcp:	<pre>cow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.* 0 0 *.161 0 0 *.161 0 0 *.123 e shows how to display TCP stati cow netstat tcp 2 packets sent</pre>	<pre>servers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* stics: 2 bytes)</pre>	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp Console> This example Console> sh tcp:	<pre>cow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.* 0 0 *.161 0 0 *.123 e shows how to display TCP stati cow netstat tcp 2 packets sent</pre>	<pre>Pervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* stics: 2 bytes) rtes) retransmitted</pre>	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp Console> This example Console> sh tcp:	<pre>cow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.* 0 0 *.161 0 0 *.161 0 0 *.123 e shows how to display TCP stati cow netstat tcp 2 packets sent</pre>	<pre>Pervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* stics: 2 bytes) rtes) retransmitted</pre>	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp Console> This example Console> sh tcp:	<pre>cow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.* 0 0 *.161 0 0 *.123 e shows how to display TCP stati cow netstat tcp 2 packets sent</pre>	<pre>Pervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* stics: 2 bytes) rtes) retransmitted</pre>	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp Console> This example Console> sh tcp:	<pre>cow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.* 0 0 *.161 0 0 *.123 e shows how to display TCP stati cow netstat tcp 2 packets sent</pre>	<pre>Pervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* stics: 2 bytes) rtes) retransmitted</pre>	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp tcp udp udp Console> This example Console> sh tcp:	<pre>cow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.* 0 0 *.161 0 0 *.123 e shows how to display TCP stati cow netstat tcp 2 packets sent</pre>	<pre>Pervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* stics: 2 bytes) rtes) retransmitted</pre>	(state) ESTABLISHEI LISTEN	
Examples	Console> sh Active Inte Proto Recv- tcp tcp udp udp Console> This example Console> sh tcp: 512	<pre>cow netstat rrnet connections (including s Q Send-Q Local Address 0 128 172.20.25.142.23 0 0 *.7161 0 0 *.23 0 0 *.* 0 0 *.161 0 0 *.123 e shows how to display TCP stati cow netstat tcp 2 packets sent 4642 data packets (10229 28 data packets (10229 28 data packets (6148 by 434 ack-only packets (41 0 URG only packets 0 window probe packets 1 window update packet </pre>	<pre>Pervers) Foreign Address 171.68.10.75.44720 *.* *.* *.* *.* stics: 2 bytes) rtes) retransmitted</pre>	(state) ESTABLISHEI LISTEN	

```
69 duplicate acks
        0 acks for unsent data
        3468 packets (15367 bytes) received in-sequence
        12 completely duplicate packets (20 bytes)
        0 packets with some dup. data (0 bytes duped)
        4 out-of-order packets (0 bytes)
        0 packets (0 bytes) of data after window
        0 window probes
        0 window update packets
        0 packets received after close
        0 discarded for bad checksums
        0 discarded for bad header offset fields
        0 discarded because packet too short
6 connection requests
6 connection accepts
10 connections established (including accepts)
11 connections closed (including 1 drop)
2 embryonic connections dropped
4581 segments updated rtt (of 4600 attempts)
28 retransmit timeouts
        0 connections dropped by rexmit timeout
0 persist timeouts
66 keepalive timeouts
        63 keepalive probes sent
        3 connections dropped by keepalive
```

Console>

Table 2-53 describes the fields in the show netstat tcp command output.

Field	Description
packets sent	Total number of TCP packets sent.
data packets (bytes)	Number of TCP data packets sent and the size of those packets in bytes.
data packets (bytes) retransmitted	Number of TCP data packets retransmitted and the size of those packets in bytes.
ack-only packets (delayed)	Number of TCP acknowledgment-only packets sent and the number of those packets delayed.
URG only packets	Number of URG packets.
window probe packets	Number of window probe packets.
window update packet	Number of window update packets.
packets received	Total number of TCP packets received.
acks (for <i>x</i> bytes)	Number of TCP acknowledgments received and the total bytes acknowledged.
duplicate acks	Number of duplicate TCP acknowledgments received.
acks for unsent data	Number of TCP acknowledgments received for data that was not sent.

Table 2-53 show netstat tcp Command Output Fields

Field	Description
packets (bytes) received in-sequence	Number of TCP packets (and the size in bytes) received in sequence.
completely duplicate packets (bytes)	Number of duplicate TCP packets (and the size in bytes) received.
packets with some dup. data (bytes duped)	Number of TCP packets received with duplicate data (and the number of bytes of duplicated data).
out-of-order packets (bytes)	Number of out-of-order TCP packets (and the size in bytes) received.
packets (bytes) of data after window	Number of TCP packets (and the size in bytes) received outside of the specified data window.
discarded for bad checksums	Number of TCP packets received and discarded that failed the checksum.
discarded because packet too short	Number of TCP packets received and discarded that were truncated.
connection requests	Total number of TCP connection requests sent.
connection accepts	Total number of TCP connection accepts sent.
connections established (including accepts)	Total number of TCP connections established, including those for which a connection accept was sent.
connections closed (including x drops)	Total number of TCP connections closed, including dropped connections.
retransmit timeouts	Number of timeouts that occurred when a retransmission was attempted.
connections dropped by rexmit timeout	Number of connections dropped due to retransmission timeouts.
keepalive timeouts	Number of keepalive timeouts that occurred.
keepalive probes sent	Number of TCP keepalive probes sent.
connections dropped by keepalive	Number of connections dropped.

Table 2-53 show netstat tcp Command Output Fields (continued)

This example shows how to display UDP statistics:

```
Console> show netstat udp
udp:
0 incomplete headers
0 bad data length fields
0 bad checksums
0 socket overflows
1116 no such ports
Console>
```

Table 2-54 describes the fields in the **show netstat udp** command output.

Field	Description
incomplete headers	Number of UDP packets received with incomplete packet headers.
bad data length fields	Number of UDP packets received with a data length field that did not match the actual length of the packet payload.
bad checksums	Number of UDP packets received that failed the checksum.
socket overflows	Number of socket overflows.
no such ports	Number of UDP packets received destined for nonexistent ports.

This example shows how to display IP statistics:

```
Console> show netstat ip
ip:
76894 total packets received
0 bad header checksums
0 with size smaller than minimum
0 with data size < data length
0 with header length < data size
0 with data length < header length
0 fragments received
0 fragments dropped (dup or out of space)
0 fragments dropped after timeout
0 packets forwarded
0 packets not forwardable
0 redirects sent
Console>
```

Table 2-55 describes the fields in the show netstat ip command output.

Table 2-55 show netstat ip Command Output Fields

Field	Description
total packets received	Total number of IP packets received.
bad header checksums	Number of received IP packets that failed the checksum.
with size smaller than minimum	Number of received IP packets that were smaller than the minimum IP packet size.
with data size < data length	Number of packets in which the data size was less than the data length.
with header length < data size	Number of packets in which the header length was less than the data size.
with data length < header length	Number of packets in which the data length was less than the minimum header length.
fragments received	Number of IP packet fragments received.

Field	Description
fragments dropped (dup or out of space)	Number of received IP packet fragments that were dropped because of duplicate data or buffer overflow.
fragments dropped after timeout	Number of received IP packet fragments that were dropped.
packets forwarded	Number of forwarded IP packets.
packets not forwardable	Number of IP packets that the switch did not forward.
redirects sent	Number of IP packets that the switch redirected.

Table 2-55 show netstat ip Command Output Fields (continued)

This example shows how to display ICMP statistics:

```
Console> show netstat icmp
icmp:
        Redirect enabled
        0 calls to icmp_error
        0 errors not generated 'cuz old message was icmp
        Output histogram:
                echo reply: 1001
        1 message with bad code fields
        0 messages < minimum length
        0 bad checksums
        0 messages with bad length
        Input histogram:
                echo reply: 12
                destination unreachable: 3961
                echo: 1001
        1001 message responses generated
Console>
```

Table 2-56 describes the fields in the show netstat icmp command output.

Table 2-56 show netstat icmp Command Output Fields

Field	Description
Redirect enabled	Status of whether ICMP redirection is enabled or disabled.
Output histogram	Frequency distribution statistics for output ICMP packets.
echo reply	Number of output echo reply ICMP packets.
messages with bad code fields	Number of ICMP packets with an invalid code field.
messages < minimum length	Number of ICMP packets with less than the minimum packet length.
bad checksums	Number of ICMP packets that failed the checksum.
messages with bad length	Number of ICMP packets with an invalid length.

Field	Description
Input histogram	Frequency distribution statistics for input ICMP packets.
echo reply	Number of input echo-reply ICMP packets.
destination unreachable	Number of input destination-unreachable ICMP packets.
echo	Number of input-echo ICMP packets.
message responses generated	Number of ICMP message responses the system generated.

lable 2-56	show netstat icmp Command Output Fields (continued)

This example shows how to display the IP routing table:

Console> show a	netstat routes			
DESTINATION	GATEWAY	FLAGS	USE	INTERFACE
default	172.16.1.201	UG	6186	sc0
172.16.0.0	172.16.25.142	U	6383	sc0
default	default	UH	0	slO
Console>				

Table 2-57 describes the fields in the show netstat routes command output.

Field	Description
DESTINATION	Destination IP address or network.
GATEWAY	Next hop to the destination.
FLAGS	Flags indicating the interface state.
USE	Number of times this route was used.
INTERFACE	Interface out of which packets to the destination should be forwarded.

This example shows how to display interface statistics:

Interface sl0 sc0 sc1	show netstat Ini Rcv-Octet	 InErrors 0	OutPackets 0 117192 57075	OutErrors 0 0 0
scl sl0	2389 1172 0 Rcv-Unicast	 0 0 0 Xmit-Ur	nicast	
sc0 sc1 sl0 Console>	28 28 0	 0 0 0		

Table 2-58 describes the fields in the **show netstat interface** command output.

Field	Description
Interface	Interface number (sl0 is the SLIP interface; sc0 and sc1 are the two in-band interfaces).
InPackets	Number of input packets on the interface.
InErrors	Number of input errors on the interface.
OutPackets	Number of output packets on the interface.
OutErrors	Number of output errors on the interface.
Rcv-Octet	Number of octet frames received on the port.
Xmit-Octet	Number of octet frames transmitted on the port.
Rcv-Unicast	Number of unicast frames received on the port.
Xmit-Unicast	Number of unicast frames transmitted on the port.

Table 2-58 show netstat interface Command Output Fields

Related Commands

set interface set ip route

show ntp

To display the current NTP status, use the show ntp command.

show ntp

Syntax Description This command has no arguments or keywords	yntax Description	tion This command has no arguments or keywords.
--	-------------------	---

- **Defaults** This command has no default settings.
- **Command Types** Switch command.
- Command Modes Normal.

Examples

This example shows how to display the current NTP status:

```
Console> show ntp
Current time: Tue Mar 28 2000, 11:19:03 pst
Timezone: 'pst', offset from UTC is -8 hours
Summertime: 'pst', enabled
Last NTP update:
Broadcast client mode: enabled
Broadcast delay: 3000 microseconds
Client mode: disabled
NTP-Server
```

```
time_server.cisco.com
Console>
```

Table 2-59 describes the fields in the show ntp command output.

Field	Description
Current time	Current system time.
Timezone	Time zone and the offset in hours from UTC.
Summertime	Time zone for daylight saving time and whether the daylight saving time adjustment is enabled or disabled.
Last NTP update	Time of the last NTP update.
Broadcast client mode	Status of whether NTP broadcast-client mode is enabled or disabled.
Broadcast delay	Configured NTP broadcast delay.
Client mode	Status of whether NTP client mode is enabled or disabled.
NTP-Server	List of configured NTP servers.

Table 2-59 show ntp Command Output Fields

Related Commandsclear ntp server
set ntp broadcastclient
set ntp broadcastdelay
set ntp client
set ntp server

show pbf

To display PBF-related information, use the **show pbf** command.

show pbf [{adjacency | statistics | map} [adj_name]]

Syntax Description	adjacency	y	(Optional) Di	splays PBF adjacency i	nformation.	
	statistics		(Optional) Di	splays PBF statistics.		
	map		(Optional) Di	splays PBF adjacency	nap.	
	adj_name		(Optional) Na	me of the adjacency.		
Defaulte		1 1				
Defaults	Inis comn	nand nas	no default settings.			
Command Types	Switch con	mmand.				
Command Modes	Normal.					
Usage Guidelines	To display	MAC ad	ldress information, er	nter the show pbf com	nand with no options.	
-	The show	adjaceno	cy map command dis	splays all the ACLs that	t use a specific adjacency	•
Examples	This exam	ple show	s how to display the	MAC address for PFC2	2:	
Examples	This exam Console> Pbf statu	show pbf s Mac	address	MAC address for PFC2	2:	
Examples	Console>	show pbf s Mac	:	MAC address for PFC2	2:	
Examples	Console> Pbf statu ok Console>	show pbf s Mac 00-	address 01-64-61-39-c2	MAC address for PFC2		
Examples	Console> Pbf statu ok Console> This exam Console>	show pbf s Mac 00- ple show	address 01-64-61-39-c2			
Examples	Console> Pbf statu ok Console> This exam Console> Index 1	show pbf s Mac 00- ple show show pbf DstVlan	address 01-64-61-39-c2 s how to display adja adjacency DstMac	acency information for	PFC2:	
Examples	Console> Pbf statu 	show pbf s Mac 00- ple show show pbf DstVlan 2 2	 address o1-64-61-39-c2 s how to display adja adjacency DstMac 0a-0a-0a-0a-0a-0a 0a-0a-0a-0a-0a-0a 	SrcMac 00-11-22-33-44-55 00-11-22-33-44-55	PFC2: Name 	
Examples	Console> Pbf statu ok Console> This exam Console> Index 1 2 3	show pbf s Mac 00- ple show show pbf DstVlan 2 2 2	 address o1-64-61-39-c2 s how to display adja adjacency DstMac 0a-0a-0a-0a-0a-0a 0a-0a-0a-0a-0a-0b 0a-0a-0a-0a-0c 	SrcMac 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55	PFC2: Name 	
Examples	Console> Pbf statu ok Console> This exam Console> Index 1 2 3 4	show pbf s Mac 00- ple show show pbf DstVlan 2 2 2 2 2	 address oll-64-61-39-c2 s how to display adja adjacency DstMac 0a-0a-0a-0a-0a-0a 0a-0a-0a-0a-0a-0a 0a-0a-0a-0a-0a-0b 0a-0a-0a-0a-0a-0c 0a-0a-0a-0a-0a-0d 	SrcMac 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55	PFC2: Name a_1 a_2 a_3 a_4	
Examples	Console> Pbf statu 	show pbf s Mac 00- ple show show pbf DstVlan 2 2 2 2 1	 address oll-64-61-39-c2 s how to display adja adjacency DstMac 0a-0a-0a-0a-0a-0a 0a-0a-0a-0a-0a-0b 0a-0a-0a-0a-0a-0c 0a-0a-0a-0a-0a-0c 0a-0a-0a-0a-0a-0d 20-20-20-20-20-20 	SrcMac 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55	PFC2: Name a_1 a_2 a_3 a_4 b_1	
Examples	Console> Pbf statu ok Console> This exam Console> Index 1 2 3 4 5 6	show pbf s Mac 00- ple show show pbf DstVlan 2 2 2 2 1 1	 address address address adjacency DstMac 0a-0a-0a-0a-0a-0a 0a-0a-0a-0a-0a-0b 0a-0a-0a-0a-0a-0c 0a-0a-0a-0a-0a-0c 0a-0a-0a-0a-0a-0d 20-20-20-20-20-20 20-20-20-20-20-21 	SrcMac 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55	PFC2: Name 	
Examples	Console> Pbf statu ok Console> This exam Console> Index 1 2 3 4 5 6 7	show pbf s Mac 00- 00- ple show show pbf DstVlan 2 2 2 2 1 1	<pre> address address address address address adjacency DstMac adjacency D</pre>	SrcMac 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55	PFC2: Name a_1 a_2 a_3 a_4 b_1 b_2 b_3	
Examples	Console> Pbf statu ok Console> This exam Console> Index 1 2 3 4 5 6	show pbf s Mac 00- 00- ple show show pbf DstVlan 2 2 2 2 1 1	<pre> address address address address address adjacency DstMac adjacency D</pre>	SrcMac 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55	PFC2: Name 	
Examples	Console> Pbf statu 	show pbf s Mac 00- 00- ple show show pbf DstVlan 2 2 2 1 1 1	<pre> address address address address address adjacency DstMac adjacency DstMac adjacency DstMac action act</pre>	SrcMac 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55	PFC2: 	
Examples	Console> Pbf statu 	show pbf s Mac 00- ple show show pbf DstVlan 2 2 2 2 1 1 1 1 1 1 2 2 2 2 2 1 1 1 1	<pre> address</pre>	SrcMac 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55 00-11-22-33-44-55	PFC2: 	

_ _ _ _

```
_ _
                     _____
         _____
1
       2
           00-0a-0a-0a-0a 00-11-22-33-44-55 a_1
Console>
```

This example shows how to display statistics for PFC2:

_ _ _

Index	DstVlan	DstMac	SrcMac	HitCount(hex)	Name
1	2	0a-0a-0a-0a-0a-0a	00-11-22-33-44-55	0x00011eb4	a_1
2	2	0a-0a-0a-0a-0a-0b	00-11-22-33-44-55	0x00011ebc	a_2
3	2	0a-0a-0a-0a-0a-0c	00-11-22-33-44-55	0x00011ec3	a_3
4	2	0a-0a-0a-0a-0a-0d	00-11-22-33-44-55	0x00011eca	a_4
5	1	20-20-20-20-20-20	00-11-22-33-44-55	0x00011ed1	b_1
6	1	20-20-20-20-20-21	00-11-22-33-44-55	0x00011ed8	b_2
7	1	20-20-20-20-20-22	00-11-22-33-44-55	0x00011edf	b_3
8	1	20-20-20-20-20-23	00-11-22-33-44-55	0x00011ee6	b_4
Console>					

This example shows how to display statistics for adjacency **a_1**:

Console>	show pbf	statistics a_1			
Index	DstVlan	DstMac	SrcMac	HitCount(hex)	Name
1	2	00-0a-0a-0a-0a-0a	00-11-22-33-44-55	5 0x0038cd58	a_1
Console>					

This example shows how to display the adjacency map for PFC2:

Console> show pbf mag Adjacency	o ACL
a_1	ipl
a_2	ipl
a_3	ipl
a_4	ipl
b_1	ip2
b_2	ip2
b_3	ip2
b_4 Console>	ip2

This example shows how to display the adjacency map for adjacency **a_1**:

Console> show	pbf map a_1	
Adjacency	ACL	
a_1	ipl	
Console>		

Related Commands

clear pbf set pbf

show pbf-map

To display PBF map information, use the show pbf-map command.

show pbf-map {vlan | config}

Syntax Description	vlan		VLAN number	:	
	config		Displays the Pl	BF_MAP configuration	on.
Defaults	This com	mand has	no default settings.		
Command Types	Switch co	ommand.			
Command Modes	Normal.				
Examples	This exar adjacency	-	s how to display PBF-	related ACEs for the	specified VLAN and statistics for each
	Console> Index	show pbf DstVlan		SrcMac	HitCount(hex) Name
	1 PBF_MAP_ Console>		00-00-00-00-00-02	00-00-00-00-00-00	0x00000000
	This exar	nple show	s how to display all P	BF maps and statistic	s:
	Console>	show pbf	-map all		
	Index	DstVlan	DstMac	SrcMac 1	HitCount(hex) Name
	1 2 Console>	11 22	00-00-00-00-00-01 00-00-00-00-00-02		0x00000000 PBF_MAP_ADJ_0 0x00000000 PBF_MAP_ADJ_1
	This exar	nple show	s how to display the P	BF_MAP configurati	ion:
		map 1.1.1	-map config .1 00-00-00-00-00-0	1 11 2.2.2.2 00-00	-00-00-00-02 22
Related Commands	clear pbf set pbf-n	_			

show port

To display port status information, use the **show port** command.

show port [mod[/port]]

Syntax Description	mod (Optional) Number of the module.
	<i>port</i> (Optional) Number of the port on the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	If you do not specify a mod value, the ports on all modules are shown.
	If you do not specify a <i>port</i> value, all the ports on the module are shown.
	The output for an 8-port T1/E1 PSTN interface module configured for transcoding or conferencing displays a transcoding port type as "mtp" (media termination point) or a conference port type as "c bridge."
	The output for an 8-port T1/E1 PSTN interface module displays a transcoding port type as "transcodi or a conference port type as "conferencing."
	The PAgP channel protocol and the LACP channel protocol manage channels differently. When all ports in a channel get disabled, PAgP removes them from its internal channels list; show commands not display the channel. With LACP, when all the ports in a channel get disabled, LACP does not rem the channel; show commands continue to display the channel even though all its ports are down. To determine if a channel is actively sending and receiving traffic with LACP, use the show port comm to see if the link is up or down.
	LACP does not support half-duplex links. If a port is in active/passive mode and becomes half duple the port is suspended (and a syslog message is generated). The port is shown as "connected" using show port command and as "not connected" using the show spantree command. This discrepancy because the port is physically connected but never joined spanning tree. To get the port to join spann tree, either set the duplex to full or set the channel mode to off for that port.
	For more information about PAgP and LACP, refer to the "Configuring EtherChannel" chapter of th <i>Catalyst 6500 Series Switch Software Configuration Guide</i> .

	- -							-		id port:
	le> show po onfigured Mi		s							
	Name									_
2/1									No Connecto	
	Security V							_		:
	disabled a								Led 3	
	Num-Addr Se			-						
	0									
	Flooding o									
2/1			nabled							
	Broadca						-		Action	
2/1) drop-pack	
	Send FlowCo admin op	per a	ıdmin	oper	5					
	desired o:							0		
Port	Status	Channel Mode			Admin Group					
	notconnect				 41					
Port	Status								Action	on Timeout
2/1	errdisable				Disab					Disabled (PRB
Port	Align-Err	FCS-Err	Xmit-	Err	Rcv-E	rr	Under	Size		
	0							0		
Port	Single-Col	Multi-Co	oll Late-	Coll	Exces	s-Col	Carri	-Sen Rur	nts Gia	nts
	0									0
	Last-Time-									
	Tue Mar 5 : le>									
This e	example show	s port inf	ormation	on a	48-port	10/10	0BASE	E-TX mo	dule with ir	line power:
Consc	le> show po configured Mi	rt 9/5			•					*
Port	Name		Status	V	an	Du	plex S	peed Typ	be	

9/5	notconnect 1				auto ai	uto 10/	100BaseTX
Port	AuxiliaryVlan	AuxVlan-Status			vered Detected		Allocated mA @42V
9/5	none	none	auto	off	no	0	0

Port Security Violation Shutdown-Time Age-Time Max-Addr Trap IfIndex _____ _____ 0 9/5 disabled shutdown 0 1 disabled 126 Port Num-Addr Secure-Src-Addr Age-Left Last-Src-Addr Shutdown/Time-Left _____ _____ 9/5 0 _ _ _ Port Flooding on Address Limit _____ _____ 9/5Enabled Broadcast-Limit Broadcast-Drop Port 9/5_ 0 Send FlowControl Receive FlowControl RxPause TxPause Unsupported Port opcodes admin oper admin oper _____ _ -----_____ ___ _____ off 0 0 off off 0 9/5 off Port Status Channel Admin Ch Mode Group Id _____ _____ 546 0 9/5 notconnect auto silent Port Align-Err FCS-Err Xmit-Err Rcv-Err UnderSize _ _ _ _ _ _____ ____ 0 0 0 0 9/5 0 Port Single-Col Multi-Coll Late-Coll Excess-Col Carri-Sen Runts Giants ____ __ ----- ----- ------9/5 0 0 0 0 0 0 0 Last-Time-Cleared _____ Wed Mar 15 2000, 21:57:31 Console>

This example shows the port information on an 8-port T1/E1 PSTN interface module configured for transcoding and conferencing:

Console>	-								
Port	DHCP		ess	IP-Address					_
7/1			connected	123	ful	1	1.544	Т1	
7/2			connected	2	ful	1	1.544	т1	
7/3			disable	1	ful	1	1.544	Т1	
7/4			connected	11	ful	1	1.544	т1	
7/5			connected	123	ful	1	1.544	т1	
7/6			connected	1	ful	1	1.544	т1	
7/7			faulty	2	ful	1	1.544	conf	bridge
7/8			faulty	2	ful	1	1.544	mtp	
Port				IP-Address					
7/1	enable	00-10-7b	-00-0a-58	172.20.34.0	58	255	.255.2	255.0	
7/2	enable	00-10-7b	-00-0a-59	172.20.34.	70	255	.255.2	255.0	
7/3	enable	00-10-7b	-00-0a-5a	172.20.34.0	54	255	.255.2	255.0	
7/4	enable	00-10-7b	-00-0a-5b	172.20.34.0	56	255	.255.2	255.0	
7/5	enable	00-10-7b	-00-0a-5c	172.20.34.	59	255	.255.2	255.0	
7/6	enable	00-10-7b	-00-0a-5d	172.20.34.0	57	255	.255.2	255.0	
7/7	enable	00-10-7b	-00-0a-5e	(Port host	proc	esso	or not	onli	ne)

7/8	enable 00-10-7b	-00-0a-5f (Port h	lost processor no	ot online)
Port	Call-Manager(s)		TFTP-Sever	Gateway
7/1	172.20.34.207* callm.cisco.com	172.20.34.207		-
7/2	172.20.34.207	172.20.34.207	172.20.34.207	172.20.34.20
7/3	172.20.34.207	172.20.34.207	172.20.34.207	-
7/4	172.20.34.207	172.20.34.207		-
7/5	172.20.34.207	172.20.34.207	172.20.34.207	-
7/6	172.20.34.207	172.20.34.207	172.20.34.207	-
7/7	(Port host proce			
7/8	(Port host proce			
Port	DNS-Server(s)	Domain		
7/1	172.20.34.207	cisco.com		
7/2	172.20.34.207*	int.cisco.com		
	171.69.45.34			
	172.78.111.132			
7/3	172.20.34.207	-		
7/4	172.20.34.207	-		
7/5	172.20.34.207	-		
7/6	172.20.34.207	-		
7/7	(Port host proce	ssor not online)		
7/8	(Port host proce	ssor not online)		
Port	CallManagerState			
7/1		C549		
7/2	5	C549		
7/3		C549		
7/4	registered registered	C549		
7/5		C549		
7/6	notregistered			
7/7	(Port host proce	ssor not online)		
7/8	(Port host proce	ssor not online)		
Port	NoiseRegen NonLinea	-		
	disabled disabled			
	disabled disabled			
7/3	disabled disabled			
7/4	disabled disabled			
7/5	enabled disabled			
7/6	disabled enabled			
7/7	(Port host processo	r not online)		
7/8	(Port host processo	r not online)		
(*):	Primary			
Conso	-			
	-			

This example show the port information on a 24-port FXS analog station interface services-configured module:

Consol	le> (enable) show p	ort 3				
Port	Name	Status	Vlan	Duplex S	Speed	Туре
3/1		onhook	1	full	64k	FXS
3/2		onhook	1	full	64k	FXS
3/3		onhook	1	full	64k	FXS
3/4		onhook	1	full	64k	FXS
3/5		onhook	1	full	64k	FXS
3/6		onhook	1	full	64k	FXS
3/7		onhook	1	full	64k	FXS

full 64k FXS

3/8

3/0			mook	1	LUL	1 04K	FAS
3/9		0	nhook	1	ful	1 64k	FXS
3/10		0	nhook	1	ful	1 64k	FXS
3/11		0	nhook	1	ful	1 64k	FXS
3/12		0	nhook	1	ful	1 64k	FXS
3/13		0	nhook	1	ful	1 64k	FXS
3/14		o	nhook	1	ful	1 64k	FXS
3/15			nhook		ful	1 64k	FXS
3/16		0	nhook	1	ful	1 64k	FXS
3/17		0	nhook	1	ful	1 64k	FXS
3/18		0	nhook	1	ful	1 64k	FXS
3/19			nhook		ful	1 64k	FXS
3/20					ful	1 64k	FXS
3/21		o	nhook nhook nhook	1	ful	1 64k	FXS
3/22		0	nhook	1	ful	1 64k	FXS
3/23			nhook		ful	1 64k	FXS
3/24			nhook			1 64k	
					ess S		
					34.50 2		
					TFTP-Seve		Gateway
					172.20.34		-
		ver D					
	172.20.3						
		cel(ms) Ca					
3/1-24				C!			
					(dB) Outpu		
3/1-24	northame	erica O	0		0		
	(Hz)	Digit(ms) InterD	jigit(ms)	Timing Pulse(ms)	PulseD	
3/1-24							

onhook

1

Table 2-60 describes the possible fields (depending on the port type queried) in the **show port** command output.

Table 2-60	show port Command Output Fields

Field	Description
Port	Module and port number.
Name	Name (if configured) of the port.
Status	Status of the port (connected, notconnect, connecting, standby, faulty, inactive, shutdown, disabled, monitor, active, dot1p, untagged, inactive, or onhook).

Field	Description		
Vlan	VLANs to which the port belongs.		
Auxiliaryvlan ¹	Auxiliary VLANs to which the port belongs.		
Duplex	Duplex setting for the port (auto, full, half).		
Speed	Speed setting for the port (auto, 10, 100, 1000).		
Type ²	Port type (for example, 1000BASE-SX or 100BASE-FX, or T1, E1, transcoding, conferencing, mtp, or conf bridge for voice ports).		
Security	Status of whether port security is enabled or disabled.		
Secure-Src-Addr	Secure MAC address for the security-enabled port.		
Last-Src-Addr	Source MAC address of the last packet received by the port.		
Broadcast-Limit	Broadcast threshold configured for the port.		
Multicast	Number of multicast packets dropped.		
Unicast	Number of unicast packets dropped.		
Total-Drop	Number of broadcast, multicast, and unicast packets dropped because the port broadcast limit was exceeded.		
Shutdown	Status of whether the port was shut down because of security.		
Trap	Status of whether the port trap is enabled or disabled.		
IfIndex	Number of the ifIndex.		
Broadcast-Limit	Broadcast threshold configured for the port.		
Broadcast-Drop	Number of broadcast/multicast packets dropped because the broadcast limit for the port was exceeded.		
Errdisable Reason	Reason for the port to be in errdisabled state.		
Port ErrDisableTimeout	Status of errdisable timer timeout on the port.		
Action on Timeout	Action that is taken on errdisable timer timeout.		
Align-Err	Number of frames with alignment errors (frames that do not end with an even number of octets and have a bad CRC) received on the port.		
FCS-Err	Number of valid size frames with FCS errors but no framing errors.		
Xmit-Err	Number of transmit errors that occurred on the port (indicating that the internal transmit buffer is full).		
Rcv-Err	Number of receive errors that occurred on the port (indicating that the internal receive buffer is full).		
UnderSize	Number of received frames less than 64 octets long (but are otherwise well-formed).		
Single-Coll	Number of times one collision occurred before the port transmitted a frame to the media successfully.		

Table 2-60 show port Command Output Fields (continued)

Field	Description		
Multi-Coll	Number of times multiple collisions occurred before the port transmitted a frame to the media successfully.		
Late-Coll	Number of late collisions (collisions outside the collision domain).		
Excess-Col	Number of excessive collisions that occurred on the port (indicating that a frame encountered 16 collisions and was discarded).		
Carri-Sen	Number of times the port sensed a carrier (to determine whether the cable is currently being used).		
Runts	Number of received runt frames (frames that are smaller than the minimum IEEE 802.3 frame size) on the port.		
Giants	Number of received giant frames (frames that exceed the maximum IEEE 802.3 frame size) on the port.		
CE-State	Connection entity status.		
Conn-State	Connection state of the port, as follows:		
	• Disabled—The port has no line module or was disabled by the user.		
	• Connecting—The port attempted to connect or was disabled.		
	• Standby—The connection was withheld or was the inactive port of a dual-homing concentrator.		
	• Active—The port made a connection.		
	• Other—The concentrator was unable to determine the Conn-State.		
Туре	Type of port, such as A—A port and B—B port.		
Neig	Type of port attached to this port. The neighbor can be one of these types:		
	• A—A port		
	• B—B port		
	• M—M port		
	S—Slave port		
	• U—The concentrator cannot determine the type of the neighbor port.		
Ler Con	Status of whether the port is currently in a LER condition.		
Est	Estimated LER.		
Alm	LER at which a link connection exceeds the LER alarm threshold.		
Cut	LER cutoff value (the LER at which a link connection is flagged as faulty).		
Lem-Ct	Number of LEM errors received on the port.		
Lem-Rej-Ct	Number of times a connection was rejected because of excessive LEM errors.		
Last-Time-Cleared	Last time the port counters were cleared.		
Auto-Part	Number of times the port entered the auto-partition state due to excessive consecutive collisions.		
Data-rate mismatch	Number of valid size frames that experienced overrun or underrun.		
Src-addr change	Number of times the last source address changed.		

Table 2-60 show port Command Output Fields (continued)

Field	Description		
Good-bytes	Total number of octets in frames with no error.		
Short-event	Number of short events received.		
InlinePowered ¹	InlinePowered for Admin (auto, on, off), Oper (on, off, denied), and Detected (yes, no).		
PowerAllocated ¹	PowerAllocated for Watts (values displayed as Watts measurement) and Volts (values displayed as Volts measurement).		
Age-Time ¹	Age timeout setting for the port.		
Age-Left ¹	Age timeout remaining for the port.		
Maximum-Addrs ¹	Maximum number of secured MAC addresses on the port.		
CallManagerState ¹	Operational state of the voice port (Not Registered, Registered, Up, Down, and Alarm).		
NoiseRegen ³	Status of whether noise regeneration is enabled for the port.		
NonLinear ³	Status of whether nonlinear processing is enabled for the port.		
Comp-Alg ³	Type of compression algorithm used (for example G.711, G.723, and G.729).		
IP-address ³	IP address associated with the port.		
Netmask ³	Netmask associated with the port.		
MAC-Address ³	MAC address associated with the port.		
Call-Manager-IP ³	Cisco CallManager IP address associated with the port.		
DHCP-Server-IP ³	DHCP server IP address associated with the port.		
DNS-Server-IP ³	DNS server IP address associated with the port.		
TFTP-Server-IP ³	TFTP server IP address associated with the port.		

Table 2-60 show port Command Output Fields (continued)

1. This field is applicable to the 48-port 10/100BASE-TX switching services-configured module.

2. This field changes according to the system configuration.

3. This field is applicable to the 8-port T1/E1 DSP services-configured module.

Related Commands set port disable set port enable show port status

show port arp-inspection

To display the drop threshold and shutdown threshold for specific ports, use the **show port arp-inspection** command.

show port arp-inspection [mod[/port]]

Syntax Description	<i>mod</i> (Optional) Number of the module.			
	port (Opt	ional) Number of the port on the module.		
Defaults	This command has no default s	ettings.		
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	If you do not specify a module all ports.	, the system displays the drop threshold and the shutdown threshold for		
Examples	This example shows how to dis	play the thresholds on module 2, port 1:		
	Console> (enable) show port Port I	arp-inspection 2/1 rop Threshold Shutdown Threshold		
	2/1 Console> (enable)	0 0		
Related Commands	set port arp-inspection set security acl arp-inspectio	1		

show port auxiliaryvlan

To display the port auxiliary VLAN status for a specific port, use the **show port auxiliaryvlan** command.

show port auxiliaryvlan {vlan / untagged / dot1p / none}

Syntax Description	vlan		f the VLAN; valid values are from 1 to 4094.	
	untagged		the Cisco IP Phone 7960 that sends untagged packets	
			02.1p priority.	
	dot1p	Displays t priority.	the Cisco IP Phone 7960 that sends packets with 802.1p	
	none	noneDisplays the switch that does not send any auxiliary VLAN information in the CDP packets from that port.		
Defaults	This command	has no def	ault settings.	
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	This command	is not supj	ported by the NAM.	
Examples	This example s	hows how	to display the port information for a specific auxiliary VLAN:	
	Console> (ena AuxiliaryVlan		port auxiliaryvlan Mod/Ports	
	222	active	8/4-7	
	333	active	8/13-18	
	dotlp	dot1p	8/23,8/31-34	
	untagged	untagged		
	none Console> (ena	none ble)	8/1-3,8/8-12,8/19-22,8/24-30,8/35-48,9/1-11,9/13-48	
	This example shows how to display the port information for a specific auxiliary VLAN:			
	AuxiliaryVlan	Status	port auxiliaryvlan 222 Mod/Ports	
	222 Console> (enai	active	8/4-7	

This example shows how to display the status of the switch that does not send any auxiliary VLAN information in the CDP packets:

This example shows how to display the status of the Cisco IP Phone 7960 that sends untagged packets without 802.1p priority:

This example shows how to display the status of the Cisco IP Phone 7960 that sends packets with 802.1p priority:

Table 2-61 describes the possible fields (depending on the port type queried) in the **show port auxiliaryvlan** command output.

Field	Description	
AuxiliaryVlan	Number of the auxiliary VLAN.	
AuxVlanStatus	Status of the auxiliary VLAN.	
Mod/Ports	Number of the module and ports assigned to the auxiliary VLAN.	

Related Commands set port auxiliaryvlan

show port broadcast

To display broadcast information, use the show port broadcast command.

show port broadcast [mod[/port]]

Syntax Description	mod	(Optional) Number of the module.	
	port	(Optional) Number of the port on the module.	
Defaults	This comm	nand has no default settings.	
Command Types	Switch cor	nmand.	
Command Modes	Privileged.		
Usage Guidelines	If you do not specify a <i>mod</i> value, the ports on all modules are shown.		
	If you do not specify a <i>port</i> value, all the ports on the module are shown. On the 1000BASE-X switching module, when you specify a port for broadcast suppression, the traffic is suppressed only in the network-to-Catalyst 6500 series switch bus direction.		
Examples	This exam	ple shows how to display broadcast information for mod	ule 4, port 6:
		show port broadcast 4/6 Broadcast-Limit Multicast Unicast Total-Drop	Violation
	4/6 Console>	90.00 %	0 drop-packets
	Table 2-62 command	describes the possible fields (depending on the port type output.	queried) in the show port broadcast
	Table 2-62	show port broadcast Command Output Fields	

Field	Description
Port	Module and port number.
Broadcast-Limit	Broadcast threshold configured for the port.
Multicast	Number of multicast packets dropped.
Unicast	Number of unicast packets dropped.

Field	Description
Total-Drop	Number of broadcast, multicast, and unicast packets dropped because the port broadcast limit was exceeded.
Violation	Action the port takes when the broadcast threshold is exceeded; the port either errdisables or drops packets.

Table 2-62	show port broadcast Command Output Fields (continued)
	show port broadcast command output ricids (commacu)

Related Commands set port broadcast

show port capabilities

To display the capabilities on the ports, use the **show port capabilities** command.

show port capabilities [mod[/port]]

Syntax Description	mod (Optional)) Number of the module.	
	port (Optional)) Number of the port on the module.	
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Normal.		
Usage Guidelines	If you do not specify a <i>mod</i> value, the ports on all modules are shown.		
	If you do not specify a <i>port</i> value, all the ports on the module are shown.		
Examples	This example shows how to list the port capabilities on a specific module and port:		
	Console> show port capabilities 1/1		
	Model	WS-X6K-SUP2-2GE	
	Port	1/1 Unknown CDIC	
	Type	Unknown GBIC 1000	
	Speed Duplex	full	
	Trunk encap type	802.1Q,ISL	
	Trunk mode	on, off, desirable, auto, nonegotiate	
	Channel	yes	
	Broadcast suppression	percentage(0-100)	
	Flow control	<pre>receive-(off,on,desired),send-(off,on,desired)</pre>	
	Security	yes	
	Dotlx	yes	
	Membership	static,dynamic	
	Fast start	yes	
	QOS scheduling	rx-(lplq4t),tx-(lp2q2t)	
	CoS rewrite ToS rewrite	yes DSCP	
	UDLD	yes	
	Inline power	no	
	AuxiliaryVlan	no	
	SPAN	source, destination	
	COPS port group	1/1-2	
	Link debounce timer	yes	
	Console>		

This example shows the port capabilities on a 48-port 10/100BASE-TX switching services configured-module:

Console> show port capabilities 3/2		
Model	WS-X6248-RJ-45	
Port	3 / 2	
Туре	10/100BaseTX	
Speed	auto,10,100	
Duplex	half,full	
Trunk encap type	802.1Q,ISL	
Trunk mode	on,off,desirable,auto,nonegotiate	
Channel	yes	
Broadcast suppression	percentage(0-100)	
Flow control	<pre>receive-(off,on),send-(off)</pre>	
Security	yes	
Membership	static	
Fast start	yes	
QOS scheduling	rx-((null)), tx-((null))	
QOS classification	layer 2,layer 3	
UDLD	Capable	
SPAN	source, destination	
Inline power	auto,on,off	
Auxiliaryvlan	11000,dot1p,untagged,none	
Console>		

This example shows the port capabilities on an 8-port T1/E1 ISDN PRI services configured-module:

Console> show port capabilities 3/2			
Model	WS-X6608-T1 (or WS-X6608-E1)		
Port	3/2		
Туре	T1, transcoding, conferencing		
Speed	1.544 Mps (or 2.048Mps)		
Duplex	full		
Channel	no		
Broadcast suppression	no		
Flow control	no		
Security	no		
Membership	no		
Fast start	no		
QOS scheduling	no		
QOS classification	no		
UDLD	no		
Inline power	no		
Auxiliaryvlan	no		
Console>			

This example shows the port capabilities on a 24-port FXS analog station interface services-configured module:

Console> show port capabi	lities 3/2	
Model	WS-X6624-FXS	
Port	3/2	
Туре	FXS	
Speed	64kps	
Duplex	full	
Trunk encap type	none	
Trunk mode	off	
Channel	no	
Broadcast suppression	no	
Flow control	no	
Security	no	
Membership	no	
Fast start	no	
QOS scheduling	no	
QOS classification	no	
UDLD	no	
Inline power	no	
Auxiliaryvlan	no	
Console>		

This example shows the port capabilities on an Intrusion Detection System Module:

Console> show port capabilities 5/2			
Model	WS-X6381-IDS		
Port	5/2		
Туре	Intrusion Detection		
Speed	1000		
Duplex	full		
Trunk encap type	no		
Trunk mode	no		
Channel	no		
Broadcast suppression	no		
Flow control	no		
Security	no		
Dotlx	no		
Membership	static		
Fast start	no		
QOS scheduling	<pre>rx-(none),tx-(none)</pre>		
CoS rewrite	no		
ToS rewrite	no		
UDLD	no		
Inline power	no		
AuxiliaryVlan	no		
SPAN	source		
COPS port group	not supported		
Link debounce timer	yes		
Console>			

Table 2-63 describes the possible fields (depending on the type of port queried) and the values in the **show port capabilities** command output.

Field	Description	
Model	Module model number.	
Port	Module number and port number.	
Type ¹	Port type (1000BASE-SX or 100BASE-FX).	
Speed ¹	Speed setting for the port (auto, 10, 100, 1000).	
Duplex	Duplex mode (half, full, auto).	
Trunk encap type ²	Trunk encapsulation type (ISL, 802.1Q, 802.10, or no).	
Trunk mode ²	Trunk administrative status of the port (on, off, auto, desirable, nonegotiate, or no). ³	
Channel	Status of which ports can form a channel group. The ports are shown in <i>mod/port</i> format. For example, 3/1-2 indicates module 3, ports 1 and 2. Also, any ports in range [<i>mod/1-mod/high_port</i>] or no ports may be indicated.	
Broadcast suppression	Percentage of total available bandwidth that can be used by broadcast traffic (0–100).	
Flow control	Flow-control options you can set (receive-[off, on, desired], send-[off, on, desired], or no).	
Security	Status of whether port security is enabled (yes, no).	
Membership	Method of membership assignment of a port or range of ports to a VLAN (static, dynamic).	
Fast start	Status of whether the spanning tree PortFast-start feature on the port is enabled (yes, no).	
QOS scheduling	Status of whether the port supports QoS scheduling (yes, no).	
QOS classification	Status of whether the port supports QoS classification (yes, no).	
CoS rewrite	Status of whether the port supports CoS rewrite (yes, no).	
SPAN	SPAN type supported.	
ToS rewrite	Status of whether the port supports ToS rewrite (IP-Precedence).	
UDLD	Status of whether the port is UDLD-capable or not.	
Inline power ²	Status of whether the port supports inline power (yes, no).	
Auxiliaryvlan ²	Status of whether the port supports voice VLANs (yes, no).	
Link debounce timer	Status of whether the port supports debounce timer (yes, no).	

Table 2-63 show port capabilities Command Output Fields

1. This field will change depending on the module configuration.

2. This field is applicable to the 48-port 10/100BASE-TX switching services-configured module and the 24-port FXS analog station interface services-configured module.

3. "No" means that the port is trunk incapable.

Related Commands

set port broadcast set port channel set port security set port speed set spantree portfast set trunk show port show port voice active

show port cdp

To display the port CDP enable state and the message interval, use the **show port cdp** command.

show port cdp [mod[/port]]

Syntax Description	<i>mod</i> (Optional) Number of the module.
,	<i>port</i> (Optional) Number of the port on the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	If you do not specify a <i>mod</i> value, the ports on all modules are shown. If you do not specify a <i>port</i> value, all the ports on the module are shown.
Examples	This example shows how to display CDP information for all ports: Console> show port cdp CDP : enabled Message Interval : 60 Hold Time : 180 Version : V2
	Port CDP Status 1/1 enabled 1/2 enabled Console>

Table 2-64 describes the fields in the **show port cdp** command output.

Table 2-64 show port cdp Command Output Fields

Field	Description
CDP	Status of whether CDP is enabled or not.
Message-Interval	Interval between CDP message exchange with a neighbor.
Hold Time	Hold time setting.
Version	CDP version.
Port	Module and port number.
CDP Status	CDP status of the port (enabled, disabled).

Related Commands

set cdp show cdp

show port channel

To display EtherChannel information, use the **show port channel** command.

show port channel [all | mod[/port]] [statistics]

show port channel [all | mod[/port]] {info [type]}

Syntax Description	all	(Optional) Displays information about PAgP and LACP channels.			
	mod	(Optional) Number of the module.			
	port	(Optional) Number of the port on the module.			
	statistics	(Optional) Displays statistics about the port (PAgP packets sent and received).			
	info	(Optional) Displays port information such as speed, duplex status, priority,			
		secure or dynamic status, and trunk status.			
	type	(Optional) Displays feature-related parameters; valid values are spantree , trunk , protcol , gmrp , gvrp , qos , rsvp , cops , dot1qtunnel , auxiliaryvlan , and jumbo .			
Defaults	This comma	and has no default settings.			
Command Types	Switch command.				
Command Modes	Normal.				
Usage Guidelines	The protoco	ol conditions are as follows:			
	• On indi	icates the port will receive all the flood traffic for that protocol.			
	• Off ind	icates the port will not receive any flood traffic for that protocol.			
	Auto in	dicates the port will not receive any flood traffic for that protocol.			
	The GVRP	registration status is defined as follows:			
	 Normal 	l allows dynamic registering and deregistering each VLAN (except VLAN 1) on the port.			
	• Fixed s	upports manual VLAN creation and registration and prevents VLAN deregistration.			
	• Forbidden statically deregisters all the VLANs (except VLAN 1) from the port.				
	When you e qos rsvp	enter the option keyword with any of the options (spantree trunk protcol gmrp gvrp cops dot1qtunnel auxiliaryvlan jumbo), associated VLANs and the specified ted parameters are displayed.			
	If you do no on all modu	ot specify a <i>mod</i> or a <i>port</i> , EtherChannel information is shown for all PAgP channeling ports iles.			
	If you enter	the all keyword, information about PAgP and LACP channels is displayed.			

Examples

This example shows how to display Ethernet channeling information for module 1:

This example shows how to display port statistics:

Conso	le> show	port channel	l 4 statis	cics			
Port	Admin	PAgP Pkts	PAgP Pkts	PAgP Pkts	PAgP Pkts	PAgP Pkts	PAgP Pkts
	Group	Transmitted	Received	InFlush	RetnFlush	OutFlush	InError
4/1	69	20	0	0	0	0	0
4/2	69	105	60	0	0	0	0
4/3	151	0	0	0	10	0	0
4/4	151	0	5	0	0	0	0
4/5	70	0	0	0	0	0	0
4/6	70	42	0	0	2	0	0
4/7	152	0	92	0	0	0	0
4/8	152	0	0	0	0	0	0
a	7						

Console>

This example shows how to display port information:

Console> show port channel 1 info

Switch Frame Distribution Method:mac both

```
Port Status
            Channel Admin Channel Speed Duplex Vlan PortSecurity/
            mode group id Dynamic port
_____ _____
                    _____ _____

        1/1
        notconnect auto
        1
        0 1000
        full
        1
        -

        1/2
        connected auto
        1
        0 1000
        full
        1
        -

Port ifIndex Oper-group Neighbor Oper-Distribution
           Oper-group Method
_____ _____
                     mac both
mac both
1/1 -
      1
1/2 -
                 2
                           mac both
Port Device-ID
                            Port-ID
                                                Platform
    _____
_ _ _ _ _
1/1
1/2
Port Trunk-status Trunk-type Trunk-vlans
_____ _____
1/1 not-trunking negotiate 1-1005
1/2 not-trunking negotiate
                         1-1005
Port Portvlancost-vlans
                     _____
_ _ _ _ _
    _____
1/1
1/2
Port Port Portfast Port Port
```

priority vlanpri vlanpri-vlans 1/1 32 disabled 0 1/2 32 disabled 0 Port IP IPX Group ----- ------ ------ -------1/1 on auto-on auto-on 1/2 on auto-on auto-on Port GMRP GMRP GMRP status registration forwardAll _____ ____ 1/1 enabled normal disabled 1/2 enabled normal disabled Port GVRP GVRP GVRP status registeration applicant ----- ------ ------- -------1/1disabled normalnormal1/2disabled normalnormal Port Qos-Tx Qos-Rx Qos-Trust Qos-DefCos 1/1 2q2t 1q4t untrusted 0 1/2 2q2t 1q4t untrusted 0 Console>

These examples show how to display feature-specific parameter information:

```
Console> (enable) show port channel 3 info spantree
Port Port Portfast Port
                       Port
    priority
             vlanpri vlanpri-vlans
_____ _____
       32 disabled
32 disabled
3/1
                    12 2.4.90
                   12 2,4,90
3/2
3/3
3/4
       32 disabled
                    12 2,4,90
       32 disabled
                    12 2,4,90
Console>
Console> (enable) show port channel 3 info trunk
Port Trunk-status Trunk-type Trunk-vlans
_____
3/1 not-trunking negotiate
                      1 - 1005
3/2 not-trunking negotiate
                     1-1005
3/3 not-trunking negotiate 1-1005
3/4 not-trunking negotiate 1-1005
Console>
Console> (enable) show port channel 3 info protcol
Port IP
       IPX Group
    ----- ----- ------
_ _ _ _ _
3/1 on
          auto-on auto-on
3/2 on
          auto-on auto-on
3/3 on
         auto-on auto-on
3/4 on
         auto-on auto-on
Console>
Console> (enable) show port channel 3 info gmrp
Port GMRP GMRP GMPR
    status registration forwardAll
disabled
3/1 enabled normal
                 disabled
disabled
3/2 enabled normal
3/3 enabled normal
```

```
3/4 enabled normal
                  disabled
Console>
Console> (enable) show port channel 1 info gvrp
Port GVRP GVRP
                    GVRP
   status registeration applicant
1/1
   disabled normal
                    normal
1/2 disabled normal
                    normal
Console>
Console> (enable) show port channel 1 info qos
Port Qos-Tx Qos-Rx Qos-Trust Qos-DefCos Qos-Interface
   PortType PortType Type
                            Туре
_____ _____
1/12q2t1q4tuntrusted0 port-based1/22q2t1q4tuntrusted0 port-based
_____ _____
Port ACL name
                           Туре
----- ----- ----
1/1
                           ΙP
                           IPX
                           MAC
1/2
                           ΤP
                           IPX
                           MAC
Port Policy Source
-----
        COPS
1/1
1/2
         COPS
Console>
```

Table 2-65 describes the possible fields (depending on the type of port queried) and the values in the **show port channel** command outputs.

Field	Description
Port	Module and port number.
Status	Channeling status of the port (connected, notconnect).
Channel mode	Status of whether EtherChannel is on, off, auto, or desirable on the port.
Admin Group	Number of the admin group.
PAgP Pkts Transmitted	Number of PAgP packets transmitted.
PAgP Pkts Received	Number of PAgP packets received.
PAgP Pkts InFlush	Number of PAgP flush packets received.
PAgP Pkts RetnFlush	Number of PAgP flush packets returned.
PAgP Pkts OutFlush	Number of PAgP flush packets transmitted.
PAgP Pkts InError	Number of PAgP error packets received.
Channel ID	Number of the channel group.
Neighbor device	Neighboring device with which the port is channeling.
Neighbor port	Port on the neighboring device with which the port is channeling.

Table 2-65 show port channel Command Outputs Fields

Field	Description
Speed	Speed setting for the port (auto, 10, 100, 1000).
Duplex	Duplex setting for the port (auto, full, half).
Vlan	VLAN to which the port belongs.
Port priority	Priority associated with the port.
PortSecurity/Dynamic port	Status of whether the port is secure or dynamic.
ifIndex	Interface number to which the port belongs.
Oper-group	Capability of the group.
Neighbor device-id	Device ID of the neighboring device with which the port is channeling.
Neighbor port-id	Port ID of the neighboring device with which the port is channeling.
Neighbor Oper-group	Capability of the neighboring device.
Oper-Distribution	Frame distribution method operating status on a per-port basis (ip source, ip destination, ip both, mac source, mac destination, mac both, hotstandby-active, or hotstandby-idle).
Trunk-status	Status of whether the port is trunking or not.
Trunk-type	Type of trunk port.
Trunk-vlans	VLANs to which the port belongs.
Portvlancost-vlans	Port VLAN cost.
Portfast	Status of whether the PortFast-start mode is enabled or disabled.
Port vlanpri	Port VLAN priority.
Port vlanpri-vlans	Priority VLAN number.
IP	Status of the IP protocol (on, off, auto).
IPX	Status of the IPX protocol (on, off, auto).
Group	Status of the VINES, AppleTalk, and DECnet protocols (on, off, auto).
GMRP status	Status of whether GMRP is enabled or disabled.
GMRP registration	Status of the administrative control of an outbound port (normal, fixed, forbidden).
GMRP forward/all	Status of whether the Forward All feature is enabled or disabled.
GVRP status	Status of whether GVRP is enabled or disabled.

Table 2-65 show port channel Command Outputs Fields (continued)

Field	Description
GVRP registration	Status of the administrative control of an outbound port (normal, fixed, forbidden).
Qos-Tx	Transmit drop threshold.
Qos-Rx	Receive drop threshold.
Qos-Trust	Status of whether the port is trusted or untrusted.
Qos-DefCos	CoS value.
Qos Port-based	Status of whether the port is port-based QoS or not.
ACL name	Name of the ACL.
Policy Source	Type of policy source.
COPS Admin Roles	COPS admin role designation.
Dot1q tunnel mode	Status of the dot1q tunnel mode.
Jumbo	Status of the jumbo feature.
Auxiliaryvlan	Number of the auxiliary VLAN.
Protocol	Protocol associated with the port.

Table 2-65	show port channel Command	Outputs Fields ((continued)
	show port channel communa	ourpuis ricius (continucuj

Related Commands

set port channel show channel show channel group

show port cops

To display COPS information on all or individual ports, use the show port cops command.

show port cops [mod[/port]]

Syntax Description	<i>mod</i> (Optional) Number of the module.					
	port	(Optional) Number of the	port on the module.			
Defaults	This co	mmand has no default setting	s.			
Command Types	Switch	Switch command.				
Command Modes	Normal	l.				
Usage Guidelines	If you o	do not specify a mod value or	a <i>port</i> value, information is shown for all ports on all modules.			
	enter th	For a few minutes after a switchover from the active to the standby supervisor engine, note that if you enter the show port cops command, the output may be incorrect. If this is the case, the following warning displays:				
	program	COPS High Availability Switch Over in progress, hardware may be programmed differently than as suggested by the output of these commands.				
Examples	This example shows how to display COPS information for all ports:					
	Console Port	e> show port cops Admin Roles	Oper Roles			
	1/1	backbone_port branch_office_port access_port	backbone_port - -			
	1/2	-	_			
	3/1	-	-			
	3/2	backbone_port	backbone_port			
	3/3	backbone_port	backbone_port			
	3/4	access_port	access_port			
	3/5	access_port	branch_office_port			
		backbone_port	-			
		branch_office_port	-			
		net_port	-			
	3/6	access_port	access_port			
	3/7	-	-			
		3/8 Console>				

This example shows how to display COPS information for a specific port:

```
Console> show port cops 1/1
Port
    Admin Roles
                                Oper Roles
_____
     -----
                               ------
    backbone_port
branch_office_port
1/1
                               backbone_port
                                _
     access_port
                                _
1/2
                                _
      -
Console>
```

Table 2-66 describes the fields displayed in the show port cops command output.

Table 2-66 show port cops Command Output Fields

Field	Description
Port	Module and port number.
Admin Roles	Administration role.
Oper Roles	Operating role.

Related Commands

clear port cops set port cops

show port counters

To show all the counters for a port, use the **show port counters** command.

show port counters [mod[/port]]

Syntax Description	mod	<i>mod</i> (Optional) Number of the module for which to show port counter information.						
	port		onal) Number er informatio		on the modul	le for which	to show po	ort
Defaults	This c	command has	s no default s	ettings.				
Command Types	Switc	Switch command.						
Command Modes	Norm	al.						
Usage Guidelines	-	ı do not speci	-	-				
	If you	ı do not speci	ity a <i>port</i> val	ue, all the po	orts on the m	odule are sh	own.	
Examples	This e	example show	vs counters f	or all ports:				
	Port	le> show po Align-Err	FCS-Err	Xmit-Err				
	1/1							
	1/2				0			
	4/1	0		0				
	4/2 4/3	0			0			
	4/4	0						
		Single-Col		Late-Coll	Excess-Col	Carri-Sen	Runts	Giants
	1/1	12		0	0	0	0	
	1/1					0	0	
	4/1	0			0			
	4/2	0	0		0			
				_	0	0	0	0
	4/3	0						
		0 0					0	
	4/3 4/4 Last-		0 d					

Table 2-67 describes the possible fields (depending on the port type queried) in the **show port counters** command output.

Field	Description
Port	Module and port number.
Align-Err	Number of frames with alignment errors (frames that do not end with an even number of octets and have a bad CRC) received on the port.
FCS-Err	Number of frame check sequence errors that occurred on the port.
Xmit-Err	Number of transmit errors that occurred on the port (indicating that the internal transmit buffer is full).
Rcv-Err	Number of receive errors that occurred on the port (indicating that the internal receive buffer is full).
UnderSize	Number of received frames less than 64 octets long (but are otherwise well-formed).
Single-Coll	Number of times one collision occurred before the port successfully transmitted a frame to the media.
Multi-Coll	Number of times multiple collisions occurred before the port successfully transmitted a frame to the media.
Late-Coll	Number of late collisions (collisions outside the collision domain).
Excess-Col	Number of excessive collisions that occurred on the port (indicating that a frame encountered 16 collisions and was discarded).
Carri-Sen	Number of times the port sensed a carrier (to determine whether the cable is currently being used).
Runts	Number of received runt frames (frames that are smaller than the minimum IEEE 802.3 frame size) on the port.
Giants	Number of received giant frames (frames that exceed the maximum IEEE 802.3 frame size) on the port.
Last-Time-Cleared	Last time the port counters were cleared.

Table 2-67 show port counters Command Output Fields

Related Commands

clear counters show port

show port debounce

To display whether the port debounce timers are enabled or disabled, use the **show port debounce** command.

show port debounce [mod | mod/port]

Syntax Description	mod	(Optional) Number of the module.
	mod/port	(Optional) Number of the module and the port on the module.
Defaults	This command	l has no default settings.
Command Types	Switch comma	and.
Command Modes	Normal.	
Usage Guidelines	If you do not s	specify a port, all ports are displayed.
Examples	This example :	shows how to display the debounce link timer for a specific port on a specific module:
	Port Debounce	
	2/1 disabl Console>	Le
Related Commands	set port debo	ince

show port dot1q-all-tagged

To show the status of the dot1q-all-tagged feature on all or specific ports, use the **show port dot1q-all-tagged** command.

show port dot1q-all-tagged [mod[/port]]

Syntax Description	mod[/port]	(Optional) Number of the module and optionally, the number of the port on the module.			
Defaults	This command has	no default settings.			
Command Types	Switch command.				
Command Modes	Normal.				
Usage Guidelines	If you do not specify a module or port number, the status of the dot1q-all-tagged feature is displayed for all ports on all modules.				
Examples	Console> (enable)	ys how to display the status of the feature on a specific port: show port dot1q-all-tagged 1/1 feature globally enabled. agged mode			
	1/1 disable Console> (enable))			
	Console> (enable)	ys how to display the status of the feature on all ports on a specific module: show port dotlq-all-tagged 1 feature globally disabled. agged mode			
	1/1 disable 1/2 disable Console> (enable)				
Related Commands	set dot1q-all-tagg set port dot1q-all- show dot1q-all-tag	tagged			

show port dot1q-ethertype

To show the status of the 802.1q Ethertype field on all or specific ports, use the **show port dot1q-ethertype** command.

show port dot1q-ethertype [mod[/port]]

Syntax Description	mod[/port]	(Optional) Number of the module and optionally, the number of the port on the module.
Defaults	This command has	no default settings.
Command Types	Switch command.	
Command Modes	Normal.	
Jsage Guidelines	If you do not specif modules.	y a module or port number, the Ethertype field is displayed for all ports on all
Examples	This example shows	s how to display the status of the feature on a specific port:
	Console> (enable) Port	<pre>show port dot1q-ethertype 3/2 Dot1q ethertype value</pre>
	3/2 Console> (enable)	1234
Related Commands	set trunk	

Related Commands set trunk

show port dot1qtunnel

To display the dot1q tunnel mode status, use the **show port dot1qtunnel** command.

show port dot1qtunnel [mod[/port]]

Syntax Description	mod	(Optional) Number of the module.
	port	(Optional) Number of the port on the module.
Defaults	This c	command has no default settings.
Command Types	Switcl	h command.
Command Modes	Norm	al.
Examples	This e	example shows how to display the dot1q tunnel mode status for a specific module:
	Conso Port	le> show port dot1qtunnel 4 Dot1q tunnel mode
	4/1	access
	4/2	access
	4/3	access
	4/4	access
	4/5	trunk
	4/б	trunk
	4/7	trunk
	4/8	disabled
	Conso	le>

Related Commands set port dot1qtunnel

show port dot1x

To display all the configurable and current state values associated with the authenticator port access entity (PAE) and backend authenticator and statistics for the different types of Extensible Authentication Protocol (EAP) packets transmitted and received by the authenticator on a specific port, use the **show port dot1x** command.

show port dot1x [mod[/port]]

show port dot1x statistics [mod[/port]]

show port dot1x guest-vlan [vlan | none]

Syntax Description	mod	Number of	the module.					
	port	Number of	the port on th	e module.				
	statistics	statistics Displays statistics for different EAP packets transmitted and received by the authenticator on a specific port.						
	guest-vlan	an Displays the active VLAN that functions as an 802.1x guest VLAN.						
	vlan	Number of the VLAN.						
	none	Displays po	orts that do no	t have guest VLANs				
Defaults	This comman	d has no defau	lt settings.					
Command Types	Switch comm	and.						
Command Modes	Normal.							
Examples	-			e configurable and cu ator on a specific por	rrent state values associated	d with the		
		w port dot1x tate		Port-Control	Port-Status			
	Port Multip	authorized le-Host Re-au	uthentication	force-authorized	authorized			
	3/3 disabl Console>	ed disal		-				

This example displays the statistics of different types of EAP packets that are transmitted and received by the authenticator on a specific port:

Consol	e> show port of	dot1x stat	istics	s 4/1,4/	2			
Port	Tx_Req/Id	Tx_Req	Tx_1	Total	Rx_Start	Rx_Logff	Rx_Resp/Id	Rx_Resp
4/1	1	2	4		2	0	1	0
4/2	3	4	б		0	1	1	0
Port	Rx_Invalid	Rx_Len_	Err	Rx_Tot	al Last	_Rx_Frm_Ver	Last_Rx_Frm_S	rc_Mac
4/1	0	0	-	3	1		00-f0-3b-2b-d	
4/2	0	0		3	1		00-d0-62-95-7	'b-ff
Consol	.e>							

Related Commands

clear dot1x config set port dot1x show dot1x

show port errdisable-timeout

To display the configuration and status of the errdisable timeout for a particular port, use the **show port errdisable-timeout** command.

show port errdisable-timeout [mod[/port]]

Syntax Description	<i>mod</i> [<i>/port</i>] (Optional) Number of the module and the port on the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	If the port is disabled and the reason is disabled globally, the No Change value is displayed in the Action on Timeout field regardless of the value in the Port ErrDisableTimeout field. If the port is not in errdisabled state, the No Change value always is displayed in the Action on Timeout field.
Examples	This example shows how to display the errdisable timeout configuration and status for a particular por Console> show port errdisable-timeout 3/3 Port Status ErrDisableReason Port ErrDisableTimeout Action on Timeout
	3/3 errdisable udld Disable Remain Disabled Console>
	This example shows the output for a port in errdisabled state with the timeout flag enabled and with the reason disabled:
	Port Status ErrDisableReason Port ErrDisableTimeout Action on Timeout
	3/3 errdisable udld Enable No Change Console>
	This example shows the output for a port in errdisabled state with the timeout flag enabled and with the reason enabled:
	Console> show port errdisable-timeout 3/3
	Port Status ErrDisableReason Port ErrDisableTimeout Action on Timeout
	3/3 errdisable udld Enable Enabled Console>

This example shows the output for a port in errdisabled state with the timeout flag disabled and the reason disabled:

Console> show port errdisable-timeout 3/3

Port Status ErrDisableReason Port ErrDisableTimeout Action on Timeout 3/3 errdisable udld Disable No Change Console>

This example shows the output for a port in errdisabled state with the timeout flag disabled and the reason enabled:

Console> show port errdisable-timeout 3/3

PortStatusErrDisableReasonPortErrDisableTimeoutAction on Timeout3/3errdisableudldDisableRemain DisabledConsole>

This example shows the output for a port that is not errdisabled state with the timeout flag enabled and with the reason disabled:

```
Console> show port errdisable-timeout 3/3
```

Port	Status	ErrDisableReason	Port ErrDisableTimeout	Action on Timeout
3/3	connected	-	Enable	No Change
Conso	le>			

Related Commands set errdisable-timeout set port errdisable-timeout show errdisable-timeout

Catalyst 6500 Series Switch Command Reference—Release 7.6

show port flowcontrol

To display per-port status information and statistics related to flow control, use the **show port flowcontrol** command.

show port flowcontrol [mod[/port]]

Syntax Description	mod	(Opt	tional) Num	iber of the	module.		
	port	(Opt	tional) Num	ber of the	port on the mod	lule.	
Defaults	This c	ommand h	as no defau	lt settings.			
Command Types	Switch	n command	1.				
Command Modes	Norma	al.					
Jsage Guidelines	•	-	•		ports on all mo he ports on the		
	If you	do not spe	cify a <i>port</i>	value, all t	he ports on the	module are	
	If you This e Consol Port	do not spe xample sho le> show p Send Flo admin	cify a <i>port</i>	value, all t display the ontrol 6 Receive admin	he ports on the e flow-control p FlowControl oper	module are : ort status an _{RxPause}	shown. d statistics for module TxPause
	If you This e	do not spe xample sho le> show p Send Flo	cify a <i>port</i>	value, all t display the ontrol 6 Receive	he ports on the e flow-control p FlowControl oper	module are : ort status an	shown. d statistics for module TxPause
	If you This e Consol Port	do not spe xample sho le> show p Send Flo admin	cify a <i>port</i>	value, all t display the ontrol 6 Receive admin	he ports on the e flow-control p e FlowControl oper	module are : ort status an RxPause	shown. d statistics for module TxPause
	If you This e Consol Port 6/1 6/2 6/3	do not spe xample show p Send Flo admin desired desired desired	cify a port ows how to port flowc owControl oper off off	value, all t display the ontrol 6 Receive admin off off	he ports on the e flow-control p e FlowControl oper off off	module are : ort status an RxPause 0	shown. d statistics for module TxPause
	If you This e Consol Port 6/1 6/2 6/3 6/4	do not spe xample show p Send Flo admin desired desired desired desired	cify a port ows how to port flowc wControl oper off off off	value, all t display the ontrol 6 Receive admin off off off off	he ports on the e flow-control p e FlowControl oper off off off off	module are s ort status an RxPause 0 0 0 0	shown. d statistics for module TxPause
	If you This e Consol Port 6/1 6/2 6/3 6/4 6/5	do not spe xample show g Send Flo admin 	cify a port ows how to port flowc wControl oper off off off off off	value, all t display the ontrol 6 Receive admin off off off off off	he ports on the e flow-control p e FlowControl oper 	module are s ort status an RxPause 0 0 0 0 0	shown. d statistics for module TxPause
	If you This e Consol Port 6/1 6/2 6/3 6/4 6/5 6/6	do not spe xample sho le> show p Send Flo admin 	cify a port ows how to port flowc owControl oper off off off off off off	value, all t display the ontrol 6 Receive admin off off off off off off	he ports on the e flow-control p e FlowControl oper 	module are s ort status an RxPause 	shown. d statistics for module TxPause
Jsage Guidelines Examples	If you This e Consol Port 6/1 6/2 6/3 6/4 6/5	do not spe xample show g Send Flo admin 	cify a port ows how to port flowc wControl oper off off off off off	value, all t display the ontrol 6 Receive admin off off off off off	he ports on the e flow-control p e FlowControl oper 	module are s ort status an RxPause 0 0 0 0 0	shown. d statistics for module TxPause

Table 2-68 describes the fields in the show port flowcontrol command output.

Field	Description
Port	Module and port number.
Send Flowcontrol Admin	Flow-control administration. Possible settings: on indicates the local port sends flow control to the far end; off indicates the local port does not send flow control to the far end; desired indicates the local end sends flow control to the far end if the far end supports it.
Send Flowcontrol Oper	Flow-control operation. Possible setting: on indicates flow control is operational; off indicates flow control is not operational; disagree indicates the two ports could not agree on a link protocol.
Receive Flowcntl Admin	Flow-control administration. Possible settings: on indicates the local port requires the far end to send flow control; off indicates the local port does not allow the far end to send flow control; desired indicates the local end allows the far end to send flow control.
Receive Flowcntl Oper	Flow-control operation. Possible setting: on indicates flow control is operational; off indicates flow control is not operational; disagree indicates the two ports could not agree on a link protocol.
RxPause	Number of Pause frames received.
TxPause	Number of Pause frames transmitted.

Table 2-68 show port flowcontrol Command Output Fields

Related Commands set port flowcontrol

show port inlinepower

To display the port power administration and operational status, use the **show port inlinepower** command.

show port inlinepower [mod[/port]]

Syntax Description	<i>mod</i> (Optional) Number of the module.
	<i>port</i> (Optional) Number of the port on the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	An inline power-capable device can still be detected even if the inline power mode is set to off.
C C	The Operational (Oper) status field descriptions are as follows:
	• on—Power is being supplied by the port.
	• off—Power is not being supplied by the port.
	• denied—The system does not have enough available power for the port; power is not being supplied by the port.
	• faulty—The port is unable to provide power to the connected device.
Examples	This example shows how to display the inline power for multiple ports on a specific module:
	Console> show port inlinepower 3/2-6 Default Inline Power allocation per port: 9.500 Watts (0.22 Amps @42V) Total inline power drawn by module 3: 0 Watt Port InlinePowered PowerAllocated Admin Oper Detected mWatt mA @42V
	3/2 auto on yes 10.00 0.250 3/3 auto on yes 9.8 0.198 3/4 auto denied yes 0 3/5 off off no 0 3/6 off off yes 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Console>
Related Commands	set inlinepower defaultallocation set port inlinepower show environment

show port jumbo

To display the jumbo frame settings for all ports with the feature enabled, use the **show port jumbo** command.

show port jumbo

Syntax Description This command has no keywords or arguments.

Defaults This command has no default settings.

Command Types Switch command.

Command Modes Normal.

Examples This example shows how to display the jumbo frame settings for ports with the feature enabled:

```
Console> show port jumbo
Jumbo frames MTU size is 9216 bytes.
Jumbo frames enabled on port(s) 6/1-2,7/1-8.
Console>
```

This example shows the display if the jumbo frame feature could not be enabled on some ports at system startup:

```
Console> show port jumbo
Jumbo frames MTU size is 9216 bytes.
Jumbo frames enabled on port(s) 6/1-2.
Jumbo frames are in an inconsistent state on port(s) 7/1-8
Console>
```

Related Commands set port jumbo

show port I2protocol-tunnel

To display Layer 2 protocol tunneling information on a port or range of ports, use the **show port l2protocol-tunnel** command.

show port l2protocol-tunnel [mod[/port]]

Syntax Description	mod[/port]		the module and the numbe See the "Usage Guidelines"	
Defaults	This command has	s no default settings.		
Command Types	Switch command.			
Command Modes	Normal.			
Usage Guidelines	If you do not speci tunneling ports.	fy a port or range or ports, Lay	ver 2 protocol tunneling inf	ormation is displayed for al
Examples	-	vs how to display Layer 2 prot rt 12protocol-tunnel 7/1-2	ocol tunneling informatior	n for a range of ports:
	Port) Drop Threshold Shutdow	wn Threshold
	7/1 7/2 Console>	None None	1000 0	20000 0
Related Commands	clear l2protocol-t clear l2protocol-t set l2protocol-tun set port l2protoco	unnel statistics mel cos I-tunnel		

show l2protocol-tunnel statistics

show port lacp-channel

To display information about LACP channels by port or module number, use the **show port lacp-channel** command.

show port lacp-channel [mod[/port]] [statistics]

show port lacp-channel [mod[/port]] info [type]

Syntax Description	mod[/port]	(Op	tional) Number of the module and the	he port number on the module.			
	statistics	(Op	tional) Displays the LACP channel	statistics.			
	info	Disj	plays detailed LACP channel inform	ation.			
	type	aux	tional) Displays feature-related para iliaryvlan, cops, dot1qtunnel, gmr p, spantree, trunk				
Defaults	This command has no default settings.						
Command Types	Switch command	d.					
Command Modes	Normal.						
Usage Guidelines	If you do not ent	ter a module o	or a port number, information about a	all modules is displayed.			
Usage Guidelines	•		or a port number, information about a er only, information about all ports o				
Usage Guidelines	If you enter the r For differences b	module numbe between PAgP	er only, information about all ports of and LACP, refer to the "Guidelines t				
	If you enter the r For differences b "Configuring Etl	module numbo between PAgP herChannel" c	er only, information about all ports of and LACP, refer to the "Guidelines t	on the module is displayed. for Port Configuration" section of the Switch Software Configuration Guide			
-	If you enter the r For differences b "Configuring Etl	module numbo petween PAgP herChannel" c ows how to di	er only, information about all ports of and LACP, refer to the "Guidelines to chapter of the <i>Catalyst 6500 Series S</i> splay LACP channel information fo	on the module is displayed. for Port Configuration" section of the Switch Software Configuration Guide			
	If you enter the r For differences b "Configuring Eth This example sh	module numbo petween PAgP herChannel" c ows how to di	er only, information about all ports of and LACP, refer to the "Guidelines to chapter of the <i>Catalyst 6500 Series S</i> splay LACP channel information fo	on the module is displayed. for Port Configuration" section of the Switch Software Configuration Guide			
	If you enter the for differences be "Configuring Eth This example sh Console> show p Port Channel Mode 2/1 active	module number between PAgP herChannel" c ows how to di port lacp-cha Admin Ch Key Id 143 768	er only, information about all ports of and LACP, refer to the "Guidelines is chapter of the <i>Catalyst 6500 Series S</i> (splay LACP channel information for annel Partner Oper Sys ID 1276,45-12-24-AC-78-90	on the module is displayed. for Port Configuration" section of the <i>Switch Software Configuration Guide</i> r all system modules: Partner Port 5/1			
	If you enter the for differences by "Configuring Eth" This example show port Channel Mode 2/1 active 2/2 active	module number between PAgP herChannel" c ows how to di port lacp-cha Admin Ch Key Id	er only, information about all ports of and LACP, refer to the "Guidelines is chapter of the <i>Catalyst 6500 Series S</i> asplay LACP channel information for annel Partner Oper Sys ID 1276,45-12-24-AC-78-90 1276,45-12-24-AC-78-90	on the module is displayed. for Port Configuration" section of the <i>Switch Software Configuration Guide</i> r all system modules: Partner Port 5/1 5/2			
-	If you enter the for For differences be "Configuring Eth This example sh Console> show p Port Channel Mode 2/1 active 2/2 active 4/3 passive	module number between PAgP herChannel" c ows how to di port lacp-cha Admin Ch Key Id 143 768 143 768 151 769	er only, information about all ports of and LACP, refer to the "Guidelines is chapter of the <i>Catalyst 6500 Series S</i> asplay LACP channel information for annel Partner Oper Sys ID 1276,45-12-24-AC-78-90 1276,45-12-24-AC-78-90 13459,89-BC-24-56-78-90	on the module is displayed. for Port Configuration" section of the Switch Software Configuration Guide r all system modules: Partner Port 5/1 5/2 1/1			
-	If you enter the for For differences be "Configuring Eth This example sh Console> show p Port Channel Mode 2/1 active 2/2 active 4/3 passive 4/4 passive	module number between PAgP herChannel" c ows how to di port lacp-cha Admin Ch Key Id 143 768 143 768 151 769 151 769	er only, information about all ports of and LACP, refer to the "Guidelines is chapter of the <i>Catalyst 6500 Series S</i> esplay LACP channel information for annel Partner Oper Sys ID 1276,45-12-24-AC-78-90 1276,45-12-24-AC-78-90 13459,89-BC-24-56-78-90 13459,89-BC-24-56-78-90	on the module is displayed. for Port Configuration" section of the <i>Switch Software Configuration Guide</i> r all system modules: Partner Port 5/1 5/2			
Usage Guidelines Examples	If you enter the for For differences be "Configuring Eth This example sh Console> show p Port Channel Mode 2/1 active 2/2 active 4/3 passive 4/4 passive	module number between PAgP herChannel" c ows how to di port lacp-cha Admin Ch Key Id 143 768 143 768 143 768 151 769 151 769	er only, information about all ports of and LACP, refer to the "Guidelines is chapter of the <i>Catalyst 6500 Series S</i> esplay LACP channel information for annel Partner Oper Sys ID 1276,45-12-24-AC-78-90 1276,45-12-24-AC-78-90 13459,89-BC-24-56-78-90 13459,89-BC-24-56-78-90	on the module is displayed. for Port Configuration" section of the Switch Software Configuration Guide r all system modules: Partner Port 5/1 5/2 1/1 1/2			

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Conso	le> show p	ort la	cp-cha	nnel 4	
Port	Channel	Admin	Ch	Partner Oper	Partner
	Mode	Key	Id	Sys ID	Port
4/1	active	69	0	0,00-00-00-00-00-00	3/1
4/2	active	69	0	0,00-00-00-00-00	4/5
4/3	passive	151	769	13459,89-BC-24-56-78-90	1/1
4/4	passive	151	769	13459,89-BC-24-56-78-90	1/2
4/5	active	70	0	0,00-00-00-00-00	7/3
4/б	active	70	0	0,00-00-00-00-00	7/4
4/7	passive	152	770	8000,AC-12-24-56-78-90	4/3
4/8	passive	152	770	8000,AC-12-24-56-78-90	4/4
Conso	le>				

This example shows how to display LACP channel information for all ports on module 4:

This example shows how to display LACP channel information for port 7 on module 4:

Console> show port lacp-channel 4/7

Port	Channel Mode	Admin Key	Partner Oper Sys ID	Partner Port
	passive passive		8000,AC-12-24-56-78-90 8000,AC-12-24-56-78-90	4/3 4/4
Conso	le>			

This example shows how to display detailed LACP channel information for port 7 on module 4:

```
Console> show port lacp-channel 4/7 info
I = Isolated Port. C = Channeling Port. N = Not Connected.
H = Hot Stand-by Port. S = Suspended Port.
Port LACP Port Port Speed Duplex Vlan Trunk status Port STP Port PortSecurity/
      Priority Status Cost Priority Dynamic port

        4/7
        130
        C
        1000
        full
        1
        not-trunking
        4
        32

        4/8
        131
        C
        1000
        full
        1
        not-trunking
        4
        32

Port Admin Channel_id ifIndex Partner Oper
                                                              Partner Partner Partner
       Key
                                 Sys ID
                                                              Port prior port
                                                                                     Oper Key
_____ _____

        4/7
        152
        770
        31
        8000,AC-12-24-56-78-90
        248

        4/8
        152
        770
        31
        8000,AC-12-24-56-78-90
        249

                                                                            4/3
                                                                                       15678
                                                                            4/4
                                                                                       15768
Console>
```

This example shows how to display LACP channel statistics for all ports on module 4:

Console> show port lacp-channel 4 statistics							
Port	Admin	LACP Pkts	LACP Pkts	Marker Pkts	Marker Pkts	LACP Pkts	
	Key	Transmitted	Received	Transmitted	Received	Errors	
4/1	69	20	0	0	0	0	
4/2	69	105	60	0	0	0	
4/3	151	0	0	0	10	0	
4/4	151	0	5	0	0	0	
4/5	70	0	0	0	0	0	
4/6	70	42	0	0	2	0	
4/7	152	0	92	0	0	0	
4/8	152	0	0	0	0	0	
Console>							

Catalyst 6500 Series Switch Command Reference—Release 7.6

This example shows how to	display LACP channel	statistics for port 7 on module 4:
---------------------------	----------------------	------------------------------------

Console> show port lacp-channel 4/7 statistics							
Port	Admin	LACP Pkts	LACP Pkts	Marker Pkts	Marker Pkts	LACP Pkts	
	Кеу	Transmitted	Received	Transmitted	Received	Errors	
4/7	152	0	92	0	0	0	
4/8	152	0	0	0	0	0	
Console>							

Examples

clear lacp-channel statistics set channelprotocol set lacp-channel system-priority set port lacp-channel set spantree channelcost set spantree channelvlancost show lacp-channel

show port mac

To display port MAC counter information, use the **show port mac** command.

show port mac [mod[/port]]

Syntax Description (Optional) Number of the module. mod (Optional) Number of the port on the module. port Defaults This command has no default settings. **Command Types** Switch command. **Command Modes** Normal. Examples This example shows how to display port MAC counter information for a specific module: Console> show port mac 1 Rcv-Unicast Port Rcv-Multicast Rcv-Broadcast _____ ____ 0 0 0 1/11/20 0 0 1/3 0 0 0 1/40 0 0 Xmit-Unicast Xmit-Multicast Xmit-Broadcast Port -----____ _ _____ 1/1 0 0 0 1/2 0 0 0 1/3 0 0 0 1/4 0 0 0 Xmit-Octet Port Rcv-Octet _____ ____ 1/1 0 0 1/20 0 1/3 0 0 1/40 0 Dely-Exced MTU-Exced In-Discard Lrn-Discrd In-Lost Out-Lost MAC 0 0 0 0 0 0 1/1 0 0 0 0 0 0 1/2 0 0 0 0 0 0 1/3 0 0 0 0 0 0 1/4Last-Time-Cleared _____ Fri Sep 1 2000, 20:03:06 Console>

Table 2-69 describes the possible fields in the show port mac command output.

Field	Description
Rcv-Unicast	Number of unicast frames received on the port.
Rcv-Multicast	Number of multicast frames received on the port.
Rcv-Broadcast	Number of broadcast frames received on the port.
Xmit-Unicast	Number of unicast frames transmitted by the port.
Xmit-Multicast	Number of multicast frames transmitted by the port.
Xmit-Broadcast	Number of broadcast frames transmitted by the port.
Rcv-Octet	Number of octet frames received on the port.
Xmit-Octet	Number of octet frames transmitted on the port.
Dely-Exced	Number of transmit frames aborted due to excessive deferral.
MTU-Exced	Number of frames for which the MTU size was exceeded.
In-Discard	Number of incoming frames that were discarded because the frame did not need to be switched.
Out-Discard	Number of outbound packets chosen to be discarded even though no errors had been detected to prevent their being transmitted.
In-Lost	Number of incoming frames.
Out-Lost	Number of outbound packets.

Table 2-69 show port mac Command Output Fields

Related Commands clear counters

show port mac-address

To display the MAC address associated with a physical port or ports, use the **show port mac-address** command.

show port mac-address [mod[/port]]

Syntax Description	mod[/port]	(Optional) Number of the module and optionally, the number of the port on the module.					
Defaults	This command has no	default settings.					
Command Types	Switch command.						
Command Modes	Normal.						
Usage Guidelines		a module number, the MAC addresses for all ports on all modules are shown. If number but no port number, the MAC addresses for all ports on the specified					
Examples	This example shows h Console> show port : Port Mac address	now to display the MAC address for port 1 on module 2: mac-address 2/1					
	2/1 00-50-3e-7e-7 Console>						
	This example shows h	now to display the MAC addresses for all ports on module 2:					
	Console> show port : Port Mac address						
	2/1 00-50-3e-7e-7 2/2 00-50-3e-7e-7 Console>	1-3c					
	This example shows how to display the MAC addresses for all ports on all modules:						
	Console> show port : Port Mac address						
	2/1 00-50-3e-7e-7 2/2 00-50-3e-7e-7	1-3c					

7/7 00-50-54-6c-94-a2

7/8 00-50-54-6c-94-a3

Console>

show port negotiation

To display the link negotiation protocol setting for the specified port, use the **show port negotiation** command.

show port negotiation [mod[/port]]

Syntax Description	mod (Optional) Number of the module.
	port (Optional) Number of the port on the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	This command is not supported on the 16-Port Gigabit Ethernet Switching Module (WS-X6316-GE-TX) and on the 16-Port 10/100/1000BASE-T Switching Module (WS-X6516-GE-TX).
Examples	This example shows how to display the link negotiation protocol settings for all ports on module 4: Console> show port negotiation 4 Port Link Negotiation Link Negotiation admin oper
	4/1enabledenabled4/2enabledenabled4/3enabledenabled4/4enabledenabled4/5enabledenabled4/6enabledenabled4/7enabledenabledConsole>
Related Commands	set port negotiation show port flowcontrol

show port prbs

To display the ports that are running the Pseudo Random Binary Sequence (PRBS) test and to display the counter values for ports on which the test has run, use the **show port prbs** command.

show port prbs [mod[/port]]

Syntax Description	mod	(Optional) Number of the module.				
	port	(Optional) Number of the port on the module.				
Defaults	This command has no def	ault settings.				
Command Types	Switch command.					
Command Modes	Normal.					
Usage Guidelines	If you do not specify a <i>mod</i> value, the ports on all modules are shown. If you do not specify a <i>port</i> value, all the ports on the module are shown.					
	The PRBS error counter measures the reliability of the cable. The error counter range is 0 to 255. A value of 0 signifies a perfect link connection. A value of 255 signifies that the port is faulty or not connected or that there is no communication through the link. If the counter does not remain at zero for a predetermined length of time, the link is faulty. For example, for a baud error rate (BER) of 10^-12 the counter should remain at zero for 100 seconds.					
		PRBS counter by entering the show port prbs command, the PRBS error , and the counter begins to accumulate errors again.				
Note		ead and clear" register, the first reading in a sequence is usually unreliable and the counter; successive readings are accurate.				
Examples	This example shows how	to display PRBS counter values and the ports that are running the PRBS test:				
	Console> show port prbs					
	Max error counters = 25 Port PRBS state B	55 PRBS error counters				
	6/1 start 3 7/1 stop - Console>	 30 -				
Related Commands	test cable-diagnostics					

show port protocol

To view protocol filters configured on the EtherChannel ports, use the **show port protocol** command.

show port protocol [mod[/port]]

yntax Description	mod	(Op	tional) Num	iber of the f	nodule.			
	port	(Op	tional) Num	ber of the p	port on the	module.		
efaults	This com	mand has	no default s	ettings.				
mmand Types	Switch co	ommand.						
ommand Modes	Normal.							
	XC 1		<u>.</u>	un filtore o	onfigurad	on all the n	orts on the	module are show
sage Guidelines	If you do	not specif	y a <i>port</i> val	ue, milers co	onnguieu	on an the po	onts on the	inodule are show
-	-	-	s how to vie		-	-		inodule are snow
-	This exar	nple show	s how to vie		-	-		
-	This exar Console> Port	nple show show por Vlan	s how to vie t protocol IP	w protocol	filters on o	-	oorts:	Group Hosts
-	This exar	nple show show por	s how to vie t protocol IP	w protocol	filters on o	configured p	oorts:	
-	This exar Console> Port	nple show show por Vlan	s how to vie t protocol IP	W protocol IP Hosts	filters on o	Configured p	Group	Group Hosts
-	This exar Console> Port 1/1	nple show show por Vlan 1	s how to vie t protocol IP 	IP Hosts	filters on o	Configured p	Group on	Group Hosts
-	This exar Console> Port 1/1 1/2	nple show show por Vlan 1 1	s how to vie t protocol IP 	IP Hosts 0 0	filters on o	Configured p IPX Hosts 0 0	Group on on	Group Hosts 0 0
-	This exar Console> Port 1/1 1/2 2/1	nple show show por Vlan 1 1 1 1	s how to vie t protocol IP 	IP Hosts 0 3	filters on o IPX on on auto-on	IPX Hosts	Group on on auto-on	Group Hosts 0 0 0
-	This exar Console> Port 1/1 1/2 2/1 2/2	nple show show por Vlan 1 1 1 1 1	s how to vie t protocol IP 	IP Hosts 0 3 0	filters on o IPX on on auto-on on	IPX Hosts	Group on auto-on on	Group Hosts 0 0 0 0
-	This exar Console> Port 1/1 1/2 2/1 2/2 2/3	nple show show por Vlan 1 1 1 1 1 1	s how to vie t protocol IP 	IP Hosts 0 3 0 0	filters on o IPX on on auto-on on on	IPX Hosts 0 0 0 0 0	Group on on auto-on on on	Group Hosts 0 0 0 0 0 0
-	This exar Console> Port 1/1 1/2 2/1 2/2 2/3 2/4	nple show show por Vlan 1 1 1 1 1 1 1 1	s how to vie t protocol IP 	IP Hosts 0 3 0 0 0 0	filters on o IPX on on auto-on on on on	IPX Hosts 0 0 0 0 0 0 0	Group on on auto-on on on on	Group Hosts 0 0 0 0 0 0 0 0 0
-	This exar Console> Port 1/1 1/2 2/1 2/2 2/3 2/4 2/5	nple show show por Vlan 1 1 1 1 1 1 1 1 1 1	s how to vie t protocol IP on on on on on on on on on on	IP Hosts 0 0 3 0 0 0 0 0 0 0 0	filters on o IPX on on auto-on on on on on	IPX Hosts 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Group on on auto-on on on on on	Group Hosts 0 0 0 0 0 0 0 0 0 0 0
-	This exar Console> Port 1/1 1/2 2/1 2/2 2/3 2/4 2/5 2/6	nple show show por Vlan 1 1 1 1 1 1 1 1 1 1 1 1 1	s how to vie t protocol IP on on on on on on on on on on	IP Hosts 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	filters on o IPX on on auto-on on on on on on on	IPX Hosts 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Group on on auto-on on on on on on on	Group Hosts 0 0 0 0 0 0 0 0 0 0 0 0 0
-	This exar Console> Port 1/1 1/2 2/1 2/2 2/3 2/4 2/5 2/6 2/7	nple show show por Vlan 1 1 1 1 1 1 1 1 1 1 1 1 1	s how to vie t protocol IP on on on on on on on on on on	IP Hosts 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	filters on o IPX on on auto-on on on on on on on on on	IPX Hosts 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Group on on auto-on on on on on on on on on	Group Hosts 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-	This exar Console> Port 1/1 1/2 2/1 2/2 2/3 2/4 2/5 2/6 2/7 2/8	nple show show por Vlan 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s how to vie t protocol IP on on on on on on on on on on	IP Hosts 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	filters on o IPX on on auto-on on on on on on on on on on on	Configured p IPX Hosts 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Group on on auto-on on on on on on on on on on on on	Group Hosts 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
sage Guidelines xamples	This exar Console> Port 1/1 1/2 2/1 2/2 2/3 2/4 2/5 2/6 2/7 2/8 2/9	nple show show por Vlan 1 1 1 1 1 1 1 1 1 1 1 1 1	s how to vie t protocol IP on on on on on on on on on on	IP Hosts 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	filters on o IPX on on auto-on on on on on on on on on on on on on	IPX Hosts 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Group on on auto-on on on on on on on on on on on on on o	Group Hosts 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-	This exar Console> Port 1/1 1/2 2/1 2/2 2/3 2/4 2/5 2/6 2/7 2/8 2/9 2/10	nple show show por Vlan 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s how to vie t protocol IP 	IP Hosts 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	filters on o IPX on on auto-on on on on on on on on on on on on on o	IPX Hosts 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Group on on auto-on on on on on on on on on on on on on o	Group Hosts 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Related Commands set port protocol

show port qos

To display QoS-related information, use the show port qos command.

show port qos [mod[/port]]

Syntax Description	mod	(Opt	tional) Number	er of the modul	le.			-
	port	(Opt	tional) Number	er of the port o	n the module.			- -
Defaults	This c	command has no	default settin	ıgs.				
Command Types	Switc	h command.						
Command Modes	Norm	al.						
Usage Guidelines								
Note	COPS the Q	S-DS client on th	e new active s intime fields i	supervisor engi	ne establishes	connection	n to the PD	DPS-DS until the P and downloads is downloaded to
Examples	This e	example shows h	ow to display	QoS-related in	nformation for	a specific	module an	d port:
	QoS i	le> show port s enabled for olicy source f	the switch.	h set to loca	1.			
		Interface Typ config	runtime	config	runtime	2		
	2/1			ised		local		
		TxPort Type		config	runtime	config	runtime	
		2q2t						
		ACL name		Туре				
		L is mapped to						

Runtime: Port ACL name Type ----- Type No ACL is mapped to port 2/1. Console>

This example shows how to display QoS-related information for a single port on a specific module, which, in this example, is connected to a port on a phone device:

Console> (enable) show port gos 3/4 QoS is disabled for the switch. Configured settings are not used. QoS policy source for the switch set to local. Port Interface Type Interface Type Policy Source Policy Source config runtime config runtime _____ 3/4 local local Port TxPort Type RxPort Type Trust Type Trust Type Def CoS Def CoS config runtime config runtime _____ _____ 2q2t 1q4t untrusted trust-cos 0 0 3/4 Port Ext-Trust Ext-Cos ____ ____ 3/4 untrusted 0 (*)Trust type set to untrusted. Config: Port ACL name Type _____ _____ No ACL is mapped to port 3/4. Runtime: Port ACL name Туре _____ ____ No ACL is mapped to port 3/4.

Console> (enable)

This example shows how to display QoS-related information for a single port on a specific module, which, in this example, trusts only Cisco IP phones:

Console> (enable) show port qos 4/1 QoS is enabled for the switch. QoS policy source for the switch set to local. Port Interface Type Interface Type Policy Source Policy Source config runtime config runtime _____ _____ COPS local 4/1 port-based port-based Port TxPort Type RxPort Type Trust Type Trust Type Def CoS Def CoS config runtime config runtime _____ _____ lplq0t trust-cos trust-cos* 0 0 4/1 lp3qlt Port Ext-Trust Ext-Cos Trust-Device ----- ------ ----- -**----**4/1 untrusted 0 ciscoIPPhone (*)Runtime trust type set to untrusted.

Config: Port ACL name	Туре
No ACL is mapped to port 4/1.	
Runtime: Port ACL name	Туре
No ACL is mapped to port 4/1. Console> (enable)	

Related Commands

set port qos set port qos cos set port qos trust set port qos trust-device

show port rsvp

To display RSVP information on a per-port basis, use the show port rsvp command.

show port rsvp [mod[/port]]

Syntax Description	mod	(Optional) Num	ber of the module.	
	port	(Optional) Num	ber of the port on the m	nodule.
efaults	This comn	nand has no default s	ettings.	
command Types	Switch cor	nmand.		
Command Modes	Normal.			
xamples		ple shows how to dis	play RSVP information	for a specific port
		Managed Conf	igured Elected DSBM D	SBM IP Address
	Port DSB Ele	ction Segment Prio	rity Priority	
	Ele	-	rity Priority 	171.21.34.25

Related Commands set port rsvp dsbm-election

show port security

To view port security configuration information and statistics, use the show port security command.

show port security [mod[/port]]

show port security statistics {mod[/port]}

show port security statistics system

Syntax Description	mod	(Optiona	l) Number of the	e module.			
	port	(Optiona	l) Number of the	e port on th	he module.		
	statistics	Displays	security statisti	cs.			
	system	Displays	system-wide co	nfiguratio	n information.		
Defaults	This command	l has no defau	lt settings.				
Command Types	Switch comma	and.					
Command Modes	Normal.						
Examples	This example secured port:	shows how to	display port sec	urity conf	iguration inform	ation on a	specific port that is
	Console> shov * = Configure	ed MAC Addre	SS				
		-		•	Maximum-Addrs	-	IfIndex
	4/1 enabled	d shutdown	120	1440	25	disabled	3
			-		Shutdown Sh		
	4/1 00-11-22	2-33-44-55 4 4-da-77-f1 1 ng on Addres:	00-11- 00 s Limit		 55 No -		
	4/1 Console>		Enabled				
	This example	shows the dis	play on a port th	at has exp	erienced a secur	ity violatio	on:
	Console> shov * = Configure	v port secur:	ity 4/1				
		-		-	Maximum-Addrs	-	
		d shutdown		600	25	disabled	

```
      Port Secure-Src-Addrs
      Age-Left Last-Src-Addr
      Shutdown Shutdown-Time-Left

      4/1 00-11-22-33-44-55 60
      00-11-22-33-44-77 Yes
      -

      00-10-14-da-77-f1 200
      00-11-22-33-44-66 200
      -

      Port Flooding on Address Limit
      -
      -

      4/1
      Enabled
      Console>
```

This example shows that port 4/1 has been shut down and that the timeout left is 60 minutes before the port will be reenabled:

```
Console> show port security 4/1
* = Configured MAC Address
Port Security Violation Shutdown-Time Age-Time Maximum-Addrs Trap IfIndex
   _ _ _ _ _
4/1 enabled restrict 120
                         600
                               25
                                         disabled 3
Port Secure-Src-Addrs Age-Left Last-Src-Addr Shutdown-Time-Left
4/1 00-11-22-33-44-55 60
                    00-11-22-33-44-77 Yes
   00-10-14-da-77-ff
Port Flooding on Address Limit
____
   ------
4/1
               Enabled
Console>
```

This example shows how to display system-wide configuration information:

Console> show port security statistics system

```
Auto-Configure Option Disabled
```

```
Module 1:
Total ports:2
Total secure ports:0
Total MAC addresses:2
Total global address space used (out of 1024):0
Status:installed
Module 3:
Total ports:48
Total secure ports:1
Total MAC addresses:49
Total global address space used (out of 1024):1
Status:installed
Total secure ports in the system:1
Total secure MAC addresses in the system:51
Total global MAC address resource used in the system (out of 1024):1
Console>
```

This example shows how to display security statistical information for a specific module:

```
Console> show port security statistics 2

Port Total-Addrs Maximum-Addrs

-----

Module 2:

Total ports: 1

Total secure ports: 0

Total MAC addresses: 0

Total global address space used (out of 1024): 0

Status: removed

Console>
```

Related Commands

clear port security set port security

show port spantree

To view port spanning tree information, use the show port spantree command.

show port spantree [mod[/port]]

Syntax Description	mod	(Optional) Numb	per of the modul	e.				
- ,	port	(Optional) Numb			e.			
Defaults	This comm	and has no default sett	ings.					
Command Types	Switch com	ımand.						
Command Modes	Normal.							
Usage Guidelines	•	ot specify a <i>mod</i> value, s on the module are sh	-	modules are	show	n. If you d	o not specify	y a <i>port</i> value,
Examples	This examp	le shows how to displa	ay spanning tree	informatio	n on a	specific n	nodule:	
	Console> (Port(s)	enable) show port s	pantree 5 Port-State	Cost	Drio	Dortfact	Channel_id	3
	5/1	1	not-connected			disabled		
	5/2	1	not-connected			disabled		
	5/3	1	not-connected			disabled		
	5/4 5/5	1	not-connected			disabled disabled		
	5/6	1	not-connected not-connected			disabled		
	5/7	1	not-connected			disabled		
	5/8	1	not-connected			disabled		
	5/9	1	forwarding	268435		disabled		
		±		200100	54		-	
	•							

Related Commands show spantree

Catalyst 6500 Series Switch Command Reference—Release 7.6

show port status

To display port status information, use the show port status command.

show port status [mod[/port]]

Syntax Description	mod	(Optional) Number of the module.
	port	(Optional) Number of the port on the module.
Defaults	This comm	and has no default settings.
Command Types	Switch cor	nmand.
Command Modes	Normal.	
Usage Guidelines	•	ot specify a <i>mod</i> value, the ports on all modules are shown. If you do not specify a <i>port</i> value, as on the module are shown.
Examples	-	ple shows how to display port status information for all ports:

Console> show port status								
Port	Name	Status	Vlan	Duplex	Speed	Туре		
1/1		connected	52	half	100	100BaseTX		
1/2		notconnect		half	100	100BaseTX		
Conso	le>							

Table 2-70 describes the fields in the show port status command output.

Table 2-70 show port status Command Output Fields

Field	Description
Port	Module and port number.
Name	Name (if configured) of the port.
Status	Status of the port (connected, notconnect, connecting, standby, faulty, inactive, shutdown, disabled, or monitor).
Vlan	VLANs to which the port belongs.
Duplex	Duplex setting for the port (auto, full, half).
Speed	Speed setting for the port (auto, 10, 100, 1000).
Type ¹	Port type (100BASE-TX).

1. These fields will change according to the system configuration.

show port sync-restart-delay

To display a port's synchronization restart delay, use the show port sync-restart-delay command.

show port sync-restart-delay mod/port

Syntax Description	<i>mod/port</i> Number of the module and the port on the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	The set port sync-restart-delay and show port sync-restart-delay commands are available in both binary mode and text configuration mode, but the synchronization delay you specify is only saved in text configuration mode.
Related Commands	clear config set port sync-restart-delay

show port tdr

To display the results of the Time Domain Reflectometer (TDR) test on a port, use the **show port tdr** command.

show port tdr [mod[/port]]

Command Types Switch command. Command Modes Normal. Usage Guidelines If you do not specify a mod value, the ports on all modules are shown. If you do not spall the ports on the module are shown. Examples This example shows how to display the TDR test results for port 1 on module 2: Console> show port tdr 2/1 TDR test last run on Mon, March 10 2003 1:35:00 Port Speed Local pair Pair length Remote pair Pair statu Pair B 2/1 1000 Pair A 12 +/- 3 meters Pair C Terminate Pair D Pair D 12 +/- 3 meters Pair C Terminate Pair D Terminate Pair D Console> This example shows how to display the TDR test results for all ports on module 5: Console> This example shows how to display the TDR test results for all ports on module 5: Console> Console> This example shows how to display the TDR test results for all ports on module 5: Console> Terminate Pair D 5/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair B 5/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair D Pair B 12 +/- 3 meters Pair A Terminate Pair D Terminate Pair B Terminate Pair A Terminate Pair D </th <th>Syntax Description</th> <th colspan="7"><i>mod</i> (Optional) Number of the module.</th>	Syntax Description	<i>mod</i> (Optional) Number of the module.							
Command Types Switch command. Command Modes Normal. Usage Guidelines If you do not specify a mod value, the ports on all modules are shown. If you do not spall the ports on the module are shown. Examples This example shows how to display the TDR test results for port 1 on module 2: Console> show port tdr 2/1 TDR test last run on Mon, March 10 2003 1:35:00 Port Speed Local pair Pair length Remote pair Pair statum 2/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair C 2/1 1000 Pair A 12 +/- 3 meters Pair C Terminate Pair D Port Speed Local pair Pair Pair statum Pair A Terminate Pair D Port Speed Local pair Pair Pair statum Pair D Terminate Pair D 12 +/- 3 meters Pair C Terminate Pair D 12 +/- 3 meters Pair A Terminate 5/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair D 12 +/- 3 meters Pair A Terminate Pair B Terminate 5/1 1000 Pair A 12 +		port		(Optional) Number of the	port on the module	2.		
Command Modes Normal. Usage Guidelines If you do not specify a mod value, the ports on all modules are shown. If you do not spall the ports on the module are shown. Examples This example shows how to display the TDR test results for port 1 on module 2: Console> show port tar 2/1 TDR test last run on Mon, March 10 2003 1:35:00 Port Speed Local pair Pair length Remote pair Pair statu Terminate Pair B 2/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair C 2/1 1000 Pair A 12 +/- 3 meters Pair C Terminate Pair D 2/1 1000 Pair A 12 +/- 3 meters Pair C Terminate Pair D Pair D 12 +/- 3 meters Pair D Terminate Pair D Terminate Pair D Console> This example shows how to display the TDR test results for all ports on module 5: Console> Console pair A 12 +/- 3 meters Pair D 5/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair D 5/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair D Pair D 12 +/- 3 meters Pair A Terminate Pair D Terminate Pair D Pair D 12 +/- 3 meters Pair A Terminate Pair D Terminate Pair D Pair D	Defaults	This	comman	d has no defa	ult settings.				
Usage Guidelines If you do not specify a mod value, the ports on all modules are shown. If you do not spall the ports on the module are shown. Examples This example shows how to display the TDR test results for port 1 on module 2: Console> show port tdr 2/1 TDR test last run on Mon, March 10 2003 1:35:00 Port Speed Local pair Pair length Remote pair Pair statue 2/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair C 12 +/- 3 meters Pair D Terminate Pair D 12 +/- 3 meters Pair D Terminate Port Speed Local pair Pair Pair statue Pair C 12 +/- 3 meters Pair D Terminate Pair D 12 +/- 3 meters Pair D Terminate Pair D 12 +/- 3 meters Pair A Terminate S/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair B 12 +/- 3 meters Pair A Terminate S/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair D 12 +/- 3 meters Pair A Terminate Pair A Terminate	Command Types	Switch command.							
all the ports on the module are shown. Examples This example shows how to display the TDR test results for port 1 on module 2: Console> show port tdr 2/1 TDR test last run on Mon, March 10 2003 1:35:00 Port Speed Local pair Pair length Remote pair Pair status 2/1 1000 Pair A 12 +/- 3 meters Pair B Terminate 2/1 1000 Pair A 12 +/- 3 meters Pair B Terminate Pair D 12 +/- 3 meters Pair D Terminate Pair D 12 +/- 3 meters Pair D Terminate Pair D 12 +/- 3 meters Pair D Terminate Console> Show port tdr 5 Port Speed Local pair Pair length Remote pair Pair status 5/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair B 12 +/- 3 meters Pair A Terminate Pair D 12 +/- 3 meters Pair C Terminate Pair D 12 +/- 3 meters Pair A Terminate Pair D 12 +/- 3 meters Pair D Terminate Pair D	Command Modes	Norm	nal.						
Console> show port tdr 2/1 TDR test last run on Mon, March 10 2003 1:35:00 Port Speed Local pair Pair length Remote pair Pair status 	Usage Guidelines	-			-	odules are shown. If	f you do not spec		
Console> show port tdr 2/1 TDR test last run on Mon, March 10 2003 1:35:00 Port Speed Local pair Pair length Remote pair Pair status 2/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair C 12 +/- 3 meters Pair B Terminate Pair C 12 +/- 3 meters Pair C Terminate Pair D 12 +/- 3 meters Pair D Terminate Console> This example shows how to display the TDR test results for all ports on module 5: Console> show port tdr 5 Port Speed Local pair Pair length Remote pair Pair status 	Examples	This o	example	shows how to	o display the TDR test res	sults for port 1 on r	nodule 2:		
2/11000Pair A12+/- 3metersPair ATerminatePair B12+/- 3metersPair BTerminatePair C12+/- 3metersPair CTerminatePair D12+/- 3metersPair DTerminateConsole>This example shows how to display the TDR test results for all ports on module 5:Console>Console>Show port tdr 5PortSpeedLocal pairPair lengthRemote pairPair statue5/11000Pair A12+/- 3metersPair BTerminate5/11000Pair A12+/- 3metersPair BTerminatePair C12+/- 3metersPair BTerminatePair D12+/- 3metersPair BTerminatePair D12+/- 3metersPair CTerminate5/21000Pair An/aPair ATerminate									
2/11000Pair A12+/- 3metersPair ATerminatePair B12+/- 3metersPair BTerminatePair C12+/- 3metersPair CTerminatePair D12+/- 3metersPair DTerminateConsole>This example shows how to display the TDR test results for all ports on module 5:Console>Console> show port tdr 5PortSpeedLocal pairPair lengthRemote pairPair status5/11000Pair A12+/- 3metersPair ATerminatePair C12+/- 3metersPair BTerminatePair D12+/- 3metersPair CTerminatePair C12+/- 3metersPair DTerminatePortSpeedLocal pairPair lengthRemote pairPair statusPortSpeedLocal pairPair lengthRemote pairPair statusPortSpeedLocal pairPair lengthRemote pairPair status			-	-		-			
This example shows how to display the TDR test results for all ports on module 5:Console> show port tdr 5Port Speed Local pair Pair lengthRemote pair Pair status				Pair A Pair B Pair C	12 +/- 3 meters 12 +/- 3 meters 12 +/- 3 meters	Pair A Pair B Pair C	Terminated Terminated Terminated Terminated		
Console> show port tdr 5 Port Speed Local pair Pair length Remote pair Pair status 5/1 1000 Pair A 12 +/- 3 meters Pair A Terminate Pair B 12 +/- 3 meters Pair B Terminate Pair C 12 +/- 3 meters Pair C Terminate Pair D 12 +/- 3 meters Pair D Terminate Pair D 12 +/- 3 meters Pair A Terminate Pair D 12 +/- 3 meters Pair A Terminate Pair A Terminate Pair A Terminate Port Speed Local pair Pair length Remote pair Pair status 									
PortSpeedLocal pairPair lengthRemote pairPair status5/11000Pair A12 +/- 3 metersPair ATerminatePair B12 +/- 3 metersPair BTerminatePair C12 +/- 3 metersPair CTerminatePair D12 +/- 3 metersPair DTerminatePortSpeedLocal pairPair lengthRemote pairPortSpeedLocal pairPair lengthRemote pair5/21000Pair An/aPair A			_			sults for all ports or	n module 5:		
5/11000Pair A12 +/- 3 metersPair ATerminatePair B12 +/- 3 metersPair BTerminatePair C12 +/- 3 metersPair CTerminatePair D12 +/- 3 metersPair DTerminatePort SpeedLocal pairPair lengthRemote pairPair status5/21000Pair An/aPair ATerminate		Port	Speed	Local pair	Pair length	Ĩ			
5/2 1000 Pair A n/a Pair A Terminate				Pair A Pair B Pair C	12 +/- 3 meters 12 +/- 3 meters 12 +/- 3 meters	Pair A Pair B Pair C	Terminated Terminated Terminated Terminated		
5/2 1000 Pair A n/a Pair A Terminate		Port	Speed	Local pair	Pair length	Remote pair	Pair status		
Pair C 100 +/- 1 meters Pair C Shorted			1000	Pair B Pair C	100 +/- 1 meters 100 +/- 1 meters	Pair B			
Pair D 70 +/- 1 meters Pair D Open				Pair D	70 +/- 1 meters	Pair D	0pen		

Port	Speed	Local pair	Pair length	Remote pair	Pair status
5/3	1000	Pair A	running tdr test	n/a	n/a
		Pair B	running tdr test	n/a	n/a
		Pair C	running tdr test	n/a	n/a
		Pair D	running tdr test	n/a	n/a
Conso	le>				

Table 2-71 describes the fields in the **show port tdr** command output.

Table 2-71 show port tdr Command Output Fields

Field	Description				
Port	Module and port number.				
Speed	Port speed.				
Local pair	Identifies the local pair of cables.				
Pair length	Identifies the distance the transmitted signal went before it was reflected off the cable imperfection.				
Remote pair	Identifies the remote pair of cables.				
Pair status	Status of the pair:				
	• Terminated—the link is up.				
	• Shorted—a short is detected on the cable.				
	• Open—an opening is detected on the cable.				
	• Not Completed—the test on the port failed.				
	• Not Supported—the test on the port is not supported.				

Related Commands test cable-diagnostics

show port trap

To display port trap status, use the **show port trap** command.

show port trap [mod[/port]]

Syntax Description	<i>mod</i> (Optional) Number of the module.					
	<i>port</i> (Optional) Number of the port on the module.					
Defaults	This command has no default settings.					
Command Types	Switch command.					
Command Modes	Normal.					
Usage Guidelines	If you do not specify a <i>mod</i> value, the ports on all modules are shown. If you do not specify a <i>port</i> value, all the ports on the module are shown.					
Examples	This example shows how to display the port trap status for a specific module: Console> show port trap 1					
	Port Trap					
	<pre>1/1 disabled 1/2 enabled 1/3 disabled 1/4 disabled Console></pre>					

Related Commands set port trap

show port trunk

To display port trunk information, use the **show port trunk** command.

show port trunk [mod[/port]]

Syntax Description	mod	(Optional	l) Number of the	module.				
	port	(Optional	l) Number of the	port on the mo	odule.			
Defaults	This con	nmand has no de	fault settings.					
Command Types	Switch c	ommand.						
Command Modes	Normal.							
Usage Guidelines	-	o not specify a <i>mo</i> ports on the modu	-	s on all module	es are shown. If you do n	ot specify a <i>port</i> value,		
Examples	This exa	mple shows how	, to display trunki	ng informatio	n for a specific port:			
	Console> (enable) show port trunk 4/5 * - indicates vtp domain mismatch							
	Port	Mode	Encapsulation		Native vlan			
	4/5	nonegotiate	dotlq	trunking	1			
	Port	Vlans allowe	ed on trunk					
	4/5	1-1005						
	Port		ed and active in	-	domain			
	4/5	1-3,1003,100						
	Port	Vlans in spa	anning tree forw	arding state	and not pruned			
	4/5 Console>	1005 (enable)						

Table 2-72 describes the fields in the **show port trunk** command output.

Field	Description
Port	Module and port numbers.
Mode	Trunk administrative status of the port (on, off, auto, or desirable).
Encapsulation	Trunking type configured by administration.
Status	Status of whether the port is trunking or nontrunking.
Native VLAN	Number of the native VLAN for the trunk link (for 802.1Q trunks, the VLAN for which untagged traffic can be transmitted and received over the trunk; for ISL trunks, packets are tagged on all VLANs, including the native VLAN).
Vlans allowed on trunk	Range of VLANs allowed to go on the trunk (default is 1 to 1000).
Vlans allowed and active in management domain	Range of active VLANs within the allowed range.
Vlans in spanning tree forwarding state and not pruned	Range of VLANs that actually go on the trunk with Spanning Tree Protocol forwarding state.

Table 2-72 show port trunk Command Output Fields

Related Commands set trunk

show port unicast-flood

To display the run-time configuration of the port using unicast flood blocking, use the **show port unicast-flood** command.

show port unicast-flood [mod/[port]]

Syntax Description	<i>mod/[port</i>] Number of the module and optionally, number of the port on the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to display the status of unicast flood blocking on module 2: Console> show port unicast-flood 2 Port Unicast Flooding
	2/1 Enabled 2/2 Enabled Console>
	This example shows how to display the status of unicast flood blocking on module 3, port 40: Console> show port unicast-flood 3/40 Port Unicast Flooding
	3/40 Enabled Console>

Related Commands set port unicast-flood

show port voice

To display voice port information, use the show port voice command.

show port voice [noalias]

Defaults Command Types Command Modes	Switch of Normal.	nmand has no defau command. nmand is not suppor		AM.				
	Normal. This cor		ted by the N	AM.				
Command Modes	This cor		ted by the N	AM.				
		nmand is not suppor	ted by the N	AM.				
Usage Guidelines								
Examples	This exa	mple shows how to	display voic	e port inf	ormation:			
	Port N	> show port voice	Status	Vlan	Duplex Sp			
	7/1		connected		full	1 T1		
	7/2		notconnect		full	1 T1		
	7/3		connected	100	full	1 T1		
	7/4		connected	100	full	1 T1		
	7/5		notconnect	100	full	1 T1		
	Port	DHCP MAC-Addr		IP-Addres		et-Mask		
	7/1	disable 00-e0-b0)-ff-31-c0	sjcf-12a-	-sw1-p7 255.2	255.254.0		
	7/2	disable 00-e0-b0)-ff-31-c1	sjcf-12a-	-sw1-p7 255.2	255.254.0		
	7/3	disable 00-e0-b0			-			
	7/4	disable 00-e0-b0			-			
	7/5 disable 00-e0-b0-ff-31-c4 sjcf-12a-sw1-p7 255.255.254.0							
	Port	Call-Manager(s)	DHCP-Ser	ver 1	IFTP-Server	Gateway		
	7/1	gigantic-2.cisc* 10.34.1.11		1	10.34.1.11	10.34.10.1		
	7/2	10.34.16.10* 10.34.1.11	_	1	10.34.1.11	10.34.10.1		
	7/3	10.34.16.10* 10.34.1.11	_	1	10.34.1.11	10.34.10.1		
	7/4	10.34.16.10*	-	1	10.34.1.11	10.34.10.1		
	7/5	10.34.1.11* 10.34.16.10 10.34.42.11	-	1	10.34.1.11	10.34.10.1		
	(*):Pri							

Port	DNS-Serv	ver(s)	Domain
7/1	dns-sj3.	.cisco.c*	cisco.com
	dns-sj4.	.cisco.c	
7/2	dns-sj3.	.cisco.c*	cisco.com
	dns-sj4.		
7/3		.cisco.c*	cisco.com
	dns-sj4.		
7/4	-	.cisco.c*	cisco.com
	dns-sj4.		
7/5	5		cisco.com
(dns-sj4.	.cisco.c	
(*):P:	rimary		
Port	CallMana	agerState	DSP-Type
7/1	register	red	C549
7/2	register	red	C549
7/3	register	red	C549
7/4	5		
7/5	register	red	C549
Port	NoiseRegen	NonLinea	rProcessing
 7/1	enabled	enabled	
,			
,	enabled		
	enabled	enabled	
7/5	enabled	enabled	

This example shows how to display voice port information without displaying the IP address in DNS name format:

Console> show port	volce	noalias
--------------------	-------	---------

Port	Name	Status		Duplex Spee	
7/1		connected			
7/2		notconnect	100	full	1 T1
7/3		connected	100	full	1 T1
7/4		connected	100	full	1 T1
7/5		notconnect	: 100	full	1 T1
	DHCP MAC-2				
7/1	disable 00-e	D-b0-ff-31-c0	10.34.10.11	255.255	.254.0
7/2	disable 00-e	D-b0-ff-31-c1	10.34.10.12	255.255	.254.0
7/3	disable 00-e	D-b0-ff-31-c2	10.34.10.13	255.255	.254.0
7/4	disable 00-e	D-b0-ff-31-c3	10.34.10.14	255.255	.254.0
7/5	disable 00-e	D-b0-ff-31-c4	10.34.10.15	255.255	.254.0
	Call-Manager				-
	10.34.16.10* 10.34.1.11			34.1.11	
7/2	10.34.16.10*	-	10.	34.1.11	10.34.10.1
7/3	10.34.16.10* 10.34.1.11	-	10.	34.1.11	10.34.10.1
7/4	10.34.16.10* 10.34.1.11	-	10.	34.1.11	10.34.10.1

7/5	10.34.1.11* 10.34.16.10 10.34.42.11	-	10.34.1.11	10.34.10.1
(*):Pr	imary			
Port	DNS-Server(s)	Domain		
7/1	171.68.10.70*	cisco.com		
	171.68.10.140			
7/2	171.68.10.70*	cisco.com		
	171.68.10.140			
7/3	171.68.10.70*	cisco.com		
	171.68.10.140			
7/4	171.68.10.70*	cisco.com		
	171.68.10.140			
7/5	171.68.10.70*	cisco.com		
	171.68.10.140			
(*):Pr	imary			
	CallManagerStat			
	registered			
7/2	registered	C549		
7/3	registered	C549		
7/4	registered	C549		
7/5	registered	C549		
	NoiseRegen NonLine	-		
	enabled enabled			
7/2	enabled enabled			
	enabled enabled			
	enabled enabled			

Related Commands

set port voice interface dhcp show port voice fdl show port voice interface

show port voice active

To display active call information on a port, use the show port voice active command.

show port voice active [mod/port] [**all** | **call** | **conference** | **transcode**] [ipaddr]

Syntax Description	mod/port	(Optional) Number of the module and port on the module.
	all	(Optional) Displays all calls (regular calls, conference calls, and transcoding calls) in the system.
	call	(Optional) Displays call information for the 24-port FXS analog interface and the 8-port T1/E1 PSTN interface modules.
	conference	(Optional) Displays call information for the 8-port T1/E1 PSTN interface module configured for conferencing.
	transcode	(Optional) Displays call information for the 8-port T1/E1 PSTN interface module configured for transcoding.
	ipaddr	(Optional) Remote IP address.
Defaults	The default is	all active calls are displayed.
Command Types	Switch comm	and.
Command Modes	Normal.	
Usage Guidelines		on displayed when using the show port voice active command is not available through the gine SNMP agent.
	The call keyw modules.	ord is supported by the 24-port FXS analog interface and the 8-port T1/E1 PSTN interface
	The conferen	ce and transcode keywords are supported by the 8-port T1/E1 PSTN interface module.
	You can use the port in detaile	he optional <i>mod</i> or <i>mod/port</i> variables to display calls that belong to the specified module or d format.
	-	to 8 calls per port for the 8-port T1/E1 ISDN PRI services-configured module but only one For the 24-port FXS analog station interface services-configured module.
	The <i>ipaddr</i> op	ption displays one specific call for the specified IP address. You can also use an IP alias.
	This comman	d is not supported by the NAM.

Examples

This example shows how to display all calls (regular calls, conference calls, and transcoding calls) in the system:

```
Console> show port voice active
Port Type Total Conference-ID/ Party-ID IP-Address
                 Transcoding-ID
6/3 transcoding 1
                 2
                             12
                                   192.1.1.12
                             10
                                   10.6.106.101
8/2 call 1 -
8/5 call 1 -
                             _
                                   123.46.1.100
                                   123.46.1.101
                             _
                                   192.1.1.5
                             8
8/7 conferencing 1
                 1
                             7
                                    123.45.1.52
                                   192.1.1.14
                              9
Total: 3
Console> (enable)
```

This example shows how to display regular calls:

Console> (enable) show port voice active call

Port Total IP-Address ----- ---- -----8/2 1 123.46.1.100 8/5 1 123.46.1.101 Total: 2 calls Console> (enable)

This example shows the output display for the 8-port T1/E1 PSTN interface module configured for transcoding:

This example shows the output display for the 8-port T1/E1 PSTN interface module configured for conferencing:

This example shows how to display calls for a specified port:

Console> show port voice active 3/2	
Port 3/2:	
Channel #1:	
Remote IP address	: 165.34.234.111
Remote UDP port	: 124
Call state	: Ringing
Codec Type	: G.711
Coder Type Rate	: 35243
Tx duration	: 438543 sec
Voice Tx duration	: 34534 sec
ACOM Level Current	: 123213
ERL Level	: 123 dB

Fax Transmit Duration	: 332433
Hi Water Playout Delay	: 23004 ms
Logical If index	: 4
Low water playout delay	: 234 ms
Receive delay	: 23423 ms
Receive bytes	: 2342342332423
Receive packets	: 23423423402384
Transmit bytes	: 23472377
Transmit packets	: 94540
Channel #2:	
Remote IP address	: 165.34.234.112
Remote UDP port	: 125
Call state	: Ringing
Codec Type	: G.711
Coder Type Rate	: 35243
Tx duration	: 438543 sec
Voice Tx duration	: 34534 sec
ACOM Level Current	: 123213
ERL Level	: 123 dB
Fax Transmit Duration	: 332433
Hi Water Playout Delay	: 23004 ms
Logical If index	· 23004 ms : 4
-	• 4 : 234 ms
Low water playout delay	
Receive delay	: 23423 ms
Receive bytes	: 2342342332423
Receive packets	: 23423423402384
Transmit bytes	: 23472377
Transmit packets	: 94540
Port 3/7 :	
Conference ID: 1	
Party ID: 8	
Remote IP address	: 192.1.1.5
UDP Port	: 28848
Codec Type	: G729 B CS ACELP VAD
Packet Size (ms)	: 20
Party ID: 7	
Remote IP address	: 123.45.1.52
UDP Port	: 28888
Codec Type	: G711 ULAW PCM
Packet Size (ms)	: 20
Party ID: 9	
Remote IP address	: 192.1.1.14
UDP Port	: 28898
Codec Type	: G711 ULAW PCM
Packet Size (ms)	: 20
Total: 2	
Console>	

This example shows the output display for a specified IP address on a 24-port FXS analog interface module or the 8-port T1/E1 PSTN interface module:

Console> show port voice ac	tive 3/2 171.69.67.91
Remote IP address	: 171.69.67.91
Remote UDP port	: 125
Call state	: Ringing
Codec Type	: G.711
Coder Type Rate	: 35243
Tx duration	: 438543 sec
Voice Tx duration	: 34534 sec
ACOM Level Current	: 123213
ERL Level	: 123 dB
Fax Transmit Duration	: 332433
Hi Water Playout Delay	: 23004 ms
Logical If index	: 4

Low water playout delay	: 234 ms	
Receive delay	: 23423 ms	
Receive bytes	: 2342342332423	3
Receive packets	: 2342342340238	34
Transmit bytes	: 23472377	
Transmit packets	: 94540	
Console>		

Related Commands

set port voice interface dhcp

show port voice fdl

To display the facilities data link (FDL) statistics for the specified ports, use the **show port voice fdl** command.

show port voice fdl [mod[/port]]

Syntax Description	mod	(C	Optional) N	umber of	the module				
	port	(0	Optional) N	umber of	the port on	the modu	ıle.		
Defaults	This c	command]	has no defa	ult setting	s.				
Command Types	Switc	h comman	d.						
Command Modes	Privil	eged.							
Usage Guidelines	This c	command i	is not supp	orted by th	ne NAM.				
Examples	This e modu	-	lows how to	o display F	DL inform	ation on a	n 8-poi	rt T1/E1 ISDN PRI se	ervices-config
Examples	modu Conso	le: ole> (enab	ole) show :	port voic	e fdl 7/1	-3	-		ervices-config
Examples	modu Conso Port	le: ple> (enab ErrorEve Last 15'	ole) show ; ents Last 24h	port voic ErroredS Last 15'	e fdl 7/1 econd Last 24h	-3 SeverlyE Last 15'	Crrored Last	Second 24h	ervices-config
Examples	modu Conso Port 7/1	le: ble> (enab ErrorEve Last 15' 	ble) show ; ints Last 24h 	port voic ErroredS Last 15' 	e fdl 7/1 econd Last 24h 20	-3 SeverlyE Last 15' 	Crrored Last	Second 24h	ervices-config
Examples	modu Conso Port 7/1	le: ble> (enab ErrorEve Last 15' 	ole) show ; ents Last 24h	port voic ErroredS Last 15' 	e fdl 7/1 econd Last 24h 20	-3 SeverlyE Last 15' 	Crrored Last	Second 24h	ervices-config
Examples	modu Conso Port 7/1 7/2 7/3 Port	le: le> (enable ErrorEvent Last 15' 	nts Last 24h 18 18 18 18 gnalState Last 24h	port voic ErroredS Last 15' 19 19 19 FailedSi Last 15'	e fdl 7/1 econd Last 24h 20 20 20 gnalSecond Last 24h	-3 SeverlyE Last 15' 21 21 21 21 d	Crrored Last 22 22	Second 24h	ervices-config
Examples	modu Conso Port 7/1 7/2 7/3 Port	le: le> (enab ErrorEve Last 15' 17 17 17 FailedSi Last 15'	ole) show ints Last 24h 18 18 18 18 gnalState Last 24h	port voic ErroredS Last 15' 19 19 19 19 FailedSi Last 15'	e fdl 7/1 econd Last 24h 20 20 20 20 gnalSecon Last 24h	-3 SeverlyE Last 15' 21 21 21 21 d	Crrored Last 22 22	Second 24h	ervices-config
Examples	modu Conso Port 7/1 7/2 7/3 Port 7/1 7/2	<pre>le: le> (enab ErrorEve Last 15' 17 17 17 FailedSi Last 15' 37 37</pre>	ole) show ; ints Last 24h 18 18 18 18 18 gnalState Last 24h 38 38	<pre>port voic ErroredS Last 15' 19 19 19 FailedSi Last 15' 39 39</pre>	e fdl 7/1 econd Last 24h 20 20 20 20 gnalSecon Last 24h	-3 SeverlyE Last 15' 21 21 21 21 d	Crrored Last 22 22	Second 24h	ervices-config
Examples	modu Conso Port 7/1 7/2 7/3 Port 7/1 7/2	<pre>le: le> (enab ErrorEve Last 15' 17 17 17 FailedSi Last 15' 37 37</pre>	ole) show ints Last 24h 18 18 18 18 gnalState Last 24h	<pre>port voic ErroredS Last 15' 19 19 19 FailedSi Last 15' 39 39</pre>	e fdl 7/1 econd Last 24h 20 20 20 20 gnalSecon Last 24h	-3 SeverlyE Last 15' 21 21 21 21 d	Crrored Last 22 22	Second 24h	ervices-config
Examples	modu Conso Port 7/1 7/2 7/3 Port 7/1 7/2	<pre>le:</pre>	ele) show : ints Last 24h 18 18 18 18 gnalState Last 24h 38 38 38 38	port voic ErroredS Last 15' 19 19 19 FailedSi Last 15' 39 39 39 39	e fdl 7/1 econd Last 24h 20 20 20 gnalSecon Last 24h 40 40 40 40	-3 SeverlyE Last 15' 21 21 21 d 	Crrored Last 22 22 22 22	Second 24h 	ervices-config
Examples	modu Conso Port 7/1 7/2 7/3 Port 7/1 7/2 7/3 Port	<pre>le: le> (enab ErrorEve Last 15' 17 17 17 17 FailedSi Last 15' 37 37 37 37</pre>	ele) show : ints Last 24h 18 18 18 18 gnalState Last 24h 38 38 38	port voic ErroredS Last 15' 19 19 19 FailedSi Last 15' 39 39 39 39 BLast 15'	e fdl 7/1 econd Last 24h 20 20 20 gnalSecon Last 24h 40 40 40 40 ES Last 24h	-3 SeverlyE Last 15' 21 21 21 d Last 15'	CV Last 22 22 22 22	Second 24h 24h	ervices-config
Examples	modu Conso Port 7/1 7/2 7/3 Port 7/1 7/2 7/3 Port	<pre>le: le> (enab ErrorEve Last 15' 17 17 17 FailedSi Last 15' 37 37 Last 15' 41</pre>	ele) show ; nts Last 24h 18 18 18 18 gnalState Last 24h 38 38 	port voic ErroredS Last 15' 19 19 19 FailedSi Last 15' 39 39 39 39 B Last 15' 49	e fdl 7/1 econd Last 24h 20 20 20 gnalSecon Last 24h 40 40 40 40 ES Last 24h 50	-3 SeverlyE Last 15' 21 21 21 d Last 15'	CV Last 22 22 22 22	Second 24h 24h	ervices-config
Examples	modu Conso Port 7/1 7/2 7/3 Port 7/1 7/2 7/3 Port	<pre>le:</pre>	ele) show ; nts Last 24h 18 18 18 gnalState Last 24h 38 38 ES Last 24h 48	port voic ErroredS Last 15' 19 19 19 FailedSi Last 15' 39 39 39 B Last 15' 49	e fdl 7/1 econd Last 24h 20 20 20 gnalSecon Last 24h 40 40 40 40 ES Last 24h 	-3 SeverlyE Last 15' 21 21 21 d Last 15'	CV Last	Second 24h 24h	ervices-config

Table 2-73 describes the possible fields (depending on the port type queried) in the **show port voice fdl** command output.

Field	Description
ErrorEvents	Count of errored events.
ErroredSecond	Count of errored seconds.
SeverelyErroredSecond	Count of severely errored seconds.
FailedSignalState	Count of failed signal state errors.
FailedSignalSecond	Count of failed signal state.
LES	Line errored seconds detected.
BES	Bursty errored seconds detected.
LCV	Line code violation seconds detected.

Table 2-73 show port voice fdl Command Output Fields

Related Commands s

show port voice

show port voice interface

To display the port voice interface configuration, use the **show port voice interface** command.

show port voice interface [mod[/port]]

Syntax Description	mod	(Optional) Nun	nber of the modul	le.				
	<i>port</i> (Optional) Number of the port on the module.							
	This command has no default settings.							
Command Types	- Switch command.							
Command Modes	Privilege	ed.						
Usage Guidelines	This com	nmand is not support	ted by the NAM.					
Examples		show port voice :	interface 5		for a specific module:			
		disable 00-10-7b						
		Call-Manager(s)			-			
	5/1-24	10.6.15.155	-	10.6.15.155	-			
	Port	DNS-Server(s)						
	5/1-24 (*): Pri	7.7.7.7	cisco.cisco.co					
	Console>	-						
Related Commands	set nort	voice interface dhc	n					

ed Commands set port voice interface dhcp show port voice show port voice active

show proc

To display CPU, memory allocation, and process utilization information, use the show proc command.

show proc [cpu | mem]

Syntax Description	cpu (Optional) Specifies CPU information.
	mem (Optional) Specifies memory allocation information.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	You can enter this command only in privileged mode.
	If you do not specify cpu or mem , process information is displayed. The mem keyword allows you to display memory allocation information, such as how much each process has allocated and freed.
Examples	This example shows how to display CPU information: Console> (enable) show proc cpu (W)CPU utilization for five seconds: 1.0%; one minute: 1. 0%; five minutes: 1. % PID Runtime(ms) Invoked uSecs 5Sec 1Min 5min TTY Process
	0 0 0 99.10% 99.0% 99.0% 0 idle 1 1 36 1000 0.0% 0.0% 0.0% 0 Flash MIB Updat 2 1342 2846 46000 0.0% 0.0% 0.0% 0 SynDiags 3 730172 4440594 40000 0.0% 0.0% 0.0% SynConfig 4 33752 424120 1000 0.0% 0.0% 0.0% SWPoll64bCnt 5 7413 44916 1000 0.0% 0.0% 0.0% SL_TASK 7 746 636118 105000 0.0% 0.0% 0.0% RedundantTask Console> (enable) V V V V V V V
	This example shows how to display process utilization information: Console> (enable) show proc
	PID Q T PC Runtime(ms) Invoked uSecs Stacks TTY Process 0 1 rd 0x80407b10 0 0 1640/6144 0 idle 1 65376 st 0x80407d8c 1 36 1000 1188/6144 0 Flash MIB Upda
	2 2 st 0x80407d8c 1342 2846 460000 3160/6144 0 SynDiags 3 1 rd 0x80407d8c 729979 4439406 400000 1672/6144 0 SynConfig 4 2 si 0x80407d8c 33739 424007 1000 1572/6144 0 Statuspoll 5 4 si 0x80407d8c 7413 44916 1000 1888/6144 0 SWPoll64bCnt 6 2 si 0x80407d8c 9565 15885713 1000 1096/6144 0 SL_TASK 7 2 si 0x80407d8c 746 635948 105000 1192/6144 0 RedundantTask

Memory	Pool	Utilization					
Memory	Pool	Type	1Min	5Min	10Min		
DRAM			49%	49%	49%		
FLASH			82%	82%	82%		
NVRAM			49%	49%	49%		
MBUF			2%	2%	2%		
CLUSTEF	2		12%	12%	12%		
MALLOC			15%	15%	15%		
Console	e> (er	hable)					

This example shows how to display process information:

Console> (enable) show proc mem

Memory Used: 7141936 Free: 53346800 Total: 60488736

PID	TTY 	Allocated	Freed	Holding	Process
1	-2	2928912	4544	2924368	Kernel and Idle
2	-2	160	0	160	Flash MIB Updat
3	-2	160	0	160	L2L3IntHdlr
4	-2	0	0	0	L2L3PatchRev
5	-2	288	0	288	SynDiags
б	-2	128	0	128	GenMsgHndlr
7	-2	1158560	526480	632080	SynConfig
8	-2	32	0	32	TempMon
9	-2	16	0	16	EM_garbageColle
10	-2	192	0	192	PowerMgmt
11	-2	1136	0	1136	FabricConfig
12	-2	97536	0	97536	SL_TASK
13	-2	18368	5056	13312	RedundantTask
14	-2	2384	0	2384	Status Poll
15	-2	96	0	96	SWPoll64bCnt
16	0	384	0	384	HavailTask
17	-2	10304	0	10304	SyncTask
18	-2	48	0	48	SecurityRx
19	-2	144	0	144	DeviceLinkChk
20	-2	10576	10560	16	Earl
21	-2	2768	2464	304	DTP_Rx
22	-2	280624	151680	128944	EthChnlRx
23	-2	0	0	0	llcSSTPFlood
24	-2	1584	1152	432	EthChnlConfig
25	-2	1232	0	1232	ACL
26	-2	27760	3552	24208	VaclLog
27	0	0	0	0	L3Aging
28	0	209168	0	209168	NetFlow
29	0	2688400	112	2688288	Fib
30	-2	0	0	0	Fib_bg_task
31	-2	176	0	176	ProtocolFilter
32	-2	16	0	16	telnetd
33	-2	16	0	16	tftpd
34	-2	1744	1632	112	ProtocolTimer
35	-2	96	0	96	ciscoRmonTimer
36	-2	96	0	96	ciscoUsrHistory
37	-2	112	0	112	rmonMediaIndep
38	-2	0	0	0	SnmpTraps
39	-2	0	0	0	memPoolMain
40	-2	16	0	16	Acct Send Bkg
41	-2	80	0	80	12t_server
42	-2	144	0	144	Authenticator_S
43	-2	16	0	16	dot1x_rx

44	-2	16	0	16	Backend_Rx
45	-2	16	0	16	Backend_SM
46	-2	3216	2992	224	Debug Port Coun
47	-2	16	0	16	SysLogTask
48	-2	112	0	112	pinggateA
49	-2	8704	8000	704	cdpd
50	-2	124576	124416	160	cdpdtimer
51	-2	1296	1088	208	SptTimer
52	-2	2336	1120	1216	SptBpduRx
53	-2	144	0	144	SptBpduTx
54	-2	0	0	0	GL2Prot_Tunnel
55	-2	176	0	176	VtpTimer
56	-2	16	1072	4294966240	HPConfig
57	-2	96	0	96	RMON AlarmTimer
58	-2	0	0	0	sptTraps
59	-2	6128	5952	176	McastRx
60	-2	16	0	16	IGMPQuerierProc
61	-2	272	0	272	M-MLS_stats
62	-2	5808	1504	4304	M-MLS_manager
63	-2	47520	15216	32304	QoSTask
64	0	11936	0	11936	Read Stats Task
65	0	32	0	32	QDE Task
66	-2	144	0	144	EnvMon
67	-2	1120	0	1120	VlanStatsTask
70	-2	16	0	16	HPActive
71	-2	48	0	48	HPTrapMgr
143	0	57200	4208	52992	Console
144	-2	256208	29920	226288	snmpdm
145	-2	208	0	208	VtpRx
146	2252448660	68448	6864	61584	telnet146
191	-2	29360	19504	9856	AclManager

Memory Pool Utilization

Pool	Туре	1Min	5Min	10Min
		45%	45%	45%
		83%	83%	83%
		49%	49%	49%
		28	2%	28
1		11%	11%	11%
		11%	11%	11%
			45% 83% 49% 2%	83% 83% 49% 49% 2% 2% 11% 11%

Console> (enable)

Table 2-74 describes the possible fields in the **show proc** command outputs.

Table 2-74 show proc Command Output Fields

Field	Description
CPU Utilization	Sum of all the loads from all the processes running on the CPU in the last 5 seconds, 1 minute, and 5 minutes.
PID	Process ID.
Runtime	Time the process has run since initiation (in milliseconds).
Invoked	Number of times the process was invoked since initiation.
uSecs	Maximum time a process ran in a single invocation.
5sec	Amount of time this process ran on the CPU in the last 5-second interval.
1Min	Average memory pool usage over the last 1-minute interval.

Field	Description
5Min	Average memory pool usage over the last 5-minute interval.
10Min	Average memory pool usage over the last 10-minute interval.
TTY	TTY associated with the process.
Process	Name of the process.
Allocated	Amount of all the memory allocated by the process since it was initiated, including the memory previously freed up.
Freed	Amount of memory the process has freed up until now.
Holding	Amount of memory the process is currently holding.
Q	Process priority in terms of numbers. A low number means high priority.
Т	State of the process (Running, we = waiting for event, st = sleeping, si = sleeping on an interval, rd = ready to run, id = idle, xx = dead/zombie).
PC	Calling PC for "show_process" function.
Stacks	Size of the stack used by the process/the total stack size allocated to the process (in bytes).

Table 2-74 show proc Command Output Fields (continued)

show protocolfilter

To list whether protocol filtering is enabled or disabled, use the **show protocolfilter** command.

show protocolfilter

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display whether protocol filtering is enabled or disabled: Console> show protocolfilter Protocol filtering is enabled on this switch. Console>
Related Commands	set port protocol

set protocolfilter

show pvlan

To show the configuration for a given private VLAN, use the show pvlan command.

show pvlan [vlan | primary | isolated | community | twoway-community]

Syntax Description	vlan	(Optional) Nu	mber of the private V	LAN.	
	primary	(Optional) Dis	plays the primary pri	vate VLANs.	
	isolated	(Optional) Dis	plays the isolated pri-	vate VLANs.	
	community	(Optional) Dis	plays the community	private VLANs.	
	twoway-community	(Optional) Dis	plays the bidirectiona	al community priv	vate VLANs.
Defaults	This command has no	o default settings	i.		
Command Types	Switch command.				
Command Modes	Normal.				
Usage Guidelines	A twoway-communi among community po	• •		• •	
	-	orts and to and f	om community ports	to and from the M	
	among community po This example shows h Console> show pvlan	how to display the second seco	rom community ports ne status for VLAN 10	to and from the M	
	among community po This example shows h	how to display the secondary-Type	rom community ports ne status for VLAN 10 Ports	to and from the M	
Usage Guidelines Examples	among community po This example shows h Console> show pvlan Primary Secondary S	how to display the secondary-Type	rom community ports ne status for VLAN 10 Ports	to and from the M	
	among community po This example shows h Console> show pvlam Primary Secondary S 10 20 i Console>	how to display the secondary-Type isolated	rom community ports ne status for VLAN 10 Ports 6/1	to and from the M	MSFC.
	among community po This example shows h Console> show pvlan Primary Secondary S 10 20 i Console> This example shows h	how to display the secondary-Type isolated	rom community ports ne status for VLAN 10 Ports 6/1	to and from the M	MSFC.
	among community po This example shows h Console> show pvlam Primary Secondary S 10 20 i Console>	how to display the secondary-Type isolated	rom community ports ne status for VLAN 10 Ports 6/1 ne status for all VLAN	to and from the M	MSFC.
	among community po This example shows h Console> show pvlan Primary Secondary S 10 20 i Console> This example shows h Console> show pvlan Primary Secondary S 	how to display the secondary-Type isolated	rom community ports ne status for VLAN 10 Ports 6/1 ne status for all VLAN	to and from the M	MSFC.
	among community po This example shows h Console> show pvlan Primary Secondary S 10 20 i Console> This example shows h Console> show pvlan Primary Secondary S 10 20 i 10 20 i 10 20 i	how to display the how to displa	rom community ports ne status for VLAN 10 Ports 6/1 ne status for all VLAN Ports 	to and from the M	MSFC.
	among community po This example shows h Console> show pvlan Primary Secondary S 10 20 i Console> This example shows h Console> show pvlan Primary Secondary S 10 20 i 10 20 i 10 20 i	how to display the how to displa	rom community ports ne status for VLAN 10 Ports 6/1 ne status for all VLAN Ports 6/1	to and from the M	MSFC.
	among community por This example shows H Console> show pvlan Primary Secondary S 10 20 i Console> This example shows H Console> show pvlan Primary Secondary S 10 20 i 11 21 i 30 Console>	how to display the formation of the secondary-Type display the secondary-Type display the secondary-Type displated d	rom community ports ne status for VLAN 10 Ports 6/1 ne status for all VLAN Ports 6/1 6/1	to and from the M 0: Ns set as primary:	MSFC.
	among community po This example shows h Console> show pvlan Primary Secondary S 	how to display the formation of the form	rom community ports ne status for VLAN 10 Ports 6/1 ne status for all VLAN Ports 6/1 6/1	to and from the M 0: Ns set as primary:	MSFC.
	among community por This example shows h Console> show pvlam Primary Secondary S 10 20 i Console> This example shows h Console> show pvlam Primary Secondary S 10 20 i 11 21 i 30 Console> This example shows h Console> This example shows h Console>	how to display the formation of the form	rom community ports he status for VLAN 10 Ports 6/1 he status for all VLAN Ports 6/1 6/2 he status for all VLAN Ports	to and from the M 0: Ns set as primary:	MSFC.
	among community por This example shows h Console> show pvlam Primary Secondary S 10 20 i Console> This example shows h Console> show pvlam Primary Secondary S 10 20 i 11 21 i 30 Console> This example shows h Console>	how to display the solution of	rom community ports ne status for VLAN 10 Ports 6/1 ne status for all VLAN Ports 6/1 6/2 ne status for all VLAN	to and from the M 0: Ns set as primary:	MSFC.
	among community por This example shows h Console> show pvlam Primary Secondary S 10 20 i Console> This example shows h Console> show pvlam Primary Secondary S 10 20 i 11 21 i 30 Console> This example shows h Console> show pvlam Primary Secondary S 10 20 i 11 21 i 10 20 i 10 20 i 11 21 i 10 20 i 10 20 i 11 21 i 10 20 i 11 21 i 10 20 i 10 20 i 11 21 i 10 20 i 10 20 i 11 21 i 10 20 i 10 20 i 10 20 i 10 20 i 11 21 i 10 20 i 10 20 i 11 21 i 10 20 i 10 20 i 10 20 i 11 21 i 10 20 i 10 20 i 10 20 i 11 21 i 10 20 i 10 20 i 11 21 i 10 20 i 11 21 i 10 20 i 11 21 i 10 20 i 10 20 i 11 21 i 10 20 i 10 20 i 11 21 i 10 20 i 10 20 i 10 20 i 11 21 i 10 20	how to display the formation of the form	rom community ports he status for VLAN 10 Ports 6/1 he status for all VLAN Ports 6/1 6/2 he status for all VLAN Ports 	to and from the M 0: Ns set as primary:	MSFC.

Console>

This example shows how to display the status for all VLANs set as community:

Related Commands

clear config pvlan clear pvlan mapping clear vlan set pvlan set pvlan mapping set vlan show pvlan mapping show vlan

show pylan capability

To determine whether or not a port can be made a private port, use the **show pvlan capability** command.

show pvlan capability mod/port

Syntax Description	<i>mod/port</i> Number of the module and the port on the module.
, i	<u> </u>
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to determine if a port can be made into a private VLAN:
	Console> (enable) show pvlan capability 5/20 Ports 5/13 - 5/24 are in the same ASIC range as port 5/20.
	Port 5/20 can be made a private vlan port. Console> (enable)
	These examples show the output if a port cannot be made into a private VLAN:
	Console> (enable) show pvlan capability 3/1 Port 3/1 cannot be made a private vlan port due to:
	Promiscuous ports cannot be made private vlan ports. Console> (enable)
	Console> (enable) show pvlan capability 5/1 Ports 5/1 - 5/12 are in the same ASIC range as port 5/1.
	Port 5/1 cannot be made a private vlan port due to:
	Trunking ports are not Private Vlan capable. Conflict with Promiscuous port(s) : 5/2 Console> (enable)
	Console> (enable) show pvlan capability 5/2 Ports 5/1 - 5/12 are in the same ASIC range as port 5/2.
	Port 5/2 cannot be made a private vlan port due to:
	Promiscuous ports cannot be made private vlan ports. Conflict with Trunking port(s) : 5/1 Console> (enable)

Related Commands

clear config pvlan clear pvlan mapping clear vlan set pvlan set pvlan mapping set vlan show pvlan mapping show vlan

show pvlan mapping

To show the private VLAN mappings configured on promiscuous ports, use the **show pvlan mapping** command.

show pvlan mapping [private_vlan | mod/port]

Syntax Description	<i>private_vlan</i> (Optional) Number of the private VLAN.				
Syntax Description	<i>mod/port</i> (Optional) Number of the module and port.				
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Normal.				
Examples	This example shows how to display the private VLAN mapping by port:				
	Console> show pvlan mapping Port Primary Secondary				
	6/3 10 20 Console>				
	This example shows how to display the private VLAN mapping for a specific VLAN:				
	Console> show pvlan mapping 10 Primary Secondary Ports				
	10 20 6/3 Console>				
	This example shows how to display the private VLAN mapping for a specific port:				
	Console> show pvlan mapping 6/3 Port Primary Secondary				
	6/3 10 20 Console>				
	This example shows the results when no VLANs are mapped:				
	Console> show pvlan mapping Port Primary Secondary				
	No Private Vlan Mappings configured. Console>				

Related Commands

clear config pvlan clear pvlan mapping clear vlan set pvlan set pvlan mapping set vlan show vlan

show qos acl editbuffer

To display ACL names in the edit buffer, use the show qos acl editbuffer command.

show qos acl editbuffer

Syntax Description	This command has no keywords or arguments.			
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Privileged.			
Usage Guidelines	Enter the show qos acl editbuffer com The information is helpful when you a	mand to display the committed access lists that you configured. re adding or deleting ACEs.		
Examples	This example shows how to display Qo Console> (enable) show gos acl edi ACL 			
Related Commands	commit rollback			

show qos acl info

show qos acl info

To display QoS ACL information, use the show qos acl info command.

show qos acl info default-action {ip | ipx | mac | all}

show qos acl info runtime {acl_name | all}

show qos acl info config {acl_name | all} [editbuffer [editbuffer_index]]

Syntax Description	default-action	Displays default action (using the set qos acl default-action command) for packets that do not match any entry in an access list.			
	ір	Displays QoS IP ACL information.			
	ipx Displays all QoS IPX ACL information.				
	macDisplays all QoS MAC ACL information.				
	all	Displays all QoS ACL information.			
	runtime	Displays runtime ACE information.			
	acl_name	Name of the ACL to be displayed.			
	config	Displays configured ACE information.			
	editbuffer	(Optional) Displays edit buffer information.			
	editbuffer_index	(Optional) Position of the ACE in the ACL.			
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Privileged.				
Examples	This example show	ws how to display all ACL default configurations:			
	Console> (enable set qos acl defa	e) show qos acl info default-action all ault-action			
	ip dscp 7 myl my ipx dscp 0 mac dscp 0 Console> (enable				
	This example shows how to display edit buffer information for a specific ACL:				
	Console> (enable) show qos acl info my_ip_acl editbuffer set qos acl ip my_ip_acl				
		p my_ip_acl trustdscp microflow my-micro tcp 1.2.3.4 255.0.0.0 20.20.1 255.255.255.0			

```
2. set qos acl ip my_ip_acl trustdscp microflow my-micro aggregate agg tcp
173.22.3.4 255.0.0.0 eq port 19 173.22.20.1 255.255.0 tos 5
ACL status: Not Committed
Console> (enable)
```

This example shows how to display information for a specific ACL:

This example shows how to display runtime information for all ACLs:

Related Commands set qos acl default-action set qos policer

show qos acl map

To display the ACL mapping information, use the **show qos acl map** command.

show qos acl map {config | runtime} {acl_name | mod/port | vlan | all}

Syntax Description	config	Displays NVRAM QoS information.
	runtime	Displays QoS runtime information.
	acl_name	Name of the list.
	mod/port	Number of the module and the port.
	vlan	VLAN list.
	all	Displays information regarding all ACLs.
Defaults	This command h	as no default settings.
Command Types	Switch command	d.
Command Modes	Privileged.	
Usage Guidelines		e config keyword to display information that was configured through the CLI and saved ardless of the current runtime information.
Usage Guidelines	in NVRAM, rega When a switchov COPS-DS client	ardless of the current runtime information. ver occurs, you cannot view the ACLs and policers deployed using COPS-DS until the on the new active supervisor engine establishes connection to the PDP and downloads The runtime fields in the output display will be blank until QoS policy is downloaded to
	in NVRAM, rega When a switchow COPS-DS client the QoS policy. T the new active su	ardless of the current runtime information. ver occurs, you cannot view the ACLs and policers deployed using COPS-DS until the on the new active supervisor engine establishes connection to the PDP and downloads The runtime fields in the output display will be blank until QoS policy is downloaded to
Note	in NVRAM, rega When a switchow COPS-DS client the QoS policy. T the new active su	ardless of the current runtime information. ver occurs, you cannot view the ACLs and policers deployed using COPS-DS until the on the new active supervisor engine establishes connection to the PDP and downloads The runtime fields in the output display will be blank until QoS policy is downloaded to apprvisor engine. ows how to display information for all ACLs: gos acl map all
Note	in NVRAM, rega When a switchow COPS-DS client the QoS policy. T the new active su This example sho	ardless of the current runtime information. ver occurs, you cannot view the ACLs and policers deployed using COPS-DS until the on the new active supervisor engine establishes connection to the PDP and downloads The runtime fields in the output display will be blank until QoS policy is downloaded to apervisor engine. ows how to display information for all ACLs: gos acl map all n # Ports
Note	in NVRAM, rega When a switchow COPS-DS client the QoS policy. T the new active su This example sho Console> show of ACL name Vlar 	ardless of the current runtime information. ver occurs, you cannot view the ACLs and policers deployed using COPS-DS until the on the new active supervisor engine establishes connection to the PDP and downloads The runtime fields in the output display will be blank until QoS policy is downloaded to upervisor engine. ows how to display information for all ACLs: gos acl map all n # Ports -7
Note	in NVRAM, rega When a switchow COPS-DS client the QoS policy. T the new active su This example sho Console> show of ACL name Vlar 	ardless of the current runtime information. ver occurs, you cannot view the ACLs and policers deployed using COPS-DS until the on the new active supervisor engine establishes connection to the PDP and downloads The runtime fields in the output display will be blank until QoS policy is downloaded to apervisor engine. ows how to display information for all ACLs: ros acl map all n # Ports -7 1/1 ows how to display information for a specific VLAN: rgos acl map 1

This example shows how to display information for a specific ACL:

Console> show qos acl map ispl

ACL name	Vlan #	Ports
isp1	2	1/1
Console>		

Related Commands

clear qos acl set qos acl map

show qos acl resource-usage

To display ACL management information, use the show qos acl resource-usage command.

show qos acl resource-usage

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display ACL management information: Console> (enable) show qos acl resource-usage ACL resource usage: Label:0% Logical Operation Unit:0% TCAM mask:0% TCAM value:0% Console> (enable)
Delated Commanda	

Related Commands commit rollback

show qos bridged-microflow-policing

To display the VLAN-bridged packet-policing status, use the **show qos bridged-packet-policing** command.

show qos bridged-microflow-policing {config | runtime} [vlan]

Syntax Description	config Displays NVRAM configuration.						
	runtime Displays the run time configuration.						
	<i>vlan</i> (Optional) Number of the VLAN.						
Defaults	This command has no default settings.						
Command Types	Switch command.						
Command Modes	Privileged.						
Usage Guidelines	If you do not specify a VLAN number, the status of all VLANs are displayed.						
Examples	This example shows how to display the NVRAM configuration of a specific VLAN:						
	Console> show qos bridged-microflow-policing config 1 QoS microflow policing is disabled for bridged packets on vlan 1. Console>						
	This example shows how to display the NVRAM configuration of all VLANs:						
	Console> show qos bridged-microflow-policing config QoS microflow policing is disabled for bridged packets on vlan(s) 1-1000,1025-40 94. Console>						
Related Commands	clear qos policer set qos bridged-microflow-policing set qos policer						

show qos info

show qos info

To display QoS-related information for a specified port, use the show qos info command.

show qos info {runtime | config} {mod/port}

show qos info config *port_type* {**tx** | **rx**}

Syntax Description	runtime	Shows the current QoS runtime information.				
	config	Displays NVRAM QoS configuration.				
	mod/port	Number of the module and port.				
	port_type	Port type; valid values are 2q2t , 1p3q1t , 1p2q2t , 1p2q1t for transmit and 1q4t , 1p1q4t , and 1p1q0t , 1p1q8t , and 1q2t for receive. See the "Usage Guidelines" section for additional information.				
	tx	Displays transmit port information.				
	rx	Displays receive port information.				
Defaults	This comma	nd has no default settings.				
Command Types	Switch com	mand.				
Command Modes	Normal.					
Usage Guidelines	hardware or administrativ disable QoS,	er the show qos info runtime <i>mod/port</i> command to view the currently used values in the the show qos info runtime <i>mod/port</i> command to view the values that have been configured vely (present in NVRAM). The outputs differ when QoS has been disabled. When you , the values set on all the ports are different from the values present in NVRAM. When you the values in NVRAM are used to program the hardware.				
	specified for	of show qos info runtime <i>mod/port</i> shows both the absolute values and the percentages you the drop thresholds, queue sizes, and WRR. However, the absolute values may not exactly ercentages specified due to the granularity of permitted settings in hardware.				
	1q2t) determ and 1p2q2t , specified is f	preceding the t letter in the <i>port_type</i> value (for example, 2q2t , 1p2q2t , 1q4t , 1p1q4t , or nines the number of threshold values the hardware supports. For example, with 2q2t , 1q2t the number of thresholds specified is two; with 1q4t and 1p1q4t , the number of thresholds four. Due to the granularity of programming the hardware, the values set in hardware will be simations of the values provided.				
	The number preceding the q letter in the <i>port_type</i> value determines the number of the queues that the hardware supports. For example, with 2q2t and 1p2q2t , the number of queues specified is two; with 1q4t 1p1q4t , and 1q2t , the number of queues specified is one. The system defaults for the transmit queues attempt to keep the maximum latency through a port at a maximum of 10 ms.					

The number preceding the **p** letter in the *port_type* value (for example, **1p2q2t** and **1p1q4t**) determines the threshold in the priority queue.

The 1p2q1t and 1p1q8t port types are not supported.



When a switchover occurs, you cannot view the ACLs and policers deployed using COPS-DS until the COPS-DS client on the new active supervisor engine establishes connection to the PDP and downloads the QoS policy. The runtime fields in the output display will be blank until QoS policy is downloaded to the new active supervisor engine.

Examples

This example shows how to display QoS-related NVRAM-transmit threshold information:

```
Console> (enable) show qos info config 2q2t tx
QoS setting in NVRAM for 2q2t transmit:
QoS is disabled
CoS = 0
Queue and Threshold Mapping:
Queue Threshold CoS
0 1
1
     1
     2
             23
1
             45
2
    1
2
     2
            67
Tx drop thresholds:
Queue # Thresholds - percentage (abs values )
_____ ____
       40% 100%
1
       40% 100%
2
Queue Sizes:
Queue # Sizes - percentage (abs values )
_____
       _____
              ----
1
       80%
2
       2.0%
WRR Configuration:
Ports have transmit ratios between queue 1 and 2 of
100:256
Console> (enable)
```

This example shows how to display QoS-related NVRAM receive-threshold information:

```
Console> (enable) show gos info config 1p1q4t rx
QoS setting in NVRAM for 1p1q4t receive:
QoS is disabled
Queue and Threshold Mapping for 1p1q4t (rx):
Queue Threshold CoS
1
   1
         0
1
    2
            23
    3
            45
1
    4
            167
1
2
    1
Rx drop thresholds:
Queue # Thresholds - percentage (abs values )
-----
1
      50% 60% 80% 100%
Console> (enable)
```

This example shows how to display all QoS-related NVRAM threshold information:

Console> (enable) show qos info config 2q2t tx QoS setting in NVRAM for 2q2t transmit: QoS is enabled Queue and Threshold Mapping: Queue Threshold CoS 1 1 0 1 2 23 1 2 4 5 1 2 2 67 Tx drop thresholds: Queue # Thresholds - percentage (abs values) ------_____ 40% 100% 1 2 40% 100% Queue Sizes: Queue # Sizes - percentage (abs values) 1 80% 20% 2 WRR Configuration: Ports with 2q2t have ratio of 100:255 between transmit queue 1 and 2 Console> (enable)

This example shows how to display the current QoS runtime information:

```
Console> (enable) show qos info runtime 1/1
Run time setting of QoS:
QoS is enabled on 2/1
Port 2/1 has 2 transmit queue with 2 drop thresholds (2q2t).
Port 2/1 has 1 receive queue with 4 drop thresholds (1q4t).
The gos trust type is set to trust-cos.
CoS = 0
Queue and Threshold Mapping:
Queue Threshold CoS
-----
1
    1
            0 1
1
     2
             23
2
    1
              4 5
2
    2
              67
Rx drop thresholds:
Queue \# Thresholds - percentage (abs values )
            _____
1
       50% (38912 bytes) 60% (46688 bytes) 80% (62240 bytes) 100% (73696
bytes)
Tx drop thresholds:
Queue # Thresholds - percentage (abs values )
_____
1
       40% (144224 bytes) 100% (360416 bytes)
2
       40% (32864 bytes) 100% (77792 bytes)
Oueue Sizes:
Queue # Sizes - percentage (abs values)
       _____
1
        80% (360416 bytes)
2
       20% (81888 bytes)
WRR Configuration:
Ports with speed 1000Mbps have ratio of 100:255 between transmit queue 1
and 2 (25600:65280 bytes)
Console> (enable)
```

This example shows another display of the current QoS runtime information:

```
Console> show qos info runtime 8/1
Run time setting of QoS:
QoS is enabled
Policy Source of port 8/1:Local
Tx port type of port 8/1 :1p2q2t
Rx port type of port 8/1 :1q2t
Interface type:port-based
ACL attached:
The qos trust type is set to trust-cos.
Default CoS = 0
Queue and Threshold Mapping for 1p2q2t (tx):
Queue Threshold CoS
1
             0 1
1
1
     2
            23
2
     1
              4 6
2
             7
     2
3
     _
              5
Queue and Threshold Mapping for 1q2t (rx):
Queue Threshold CoS
_____ ____
             0 1 2 3 4
1
     1
1
    2
             567
Rx drop thresholds:
Queue # Thresholds - percentage (* abs values)
_____
                         _____
1
       80% (13106 bytes) 100% (16384 bytes)
Tx drop thresholds:
Tx drop-thresholds feature is not supported for this port type.
Rx WRED thresholds:
WRED feature is not supported for this port type.
Tx WRED thresholds:
Queue # Thresholds - percentage (* abs values)
_____
                                          _ _ _ _
1
       40%:70% (170393:298240 bytes) 70%:100% (298188:425856 bytes)
2
       40%:70% (32768:57344 bytes) 70%:100% (57344:77824 bytes)
Tx queue size ratio:
Queue # Sizes - percentage (* abs values)
       -----
1
       70% (425984 bytes)
2
       15% (81920 bytes)
      15% (81920 bytes)
3
Rx queue size ratio:
Rx queue size-ratio feature is not supported for this port type.
WRR Configuration of ports with speed 10Mbps:
Queue # Ratios (* abs values)
                         _____
       100 (25600 bytes)
1
2
       255 (65280 bytes)
(*) Runtime information may differ from user configured setting due to hardware
granularity.
Console> (enable)
```

This example shows how to display the current QoS configuration information:

```
Console> (enable) show gos info config 8/1
QoS setting in NVRAM:
QoS is disabled
Port 8/1 has 3 transmit queue with 2 drop thresholds (1p2q2t).
Port 8/1 has 2 receive queue with 4 drop thresholds (1p1q4t).
ACL attached:
The qos trust type is set to untrusted.
CoS = 0
Queue and Threshold Mapping for 1p2q2t (tx):
Queue Threshold CoS
1
     1
             0 1
            23
    2
1
2
            45
    1
            7
2
     2
3
    1
             б
Queue and Threshold Mapping for 1p1q4t (rx):
Queue Threshold CoS
  __ ____
     1
            0
1
1
     2
             23
1
     3
            45
            167
1
     4
2
     1
Rx drop thresholds:
Rx drop thresholds are disabled for untrusted ports.
Queue # Thresholds - percentage (abs values )
       _____
                     _____
       50% 60% 80% 100%
1
Tx drop thresholds:
Tx drop-thresholds feature is not supported for this port type.
Tx WRED thresholds:
Queue # Thresholds in percentage ( in abs values )
------
1
       80% 100%
2
       80% 100%
Queue Sizes:
Queue # Sizes - percentage (abs values )
       -----
       70%
1
2
       15%
3
       15%
WRR Configuration of ports with speed 1000Mbps:
Queue # Ratios (abs values )
_____
       100
1
2
       255
Console> (enable)
```

This example shows another display of the current QoS configuration information:

```
Console> (enable) show qos info config 1p2q2t tx
QoS setting in NVRAM for 1p2q2t transmit:
QoS is enabled
Queue and Threshold Mapping:
Tx WRED thresholds:
Queue # Thresholds - percentage
-----
                         ------
     0%:60% 0%:90%
1
      0%:50% 0%:90%
2
Tx queue size ratio:
Queue # Sizes - percentage
_____
      70%
1
2
      15%
3
      15%
WRR Configuration of ports with 1p2q2t:
Queue # Ratios
-----
1
      5
2
      255
Console> (enable)
```

Related Commands set qos

Catalyst 6500 Series Switch Command Reference—Release 7.6

show qos mac-cos

show qos mac-cos

To display the currently configured QoS-related information for the MAC address and VLAN pair, use the **show qos mac-cos** command.

show qos mac-cos dest_mac [vlan] [config]

show qos mac-cos all [config]

Syntax Description	dest_mac	MAC address	s of the destination host.			
	vlan	(Optional) N	umber of the VLAN; valid values are from 1 to 1005.			
	config (Optional) Displays NVRAM QoS configuration.					
	all	Specifies all	MAC address and VLAN pairs.			
Defaults	This comma	nd has no defaul	t settings.			
Command Types	Switch comm	nand.				
Command Modes	Normal.					
Usage Guidelines	You can ente information.	r the show qos i	mac-cos command to display the currently configured QoS-related			
			word to display information that was configured through the CLI and saved e current runtime information.			
Examples	This example and VLAN p		lisplay currently configured QoS-related information for all MAC address			
	VLAN Dest		s mac-cos all CoS			
	1 01-0	2-03-04-05-06 5-06-07-08-09 nable)				
	This example address:	e shows how to o	display currently configured QoS-related information for a specific MAC			
	VLAN Dest	MAC	s mac-cos 01-02-03-04-05-06 CoS			
		2-03-04-05-06 nable)				

Related Commands clear qos mac-cos set qos mac-cos

show qos maps

To display the mapping of different maps, use the show qos maps command.

show qos maps {config | runtime} [[cos-dscp-map | ipprec-dscp-map | dscp-cos-map |
policed-dscp-map [normal-rate | excess-rate]]

Syntax Description	config	Displays NVRAM QoS configuration.				
	runtime	Displays current QoS configuration.				
	cos-dscp-map	(Optional) Specifies the CoS-to-DSCP map.				
	ipprec-dscp-map	p (Optional) Specifies the IP precedence-to-DSCP map.				
	dscp-cos-map	nap (Optional) Specifies the DSCP-to-CoS map.				
	policed-dscp-map	(Optional) Specifies the marked-down map.				
	normal-rate	(Optional) Specifies normal rate.				
	excess-rate	(Optional) Specifies excess rate.				
Defaults	This command has no default settings.					
Command Types	Switch command.					
Command Modes	Normal.					
Usage Guidelines	You can enter the config keyword to display information that was configured through the CLI and saved in NVRAM, regardless of the current runtime information.					
	If you do not specify	y an option, all maps are displayed.				
Note	COPS-DS client on	occurs, you cannot view the ACLs and policers deployed using COPS-DS until the the new active supervisor engine establishes connection to the PDP and downloads runtime fields in the output display will be blank until QoS policy is downloaded to visor engine.				
Examples	This example shows Console> show qos CoS - DSCP map: CoS DSCP 					
	0 10 7 52 Console>					

This example shows how to display the ipprec-dscp-map map:

```
Console> show qos maps ipprec-dscp-map
IP-Precedence - DSCP map:
IP-Prec DSCP
------
0 1
....
7 52
Console>
```

This example shows how to display the dscp-cos-map map:

This example shows how to display the policed-dscp-map map:

This example shows how to display all maps:

```
Console> show qos maps
CoS - DSCP map:
CoS DSCP
0
   10
. . .
7
   52
IP-Precedence - DSCP map:
IP-Prec DSCP
       _____
_____
0
       1
. . .
7
    52
IP-Precedence - CoS map:
IP-Prec CoS
-----
0
       0
. . .
      7
7
DSCP - CoS map:
            CoS
DSCP
_____ ___
34-40,60 0
. . .
            7
50
```

This example shows how to display normal-rate maps:

Console> (enable) show qos maps config policed-dscp-map normal-rate DSCP - Policed DSCP map normal-rate: DSCP Policed DSCP _____ _ _ _ 0, 24-63 0 1 1 2 2 3 3 4 4 55 66 7 7 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23

Console>

Related Commands

clear qos cos-dscp-map clear qos policed-dscp-map set qos map

show qos policer

To display microflow or aggregate policers currently configured, use the show qos policer command.

show qos policer {config | runtime} {microflow [policer_name] | aggregate [policer_name] | all}

Syntax Description	config						
	runtime						
	microflow	Specifies microflow poli	icing information.				
	aggregate	Specifies aggregate poli	cing rule information	on.			
	policer_name	(Optional) Name of the	policer.				
	all	Specifies all policing inf	formation.				
Defaults	This command	has no default settings.					
Command Types	Switch comman	ıd.					
Command Modes	Normal.						
Usage Guidelines	COPS-DS clien the QoS policy.	t on the new active superv	visor engine establi	oolicers deployed using COPS-DS until the shes connection to the PDP and downloads be blank until QoS policy is downloaded to	s		
Examples	This example shows how to display all currently configured policing information:						
Examples	This example s	nows now to display an et	urrently configured	Pointing information.			
Examples	Console> show QoS microflow Microflow name	qos policer config all policers: e Avg.	rate Burst size	Exceed action			
Examples	Console> show QoS microflow Microflow name	qos policer config all policers: e Avg. ACL	rate Burst size	Exceed action drop			
Examples	Console> show QoS microflow Microflow name	qos policer config all policers: Avg. ACL policers:	rate Burst size 55 64 attached	Exceed action drop			
Examples	Console> show QoS microflow Microflow name 	qos policer config all policers: Avg. ACL policers:	rate Burst size 55 64 attached	Exceed action drop			
Examples	Console> show QoS microflow name mic QoS aggregate No aggregate p Console> This example s	<pre>qos policer config all policers: Avg. Avg. ACL policers: policers: policer found. hows how to display micro qos policer config mic policers:</pre>	rate Burst size 55 64 attached oflow policing info	Exceed action drop 			

my-micro my-acl Console>

This example shows how to display aggregate policing information:

Console> **show qos policer config aggregate** QoS aggregate policers: No aggregate policer found. Console>

This example shows how to display aggregate policing information for a specific policer:

Console> (enable) show qos po QoS aggregate policers:	licer config aggrega	ite	
Aggregate name	Normal rate (kbps)	Burst size (kb)	Normal action
test2	64 Excess rate (kbps)		policed-dscp Excess action
	8000000 ACL attached	100	policed-dscp
Console> (enable)			-

Related Commands clear gos policer

set qos policer

show qos policy-source

To display the QoS policy source information, use the **show qos policy-source** command.

show qos policy-source

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	This command displays whether the QoS policy source is set to local or COPS.
Examples	This example shows how to view the QoS policy source: Console> show qos policy-source QoS policy source for the switch set to local. Console>
Related Commands	set qos policy-source

show qos rsvp

To display RSVP information, use the show qos rsvp command.

show qos rsvp {info | flow-info}

Syntax Description	info	Displays 1	RSVP status inform	nation.					
	flow-info	Displays	RSVP flow inform	ation.					
Defaults	This comma	nd has no det	fault settings.						
Command Types	Switch com	mand.							
Command Modes	Normal.								
Usage Guidelines	The maximu follows:	ım number of	RSVP flows displa	ayed in the	e show qo	os rsvj	p flow-iı	nfo command o	output are as
	 1024 for switches configured with the Supervisor Engine 1 with Layer 3 Switching Engine Policy Feature Card (WS-F6K-PFC). 								
	• 1056 for	r systems con	figured with the Su	pervisor I	Engine 2	with L	ayer 3 S	witching Engi	ne II (PFC2)
Examples	This example shows how to display RSVP status information:								
	Console> (enable) show qos rsvp info RSVP disabled. RSVP policy timeout set to 30 minutes. RSVP local policy set to forward. Console> (enable)								
	This example shows how to display RSVP flow information:								
	RSVP enable	ed. Only RSV	qos rsvp flow-i P qualitative se t to 30 minutes.		pported.				
	Flow # SrcA	Addr	DstAddr	SrcPort	DstPort	Prot	DSCP Ti	ime Valid	
	2 1 3 1	172.21.23.34 172.21.23.34 172.21.23.34 172.21.34.67	177.23.45.67 177.23.45.67		3102 3103		 6 4 2 1	30 15 68 23	
	Console> (e	enable)							

Related Commands

clear qos policer set qos rsvp

show qos statistics

To display the various QoS-related counters for a specified port, use the show qos statistics command.

show qos statistics {mod[/port]}

show qos statistics l3stats

Syntax Description	mod/port	Number of the module and, optionally, the number of the port on the module.			
	l3stats	Displays Layer 3 statistics information.			
Defaults	This comma	nd has no default settings.			
Command Types	Switch command.				
Command Modes	Normal.				
Usage Guidelines		qos statistics output, the Threshold #:Packets dropped field lists each threshold and the ackets dropped. For example, 1:0 pkt, 2:0 pkts indicates that threshold 1 and threshold 2 ackets.			
Examples	This example shows how to display the QoS statistics for module 8, port 1:				
	Tx port typ Q3T1 statis Q # Thresh	ow qos statistics 8/1 e of port 8/1 :1p2q2t tics are included in Q2T2. old #:Packets dropped			
	1 1:0 pk	ts, 2:0 pkts ts, 2:0 pkts			
	Rx port type of port 8/1 :1q2t Q # Threshold #:Packets dropped				
	1 1:0 pkts, 2:0 pkts Console>				
	This example shows how to display the QoS Layer 3 statistics:				
	Warning: Qo QoS Layer 3 Packets dro IP packets IP packets	nable) show qos statistics l3stats S is disabled. Statistics show statistics since last read. pped due to policing: 0 with ToS changed: 0 with CoS changed: 26 ets with CoS changed: 0 nable)			

This example shows how to display the QoS statistics for module 2:

```
Console> (enable) show qos statistics 2
Warning: QoS is disabled.
On Transmit:Port 2/1 has 2 Queue(s) 2 Threshold(s)
Q # Threshold #:Packets dropped
_ _ _
   -----
1
   1:0 pkts, 2:0 pkts
2
    1:0 pkts, 2:0 pkts
On Receive: Port 2/1 has 1 Queue(s) 4 Threshold(s)
Q # Threshold #:Packets dropped
    _____
                          _ _ _
                             _____
1
    1:0 pkts, 2:0 pkts, 3:0 pkts, 4:0 pkts
On Transmit:Port 2/2 has 2 Queue(s) 2 Threshold(s)
Q # Threshold #:Packets dropped
   _____
1
  1:0 pkts, 2:0 pkts
2
  1:0 pkts, 2:0 pkts
On Receive: Port 2/2 has 1 Queue(s) 4 Threshold(s)
Q # Threshold #:Packets dropped
    -----
_ _ _
1
   1:0 pkts, 2:0 pkts, 3:0 pkts, 4:0 pkts
Console> (enable)
```

Related Commands

set qos set qos drop-threshold set qos mac-cos set qos txq-ratio set qos wrr

show qos statistics export info

To display QoS data export configuration and statistical information, use the **show qos statistics export info** command.

show qos statistics export info

Syntax Description This command has no keywords or arguments. Defaults This command has no default settings. **Command Types** Switch command. **Command Modes** Normal. Examples This example shows how to display QoS data export configuration and statistical information: Console> (enable) show gos statistics export info QoS Statistics Status and Configuration Information _____ Export Status: disabled. Export time interval: 35 seconds Export destination: Stargate, UDP port 9996 Port Export _____ ____ 1/1 enabled 1/2 disabled 2/2 enabled 2/5 enabled 2/7enabled Aggregate name Export _____ _ ipagg_1 enabled ipagg_2 disabled enabled ipagg_3 Console> (enable)

Related Commands

set qos statistics export aggregate set qos statistics export port

show qos status

To display if QoS is enabled on the switch, use the show qos status command.

show qos status

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display if QoS is enabled on the switch: Console> (enable) show qos status Qos is enabled on this switch. Console> (enable)

Related Commands set gos

show radius

To display configured RADIUS parameters, use the show radius command.

show radius [noalias]

Syntax Description	noalias (Optional) Forces the display to show IP addresses, not IP aliases.				
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Normal.				
Usage Guidelines	You can enter this command in normal or privileged mode, but the RADIUS key is displayed only if this command is entered in privileged mode.				
Examples	This example shows how	to display RADIUS	information:		
	Console> show radius Login Authentication:	Console Session	Telnet Ses:	sion	
	tacacs radius local	disabled disabled enabled(primary)	disabled disabled		
			Session Telnet Session		
	tacacs radius local	disabled disabled enabled(primary)	disabled disabled		
	RADIUS Deadtime: RADIUS Key: RADIUS Retransmit: RADIUS Timeout: Framed-Ip Address Tran	0 minutes 123456 2 5 seconds smit: Enabled			
	RADIUS-Server		Auth-port	Acct-port	
	10.6.140.230 Console>	primary		1813	

Related Commands

set radius attribute set radius deadtime set radius key set radius retransmit set radius server set radius timeout

show rcp

To display rcp information, use the **show rcp** command.

show rcp

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display rcp information: Console> (enable) show rcp rcp username for VMPS :xena rcp username for others :jdoe Console> (enable)
Related Commands	clear rcp set rcp username

show reset

To display scheduled reset information, use the **show reset** command.

show reset

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display scheduled reset information: Console> (enable) show reset Reset schedule for Fri Jan 21 2000, 23:00:00 (in 3 days 12 hours 56 minutes 57 seconds). Reset reason: Software upgrade Console> (enable)

Related Commands reset—switch

show rgmp group

To display all multicast groups or the count of multicast groups that are joined by RGMP-capable routers, use the **show rgmp group** command.

show rgmp group [mac_addr] [vlan_id]

show rgmp group count [vlan_id]

Syntax Description	mac_addr (Optional) MAC destination address reserved for the use of RGMP packets.				
	vlan_id	(Optional) Number of the V	/LAN; valid values are from 1 to 1005.		
	count	Displays the total number or RGMP-capable routers.	of entries in a VLAN group that are joined by		
Defaults	This comm	and has no default settings.			
Command Types	Switch con	nmand.			
Command Modes	Normal.				
Examples	-	ole displays all multicast grou bow rgmp group	ips joined by RGMP-capable routers:		
	Vlan		RGMP Joined Router Ports		
	1 1 2 Total Numb	01-00-5e-00-01-28 01-00-5e-01-01-01 01-00-5e-27-23-70* per of Entries=3	5/1,5/15 5/1 3/1,5/1		
	`*'- Configured manually Console>				
	This example displays the total number of entries of VLAN group 1 that are joined by RGMP-capable routers:				
	RGMP enabl	whow rgmp group count 1 ed. wer of Entries=2			
Related Commands	clear rgmp set rgmp				

show rgmp statistics

show rgmp statistics

To display all the RGMP-related statistics for a given VLAN, use the **show rgmp statistics** command.

show rgmp statistics [vlan]

Syntax Description	vlan (Optional) N	Number of the VLAN.	
Defaults	The default is VLAN	1.	
Command Types	Switch command.		
Command Modes	Normal.		
Examples	This example display	s RGMP-related statistics for a specific VLAN:	
	Console> show rgmp statistics 23		
	RGMP enabled		
	RGMP Statistics for vlan <23>:		
	Recieve:		
	-	20	
		10	
		5	
		5	
		0	
		0	
	-		
		0	
	Transmit:		
		10	
		0 10	
		0	
		0	
		0	
		0	
		0	
	Console>		
Related Commands	clear rgmp statistics	5	
	set rgmp		
	show rgmp group		

show rspan

To display the remote SPAN configuration, use the **show rspan** command.

show rspan

- Syntax Description This command has no keywords or arguments.
- **Defaults** This command has no default settings.
- **Command Types** Switch command.
- Command Modes Normal.

Usage Guidelines The fields displayed depends on the configuration. For example, if this is a source session, the Destination, Incoming Packets, and Learning fields are not displayed. If this is a destination session, the Admin Source, Oper Source, Direction, Multicast, Filter, and Max Bandwidth fields are not displayed. If there is no VLAN filtering on the source session, the Filter field is not displayed.

Examples

This example shows the display output from the show rspan command:

Console> (enable) show rspan

: -Destination : 900 Rspan Vlan Admin Source : VLAN 50 Oper Source : Port 2/1,2/3,2/5,2/7,2/9,2/11,2/13,2/15,2/17,2/19 : receive Direction Incoming Packets: -: -Learning Multicast : disabled Filter : 10,20,30,40,500,600,700,800,900 Status : active _____ Destination : Port 3/1 Rspan Vlan : 901 : -Admin Source : -Oper Source Direction : -Incoming Packets: disabled Learning : disabled Multicast : -Filter : -Status : active _____ _ _ _ _____

Destination : Port 6/1 Rspan Vlan : 906 Rspan Vlan Admin Source : -Oper Source : -Direction : -Incoming Packets: disabled Learning : -Multicast : -Filter : -_____ Destination : -Rspan Vlan : 903 Admin Source : INBAND Oper Source : INBAND Direction : transmit Incoming Packets: -Learning : -Multicast : disabled Filter : -_____ Destination : Port 7/1 : 902 : -: -Rspan Vlan Admin Source Admin Ser Oper Source : -:-Incoming Packets: enabled Learning : -Multicast : -Filter : -Console> (enable)

Related Commands set rspan

Catalyst 6500 Series Switch Command Reference—Release 7.6

show running-config

To display the configuration information currently running on the switch or the configuration for a specific ACL, use the **show running-config** command.

show running-config [system | mod_num] [all]

show running-config acl location

show running-config qos acl {acl_name| all}

Syntax Description	system	(Optional) Displays current system configuration.			
	mod_num	(Optional) Number of the module.			
	all	(Optional) Specifies all modules and system configuration information including the IP address.			
	acl location	Displays current ACL configuration information.			
	qos acl acl_name	Displays current QoS ACL configuration information for a specific ACL.			
	qos acl all	Displays current QoS ACL configuration information for all ACLs.			
Defaults	The default di	splays only nondefault configurations.			
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	You can view the entire configuration by entering the all keyword.				
Examples	This example shows how to display the nondefault system and module configuration:				
	This command	able) show running-config shows non-default configurations only. nfig all' to show both default and non-default configurations. 			
	begin '				

***** NON-DEFAULT CONFIGURATION *****

```
1
!
#time: Mon Jun 11 2001, 08:22:17
!
#version 6.3(0.56)PAN
1
!
#!
#vtp
set vtp domain dan
set vtp mode transparent
set vlan 1 name default type ethernet mtu 1500 said 100001 state active
set vlan 1002 name fddi-default type fddi mtu 1500 said 101002 state active
set vlan 1004 name fddinet-default type fddinet mtu 1500 said 101004 state acti
e stp ieee
set vlan 1005 name trnet-default type trbrf mtu 1500 said 101005 state active s
p ibm
set vlan 2,10-11
set vlan 1003 name token-ring-default type trcrf mtu 1500 said 101003 state act
ve mode srb aremaxhop 7 stemaxhop 7 backupcrf off
!
#ip
set interface sc0 1 172.20.52.19/255.255.255.224 172.20.52.31
set ip route 0.0.0.0/0.0.0.0
                                     172.20.52.1
#set boot command
set boot config-register 0x10f
set boot system flash bootflash:cat6000-sup2-d.6-3-0-56-PAN.bin
set boot system flash bootflash:cat6000-sup2-d.6-3-0-54-PAN.bin
set boot system flash bootflash:cat6000-sup2-d.6-3-0-46-PAN.bin
set boot system flash bootflash:cat6000-sup2-d.6-3-0-44-PAN.bin
set boot system flash bootflash:
1
#qos
set qos wred 1p2q2t tx queue 1 60:80 80:100
set qos wred 1p2q2t tx queue 2 60:80 80:100
set qos wred 1p3q1t tx queue 1 80:100
set qos wred 1p3q1t tx queue 2 80:100
set qos wred 1p3q1t tx queue 3 80:100
1
#mmls nonrpf
set mmls nonrpf timer 0
1
#security ACLs
clear security acl all
#pbf set
set pbf mac 00-01-64-61-39-c3
#adj set
set security acl adjacency ADJ2 10 00-00-00-00-00 00-00-00-00-00-00 mtu 9600
#
commit security acl all
1
# default port status is enable
1
#module 1 empty
1
#module 2 : 2-port 1000BaseX Supervisor
#module 3 : 48-port 10/100BaseTX Ethernet
set vlan 10 3/1
```

set vlan 11 3/2 1 #module 4 empty ! #module 5 : 0-port Switch Fabric Module 1 #module 6 empty ! #module 7 empty I. #module 8 empty ! #module 9 empty ! #module 15 empty 1 #module 16 empty end Console> (enable)

This example shows how to display the nondefault system configuration for module 3:

```
Console> (enable) show running-config 3
This command shows non-default configurations only.
Use 'show config <mod> all' to show both default and non-default configurations.
begin
!
# ***** NON-DEFAULT CONFIGURATION *****
1
1
#time: Mon Jun 11 2001, 08:33:25
# default port status is enable
1
!
#module 3 : 48-port 10/100BaseTX Ethernet
set vlan 10 3/1
set vlan 11 3/2
end
Console> (enable)
```

Related Commands

clear config show startup-config write

show security acl

To display the contents of the VACL that are currently configured or last committed to NVRAM and hardware, use the **show security acl** command.

show security acl

show security acl [editbuffer]

show security acl info {acl_name | adjacency| all} [editbuffer [editbuffer_index]]

Syntax Description	editbuffer	(Optional) Displays th	e VACLs in the edit buffer.			
	info	Displays the contents of a VACL that were last committed to NVRAM and hardware.				
	acl_name	<i>acl_name</i> Name of the VACL to be displayed.				
	adjacency	Displays adjacency information.				
	all	Displays all ACL information.				
	editbuffer_index	(Optional) Name of th	e edit buffer index.			
Defaults	This command has	ommand has no default settings.				
Command Types	Switch command.					
Command Modes	Normal.					
Command Modes		vs how to display the nan	ne and type of the VACLs currently configured:			
	This example show Console> show see ACL	curity acl Type	VLANS			
	This example show Console> show see ACL	curity acl Type				
	This example show Console> show see ACL	curity acl Type	VLANS			
	This example show Console> show see ACL 	curity acl Type IP IP IP	VLANS 3,5,8 12,47 56			
	This example show Console> show see ACL 	curity acl Type IP IP IP IP IPX	VLANS 3,5,8 12,47			
	This example show Console> show see ACL 	curity acl Type IP IP IP IPX IPX	VLANS 3,5,8 12,47 56			
	This example show Console> show see ACL 	curity acl Type IP IP IP IPX IPX IPX	VLANS 3,5,8 12,47 56 5,12,45			
	This example show Console> show see ACL 	curity acl Type IP IP IP IPX IPX IPX IPX MAC	VLANS 3,5,8 12,47 56			
	This example show Console> show see ACL 	curity acl Type IP IP IP IPX IPX IPX	VLANS 3,5,8 12,47 56 5,12,45			
	This example show Console> show see ACL 	curity acl Type IP IP IP IPX IPX IPX IPX MAC	VLANS 3,5,8 12,47 56 5,12,45			
	This example show Console> show see ACL 	curity acl Type IP IP IP IPX IPX IPX IPX MAC IP vs how to display VACLs	VLANS 3,5,8 12,47 56 5,12,45			
	This example show Console> show see ACL 	curity acl Type IP IP IP IPX IPX IPX IPX MAC IP vs how to display VACLs curity acl editbuffer Type	VLANS 3,5,8 12,47 56 5,12,45 5 5 s in the edit buffer: Status			
	This example show Console> show see ACL ip1 ip2 ip3 ipx1 ipx2 ipx3 mac2 iplast Console> This example show Console> show see ACL	curity acl Type IP IP IP IPX IPX IPX IPX MAC IP vs how to display VACLs curity acl editbuffer Type	VLANS 3,5,8 12,47 56 5,12,45 5			
	This example show Console> show see ACL 	curity acl Type IP IP IP IPX IPX IPX MAC IP vs how to display VACLs curity acl editbuffer Type	VLANS 3,5,8 12,47 56 5,12,45 5 5 5 Status			

ipxl	IPX	Committed
ipx2	IPX	Committed
ipx3	IPX	Committed
mac2	MAC	Committed
iplast	IP	Committed
Console>		

This example shows how to display the configuration for a specified VACL last committed to NVRAM and hardware:

This example shows how to display the configuration for all VACLs last committed to NVRAM and hardware:

```
Console> show security acl info all
set security acl adjacency a_1
 _____
                         _____
1. 2 00-0a-0a-0a-0a-0a
set security acl adjacency a_2
_____
1. 2 00-0a-0a-0a-0a-0b
set security acl adjacency a_3
 ------
                         _____
1. 2 00-0a-0a-0a-0a-0c
set security acl adjacency a_4
 _____
                         _____
1. 2 00-0a-0a-0a-0a-0d
set security acl adjacency b_1
_____
                       _____
1. 1 00-20-20-20-20-20
set security acl adjacency b_2
1. 1 00-20-20-20-20-21
set security acl adjacency b_3
_____
1. 1 00-20-20-20-22
set security acl adjacency b_4
_____
1. 1 00-20-20-20-20-23
set security acl ip ipl
               _____
_____
arp permit.
1. redirect a_1 ip host 44.0.0.1 host 43.0.0.1
2. redirect a_2 ip host 44.0.0.2 host 43.0.0.2
3. redirect a_3 ip host 44.0.0.3 host 43.0.0.3
4. redirect a_4 ip host 44.0.0.4 host 43.0.0.4
5. permit ip any any
set security acl ip ip2
```

arp permit
1. redirect b_1 ip host 43.0.0.1 host 44.0.0.1
2. redirect b_2 ip host 43.0.0.2 host 44.0.0.2
3. redirect b_3 ip host 43.0.0.3 host 44.0.0.3
4. redirect b_4 ip host 43.0.0.4 host 44.0.0.4
5. permit ip any any

Console>

This example shows how to display the contents of the VACL edit buffer:

Console> show security acl info ipl editbuffer set security acl ip ipl

1. permit any

ACL Status:Committed Console>

Related Commands clear security acl commit rollback

show security acl arp-inspection

To display Address Resolution Protocol (ARP) inspection information, use the **show security acl arp-inspection** command.

show security acl arp-inspection config

show security acl arp-inspection statistics [acl_name]

Syntax Description	config	Displays ARP inspection configuration information.
	statistics	Displays the number of packets permitted and denied by the ARP inspection task.
	acl_name	(Optional) ACL name.
Defaults	This command has	s no default settings.
Command Types	Switch command.	
Command Modes	Normal.	
Examples	This example show	vs how to display the global ARP inspection configuration:
	ARP Inspection m	curity acl arp-inspection config atch-mac feature is enabled. on feature is disabled.
	This example show	vs how to display global ARP inspection statistics:
	ARP Inspection s Packets forwarder Packets dropped RARP packets (for Packets for which	d = 0 = 0 rwarded) = 0 h Match-mac failed = 0 h Address Validation failed = 0
Related Commands	set security acl ar	·p-inspection

Related Commands

show security acl capture-ports

To display the capture port list, use the show security acl capture-ports command.

show security acl capture-ports

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to display capture port list entries: Console> (enable) show security acl capture-ports ACL Capture Ports: 1/2,2/2 Console> (enable)

clear security acl capture-ports set security acl capture-ports

show security acl feature ratelimit

To display the rate limit for the number of packets that are sent to the CPU on a global basis and to display the features that share this rate limit value, use the **show security acl feature ratelimit** command.

show security acl feature ratelimit

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display rate limit information: Console> show security acl feature ratelimit Rate limit value in packets per second = 300 Protocols set for rate limiting = Dot1x, DHCP, ARP Inspection Console>

Related Commands set security acl feature ratelimit

show security acl log

show security acl log

To display VACL log information, use the show security acl log command.

show security acl log config

- show security acl log flow protocol {src_ip_spec | dest_ip_spec} [vlan vlan_num]
- show security acl log flow {ip} {src_ip_spec | dest_ip_spec} [vlan vlan_num]
- show security acl log flow {icmp | 1} {src_ip_spec | dest_ip_spec} [icmp_type [icmp_code]]
 [vlan vlan_num]
- show security acl log flow {udp | 17} src_ip_spec [operator port [port]] dest_ip_spec [operator
 port [port]] [vlan vlan_num]

show security acl log flow arp	[host IP_Address	[vlan <i>vlan_num</i>]]
--------------------------------	------------------	----------------------------------

Syntax Description	config	Displays the VACL log configuration information including the maximum number of the flow pattern and redirect rate.
	flow	Displays the flow information specified by the arguments since its last syslog report.
	protocol	Keyword or number of an IP protocol; valid numbers are from 0 to 255 representing an IP protocol number. See the "Usage Guidelines" section for the list of valid keywords.
	src_ip_spec	Source IP address and the source mask. See the "Usage Guidelines" section for the format.
	dest_ip_spec	Destination IP address and the destination mask. See the "Usage Guidelines" section for the format.
	vlan vlan_num	(Optional) Number of the VLAN to be displayed; valid values are from 1 to 1005 and from 1025 to 4094.
	ір	Matches any IP packets.
	icmp 1	Matches ICMP packets.
	icmp_type	(Optional) ICMP message type name or a number; valid values are from 0 to 255. See the "Usage Guidelines" section for a list of valid names.
	icmp_code	(Optional) ICMP message code name or a number; valid values are from 0 to 255. See the "Usage Guidelines" section for a list of valid names.
	tcp 6	Matches TCP packets.
	operator	(Optional) Operands; valid values include lt (less than), gt (greater than), eq (equal), neq (not equal), and range (inclusive range).
	port	(Optional) Number or name of a TCP or UDP port; valid port numbers are from 0 to 65535. See the "Usage Guidelines" section for a list of valid names.
	udp 17	Matches UDP packets.

	arp	Displays all logged ARP packets.			
	host <i>IP_Address</i>	(Optional) Specifies the IP address of an IP host.			
Defaults	This command has n	o default settings.			
Command Types	Switch command.				
Command Modes	Privileged.				
Usage Guidelines	This command is sup Engine II (PFC2) onl	oported on systems configured with Supervisor Engine 2 with Layer 3 Switching ly.			
		nake by entering this command are saved to NVRAM and hardware only after you mmand. Enter ACEs in batches and then enter the commit command to save them he hardware.			
		e source IP address and the source mask, use the form <i>purce_mask</i> and follow these guidelines:			
	• The <i>source_mast</i>	k is required; 0 indicates a care bit, 1 indicates a don't-care bit.			
	• Use a 32-bit qua	ntity in four-part dotted-decimal format.			
	• Use the keyword 255.255.255.255	any as an abbreviation for a <i>source</i> and <i>source-wildcard</i> of 0.0.0.0 5.			
	• Use host source	as an abbreviation for a <i>source</i> and <i>source-wildcard</i> of source 0.0.0.0.			
	gre (47), nos (94), os	brds include icmp (1), ip, ipinip (4), tcp (6), udp (17), igrp (9), eigrp (88), spf (89), ahp (51), esp (50), pcp (108), and pim (103). The IP number is displayed he keyword ip to match any Internet Protocol.			
	ICMP packets that are matched by ICMP message type can also be matched by the ICMP message code				
	conversion-error, doc general-parameter-pr host-tos-redirect, hos information-request, net-tos-unreachable,	<i>b_type</i> and <i>icmp_code</i> are administratively-prohibited, alternate-address, d-host-prohibited, dod-net-prohibited, echo, echo-reply, roblem, host-isolated, host-precedence-unreachable, host-redirect, st-tos-unreachable, host-unknown, host-unreachable, information-reply, mask-reply, mask-request, mobile-redirect, net-redirect, net-tos-redirect, net-unreachable, network-unknown, no-room-for-option, option-missing, meter-problem, port-unreachable, precedence-unreachable, protocol-unreachable,			

reassembly-timeout, redirect, router-advertisement, router-solicitation, source-quench, source-route-failed, time-exceeded, timestamp-reply, timestamp-request, traceroute, ttl-exceeded, and unreachable.

If the operator is positioned after the source and source-wildcard, it must match the source port. If the operator is positioned after the destination and destination-wildcard, it must match the destination port. The range operator requires two port numbers. All other operators require one port number.

TCP port names can be used only when filtering TCP. Valid names for TCP ports are bgp, chargen, daytime, discard, domain, echo, finger, ftp, ftp-data, gopher, hostname, irc, klogin, kshell, lpd, nntp, pop2, pop3, smtp, sunrpc, syslog, tacacs-ds, talk, telnet, time, uucp, whois, and www.

UDP port names can be used only when filtering UDP. Valid names for UDP ports are biff, bootpc, bootps, discard, dns, dnsix, echo, mobile-ip, nameserver, netbios-dgm, netbios-ns, ntp, rip, snmp, snmptrap, sunrpc, syslog, tacacs-ds, talk, tftp, time, who, and xdmcp.

The number listed with the protocol type is the layer protocol number (for example, **udp** | 17).

Examples

This example shows how to display VACL log information:

This example shows how to display the flow information:

Related Commands

clear security acl log flow set security acl log

Console> (enable)

L

show security acl map

To display VACL-to-VLAN mapping for a specified VACL or VLAN, use the **show security acl map** command.

show security acl map acl_name

show security acl map *vlan*

Syntax Description	acl_name Name of the VACL to be displayed.				
	vlan	Number of the VLAN to be displayed; valid values are from 1 to 1005 and from 1025 to 4094.			
Defaults	This comman	This command has no default settings.			
Command Types	Switch comm	and.			
Command Modes	Normal.				
Examples	This example shows how to display the mappings of a specific VACL:				
	Console> (enable) show security acl map IPACL1 ACL IPACL1 is mapped to VLANs: 1				
	Console> (enable)				
	This example shows how to display the mappings of a specific VLAN:				
		able) show security acl map 1			
	VLAN 1 is ma	upped to IP ACL IPACL1. upped to IPX ACL IPXACL1. upped to MAC ACL MACACL1. uable)			
Related Commands	clear security commit rollback	y acl map			
	set security a	icl map			

show security acl resource-usage

To display VACL management information, use the show security acl resource-usage command.

show security acl resource-usage

Syntax Description This command has no keywords or arguments.

- **Defaults** This command has no default settings.
- **Command Types** Switch command.
- Command Modes Normal.

Usage Guidelines The switch interface mapping table that associates an interface (for example, VLANs) into flows programmed in TCAM.

Hardware resources are used to calculate Layer 4 port operation; for example, if you enter the **permit tcp any lt 20 host 1.2.3.4 gt 30** command, "**lt 20**" and "**gt 30**" are the Layer 4 port operation.

Examples This example shows how to display VACL management information: Console> (enable) show security acl resource-usage ACL resource usage: ACL storage (mask/value) :(50%/19%) ACL to switch interface mapping table :2% ACL layer 4 port operators :0%

Table 2-75 describes the possible fields in the show security acl resource-usage command output.

Field	Description
ACL storage (mask/value)	Status of mask entry usage, where mask is the percentage of mask entries used, and value is the percentage of value entries currently used.
ACL to switch interface mapping table	Percentage of ACL to switch interface mapping table usage.
ACL layer 4 port operators	Percentage of ACL Layer 4 port operators.

Table 2-75 show security acl resource-usage Command Output Fields

Related Commands

clear security acl commit rollback

Console> (enable)

show snmp

To display SNMP information, use the **show snmp** command.

show snmp [noalias]

Syntax Description	noalias (Optio	noalias (Optional) Keyword that forces the display to show IP addresses, not IP aliases.			
Defaults	This command has no	o default settings.			
Command Types	Switch command.				
Command Modes	Normal and privilege	d.			
Usage Guidelines	the read-write, and th		ne output display includes information for the read-only, ity strings. If you enter show snmp in normal mode, the -only community string.		
Examples	Console> show snmp RMON: Extended RMON Netf] Memory usage limit	Disabled low Enabled : None. for new RMON entries: D9:00:01:64:41:5e:00:00 hassis : None	0:00		
	Trap-Rec-Address		Trap-Rec-Community		
	 192.122.173.42 public Console>				
	This example shows SNMP information when you enter the show snmp command in privileged mode:				
	Console> (enable) SNMP:Enabled RMON:Disabled Extended RMON:Exter	show snmp nded RMON module is not	t present		

Taron Dibak	5100					
Extended F	RMON:Extended	RMON	module	is	not	prese
Extended F	RMON Netflow:	Disab	led			
Extended F	RMON Vlanmode	Disal	oled			
Extended F	RMON Vlanager	t:Disa	abled			
EngineId:0	0:00:00:00:09:0	0:01:0	54:41:5e	≥:00	:00	:00

Console> (enable)

Table 2-76 describes the possible fields (depending on the port type queried) in the **show snmp** command output.

Field	Description
SNMP	Status of whether SNMP processing is enabled or disabled.
RMON	Status of whether RMON is enabled or disabled.
Extended RMON	Status of whether extended RMON is enabled or disabled.
Extended RMON Netflow	Status of whether extended RMON Netflow is enabled or disabled.
Extended RMON Vlanmode	Status of whether extended RMON VLAN mode is enabled or disabled.
Extended RMON Vlanagent	Status of whether extended RMON VLAN agent is enabled or disabled.
EngineId	SNMP engine identifier.
Chassis Alias	Chassis entPhysicalAlias.
Traps Enabled	Trap types that are enabled.
Port Traps Enabled	Set of ports whose linkup/linkdown trap is enabled.
Community-Access	Configured SNMP communities.
Community-String	SNMP community strings associated with each SNMP community.
Trap-Rec-Address	IP address or IP alias of trap receiver hosts.
Trap-Rec-Community	SNMP community string used for trap messages to the trap receiver.

Table 2-76 show snmp Command Output Fields

Related Commands

set snmp chassis-alias set snmp rmon set snmp trap

set snmp

show snmp access

To display SNMP access information, use the show snmp access command.

show snmp access [volatile | nonvolatile | read-only]

show snmp access [-hex] $\mathit{groupname}$ security-model $\{v1 \mid v2c\}$

show snmp access [-hex] groupname security-model v3 {noauthentication | authentication |
privacy} [context [-hex] contextname]

Syntax Description	volatile	(Optional) Displays information for volatile storage types.			
	nonvolatile	(Optional) Displays information for nonvolatile storage types.			
	read-only	(Optional) Displays information for read-only storage types.			
	-hex	(Optional) Displays groupname, username, and contextname as a hexadecimal character.			
	groupname	Name of the SNMP group or collection of users who have a common access policy.			
	security-model v1 v2c v3	Specifies security model v1, v2c, or v3.			
	noauthentication	Displays information for security models not set to use authentication protocol.			
	authentication	Displays information for authentication protocol.			
	privacy	Displays information regarding messages sent on behalf of the user that are protected from disclosure.			
	context contextname	(Optional) Specifies the name of a context string.			
Defaults	The default storage ty	pe is volatile .			
Command Types	Switch command.				
Command Modes	Normal.				
Usage Guidelines		racters for the <i>groupname</i> (nonprintable delimiters for these parameters), you must yword, which is one or two hexadecimal digits separated by a colon (:); for			
	If you do not enter a c	context name, a NULL context string is used.			

There are three versions of SNMP:

- Version 1 (SNMPv1)—This is the initial implementation of SNMP. Refer to RFC 1157 for a full description of functionality.
- Version 2 (SNMPv2c)—The second release of SNMP, described in RFC 1902, has additions and enhancements to data types, counter size, and protocol operations.
- Version 3 (SNMPv3)—This is the most recent version of SNMP and is fully described in RFC 2571, RFC 2572, RFC 2573, RFC 2574, and RFC 2575. SNMPv3 has significant enhancements to administration and security.

The SNMP functionality on the Catalyst enterprise LAN switches for SNMP v1 and SNMP v2c remains intact; however, the functionality has greatly expanded for SNMPv3. Refer to the "Configuring SNMP" chapter of the *Catalyst 6500 Series Switch Software Configuration Guide* for more information on SNMPv3.

The **read-only** keyword is supported for security model v3 only.

Examples

This example shows how to display all SNMP access information:

Console> (enable) **show snmp access** Group Name:defaultROgroup Context: Security Model:v1 Security Level:noauthentication Context Match:vlan-1 Read View:defaultAdminView Write View: Notify View:defaultAdminView Storage Type:read-only Row Status:active

Group Name:defaultROgroup Context: Security Model:v2c Secuirty Level:noauthentication Context Match:vlan-55 Read View:defaultAdminView Write View: Notify View:defaultAdminView Storage Type:read-only Row Status:active

Related Commands

clear snmp access set snmp access show snmp context

show snmp access-list

To display SNMP access list numbers and corresponding IP addresses and IP masks, use the **show snmp** access-list command.

Syntax Description	This command h	nas no arguments or keywords.	
Defaults	This command h	nas no default settings.	
Command Types	Switch command.		
Command Modes	Normal.		
Examples	This example sh masks:	ows how to display SNMP access list numbers and corresponding IP addresses and IP	
	Console> show : Access-Number	snmp access-list IP-Addresses/IP-Mask	
	1	172.20.60.100/255.0.0.0	
	2	1.1.1.1/- 172.20.60.7/- 2.2.2.2/-	
	3	2.2.2.2/155.0.0.0	
	4	1.1.1.1/2.1.2.4	
		2.2.2.2/-	
		2.2.2.5/-	

Related Commands clear snmp access-list set snmp access-list

show snmp buffer

To display the number of SNMP packets that can be saved in the SNMP UDP socket receive buffer, use the **show snmp buffer** command.

show snmp buffer

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the number of SNMP socket packets that can be saved in the SNMP UDP socket receive buffer:
	Console> show snmp buffer SNMP socket receive buffer:40 packets Console>
Deleted Commonda	

Related Commands set

set snmp buffer

show snmp community

To display SNMP context information, use the show snmp community command.

show snmp community

show snmp community [read-only | volatile | nonvolatile]

show snmp community index [-hex] {index name}

Syntax Description	read-only	(Optional) Specifies that the community is defined as read only.	
	volatile	(Optional) Specifies the community type is defined as temporary memory and the content is deleted if the device is turned off.	
	nonvolatile	(Optional) Specifies the community type is defined as persistent memory and the content remains after the device is turned off and on again.	
	index	Specifies the index of community names.	
	-hex	(Optional) Displays index name as a hexadecimal character.	
	index name	Name of the community index.	
Defaults	This command	has no default settings.	
Command Types	Switch comman	nd.	
Command Modes	Normal and pri	vileged.	
Usage Guidelines	If you enter the show snmp community command in privileged mode, the output display includes information for the read-only, the read-write, and the read-write-all community strings. If you enter the show snmp community command in normal mode, the display includes only information for the read-only community string.		
Examples	-	hows the output when you enter the show snmp community command for the read-only ng in normal mode:	
		: public : read-only	

This example shows the display output when you enter the **show snmp community** command for the read-only, the read-write, and the read-write-all community strings in privileged mode:

Console> (enable) **show snmp community** Community Index: sysCommunityRo.0 Community Name: public Security Name: public Context Name: Transport Tag: Storage Type: read-only Row Status: active

Community Index: sysCommunityRw.0 Community Name: private Security Name: private Context Name: Transport Tag: Storage Type: read-only Row Status: active

Community Index: sysCommunityRwa.0 Community Name: secret Security Name: secret Context Name: Transport Tag: Storage Type: read-only Row Status: active

Console> (enable)

Related Commands clear snmp community set snmp community

show snmp context

To display SNMP context information, use the show snmp context command.

show snmp context

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display SNMP context information: Console> (enable) show snmp context Index Context
	0 1 vlan-1 2 vlan-55 3 vlan-1002 4 vlan-1003 5 vlan-1004 6 vlan-1005 Console> (enable)
Related Commands	clear snmp access set snmp access show snmp access

show snmp counters

To display SNMP counter information, use the show snmp counters command.

show snmp counters [v3 | {{mod/port} {dot1d | dot3 | hcrmon | ifmib | rmon}}]

Syntax Description	v3	(Optional) Specifies SNMPv3 counters.		
	mod/port	Module number and port number.		
	dot1d	Specifies dot1d counters.		
	dot3	Specifies dot3 counters.		
	hcrmon	Specifies HCRMON counters.		
	ifmib	Specifies if-MIB counters.		
	rmon	Specifies RMON counters.		
Defaults	This comm	and has no default settings.		
Command Types	Switch con	imand.		
Command Modes	Normal			
Usage Guidelines	There are t	hree versions of SNMP:		
		n 1 (SNMPv1)—This is the initial implementation of SNMP. Refer to RFC 1157 for a full option of functionality.		
	• Version 2 (SNMPv2c)—The second release of SNMP, described in RFC 1902, has additions and enhancements to data types, counter size, and protocol operations.			
	RFC 2	n 3 (SNMPv3)—This is the most recent version of SNMP and is fully described in RFC 2571, 572, RFC 2573, RFC 2574, and RFC 2575. SNMPv3 has significant enhancements to estration and security.		
	The SNMP functionality on the Catalyst enterprise LAN switches for SNMP v1 and SNMP v2c remain intact; however, the functionality has greatly expanded for SNMPv3. Refer to the "Configuring SNMF chapter of the <i>Catalyst 6500 Series Switch Software Configuration Guide</i> for more information on SNMPv3.			
Examples	-	ble shows how to display all SNMP counters:		
	mib2 SNMP snmpInPkts snmpOutPkt snmpInBadV snmpInBadO	zs = 13960		

snmpInASNParseErrs	=	0
snmpInTooBigs	=	0
snmpInNoSuchNames	=	0
snmpInBadValues	=	0
snmpInReadOnlys	=	0
snmpInGenErrs	=	0
snmpInTotalReqVars	=	61747
snmpInTotalSetVars	=	0
snmpInGetRequests	=	623
snmpInGetNexts	=	13337
snmpInSetRequests	=	0
snmpInGetResponses	=	0
snmpInTraps	=	0
snmpOutTooBigs	=	0
snmpOutNoSuchNames	=	230
snmpOutBadValues	=	0
snmpOutGenErrs	=	0
snmpOutGetRequests	=	0
snmpOutGetNexts	=	0
snmpOutSetRequests	=	0
snmpOutGetResponses	=	13960
snmpOutTraps	=	0
Console>		

Table 2-77 describes the fields in the show snmp counters command output.

Table 2-77	show snmp	counters Command	Output Fields
		oountoro oonninana	output librao

Field	Description
snmpInPkts	Number of messages delivered to the SNMP entity from the transport service.
snmpOutPkts	Number of SNMP messages passed from the SNMP protocol entity to the transport service.
snmpInBadVersions	Number of SNMP messages delivered to the SNMP entity for an unsupported SNMP version.
snmpInBadCommunityNames	Number of SNMP messages delivered to the SNMP entity that used an SNMP community name not known to said entity.
snmpInBadCommunityUses	Number of SNMP messages delivered to the SNMP entity that represented an SNMP operation not allowed by the SNMP community named in the message.
snmpInASNParseErrs	Number of ASN.1 or BER errors encountered by the SNMP entity when decoding received SNMP messages.
snmpInTooBigs	Number of SNMP PDUs delivered to the SNMP protocol entity with the value of the error-status field as "tooBig."
snmpInNoSuchNames	Number of SNMP PDUs delivered to the SNMP protocol entity with the value of the error-status field as "noSuchName."
snmpInBadValues	Number of SNMP PDUs delivered to the SNMP protocol entity with the value of the error-status field as "badValue."
snmpInReadOnlys ¹	Number of valid SNMP PDUs delivered to the SNMP protocol entity with the value of the error-status field as "readOnly."
snmpInGenErrs	Number of SNMP PDUs delivered to the SNMP protocol entity with the value of the error-status field as "genErr."

Field	Description
snmpInTotalReqVars	Number of MIB objects retrieved successfully by the SNMP protocol entity as the result of receiving valid SNMP Get-Request and Get-Next PDUs.
snmpInTotalSetVars	Number of MIB objects altered successfully by the SNMP protocol entity as the result of receiving valid SNMP Set-Request PDUs.
snmpInGetRequests	Number of SNMP Get-Request PDUs accepted and processed by the SNMP protocol entity.
snmpInPkts	Number of messages delivered to the SNMP entity from the transport service.
snmpOutPkts	Number of SNMP messages passed from the SNMP protocol entity to the transport service.
snmpInBadVersions	Number of SNMP messages delivered to the SNMP entity for an unsupported SNMP version.
snmpInBadCommunityNames	Number of SNMP messages delivered to the SNMP entity that used an SNMP community name not known to said entity.
snmpInBadCommunityUses	Number of SNMP messages delivered to the SNMP entity that represented an SNMP operation not allowed by the SNMP community named in the message.
snmpInASNParseErrs	Number of ASN.1 or BER errors encountered by the SNMP entity when decoding received SNMP messages.
snmpInTooBigs	Number of SNMP PDUs delivered to the SNMP protocol entity with the value of the error-status field as "tooBig."
snmpInNoSuchNames	Number of SNMP PDUs delivered to the SNMP protocol entity with the value of the error-status field as "noSuchName."
snmpInBadValues	Number of SNMP PDUs delivered to the SNMP protocol entity with the value of the error-status field as "badValue."
snmpInGenErrs	Number of SNMP PDUs delivered to the SNMP protocol entity with the value of the error-status field as "genErr."
snmpInTotalReqVars	Number of MIB objects retrieved successfully by the SNMP protocol entity as the result of receiving valid SNMP Get-Request and Get-Next PDUs.
snmpInTotalSetVars	Number of MIB objects altered successfully by the SNMP protocol entity as the result of receiving valid SNMP Set-Request PDUs.
snmpInGetRequests	Number of SNMP Get-Request PDUs accepted and processed by the SNMP protocol entity.
snmpInGetNexts	Number of SNMP Get-Next PDUs accepted and processed by the SNMP protocol entity.
snmpInSetRequests	Number of SNMP Set-Request PDUs accepted and processed by the SNMP protocol entity.
snmpInGetResponses	Number of SNMP Get-Response PDUs accepted and processed by the SNMP protocol entity.

Table 2-77 show snmp counters Command Output Fields (continued)

Field	Description
snmpInTraps	Number of SNMP Trap PDUs accepted and processed by the SNMP protocol entity.
snmpOutTooBigs	Number of SNMP PDUs generated by the SNMP protocol entity with the value of the error-status field as "tooBig."
snmpOutNoSuchNames	Number of SNMP PDUs generated by the SNMP protocol entity with the value of the error-status as "noSuchName."
snmpOutBadValues	Number of SNMP PDUs generated by the SNMP protocol entity with the value of the error-status field as "badValue."
snmpOutGenErrs	Number of SNMP PDUs generated by the SNMP protocol entity with the value of the error-status field as "genErr."
snmpOutGetRequests	Number of SNMP Get-Request PDUs generated by the SNMP protocol entity.
snmpOutGetNexts	Number of SNMP Get-Next PDUs generated by the SNMP protocol entity.
snmpOutSetRequests	Number of SNMP Set-Request PDUs generated by the SNMP protocol entity.
snmpOutGetResponses	Number of SNMP Get-Response PDUs generated by the SNMP protocol entity.
snmpOutTraps	Number of SNMP Trap PDUs generated by the SNMP protocol entity.

Table 2-77 show snmp counters Command Output Fields (continued)

1. It is a protocol error to generate an SNMP PDU that contains the value "readOnly" in the error-status field. This object is provided as a means of detecting incorrect implementations of the SNMP.

This example shows how to display the SNMPv3 counters:

Console> show snmp counters v3 snmpv3 MPD statistics:	}			
snmpUnknownSecurityModels	-			
snmpInvalidMsgs	=	0		
snmpUnknownPDUHandlers	=	0		
snmpv3 TARGET statistics:				
snmpUnavailableContexts	=	0		
snmpUnknownContexts	=	0		
snmpv3 USM statistics:				
usmStatsUnsupportedSecLevels	=	0		
usmStatsNotInTimeWindows	=	0		
usmStatsUnknownUserNames	=	0		
usmStatsUnknownEngineIDs	=	0		
usmStatsWrongDigests	=	0		
usmStatsDecryptionErrors	=	0		
Console>				

show snmp engineid

To display the SNMP local engine ID, use the show snmp engineid command.

show snmp engineid

Syntax Description	This command has no arguments or keywords.		
Defaults	This command has no default settings.		
Command Types	Switch command.		
Command Modes	Normal.		
Usage Guidelines	If the SNMP engine ID is cleared, the system automatically regenerates a local SNMP engine ID.		
	The SNMP engine and the SNMP entity have a one-to-one mapping. You can also identify the SNMP entity, which is represented as hexadecimal numbers only, and must be from 5 to 32 bytes long; for example, 00:00:00:09:0a:fe:ff:12:97:33:45:12.		
Examples	This example shows how to display the SNMP engine ID:		
	Console> (enable) show snmp engineid EngineId: 00:00:00:00:d0:00:4c:18:00 Engine Boots: 1234455 Console> (enable)		
	Table 2-78 describes the fields in the show snmp engineid command output.		
	Table 2-78 show snmp engineid Command Output Fields		
	Field	Description	
	EngineId	String identifying the name of the SNMP copy on the device.	
	Engine Boots	Number of times an SNMP engine has been started or reinitialized.	

Related Commands show snmp

show snmp group

To display the name of the SNMP group or collection of users who have a common access policy, use the **show snmp group** command.

show snmp group [volatile | nonvolatile | read-only]

show snmp group [-hex] {groupname} [-hex] user {username}
[security-model {v1 | v2c | v3}]

Syntax Description	volatile	(Optional) Specifies the storage type is defined as temporary memory and the content is deleted if the device is turned off.	
	nonvolatile	(Optional) Specifies the storage type is defined as persistent memory and the content remains after the device is turned off and on again.	
	read-only	(Optional) Specifies that the storage type is defined as read only.	
	-hex	(Optional) Displays groupname and username as a hexadecimal character.	
	groupname	Name of the SNMP group or collection of users who have a common access policy.	
	user username	Specifies the SNMP group username.	
	security-model v1 v2c v3	(Optional) Specifies security model v1, v2c, or v3.	
Defaults	The default storage type is volatile .		
Command Types	Switch command.		
Command Modes	Normal.		
Usage Guidelines		characters for the <i>groupname</i> and <i>username</i> (nonprintable delimiters for these nust use a hexadecimal keyword, which is one or two hexadecimal digits separated by ample, 00:ab:34.	
	There are three ver	rsions of SNMP:	
	• Version 1 (SN description of	MPv1)—This is the initial implementation of SNMP. Refer to RFC 1157 for a full functionality.	
		MPv2c)—The second release of SNMP, described in RFC 1902, has additions and to data types, counter size, and protocol operations.	
		MPv3)—This is the most recent version of SNMP and is fully described in RFC 2571 FC 2573, RFC 2574, and RFC 2575. SNMPv3 has significant enhancements to a and security.	

The SNMP functionality on the Catalyst enterprise LAN switches for SNMP v1 and SNMP v2c remains intact; however, the functionality has greatly expanded for SNMPv3. Refer to the "Configuring SNMP" chapter of the *Catalyst 6500 Series Switch Software Configuration Guide* for more information on SNMPv3.

The read-only keyword is supported for security model v3 only.

Examples

This example shows how to display the SNMP group:

Console> (enable) **show snmp group** Security Model: v1 Security Name: public Group Name: defaultROgroup Storage Type: volatile Row Status: active

Security Model: v1 Security Name: secret Group Name: defaultRWALLgroup Storage Type: volatile Row Status: active

Security Model: v1 Security Name: private Group Name: defaultRWgroup Storage Type: volatile Row Status: active

```
Security Model: v2c
Security Name: public
Group Name: defaultROgroup
Storage Type: volatile
Row Status: active
Console> (enable)
```

Table 2-79 describes the fields in the **show snmp group** command output.

Table 2-79 show snmp group Command Output Fields

Field	Description	
Security Model	Security model used by the group.	
Security Name	Security string definition.	
Group Name	Name of the SNMP group or collection of users who have a common access policy.	
Storage Type	Indicates whether the settings are volatile or nonvolatile.	
Row Status	Status of the entry.	

Related Commands clear snmp

clear snmp group set snmp group

show snmp ifalias

To display SNMP interface aliases, use the show snmp ifalias command.

show snmp ifalias [ifIndex]
show snmp ifalias module mod
show snmp ifalias vlan [vlan]
show snmp ifalias channel

Syntax Description	ifIndex	(Optional) Number of the interface index.
	module	Displays module interface aliases.
	mod	Number of the module.
	vlan	Displays VLAN interface aliases.
	vlan	(Optional) Number of the VLAN.
	channel	Displays channel interface aliases.
Defaults	This command has no default settings.	
Command Types	Switch command.	
Command Modes	Normal.	
Usage Guidelines	If you do not enter an interface index number, all interface aliases are displayed.	
Polatod Commands	oloon onma ifalia	

Related Commands clear snmp ifalias set snmp ifalias

show snmp notify

To display the snmpNotifyTable configuration, use the **show snmp notify** command.

show snmp notify [volatile | nonvolatile | read-only]

show snmp notify [-hex] {notifyname}

Syntax Description	volatile	(Optional) Specifies the storage type is defined as temporary memory and the
		content is deleted if the device is turned off.
	nonvolatile	(Optional) Specifies the storage type is defined as persistent memory and the
		content remains after the device is turned off and on again.
	read-only	(Optional) Specifies that the storage type is defined as read only.
	-hex	(Optional) Displays notifyname as a hexadecimal character.
	notifyname	A unique identifier to index the snmpNotifyTable.
Defaults	The default st	orage type is nonvolatile .
	a 1 1	
Command Types	Switch comma	and.
Command Modes	Normal.	
Usage Guidelines	If you use spe	cial characters for the <i>notifyname</i> value (nonprintable delimiters for this parameter), you
	must use a hexadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); example, 00:ab:34.	
	The read-only keyword is supported for security model v3 only.	
Examples	This example	shows how to display the SNMP notify information for a specific notifyname value:
	Storage Type	
	Row Status: a Console> (ena	

Table 2-80 describes the fields in the **show snmp notify** command output.

Table 2-80 show snmp notify Command Output Fields

Field	Description	
Notify Name	Unique identifier used to index the snmpNotifyTable.	
Notify Tag	Name of the entry in the snmpNotifyTable.	
Notify Type	Type of notification.	
Storage Type	Storage type (volatile or nonvolatile).	
Row Status	Status of the entry.	

Related Commands clear

clear snmp notify set snmp notify

show snmp rmonmemory

To display the memory usage limit in percentage, use the **show snmp rmonmemory** command.

show snmp rmonmemory

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	The percentage value displayed indicates that you cannot create new RMON entries or restore entries from the NVRAM if the specified memory usage is exceeded.
Examples	This example shows how to display the RMON memory limit use: Console> (enable) show snmp rmonmemory 85 percent Console> (enable)
Related Commands	set snmp rmonmemory

show snmp targetaddr

To display the SNMP target address entries in the snmpTargetAddressTable, use the **show snmp targetaddr** command.

show snmp targetaddr [volatile | nonvolatile | read-only]

show snmp targetaddr [-hex] {addrname}

Syntax Description	volatile	(Optional) Specifies the storage type is defined as temporary memory and the content is deleted if the device is turned off.
	nonvolatile	(Optional) Specifies the storage type is defined as persistent memory and the content remains after the device is turned off and on again.
	read-only	(Optional) Specifies that the storage type is defined as read only.
	-hex	(Optional) Displays addrname as a hexadecimal character.
	addrname	Name of the target agent; the maximum length is 32 bytes.
Defaults	The default s	storage type is nonvolatile .
Command Types	Switch command.	
Command Modes	Normal.	
Usage Guidelines	• •	ecial characters for the <i>addrname</i> value (nonprintable delimiters for this parameter), you exadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for ab:34.
	The read-on	ly keyword is supported for security model v3 only.
Examples	This example	e shows how to display specific target address information in the snmpTargetAddressTable:
	Target Addre IP Address: UDP Port#: 1 Timeout: 100 Retry count Tag List: ta Parameters:	165 0 : 5 agl tag2 tag3 jeorge e: nonvolatile active

Table 2-81 describes the fields in the show snmp targetaddr command output.

Field	Description
Target Address Name	Name of the target address.
IP Address	Target IP address.
UDP Port #	Number of the UDP port of the target host to use.
Timeout	Number of timeouts.
Retry count	Number of retries.
Tag List	Tags that point to target addresses to send notifications to.
Parameters	Entry in the snmpTargetParamsTable; the maximum length is 32 bytes.
Storage Type	Storage type (volatile or nonvolatile).
Row Status	Status of the entry.

Table 2-81 show snmp targetaddr Command Output Fields

Related Commands

clear snmp targetaddr set snmp targetaddr

show snmp targetparams

To display the SNMP parameters used in the snmpTargetParamsTable when generating a message to a target, use the **show snmp targetparams** command.

show snmp targetparams [volatile | nonvolatile | read-only]

show snmp targetparams [-hex] {paramsname}

Syntax Description	volatile	(Optional) Specifies that the storage type is defined as temporary memory and that the content is deleted if the device is turned off.
	nonvolatile	(Optional) Specifies the storage type is defined as persistent memory and that the content remains after the device is turned off and on again.
	read-only	(Optional) Specifies that the storage type is defined as read only.
	-hex	(Optional) Displays paramsname as a hexadecimal character.
	paramsname	Name of the parameter in the snmpTargetParamsTable; the maximum length is 32 bytes.
Defaults	The default sto	rage type is volatile .
Command Types	Switch command.	
Command Modes	Normal.	
Usage Guidelines	If you use special characters for the <i>paramsname</i> value (nonprintable delimiters for this parameter), you must use a hexadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for example, 00:ab:34.	
	The read-only keyword is supported for security model v3 only.	
Examples	This example s snmpTargetPar	hows how to display specific target parameter information in the amsTable:
	Target Parame Message Proce Security Name	l: noauthentication volatile ctive

Table 2-82 describes the fields in the show snmp targetparams command output.

Field	Description
Target Parameter Name	A unique identifier used to index the snmpTargetParamsTable.
Message Processing Model	Version number used by the Message Processing Model.
Security Name	Security string definition.
Security Level	Type of security level:
	• Authentication—The security level is set to use the authentication protocol.
	• Noauthentication—The security level is not set to use the authentication protocol.
Storage Type	Status of whether the settings are volatile or nonvolatile.
Row Status	Status of the entry.

Table 2-82 show snmp targetparams Command Output Fields

Related Commands clear snmp targetparams set snmp targetparams

show snmp user

To display SNMP information for a specific user, use the show snmp user command.

show snmp user [volatile | nonvolatile | read-only]

show snmp user [-hex] {user} [remote {engineid}]

show snmp user summary

Syntax Description	volatile	(Optional) Specifies the storage type is defined as temporary memory and the content is deleted if the device is turned off.
	nonvolatile	(Optional) Specifies the storage type is defined as persistent memory and the content remains after the device is turned off and on again.
	read-only	(Optional) Specifies that the storage type is defined as read only.
	-hex	(Optional) Displays user as a hexadecimal character.
	user	Name of the SNMP user.
	remote engineid	(Optional) Specifies the username on a remote SNMP engine.
	summary	Specifies a summary of SNMP users.
Defaults	The default storage	type is nonvolatile , and the local SNMP engine ID is used.
Command Types	Switch command.	
Command Modes	Normal.	
Usage Guidelines	If you use special characters for the <i>user</i> value (nonprintable delimiters for this parameter), you mus use a hexadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for example, 00:ab:34.	
	The read-only keyword is supported for security model v3 only.	
Examples	This example show	s how to display specific user information:
	-	<pre>show snmp user joe 22:33:44 ootocol: md5 des56 atile</pre>

Table 2-83 describes the fields in the **show snmp user** command output.

Table 2-83 show snmp user Command Output Fields

Field	Description
EngineId	String identifying the name of the copy of SNMP on the device.
User Name	String identifying the name of the SNMP user.
Authentication Protocol	Type of authentication protocol.
Privacy Protocol	Type of privacy authentication protocol.
Storage Type	Status of whether the settings are volatile or nonvolatile.
Row Status	Status of the entry.

Related Commands

clear snmp user set snmp user

show snmp view

To display the SNMP MIB view configuration, use the show snmp view command.

show snmp view [volatile | nonvolatile | read-only]

show snmp view [-hex] {viewname} {subtree}

Syntax Description	volatile	(Optional) Specifies the storage type is defined as temporary memory and the content is deleted if the device is turned off.
	nonvolatile	(Optional) Specifies the storage type is defined as persistent memory and the content remains after the device is turned off and on again.
	read-only	(Optional) Specifies that the storage type is defined as read only.
	-hex	(Optional) Displays the viewname as a hexadecimal character.
	viewname	Name of a MIB view.
	subtree	Name of the subtree.
Defaults	The default v	iew is volatile .
Command Types	Switch command.	
Command Modes	Normal.	
Usage Guidelines		ecial characters for the <i>viewname</i> value (nonprintable delimiters for this parameter), you xadecimal keyword, which is one or two hexadecimal digits separated by a colon (:); for ab:34.
	A MIB subtree used with a mask defines a view subtree; it can be in OID format or a text name mapped to a valid OID.	
	The read-onl	y keyword is supported for security model v3 only.
Examples	This example	shows how to display the SNMP MIB view:
	Console> (en	aable) show snmp view MefaultUserView 1.3.6.1 :: .ncluded :: volatile active

Table 2-84 describes the fields in the **show snmp view** command output.

Table 2-84	show snmp view Command Output Fields
------------	--------------------------------------

Field	Description
View Name	Name of a MIB view.
Subtree OID	Name of a MIB subtree in OID format or a text name mapped to a valid OID.
Subtree Mask	Subtree mask can be all ones, all zeros, or a combination of both.
View Type	Status of whether the MIB subtree is included or excluded.
Storage Type	Storage type (volatile or nonvolatile).
Row Status	Status of the entry.

Related Commands

clear snmp view set snmp view

show span

To display information about the current SPAN configuration, use the show span command.

show span [all]

```
Syntax Description
                    all
                             (Optional) Displays local and remote SPAN configuration information.
Defaults
                    This command has no default settings.
Command Types
                    Switch command.
Command Modes
                    Normal.
Examples
                    This example shows how to display SPAN information for the switch. In this example, the SPAN source
                    is port 2/1 and the SPAN destination is port 2/12. Only transmit traffic is monitored. Normal incoming
                    packets are disabled on the SPAN destination port. Monitoring multicast traffic is enabled.
                    Console> (enable) show span
                    _____
                    Destination
                                   : Port 4/1
                    Admin Source : Port 2/2
                    Oper Source : Port 2/2
                    Direction
                                   : transmit/receive
                    Incoming Packets: enabled
                    Learning
                                : -
                    Multicast
                                    : enabled
                    Filter
                                    : 10,20,30,40,50,60,70,80,90,100
                                   : inactive
                    Status
                    Console> (enable)
                    Table 2-85 describes the fields in the show span command output.
                    Table 2-85 show span Command Output Fields
```

Field	Description
Destination	Destination port for SPAN information.
Admin Source	Source port or VLAN for SPAN information.
Oper Source	Operator port or VLAN for SPAN information.
Direction	Status of whether transmit, receive, or transmit and receive information is monitored.
Incoming Packets	Status of whether reception of normal incoming packets on the SPAN destination port is enabled or disabled.
Learning	Status of whether learning is enabled or disabled for the SPAN destination port.

Field	Description
Multicast	Status of whether monitoring multicast traffic is enabled or disabled.
Filter	Monitored VLANs in source trunk ports.
Max. Bandwidth	Bandwidth limits for SPAN traffic, in Mbps.

Table 2-85 show span Command Output Fields (continued)

Related Commands

clear config set spantree root

show spantree

To display spanning tree information for a VLAN or port, use the show spantree command.

show spantree [vlan] [active]

show spantree mod/port

Syntax Description	vlan	(Optional) Number of the VLAN; valid values are from 1 to 1001 and from 1025 to 4094.			
	active	(Optional) Displays only the active ports.			
	mod/port	Number of the module and the port on the module.			
Defaults	This comma	and has no default settings.			
Command Types	Switch com	mand.			
Command Modes	Normal.				
Usage Guidelines	If you do not specify the VLAN number, VLAN 1 is displayed.				
	If you are in MISTP mode, instance information is not displayed.				
	enough to di	im length of the channel port list can be 47. The spaces in the Port(s) column may not be asplay the entire list in one line. If this is the case, the port list is split into multiple lines. For the following display, ports 6/5-8, 6/13, 6/15, 6/17, 6/19 are channeling:			
	··· Port(s)	Vlan Port-State Cost Prio Portfast Channel_id			
	6/5-8,6/13, 9 	,6/15,6/17,6/1 1 not-connected 2684354 32 disabled 0			
	becomes hal	channel protocol does not support half-duplex links. If a port is in active/passive mode and If duplex, the port is suspended (and a syslog message is generated). The port is shown as ' using the show port command and as "not connected" using the show spantree command			

This discrepancy is because the port is physically connected but never joined spanning tree. To get the port to join spanning tree, either set the duplex to full or set the channel mode to off for that port.

Examples This example (while in PVST+ mode) shows how to display the active spanning tree port configuration for VLAN 1:

Console> (enable) show spantree 1 active VLAN 1 PVST+ Spanning tree mode Spanning tree type ieee Spanning tree enabled 00-60-70-4c-70-00 Designated Root Designated Root Priority 16384 Designated Root Cost 19 Designated Root Port 2/3 Designated Root Port 2/3 Root Max Age 14 sec Hello Time 2 sec Forward Delay 10 sec Bridge ID MAC ADDR 00-d0-00-4c-18-00 Bridge ID Priority 32768 Bridge Max Age 20 sec Hello Time 2 sec Forward Delay 15 sec Port Vlan Port-State Cost Prio Portfast Channel_id 19 32 disabled 0 19 32 disabled 0 forwarding 2/3 19 1 2/12 1 forwarding Console> (enable)

This example (while in MISTP mode) shows how to display the active spanning tree port configuration for VLAN 1:

Console> (enable) **show spantree 1 active** VLAN 1 Spanning tree mode MISTP Spanning tree type ieee Spanning tree enabled VLAN mapped to MISTP Instance: 1 Port Vlan Port-State Cost Prio Portfast Channel_id

2/3	T	forwarding	200000	32 disabled 0	
2/12	1	forwarding	200000	32 disabled 0	
Console> (enable)					

This example (while in Rapid PVST+ mode) shows how to display the active spanning tree port configuration for VLAN 989:

```
Console> show spantree 989 active
VLAN 989
Spanning tree mode
                          RAPID-PVST+
Spanning tree type
                          ieee
Spanning tree enabled
Designated Root
                          00-02-7d-a4-53-dc
Designated Root Priority 8192
Designated Root Cost
                          0
Designated Root Port
                         1/0
Root Max Age 20 sec Hello Time 2 sec Forward Delay 15 sec
Bridge ID MAC ADDR
                          00-02-7d-a4-53-dc
Bridge ID Priority
                          8192
Bridge Max Age 20 sec Hello Time 2 sec Forward Delay 15 sec
```

Port	State	Role Cost		Prio	Туре
3/3	forwarding	DESG	19	32	P2P, PEER(STP)
5/1	forwarding	DESG	4	32	P2P, Edge
6/5	forwarding	DESG	4	32	P2P
Console>					

This example (while in Rapid PVST+ mode) shows how to display the spanning tree configuration for module 5, port 1:

Console> show Edge Port: Link Type: Port Guard:	Yes,	(Config	gured) Disable gured) Auto					
Port		Vlan	State	Role Cost		Prio	Туре	
5/1		1	forwarding	DESG	4	32	P2P,	Edge
5/1		40	forwarding	DESG	4	32	P2P,	Edge
5/1		500	forwarding	DESG	4	32	P2P,	Edge
5/1		501	forwarding	DESG	4	32	P2P,	Edge
5/1		856	forwarding	DESG	4	32	P2P,	Edge
5/1		989	forwarding	DESG	4	32	P2P,	Edge
Console>								

Table 2-86 describes the fields in the **show spantree** command output:

Field	Description
VLAN	VLAN for which the spanning tree information is shown.
Spanning tree	Status of whether Spanning Tree Protocol is enabled or disabled.
Spanning tree mode	Current spanning tree mode: mistp, pvst+, mistp-pvst+, mst, or rapid pvst+.
Spanning tree type	Current spanning tree type: ieee or cisco.
Designated Root	MAC address of the designated spanning tree root bridge.
Designated Root Priority	Priority of the designated root bridge.
Designated Root Cost	Total path cost to reach the root.
Designated Root Port	Port through which the root bridge can be reached (shown only on nonroot bridges).
Root Max Age	Amount of time a BPDU packet should be considered valid.
Hello Time	Number of times the root bridge sends BPDUs.
Forward Delay	Amount of time the port spends in listening or learning mode.
Bridge ID MAC ADDR	Bridge MAC address.
Bridge ID Priority	Bridge priority.
Bridge Max Age	Bridge maximum age.

Table 2-86 show spantree Command Output Fields

Field	Description
Forward Delay	Amount of time the bridge spends in listening and learning mode.
Port	Port number.
Vlan	VLAN to which the port belongs.
Port-State	Spanning tree port state (disabled, inactive, not-connected, blocking, listening, learning, forwarding, bridging, or type-pvid-inconsistent).
Role	Port role in the spanning tree: Root, Designated, Alternate, Back-up.
Cost	Cost associated with the port.
Prio	Priority associated with the port.
Portfast	Status of whether the port is configured to use the PortFast feature.
Channel_id	Channel ID number.

Table 2-86 show spantree Command Output Fields (continued)

Related Commands

show spantree backbonefast show spantree blockedports show spantree portvlancost show spantree statistics show spantree summary show spantree uplinkfast

show spantree backbonefast

To display whether the spanning tree BackboneFast Convergence feature is enabled, use the **show spantree backbonefast** command.

show spantree backbonefast

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	This command is not available in MISTP mode or in MST mode.
Examples	This example shows how to display whether the spanning tree BackboneFast Convergence feature is enabled:
	Console> show spantree backbonefast Backbonefast is enabled. Console>
Related Commands	set spantree backbonefast show spantree defaultcostmode

show spantree blockedports

To display only the blocked ports on a per-VLAN or per-instance basis, use the **show spantree blockedports** command.

show spantree blockedports [vlans]

show spantree blockedports mistp-instance [instance]

show spantree blockedports mst [instance]

Syntax Description	vlans	(Optional) Number of the VLANs.			
	mistp-instance	Keyword and optional variable to display instance-specific			
	instance	information; valid values are from 1 to 16.			
	mst instance	Keyword and optional variable to display instance-specific information; valid values are from 0 to 15.			
		mormation, value values are from 0 to 15.			
Defaults	The default is all	blocked ports in all VLANs are displayed.			
Command Types	Switch command				
Command Modes	Normal.				
Usage Guidelines	If you do not spec	cify a VLAN number, all blocked ports in the system are displayed.			
Examples	This example sho	ows how to display the blocked ports for VLAN 1002:			
	Console> show spantree blockedports 1002 Number of blocked ports (segments) in VLAN 1002 : 0 Console>				
	This example shows how to display the blocked ports for an MISTP instance:				
	Console> show spantree blockedports mistp-instance 1 Number of blocked ports (segments) in Instance 1 : 0 Console>				
	This example sho	ows how to display the blocked ports for an MST instance:			
		<pre>pantree blockedports mst 0 ed ports (segments) in Instance 0: 0</pre>			

Related Commands show spantree

show spantree bpdu-filter

To display information about BPDU filtering, use the show spantree bpdu-filter command.

show spantree bpdu-filter [mod[/port]]

Syntax Description	mod	(Optional) Number of the module.
	port	(Optional) Number of the port on the module.
Defaults	This command ha	as no default settings.
Command Types	Switch command	
Command Modes	Normal.	
Examples	This example sho	ws how to display information about BPDU filtering on module 1:
		pantree bpdu-filter 1
	Global BPDU Filt Port	ter is disabled on the switch. BPDU-Filter
	1/1 1/2	Enable Default

show spantree bpdu-guard

To display information about BPDU guard, use the **show spantree bpdu-guard** command.

show spantree bpdu-guard [mod[/port]]

Syntax Description	mod	(Optional) Number of the module.
	port	(Optional) Number of the port on the module.
Defaults	This command ha	as no default settings.
Command Types	Switch command	
Command Modes	Normal.	
Examples	This example sho	ws how to display information about BPDU guard on module 1:
	-	p antree bpdu-guard 1 rd is disabled on the switch. BPDU-Guard
	1/1 1/2 Console>	Enable Default
Related Commands	set spantree bpd	u-guard

show spantree bpdu-skewing

To display BPDU skewing detection status, use the show spantree bpdu-skewing command.

show spantree bpdu-skewing vlan [mod/port]

show spantree bpdu-skewing {mistp-instance instance} mod/port

show spantree bpdu-skewing mst [instance | mod/port]

Syntax Description	vlan	Number of the V 1025 to 4094.	LAN; valid values a	re from 1 to 1005 and from	-			
	mod/port	(Optional) Numb	er of the module an	d the port on the module.	-			
	mistp-instance <i>instance</i>	Displays instance 16.	e-specific information	on; valid values are from 1 to	-			
	mst	Displays MST in	stance information.		-			
	instance	(Optional) Numb	er of the instance; v	valid values are from 1 to 15.	-			
	mod/port	(Optional) Numb	er of the module an	d the port on the module.	_			
					_			
Defaults	The default is the	BPDU skew status	s for all VLANs is d	lisplayed.				
Command Types	Switch command							
Command Modes	Normal.							
Usage Guidelines	This command is	not supported by t	he NAM.					
	The mistp-instance instance options are available in MISTP mode only.							
	when spanning tr changes. The diff	ee timers lapse, exp erence between the	pected BPDUs are n e expected result and	k convergence due to skewing. S ot received, and spanning tree d d the BPDUs actually received i spanning tree topology database	letects topology is a <i>skew</i> . The			
Examples	This example sho	ows how to display	the BPDU skew sta	tus for a VLAN:				
	Console> show s	pantree bpdu-skev	ving 1					
	Bpdu skewing st	atistics for vlar	1 1					
	Port	Last Skew (ms)	Worst Skew (ms)	Worst Skew Time				
	8/2	5869	108370	Tue Nov 21 2000, 06:25:59				
	8/4	4050	113198	Tue Nov 21 2000, 06:25:04				
	8/6	113363	113363	Tue Nov 21 2000, 06:26:05				

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8/24	4111	113922	Tue Nov 21 2000, 06:26:05
8/26	113926	113926	Tue Nov 21 2000, 06:26:05
8/28	4111	113931	Tue Nov 21 2000, 06:26:05
Console> (enable)			

This example shows how to display the BPDU skew status for a specific module and port on a VLAN:

Console> (enable) **show spantree bpdu-skewing 1 5/9** Bpdu skewing statistics for vlan 1

Port	Last Skew (ms)	Worst Skew (ms)	Worst Skew Time
5/9	3992	4407	Mon Mar 26 2001, 11:31:37
Console> (enabl	e)		

Table 2-87 describes the fields in the show spantree bpdu-skewing command output.

Table 2-87 show spantree bpdu-skewing Command Output Fields

Field	Description
Last Skew (ms)	Duration of the last skew; absolute time in milliseconds.
Worst Skew (ms)	Duration of the worst skew; absolute time in milliseconds.
Worst Skew Date	Date and time of the worst skew duration.

Related Commands set spantree bpdu-skewing show spantree summary

show spantree conflicts

To display the MAC address of the root switch in the instance, the time remaining before the VLAN joins the instance, and the number of seconds left before the entry expires and is removed from the table, use the **show spantree conflicts** command.

show spantree conflicts vlan

Syntax Description	<i>vlan</i> Number of the VLAN.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	This command is available in MISTP or MISTP/PVST+ mode only.
	This command is not available in MST mode.
	When only one entry is printed (or when all the entries are associated to the same instance), the VLAN is mapped to that instance. If two or more entries are associated with different instances, then the VLAN has a conflict, is blocked, and is not mapped to any instance.
	The time left timers associated with the mapping of a VLAN to an MISTP instance are started with the maximum age of the BPDU and can be up to the maximum age. This field can show "inactive" to indicate the MAC address is the same as the MAC address of the switch (for example, the switch is the root). In all the other cases, the entry is a number, and the timer restarts every time an incoming BPDU confirms the mapping.
	The delay timer field can display the following:
	• Number in seconds that represents the timer running; this timer can be up to the maximum forward delay. The timer is initialized with the fwd delay.
	• If the timer is not running, "inactive" is displayed because the VLAN is already mapped to the instance or a conflict is in progress.
Examples	This example shows the output if there are no conflicts on the specified VLAN:
	Console> (enable) show spantree conflicts 1 No conflicts for vlan 1 Inst MAC Delay Time left
	1 00-30-a3-4a-0c-00 inactive 35 Console> (enable)

This example shows the output if there are conflicts on the specified VLAN:

```
      Console> (enable) show spantree conflicts 1

      Inst MAC
      Delay
      Time left

      1
      00-30-a3-4a-0c-00
      inactive
      35

      3
      00-30-f1-e5-00-01
      inactive
      23

      Console> (enable)
```

Table 2-88 describes the fields in the show spantree conflicts command output.

Field	Description
Inst	Instance number that is requesting to map the VLAN.
MAC	MAC address of the root sending the BPDU claiming the VLAN, taken from the root ID of the BPDU.
Delay	Time remaining before the VLAN joins the instance.
Time left	Age of the entry, as time in seconds left before the entry expires and is removed from the table.

Table 2-88 show spantree conflicts Command Output Fields

Related Commands show spantree mistp-instance

show spantree defaultcostmode

To display the current default port cost mode, use the show spantree defaultcostmode command.

show spantree defaultcostmode

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the default port cost mode: Console> (enable) show spantree defaultcostmode Portcost and portvlancost set to use 802.1d default values. Console> (enable)

Related Commands set

set spantree defaultcostmode

show spantree guard

To display spanning tree guard information for the VLANs or instances on a port, use the **show spantree guard** command.

show spantree guard [vlan]show spantree guard [mod/port]show spantree guard mistp-instance [instance]show spantree guard mistp-instance [mod/port]show spantree guard mst [instance]show spantree guard mst [mod/port]

Syntax Description	vlan	(Optional) Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.
	mod/port	(Optional) Number of the module and the port on the module.
	mistp-instance <i>instance</i>	Keyword and optional variable to display MISTP instance-specific information; valid values are from 1 to 16.
	mst instance	Keyword and optional variable to display MST instance-specific information; valid values are from 0 to 15.
Defaults	The default is VLAN	N 1, and the default port list is "all the ports" in the specified or default VLAN.
Command Types	Switch command.	
Command Modes	Normal.	
Usage Guidelines	-	e spanning tree root guard or loop guard feature, the command works on a per-p able the feature on a port, a logical port is blocked on a per-VLAN basis. This me

that you can specify a port (or a list of ports) and specify a VLAN, but you cannot specify both.

Examples	This example shows how to display spanning tree guard information for a specific VLAN:	
	Console> show spantree guard 1004	
	Port Vlan Port-State Guard type	
	1/1 1004 root-inconsistent root	
	1/2 1004 not-connected none	
	2/1 1004 loop-inconsistent loop	
	2/2 1004 forwarding loop	
	-	
	-	
	Console>	
	This example shows how to display spanning tree guard information for a specific instance	:
	Conceles show another guard might instance 3	

Console>	show	spantree	gu	lard 1	mistp-instance	3	
Port				Inst	Port-State	Guard	Туре
1/1				3	listening	root	
1/2				3	listening	root	
Console>							

Related Commands set spantree guard

show spantree mapping

To display VLAN and instance mapping information, use the show spantree mapping.

show spantree mapping [config]

Syntax Description	config (Optional) Displays mappings configured on the local switch.						
Defaults	This command has no default settings.						
Command Types	Switch command.						
Command Modes	Normal.						
Usage Guidelines	If you do not enter the optional config keyword, the mapping information propagated from the root switch in the instance is displayed. This runtime command is available in MISTP or MISTP-PVST+ mode only. If you enter the config keyword, the list of mappings configured on the local switch is displayed. It is available in PVST+ mode.						
	If you enter this command in PVST mode, this message displays:						
	Runtime vlan and instance mapping information is only available in MISTP or MISTP-PVST mode. Use 'show spantree mapping config' to view mappings configured on the local switch.						
Examples	This example shows how to display runtime VLAN and instance mapping information:						
	Console> (enable) show spantree mapping Inst Root Mac Vlans						
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						

Consc		(enable)	show	spantree	mapping	ig	
		Mac		Vlans			
1	-			1			
2	-			-			
3	-			-			
4	-			-			
5	-			-			
б	-			-			
7	-			-			
8	-			-			
9	-			-			
10	-			-			
11	-			-			
12	-			-			
13	-			-			
14	-			-			
15	-			-			
16	_			-			
	le>	(enable)					

This example shows how to display mappings configured on the local switch:

Related Commands set vlan

Catalyst 6500 Series Switch Command Reference—Release 7.6

show spantree mistp-instance

To display instance information, use the show spantree mistp-instance command.

show spantree mistp-instance [instance] [active]

show spantree mistp-instance mod/port

Syntax Description	instance	(Optional) Instance number; valid values are from 1 to 16.			
	active (Optional) Displays only active ports.				
	mod/portNumber of the module and the port on the module.				
Defaults	The default instance is 1.				
Command Types	Switch command.				
Command Modes	Normal.				
Usage Guidelines	This command is available in MISTP mode only.				
	If you specify the <i>mod/port</i> number only, the VLAN mapping information is not displayed.				
Examples	This example shows how to display information regarding active instances only:				
	Console> show spantree mistp-instance active Instance 1				
	Spanning tree mo	ode MISTP			
	Spanning tree type ieee Spanning tree instance enabled				
	Designated Root	00-d0-00-4c-18-00			
	Designated Root Designated Root				
	Designated Root				
	VLANs mapped:	1			
	Root Max Age	20 sec Hello Time 2 sec Forward Delay 15 sec			
	Bridge ID MAC AI				
	Bridge ID Prior: VLANs mapped:	ity 32769 (bridge priority: 32768, sys ID ext: 1)			
	Bridge Max Age 2	_			
	Port	Inst Port-State Cost Prio Portfast Channel_id			
	2/3	1 forwarding 200000 32 disabled 0			
	2/12 Console>	1 forwarding 200000 32 disabled			

Table 2-89 describes the fields in the **show spantree mistp-instance** command output:

Field	Description	
Instance	Instance for which spanning tree information is shown.	
Spanning tree mode	Spanning tree mode.	
Spanning tree type	Spanning tree type.	
Spanning tree instance	Status of whether spanning tree instance is enabled or disabled.	
Designated Root	MAC address of the designated spanning tree root bridge.	
Designated Root Priority	Priority of the designated root bridge.	
Designated Root Cost	Total path cost to reach the root.	
Designated Root Port	Port through which the root bridge can be reached (shown only on nonroot bridges).	
VLANs mapped	Number of VLANs mapped.	
Root Max Age	Amount of time a BPDU packet should be considered valid.	
Hello Time	Number of times the root bridge sends BPDUs.	
Forward Delay	Amount of time the port spends in listening or learning mode.	
Bridge ID MAC ADDR	Bridge MAC address.	
Bridge ID Priority	Part of the bridge identifier and is taken as the most significant part of the bridge ID comparisons.	
Bridge Max Age	Bridge maximum age.	
Hello Time	Amount of time the bridge sends BPDUs.	
Forward Delay	Amount of time the bridge spends in listening or learning mode.	
Port	Port number.	
Instance	Instance to which the port belongs.	
Port-State	Spanning tree port state (disabled, inactive, not-connected, blocking, listening, learning, forwarding, bridging, or type-pvid-inconsistent).	
Cost	Cost associated with the port.	
Prio	Priority associated with the port.	
Portfast	Status of whether the port is configured to use the PortFast feature.	
Channel_id	Channel ID number.	

Table 2-89 show spantree mistp-instance Command Output Fields

Related Commands

set spantree portinstancecost set spantree portinstancepri

show spantree mst

To display MST information, use the show spantree mst command.

show spantree mst [instance | mod/port]

show spantree mst active

Syntax Description	instance	Number of the instance; valid values are from 0 to 15.			
	mod/port	Number of the module and the port on the module.			
	active	Displays active IST ports only.			
Defaults	The default instance is instance 0 (IST).				
Command Types	Switch command.				
Command Modes	Normal.				
Usage Guidelines	You can use the show spantree mst command to display VLAN-specific spanning tree information.				
Examples	This example shows how to display MST information:				
	Console> (enable) sho Spanning tree mode Instance VLANs Mapped:	w spantree mst MST 0 2-4094			
	Designated Root 00-04-9b-ba-48-00 Designated Root Priority 32768 (root priority:32768, sys ID ext:0) Designated Root Cost 2000000 Designated Root Port 7/48 Root Max Age 20 sec Hello Time 2 sec Forward Delay 15 sec				
	IST Master ID MAC ADD IST Master ID Priorit IST Master Path Cost	R 00-d0-00-b3-68-00			
	Bridge ID MAC ADDR Bridge ID Priority Bridge Max Age 20 sec	00-d0-00-b3-68-00 32768 (bridge priority:32768, sys ID ext:0) Hello Time 2 sec Forward Delay 15 sec Max Hops 20			
	Port	State Role Cost Prio Type			
	5/1 5/2 7/48 Console> (enable)	forwarding DESG 20000 32 P2P, Boundary(STP) forwarding DESG 20000 32 P2P, Boundary(STP) forwarding ROOT 2000000 32 Shared, Boundary			

This example shows how to display MST instance-specific information for instance 1:

Console> (enable) show spantree mst 1 Spanning tree mode MST Instance 1 VLANs Mapped: 1 Designated Root 00-d0-00-b3-68-00 Designated Root Priority 32769 (root priority:32768, sys ID ext:1) Designated Root Cost 0 Remaining Hops 20 Designated Root Port 1/0 Bridge ID MAC ADDR 00-d0-00-b3-68-00 Bridge ID Priority 32769 (bridge priority: 32768, sys ID ext:1) Role Cost Prio Type Port State 5/1 forwarding BDRY 20000 32 P2P, Boundary(STP) 5/2 forwarding BDRY 20000 32 P2P, Boundary(STP) 7/48 forwarding BDRY 2000000 32 Shared, Boundary Console> (enable)

This example shows how to display MST instance-specific information for port 6 on module 3:

Related Commands

clear spantree mst set spantree mst config show spantree show spantree mst config

show spantree mst config

To display the MST region information present in NVRAM and to display changes that have not been applied to the MST region configuration yet, use the **show spantree mst config** command.

show spantree mst config

Syntax Description	This command has no keywords or arguments.				
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Normal.				
Examples	This example shows how to display the MST region information:				
	Console> show spantree mst config				
		(NVRAM) MST Configuration			
	Configuration Name:Cisco Instance Vlans		Revision: 1		
		401-1005,1025-1999,2201-4096 1-50 51-100 101-300 - - 2000-2200 301-400 - - - - - - - - -			
	Region	'Region Configuration (Not appli Name:Catalyst e Vlans 	Revision: 6000		
	IST	1-50,401-1005,1025-1999,2201-4			
	1	-			
	2	51-100			
	3	101-300			
	4 5	_			
	5 6	- 2000-2200			
	0	2000-2200			

7 301-400 8 -9 _ 10 _ 11 _ 12 _ 13 _ 14 _ 15 _ -----Edit buffer is locked by: Console Console> (enable)

Related Commands

clear spantree mst set spantree mst config

Catalyst 6500 Series Switch Command Reference—Release 7.6

show spantree portfast

To display PortFast information, use the **show spantree portfast** command.

show spantree portfast [mod/port]

Syntax Description	<i>mod/port</i> (Optional) Number of the module and the port on the module.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	When you enter the show spantree portfast command, if the designation for a port is displayed as an edge port, it is a PortFast port. Refer to Chapter 8, "Configuring Spanning Tree," and Chapter 9, "Configuring Spanning Tree PortFast, UplinkFast, BackboneFast, and Loop Guard," of the <i>Catalyst</i> 6500 Series Switch Software Configuration Guide for more information about PortFast.
Examples	This example shows how to display PortFast information: Console> show spantree portfast Portfast BPDU guard is disabled. Portfast BPDU filter is disabled. Console> This example shows how to display PortFast information for a specific module and port: Console> show spantree portfast 3/1 Portfast: Default BPDU Filter: Enable BPDU Guard: Default Portfast BPDU guard is disabled. Portfast BPDU filter is disabled. Portfast BPDU filter is disabled. Portfast BPDU filter is disabled.
Related Commands	set spantree portfast set spantree portfast bpdu-filter

set spantree portfast bpdu-guard

show spantree portinstancecost

To show the path cost for the instances on a port, use the **show spantree portinstancecost** command.

show spantree portinstancecost *mod/port*

Syntax Description	mod/port	Number of the module and the port on the module.
Defaults	This command	has no default settings.
Command Types	Switch comma	nd.
Command Modes	Normal.	
Examples	Console> show	shows how to display the path cost for the MISTP instances on port 1/1: spantree portinstancecost 1/1 ances 1-16 have path cost 20000.
Related Commands	clear spantree	e portinstancecost

set spantree portinstancecost

show spantree portvlancost

To show the path cost for the VLANs or extended-range VLANs, use the **show spantree portvlancost** command.

show spantree portvlancost *mod/port* / extended-range

Syntax Description	mod/port	Number of the module and the port on the module.
	extended-range	Specifies extended-range VLANs.
Defaults	This command ha	as no default settings.
Command Types	Switch command	
Command Modes	Normal.	
Usage Guidelines		valid in PVST+ mode only. /LANs are from 1025 to 4094 and cannot be managed using VTP.
Examples	Console> show s	ws how to display the path cost for the VLANs on port 2/12: pantree portvlancost 2/12 1-1005 have path cost 19.
Related Commands	clear spantree po set spantree port	

show spantree statistics

To show spanning tree statistical information, use the show spantree statistics command.

show spantree statistics mod/port [vlan]

show spantree statistics mod/port mistp-instance [instance]

show spantree statistics mod/port mst [instance]

Syntax Description	mod/port	Number of the module and the port on the module.				
	vlan	(Optional) Number of the VLAN; valid values are from 1 to 1001 and from 1025 to 4094.				
	mistp-instance <i>instance</i>	Keyword and optional variable to display MISTP instance-specific information; valid values are from 1 to 16.				
	mst instance	Keyword and optional variable to display MST instance-specific information; valid values are from 0 to 15.				
Defaults	This command has no	o default settings.				
Command Types	Switch command.					
Command Modes	Normal.					
Examples	This example shows how to display statistical information:					
	Console> (enable) show spantree statistics 1/2 1005					
	SpanningTree enabled for vlanNo = 1005					
	BPDU-related parameters					
	BPI	JU-related parameters				
	BPI port spanning tree	enabled				
	port spanning tree state	enabled disabled				
	port spanning tree state port_id	enabled disabled 0xcccf				
	port spanning tree state port_id port number	enabled disabled 0xcccf 0x7eb				
	port spanning tree state port_id port number path cost	enabled disabled 0xcccf 0x7eb 80				
	port spanning tree state port_id port number path cost message age (port/)	enabled disabled 0xcccf 0x7eb 80 VLAN) 0(10)				
	port spanning tree state port_id port number path cost message age (port/ designated_root	enabled disabled 0xcccf 0x7eb 80				
	port spanning tree state port_id port number path cost message age (port/ designated_root designated_cost	enabled disabled 0xcccf 0x7eb 80 VLAN) 0(10) 00-10-2f-52-eb-ec 0				
	port spanning tree state port_id port number path cost message age (port/ designated_root	enabled disabled 0xcccf 0x7eb 80 VLAN) 0(10) 00-10-2f-52-eb-ec				
	<pre>port spanning tree state port_id port number path cost message age (port/M designated_root designated_cost designated_bridge</pre>	enabled disabled 0xcccf 0x7eb 80 0(10) 00-10-2f-52-eb-ec 0 00-10-2f-52-eb-ec				

PORT based information & statistics config bpdu's xmitted (port/VLAN) 0(0) config bpdu's received (port/VLAN) 0(0) tcn bpdu's xmitted (port/VLAN) 0(0) tcn bpdu's received (port/VLAN) 0(0) forward trans count 0 Status of Port Timers forward delay timer INACTIVE forward delay timer value 0 message age timer INACTIVE message age timer value 0 topology change timer INACTIVE topology change timer value 0 hold timer INACTIVE hold timer value 0 delay root port timer INACTIVE delay root port timer value 0 VLAN based information & statistics spanningtree type ibm spanningtree multicast address c0-00-00-00-01-00 bridge ID priority 32768 (bridge priority: 32768, sys ID ext: 64) 00-10-2f-52-eb-ec bridge mac address bridge hello time 2 sec bridge forward delay 4 sec topology change initiator: 1/0 topology change FALSE topology change time 14 topology change detected FALSE topology change count 0 Other port-specific info 0 dynamic max age transitions port bpdu ok count 0 msg age expiry count 0 link loading 1 FALSE bpdu in processing num of similar bpdus to process 0 0 next state 0 src mac count: total src mac count 0 00-00-00-00-00-00 curr_src_mac 00-00-00-00-00-00 next_src_mac channel_src_mac 00-00-00-00-00-00 channel src count 0 channel ok count 0 Console> (enable)

This example shows how to display instance-specific information:

Console> (enable) **show spantree statistics 2 mistp-instance 2** Port 2/1 Instance 2

SpanningTree enabled for instance = 2

BPDU-related parameters port spanning tree enabled state forwarding 0x8041 port_id port number 0x41 path cost 20000 message age (port/inst) 1(20) 00-50-3e-8f-8c-00 designated_root designated cost 0 designated_bridge 00-50-3e-8f-8c-00 designated_port 0x8001 top_change_ack FALSE config_pending FALSE port_inconsistency none PORT based information & statistics config bpdu's xmitted (port/inst) 0(0) 102(490) config bpdu's received (port/inst) tcn bpdu's xmitted (port/inst) 0(0)tcn bpdu's received (port/inst) 0(0) forward trans count 0 0 scp failure count Status of Port Timers forward delay timer INACTIVE forward delay timer value 15 message age timer ACTIVE message age timer value 1 topology change timer INACTIVE topology change timer value 0 hold timer INACTIVE hold timer value 0 delay root port timer INACTIVE delay root port timer value 0 delay root port timer restarted is FALSE Instance based information & statistics spanningtree type ieee 01-80-c2-00-00-00 spanningtree multicast address bridge priority 32770 bridge mac address 00-d0-00-b3-68-00 2 sec bridge hello time bridge forward delay 15(15) sec 15/63 topology change initiator: last topology change occured: Sun Jun 7 2000, 09:00:03 topology change FALSE topology change time 35 topology change detected FALSE topology change count 0 topology change last recvd. from 00-00-00-00-00-00 Other port-specific info dynamic max age transitions 0 port bpdu ok count 0 msg age expiry count 0 link loading 1 bpdu in processing FALSE

num of similar bpdus to process	0
received_inferior_bpdu	FALSE
next state	3
src mac count:	0
total src mac count	0
curr_src_mac	00-00-00-00-00-00
next_src_mac	00-00-00-00-00-00
channel_src_mac	00-00-00-00-00-00
channel src count	0
channel ok count	0
Console>	

This example shows how to display MST instance-specific information:

Console> show spantree statistics 8/1 mst 0 Port 8/1 Instance 0 SpanningTree enabled for instance = 0 BPDU-related parameters port spanning tree enabled forwarding state port_id 0x81c1 port number 0x1c1 20000 path cost message age (port/VLAN) 0(20) designated_root 00-04-9b-ba-48-00 designated_cost 33920 00-10-7b-bb-2f-00 designated_bridge designated_port 0x81c1 top_change_ack FALSE config_pending FALSE port_inconsistency none PORT based information & statistics config bpdu's xmitted (port/inst) 101(212) config bpdu's received (port/inst) 101(205) tcn bpdu's xmitted (port/inst) 0(1) tcn bpdu's received (port/inst) 0(2) forward trans count 0 scp failure count 0 root inc trans count (port/inst) 0(0) inhibit loopguard FALSE loop inc trans count (port/inst) 0(0)Status of Port Timers forward delay timer INACTIVE forward delay timer value 0 message age timer TNACTIVE message age timer value 0 topology change timer INACTIVE topology change timer value 0

hold timer INACTIVE hold timer value 0 delay root port timer INACTIVE delay root port timer value 0 delay root port timer restarted is FALSE

Vlan based information	on & statistics
spanningtree type	ieee
spanningtree multicast address	01-80-c2-00-00-00
bridge priority	32768
bridge mac address	00-10-7b-bb-2f-00
bridge hello time	2 sec

bridge forward delay	15(15) sec
topology change initiator:	1/0
last topology change occured:	Fri Sep 7 2001, 09:52:22
topology change	FALSE
topology change time	35
topology change detected	FALSE
topology change count	3
topology change last recvd. from	$0\ 0 - 0\ 0 - 0\ 0 - 0\ 0 - 0\ 0 - 0\ 0$
Other port-specific	info
dynamic max age transitions	0
port bpdu ok count	0
msg age expiry count	0
link loading	0
bpdu in processing	FALSE
num of similar bpdus to process	0
received_inferior_bpdu	FALSE
next state	3
src mac count:	0
total src mac count	0
curr_src_mac	00-00-00-00-00-00
next_src_mac	00 - 00 - 00 - 00 - 00 - 00 - 00
channel_src_mac	$0\ 0 - 0\ 0 - 0\ 0 - 0\ 0 - 0\ 0 - 0\ 0$
channel src count	0
channel ok count	0
Console>	

Table 2-90 describes the possible fields in the show spantree statistics command output.

Table 2-90 show spantree statistics Command Output Fields

Field	Description				
BPDU-related parameter	'S				
port spanning tree	Status of whether Spanning Tree Protocol is enabled or disabled on the port.				
state	Spanning tree port state (disabled, listening, learning, forwarding, or blocking).				
port_id	Port identifier of the associated port.				
port number	Port number.				
path cost	Contribution of the path through this root port. This applies to the total path cost to the root for this bridge.				
message age (port/VLAN)	Age of the received protocol information recorded for a port and the value of the Max Age parameter (shown in parentheses) recorded by the switch.				
designated_root	MAC address of the designated spanning tree root bridge.				
designated_cost	Cost of the path to the root offered by the designated port on the LAN to which this port is attached.				
designated_bridge	Bridge identifier of the bridge assumed to be the designated bridge for the LAN associated with the port.				
designated_port	Port identifier of the bridge port assumed to be the designated port for the LAN associated with the port.				
top_change_ack	Value of the Topology Change Acknowledgement flag in the next configured BPDU to be transmitted on the associated port. The flag is set in reply to a Topology Change Notification BPDU.				
config_pending	Boolean parameter set to record that a configured BPDU should be transmitted on expiration of the hold timer for the associated port.				

Field	Description
port_inconsistency	Status of whether the port is in an inconsistent (PVID or port type) state or not.
PORT-based information and	J statistics
config bpdu's xmitted (port/VLAN)	Number of BPDUs transmitted from the port. The number in parentheses is the number of configured BPDUs transmitted by the switch for this instance of spanning tree.
config bpdu's received (port/VLAN)	Number of BPDUs received by this port. The number in parentheses is the number of configured BPDUs received by the switch for this instance of spanning tree.
tcn bpdu's xmitted (port/VLAN)	Number of TCN BDPUs transmitted on this port.
tcn bpdu's received (port/VLAN)	Number of TCN BPDUs received on this port.
forward trans count	Number of times the port state transitioned to FORWARDing state.
scp failure count	Number of SCP failures.
Status of Port Timers	-
forward delay timer	Status of the forward delay timer. This timer monitors the time spent by a port in the listening and learning states.
forward delay timer value	Current value of the forward delay timer.
message age timer	Status of the message age timer. This timer measures the age of the received protocol information recorded for a port.
message age timer value	Current value of the message age timer.
topology change timer	Status of the topology change timer. This timer determines the time period in which configured BPDUs are transmitted with the topology change flag set by the bridge when it is the root following the detection of a topology change.
topology change timer value	Current value of the topology change timer.
hold timer	Status of the hold timer. This timer ensures that configured BPDUs are not transmitted too frequently through any bridge port.
hold timer value	Current value of the hold timer.
delay root port timer	Status of the delay root port timer. This timer enables fast convergence on linkup when the UplinkFast feature is enabled.
delay root port timer value	Current value of the delay root port timer.
VLAN-based information and	d statistics
spanningtree type	Type of spanning tree (IEEE, IBM, CISCO).
spanningtree multicast address	Destination address used to send out configured BPDUs on a bridge port.
bridge ID priority	Part of the bridge identifier and is taken as the most significant part bridge ID comparisons.
bridge mac address	Bridge MAC address.
bridge hello time	Value of the Hello Time parameter when the bridge is the root or is attempting to become the root.

Table 2-90 show spantree statistics Command Output Fields (continued)

Description

Field

rielu	Description		
bridge forward delay	Value of the Forward Delay parameter when the bridge is the root or is attempting to become the root.		
topology change initiator:	Number of the port that caused the topology change.		
topology change	Boolean parameter set to record the value of the topology change flag in config BPDUs to be transmitted by the bridge on LANs for which the bridge is the designated bridge.		
topology change time	Time period for which BPDUs are transmitted with the topology change flag set by the bridge when it is the root following the detection of a topology change. It is equal to the sum of the bridge's Max Age and Forward Delay parameters.		
topology change detected	Boolean parameter set to TRUE when a topology change has been detected by or notified to the bridge.		
topology change count	Number of times the topology change has occurred.		
topology change last recvd. from	MAC address of the bridge that transmitted the last TCN BPDU.		
Other port-specific info			
dynamic max age transitions	Number of dynamic max age transitions.		
port bpdu ok count	Number of reported port BPDU counts.		
msg age expiry count	Number of message age expires.		
link loading	Status of whether the link is oversubscribed.		
bpdu in processing	Status of whether the BPDU is under processing.		
num of similar bpdus to process	Number of similar BPDUs to process that are received on a specific port.		
received_inferior_bpdu	Status of whether the port received an inferior BPDU or in response to an RLQ BPDU.		
next state	Port state before it is actually set by spanning tree, to faciliate other tasks in using the new value.		
src mac count:	Number of BPDUs with the same source MAC address.		
total src mac count	Number of BPDUs with all the source MAC addresses.		
curr_src_mac	Source MAC address of the configured BPDU received on a particular port. It should always be set to NULL for the Catalyst 6500 series switches.		
next_src_mac	MAC address from the different source. It should always be set to NULL for the Catalyst 6500 series switches.		
channel_src_mac	Source MAC address of the channel port. It is used to detect channel misconfiguration and avoid spanning tree loops.		
channel src count	Number of times channel_src_mac gets changed and if the limit is exceeded, a channel misconfiguration is detected.		
channel ok count	Number of times the channel ok condition was detected.		

Table 2-90	show spantree statistics	Command (Output Fields	(continued)
	show spannoo stationos	oominana (Calpatinolas	(continuou)

Related Commands clear spantree statistics show spantree

Catalyst 6500 Series Switch Command Reference—Release 7.6

show spantree summary

To display a summary of spanning tree information, use the show spantree summary command.

show spantree summary [novlan]

show spantree summary {mistp-instance | mst} [noinstance]

Syntax Description	novlan	(Optional) Displ	ays non-VLAN	I-spec	ific info	ormation only.	
	mistp-instance	Displays MISTP	instance-speci	fic in	formati	on only.	
	mst	Displays MST in	stance-specific	c info	rmation	only.	
	noinstance	(Optional) Displ	ays non-instan	ce-spe	ecific in	formation only.	
Defaults	This command ha	as no default settin	gs.				
Command Types	Switch command						
Command Modes	Normal.						
Usage Guidelines	If the switch is no	ot the root for any	VLANs, "none	e" is d	isplaye	d in the "Root switch for vlans" fi	
Examples	This example sho	ows how to display	a summary of	spanr	ning tree	e information:	
	Console> show spantree summary Spanning tree mode: RAPID-PVST+						
	MAC address reduction: enabled						
	Root switch for vlans: none. Global loopguard is disabled on the switch.						
	Global portfast is disabled on the switch. BPDU skewing detection disabled for the bridge.						
	BPDU skewed for vlans: none.						
	Portfast bpdu-guard disabled for bridge. Portfast bpdu-filter disabled for bridge.						
	Uplinkfast disabled for bridge. Backbonefast disabled for bridge.						
	Summary of conn	ected spanning t	ree ports by	vlan			
	VLAN Blocking	Listening Learni	ng Forwarding	STP	Active		
	1 0	0	0 2		2		
	Blocking	Listening Learni	ng Forwarding	STP	Active		
	 Total 0	0	 02	·	2		

This example shows how to display non-VLAN-specific information only:

```
Console> show spantree summary novlan
Spanning tree mode: RAPID-PVST+
MAC address reduction: enabled
Root switch for vlans: none.
Global loopguard is disabled on the switch.
Global portfast is disabled on the switch.
BPDU skewing detection disabled for the bridge.
BPDU skewed for vlans: none.
Portfast bpdu-guard disabled for bridge.
Portfast bpdu-filter disabled for bridge.
Uplinkfast disabled for bridge.
Backbonefast disabled for bridge.
Blocking Listening Learning Forwarding STP Active
```

Total 0 0 0 2 2 Console>

This example shows how to display a summary of spanning tree instance information:

```
Console> show spantree summary mistp-instance
MAC address reduction:disabled
Root switch for vlans:1-8,10-500,911.
BPDU skewing detection enabled for the bridge
BPDU skewed for vlans:1-8,10-500,911.
Portfast bpdu-guard disabled for bridge.
Portfast bpdu-filter disabled for bridge.
Uplinkfast disabled for bridge.
Backbonefast disabled for bridge.
```

Summary of connected spanning tree ports by mistp-instance

Inst	Blocking	Listening	Learning	Forwarding	STP Active
1	0	0	0	8	0
2	4	0	0	4	8
3	4	0	0	4	8
4	4	0	0	4	8
5	4	0	0	4	8
6	4	0	0	4	8
7	4	0	0	4	8
8	4	0	0	4	8
9	4	0	0	4	8
10	4	0	0	4	8
11	4	0	0	4	8
12	4	0	0	4	8
13	4	0	0	4	8
14	4	0	0	4	8
15	4	0	0	4	8
16	0	0	0	0	0
	Blocking	Listening	Learning	Forwarding	STP Active
Total Conso	56 le>	0	0	64	112

This example shows how to display a summary of spanning tree MST instance information:

Console> **show spantree summary mst** MAC address reduction:disabled Root switch for MST instances:none. Global loopguard is disabled on the switch. Global portfast is disabled on the switch. BPDU skewing detection enabled for the bridge. BPDU skewed for MST instances: none. Portfast bpdu-guard disabled for bridge. Portfast bpdu-filter disabled for bridge.

Summary of connected spanning tree ports by MST instances

Inst	Blocking	Listening	Learning	Forwarding	STP	Active

0	0	0	0	3	3
1	0	0	0	0	0
2	0	0	0	0	0
3	0	0	0	0	0
4	0	0	0	0	0
5	0	0	0	0	0
б	0	0	0	0	0
7	0	0	0	0	0
8	0	0	0	0	0
9	0	0	0	0	0
10	0	0	0	0	0
11	0	0	0	0	0
12	0	0	0	0	0
13	0	0	0	0	0
14	0	0	0	0	0
15	0	0	0	0	0
	Blocking	Listening	Learning	Forwarding	STP Active
Total Conso	0 le>	0	0	3	3

This example shows how to display a summary of spanning tree noninstance-specific MST information:

Console> show spantree summary mst noinstance MAC address reduction:disabled Root switch for MST instances:none. Global loopguard is disabled on the switch. Global portfast is disabled on the switch. BPDU skewing detection enabled for the bridge. BPDU skewed for MST instances: none. Portfast bpdu-guard disabled for bridge. Portfast bpdu-filter disabled for bridge. Blocking Listening Learning Forwarding STP Active

		5		5	
Total	0	0	0	3	3
Console	>				

Related Commands show spantree

show spantree uplinkfast

To show the UplinkFast feature settings, use the show spantree uplinkfast command.

show spantree uplinkfast [{mistp-instance [instances]} | vlans]

Syntax Description	mistp-instance	(Optional) Keyword and (optional) variable to display	
	instances	instance-specific information; valid values are from 1 to 16.	
	vlans	(Optional) Number of the VLAN; valid values are from 1 to 1005 and from 1025 to 4094.	
Defaults	This command has	no default settings.	
Command Types	Switch command.		
Command Modes	Normal.		
Usage Guidelines	The mistp-instance <i>instances</i> keyword and optional variable are available in MISTP or MISTP/PVST-mode only.		
	The <i>vlans</i> variable	is available in PVST+ mode only.	
	You can enter a sin	gle VLAN or instance or a range of VLANs or instances separated by commas.	
	If you do not specif	fy a VLAN or instance, all VLANs or instances are displayed.	
	This command is no	ot available in MST mode.	
Examples	This example show	s how to display the UplinkFast feature settings for all VLANs:	
	—	antree uplinkfast ate set to 15 packets/100ms. cotocols field set to off.	
	1-20 1/1(fwd),1 21-50 1/9(fwd), 51-100 2/1(fwd), Console>	1/6-1/8, 1/10-1/12	

This example shows how to display the UplinkFast feature settings for a specific instance:

This example shows how to display the UplinkFast feature settings when in Rapid PVST+ mode:

Console> **show spantree uplinkfast** uplinkfast is enabled but inactive in Rapid-Pvst+ mode. Console>

Related Commands clear spantree uplinkfast set spantree uplinkfast

show startup-config

show startup-config

To display the startup configuration file contained in NVRAM or specified by the CONFIG_FILE environment variable, use the **show startup-config** command.

show startup-config

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	To view specific information within the show startup-config output, if you enter / <i>text</i> and press the Return key at theMore prompt, the display starts two lines above the line containing the <i>text</i> string. If the text string is not found, "Pattern Not Found" is displayed. You can also enter " \mathbf{n} " at theMore prompt to search for the last entered <i>text</i> string.
Examples	This example shows how to display the switch startup configuration:
	Console> (enable) show startup-config This command shows non-default configurations only. Use 'show config all' to show both default and non-default configurations.
	begin
	# ***** NON-DEFAULT CONFIGURATION *****
	1
	#time: Mon Jun 11 2001, 06:56:10
	! #version 6.3(0.56)PAN
	!
	1
	#!

#vtp set vtp domain dan set vtp mode transparent set vlan 1 name default type ethernet mtu 1500 said 100001 state active set vlan 1002 name fddi-default type fddi mtu 1500 said 101002 state active set vlan 1004 name fddinet-default type fddinet mtu 1500 said 101004 state acti e stp ieee set vlan 1005 name trnet-default type trbrf mtu 1500 said 101005 state active s p ibm set vlan 2,10-11 set vlan 1003 name token-ring-default type trcrf mtu 1500 said 101003 state act ve mode srb aremaxhop 7 stemaxhop 7 backupcrf off 1 #ip set interface sc0 1 172.20.52.19/255.255.255.224 172.20.52.31 set ip route 0.0.0.0/0.0.0.0 172.20.52.1 #set boot command set boot config-register 0x10f set boot system flash bootflash:cat6000-sup2-d.6-3-0-56-PAN.bin set boot system flash bootflash:cat6000-sup2-d.6-3-0-54-PAN.bin set boot system flash bootflash:cat6000-sup2-d.6-3-0-46-PAN.bin set boot system flash bootflash:cat6000-sup2-d.6-3-0-44-PAN.bin set boot system flash bootflash: 1 #qos set qos wred 1p2q2t tx queue 1 60:80 80:100 set qos wred 1p2q2t tx queue 2 60:80 80:100 set qos wred 1p3q1t tx queue 1 80:100 set qos wred 1p3q1t tx queue 2 80:100 set qos wred 1p3q1t tx queue 3 80:100 ! #mmls nonrpf set mmls nonrpf timer 0 #security ACLs clear security acl all #pbf set set pbf mac 00-01-64-61-39-c3 #adi set set security acl adjacency ADJ2 10 00-00-00-00-00 00-00-00-00-00-0b mtu 9600 # commit security acl all # default port status is enable #module 1 empty #module 2 : 2-port 1000BaseX Supervisor T. #module 3 : 48-port 10/100BaseTX Ethernet set vlan 10 3/1 set vlan 11 3/2 #module 4 empty #module 5 : 0-port Switch Fabric Module #module 6 empty ! #module 7 empty

1

#module 8 empty
!
#module 9 empty
!
#module 15 empty
!
#module 16 empty
end
Console> (enable)

Related Commands show running-config

show summertime

To display the current status of the summertime feature, use the show summertime command.

show summertime

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the current status of the summertime feature: Console> show summertime Summertime is disabled and set to '' Start : Thu Apr 13 2000, 04:30:00 End : Mon Jan 21 2002, 05:30:00 Offset: 1440 minutes (1 day) Recurring: no Console>

Related Commands set summertime

show system

To display system information, use the **show system** command.

show system

Syntax Description	This command has no keywords or arguments.				
Defaults	This command has no default settings.				
Command Types	Switch command.				
Command Modes	Normal.				
Usage Guidelines	The switching bus tr	affic values d	isplayed apply to a	a single bus.	
Examples	This example shows Console> show syst PS1-Status PS2-Sta none ok	em Itus	ay system informat	tion:	
	Fan-Status Temp-Al	arm Sys-Stat	tus Uptime d,h:m:	s Logout	
	ok off				
	PS1-Type	PS2-Type			
	none Modem Baud Traf	WS-CAC-1: fic Peak Pea	300W ak-Time		
	disable 9600 0%				
	PS1 Capacity: 1153	3.32 Watts (2	27.46 Amps @42V)		
	System Name		em Location	System Contact	CC
	Information System				
	No active fabric m	odule in the	e system.		

Core Dump	Core File
enabled	bootflash:crashinfo
Syslog Dump	Syslog File
enabled	bootflash:sysloginfo

Console>

This example shows how to display system information on a system configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2):

Console> show system Console> (enable) show system PS1-Status PS2-Status ----ok none Fan-Status Temp-Alarm Sys-Status Uptime d,h:m:s Logout _____ ____ ok off ok 5,22:12:33 20 min PS2-Type PS1-Type -----WS-CAC-1300W none Modem Baud Backplane-Traffic Peak Peak-Time _____ ____ disable 9600 0% 0% Tue Mar 5 2002, 11:44:07 PS1 Capacity: 1153.32 Watts (27.46 Amps @42V) CC System Name System Location System Contact Fab Chan Input Output ----- ----- ------0 0% 08 1 0% 0% 0% 0% 2 0% 3 0% 4 0% 0% 5 0% 0% б 0% 0% 7 0% 0% 0% 8 0% 9 0% 0% 10 08 0% 11 0% 0% 0% 12 0% 13 0% 0% 0% 14 0% 15 0% 0% 16 0% 0% 0% 0% 17 Core Dump Core File ----disabled slot0:crashinfo

Syslog Dump	Syslog File
enabled	bootflash:sysloginfo

Console>

Table 2-91 describes the fields in the show system command output.

Table 2-91 show system Command Output Fields

Field	Description
PS1-Status	Status of power supply 1 (ok, fan failed, faulty, or none).
PS2-Status	Status of power supply 2 (ok, fan failed, faulty, or none).
Fan-Status	Status of the fan (ok, faulty, or other).
Temp-Alarm	Status of whether the temperature alarm is off or on.
Sys-Status	System status (ok or faulty). Corresponds to system LED status.
Uptime d, h:m:s	Amount of time in days, hours, minutes, and seconds, that the system has been up and running.
Logout	Amount of time after which an idle session is disconnected.
PS1-Type	Part number of the power supply.
PS2-Type	Part number of the redundant power supply, if present.
Modem	Status of the modem status (enable or disable).
Baud	Baud rate to which the modem is set.
Traffic	Current traffic percentage.
Peak	Peak percentage of traffic on the backplane.
Peak-Time	Time stamp when peak percentage was recorded.
PS1 Capacity	Power supply 1 maximum capacity.
PS2 Capacity	Power supply 2 maximum capacity.
PS Configuration	Power supply configuration.
System Name	System name.
System Location	System location.
System Contact	System contact information.
CC	Country code string.
Core Dump	Status of the core dump feature (enable or disable).
Core File	Flash file device and core dump file name.
Syslog Dump	Status of the syslog dump feature (enable or disable).
Syslog File	Flash file device and syslog dump file name.
Backplane-Traffic	Current traffic percentage.
Fabric Chan	Number of the fabric channel.
Input	Percentage of fabric channel utilization for input.
Output	Percentage of fabric channel utilization for output.

Related Commands

set system baud set system contact set system core-dump set system core-file set system countrycode set system location set system modem set system name set system syslog-dump set system syslog-file

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show system highavailability

To display the system high-availability configuration settings, use the **show system highavailability** command.

show system highavailability

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the system high-availability configuration settings: Console> (enable) show system highavailability Highavailability:disabled Highavailability versioning:disabled Highavailability Operational-status:OFF(high-availability-not-enabled) Console> (enable)

Related Commands set system highavailability set system highavailability versioning

show system supervisor-update

To display the Erasable Programmable Logic Device (EPLD) upgrade process configuration, use the **show system supervisor-update** command.

show system supervisor-update

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the EPLD upgrade configuration: Console> show system supervisor-update Supervisor EPLD update: disabled Console>
Related Commands	set system supervisor-update

show system switchmode

To display the system switching mode setting, use the **show system switchmode** command.

show system switchmode

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the system switching mode: Console> show system switchmode Switching-mode allow:truncated Switching-mode threshold:2 Console>
Delated Commands	ast system switchmode allow

Related Commands set system switchmode allow

show tacacs

To display the TACACS+ protocol configuration, use the show tacacs command.

show tacacs [noalias]

Defaults			
	This command ha	as no default settings.	
Command Types	Switch command		
Command Modes	Normal.		
Examples	This example shows how to display the TACACS+ protocol configuration: Console> show tacacs Login Authentication: Console Session Telnet Session		
	tacacs local	disabled	disabled enabled(primary)
		cation:Console Session	
	tacacs local		disabled enabled(primary)
	Tacacs login attempts:3 Tacacs timeout:5 seconds Tacacs direct request:disabled		
	Tacacs-Server		Status
	171.69.193.114 Console>		primary

Table 2-92 show tacacs Command Output Fields

Field	Description
Login authentication	Display of the login authentication types.
Console Session	Status of whether the console session is enabled or disabled.
Telnet Session	Status of whether the Telnet session is enabled or disabled.
Enable Authentication	Display of the enable authentication types.
Tacacs login attempts	Number of failed login attempts allowed.

Field	Description
Tacacs timeout	Time in seconds to wait for a response from the TACACS+ server.
Tacacs direct request	Status of whether TACACS+ directed-request option is enabled or disabled.
Tacacs-Server	IP addresses or IP aliases of configured TACACS+ servers.
Status	Primary TACACS+ server.

Table 2-92 show tacacs Command Output Fields (continued)

Related Commands

set tacacs attempts set tacacs directedrequest set tacacs key set tacacs server set tacacs timeout

show tech-support

To display system and configuration information you can provide to the Cisco Technical Assistance Center when reporting a problem, use the **show tech-support** command.

show tech-support [{module mod} | {port mod/port}] [vlan vlan] [mistp-instance instance]
[mst instance] [memory] [config]

Syntax Description	module mod	(Optional) Specifies the module number of the switch ports.	
	port mod/port	(Optional) Specifies the module and port number of the switch ports.	
	vlan vlan	(Optional) Specifies the VLAN; valid values are from 1 to 1001 and from 1025 to 4094.	
	mistp-instance <i>instance</i>	(Optional) Specifies the MISTP instance number; valid values are from 1 to 16.	
	mst instance	(Optional) Specifies the MST instance number; valid values are from 0 to 15.	
	memory	(Optional) Displays memory and processor state data.	
	config	(Optional) Displays switch configuration.	
Command Types	Switch command.	configuration, memory, module, port, instance, and VLAN data.	
Command Modes	Normal.		
Usage Guidelines			
Caution	Avoid running multiple show tech-support commands on a switch or multiple switches on the network segment. Doing so may cause spanning tree instability.		
	than the configured	pport command may time out if the configuration file output takes longer to display session timeout time. If this happens, enter a set logout <i>timeout</i> value of 0 to disable action of idle sessions or enter a longer <i>timeout</i> value.	
	The show tech-sup interrupt the output	port command output is continuous; it does not display one screen at a time. To a, press Ctrl-C .	

If you specify the **config** keyword, the **show tech-support** command displays the output of these commands:

- show config
- show flash
- show log
- show microcode
- show module
- show port
- show spantree active
- show spantree summary
- show system
- show test
- show trunk
- show version
- show vlan



If MISTP is running, the output from the **show spantree mistp-instance active** and **show spantree summary mistp-instance** commands are displayed instead of the output from the **show spantree active** and **show spantree summary** commands.



If MST is running, the output from the **show spantree mst** and **show spantree summary mst** commands are displayed instead of the output from the **show spantree active** and **show spantree summary** commands.

If you specify the **memory** keyword, the **show tech-support** command displays the output of these commands:

- ps
- ps -c
- show cam static
- show cam system
- show flash
- show memory buffers
- show microcode
- show module
- show proc
- show proc mem
- show proc cpu

- show system
- show spantree active
- show version

If you specify a module, port, or VLAN number, the system displays general system information and information for the component you specified.

Related Commands See the commands listed in the "Usage Guidelines" section.

show test

To display the errors reported from the diagnostic tests, the diagnostic level, and the action that the supervisor engine takes after a diagnostics test failure, use the **show test** command.

show test [mod]

show test diaglevel

show test diagfail-action

Syntax Description	mod	(Optional) Number of the module. If you do not specify a number, test statistics are	
		given for the general system as well as for the supervisor engine.	
	diaglevel	Displays the diagnostic level.	
	diagfail-action	Displays the action that the supervisor engine takes after a diagnostics test failure.	
Defaults	This command ha	s no default settings.	
Command Types	Switch command.		
Command Modes	Normal.		
Usage Guidelines	Only error conditi field.	ons are displayed. If there are no errors, PASS is displayed in the Line Card Status	
Examples	This example show	ws the error display for module 2:	
	Console> show test 2		
	Network Manageme	rt 1000BaseX Supervisor ent Processor (NMP) Status: (. = Pass, F = Fail, U = Unknown) eh-EEPROM: . Ser-EEPROM: . NVRAM: . EOBC Comm: .	
	Line Card Firmwa	are Status for Module 2 : PASS	
	Port Status : Ports 1 2		
	Line Card Diag S	Status for Module 2 (. = Pass, $F = Fail$, $N = N/A$)	
	Module 2 Cafe II Status NewLearn IndexLea DontForw	Test: .	

```
DontLearnTest:
ConditionalLearnTest:
BadBpduTest:
TrapTest:
Loopback Status [Reported by Module 2] :
Ports 1 2
----------
.
Channel Status :
Ports 1 2
---------.
.
```

This example shows the error display for module 3:

Console> show test 3 Module 3 : 12-port 1000BaseX Ethernet Line Card Firmware Status for Module 3 : PASS Port Status : Ports 1 2 3 4 5 6 7 8 9 10 11 12 _____ Line Card Diag Status for Module 3 (. = Pass, F = Fail, N = N/A) Loopback Status [Reported by Module 3] : Ports 1 2 3 4 5 6 7 8 9 10 11 12 _____ Channel Status : Ports 1 2 3 4 5 6 7 8 9 10 11 12 -----.

This example shows the display when errors are reported by the LCP for module 3:

Console> show test 3

Module 3 : 12-port 1000BaseX Ethernet Line Card Firmware Status for Module 3 : FAIL Error Device Number _____ ------Port asic error 1,2,5,12 0 CPU error Line Card Diag Status for Module 3 (. = Pass, F = Fail, N = N/A) Loopback Status [Reported by Module 1] : Ports 1 2 3 4 5 6 7 8 9 10 11 12 _____ Channel Status : Ports 1 2 3 4 5 6 7 8 9 10 11 12 _____ _ _ _ _ _ _ _ _ _ . _ _ _ _ _ _ _ _ _

This example shows the display if you do not specify a module:

```
Console> show test
Environmental Status (. = Pass, F = Fail, U = Unknown, N = Not Present)
                                 PS2 Fan:N
 PS1:. PS2:N PS1 Fan:.
 Chassis-Ser-EEPROM:. Fan:.
 Clock(A/B):A
                   Clock A:. Clock B:.
 VTT1:. VTT2:. VTT3:.
Module 1 :2-port 1000BaseX Supervisor
Network Management Processor (NMP) Status: (. = Pass, F = Fail, U =
Unknown)
 ROM: .
          Flash-EEPROM:. Ser-EEPROM:. NVRAM:. EOBC Comm:.
Line Card Firmware Status for Module 1 : PASS
Port Status :
 Ports 1 2
  _____
       . .
Line Card Diag Status for Module 1 (. = Pass, F = Fail, N = N/A)
Module 1
 Earl IV Status :
       NewLearnTest:
                               .
       IndexLearnTest:
       DontForwardTest:
       DontLearnTest:
       ConditionalLearnTest:
       BadBpduTest:
       TrapTest:
       MatchTest:
       SpanTest:
       CaptureTest:
Loopback Status [Reported by Module 1] :
 Ports 1 2
  _____
       . .
Channel Status :
 Ports 1 2
  _____
       . .
```

This example shows how to display diagnostic level status:

Console> **show test diaglevel** Diagnostic mode at last bootup : minimal Diagnostic mode at next reset : bypass Console>

This example shows how to display the action that the supervisor engine takes after a diagnostics test failure:

```
Console> show test diagfail-action
Diagnostic failure action for SUP at last bootup : offline
Diagnostic failure action for SUP at next reset : ignore
Console>
```

Table 2-93 describes the possible fields in the **show test** command output. The fields shown depend on the module type queried.

Field	Description	
Environmental Status	Test results that apply to the general system environment.	
PS (3.3V)	Test results for the 3.3 V power supply.	
PS (12V)	Test results for the 12 V power supply.	
PS (24V)	Test results for the 24 V power supply.	
PS1	Test results for power supply 1.	
PS2	Test results for power supply 2.	
Temperature	Test results for the temperature.	
Fan	Test results for the fan.	
Module #	Test results that apply to the module #. The module type is indicated as well.	
Network Management Processor (NMP) Status	Test results that apply to the NMP on the supervisor engine module.	
ROM	Test results for the ROM.	
Flash-EEPROM	Test results for the Flash EEPROM.	
Ser-EEPROM	Test results for the serial EEPROM.	
NVRAM	Test results for the NVRAM.	
EARL Status	Fields that display the EARL status information.	
NewLearnTest	Test results for the NewLearn test (EARL).	
IndexLearnTest	Test results for the IndexLearn test (EARL).	
DontForwardTest	Test results for the DontForward test (EARL).	
MonitorTest	Test results for the Monitor test (EARL).	
DontLearn	Test results for the DontLearn test (EARL).	
FlushPacket	Test results for the FlushPacket test (EARL).	
ConditionalLearn	Test results for the ConditionalLearn test (EARL).	
EarlLearnDiscard	Test results for the EarlLearnDiscard test (EARL).	
EarlTrapTest	Test results for the EarlTrap test (EARL).	
LCP Diag Status for Module 1	Test results for the specified module.	
CPU	Test results for the CPU.	
Sprom	Test results for the serial PROM.	
Bootcsum	Test results for the Boot ROM checksum.	
Archsum	Test results for the archive Flash checksum.	
RAM	Test results for the RAM.	
LTL	Test results for the local-target logic.	
CBL	Test results for the color-blocking logic.	

Table 2-93 show test Command Output Fields

Field	Description
DPRAM	Test results for the dual-port RAM.
SAMBA	Test results for the SAMBA chip.
Saints	Test results for the SAINT chips.
Pkt Bufs	Test results for the packet buffers.
Repeater	Test results for the repeater module.
FLASH	Test results for the Flash memory.
EOBC	Channel through which a module exchanges control messages with the other modules in the system.
Local Power	Status of the DC converter on a module that supplies power to the entire module except the power management block on the module.
Phoenix	Test results for the Phoenix.
TrafficMeter	Test results for the TrafficMeter.
UplinkSprom	Test results for the Uplink SPROM.
PhoenixSprom	Test results for the Phoenix SPROM.
MII Status	Test results for the MII ports.
SAINT/SAGE Status	Test results for the individual SAINT/SAGE chip.
Phoenix Port Status	Test results for the Phoenix ports.
Packet Buffer Status	Test results for the individual packet buffer.
Phoenix Packet Buffer Status	Test results for the Phoenix packet buffer.
Loopback Status	Test results for the loopback test.
Channel Status	Test results for the channel test.

Table 2-93 show test Command Output Fields (continued)

Related Commands set test diagfail-action set test diaglevel

show time

To display the current time of day in the system clock, use the **show time** command.

show time

Syntax Description	This command has no keywords or arguments.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the current time: Console> show time Wed Jan 12 2000, 14:18:52 Console> The output shows the day of the week, month, day, year, hour, minutes, and seconds.

Related Commands set time

show timezone

To display the current time zone and offset, use the **show timezone** command.

show timezone

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display the current time zone and offset: Console> show timezone Timezone set to 'pst', offset from UTC is -8 hours Console>
Related Commands	clear timezone set timezone

show top

To start the TopN process, use the **show top** command.

show top [N] [metric] [interval interval] [port_type] [background]

Syntax Description	N	(Optional) Number of ports displayed; valid values are 1 to a maximum number of physical ports.						
	metric	(Optional) Port statistic to sort on; valid values are as follows:						
		util—utilization						
		bytes—in/out bytes						
		pkts—in/out packets						
		bcst —in/out broadcast packets						
		mcst—in/out multicast packets						
		errors—in errors overflow—buffer overflow						
	interval	(Optional) Specifies duration of sample (in seconds).						
	interval	(Optional) Number of seconds for sample; valid values are 0 and from 10 to 999 seconds. If the value is 0, the N topmost ports by absolute counter values are displayed.						
	port_type	(Optional) Type of switch ports to use for report; valid values are as follows:						
		all—All port types are used						
		eth—All Ethernet port types are used						
		10e—10-Mbps Ethernet ports types are used						
		fe—Fast Ethernet port types are used						
		ge—Gigabit Ethernet port types are used						
		10ge —10-Gigabit Ethernet port types are used						
	background	nd (Optional) Specifies the TopN report not to print to the screen when the task is c Instead, a notification is sent out when the reports are ready.						
Defaults	The defaults a	re as follows:						
	• Number of ports displayed is 20 .							
	• Port statistics to report on is util .							
	• Sample duration is 30 seconds.							
	• Switch port type is all .							
Command Types	Switch command.							
Command Modes	Normal.							

Usage Guidelines	You can terminate TopN processes with the background option specified only by using the clear top [<i>report_num</i>] command.								
	TopN reports with the background option specified are not displayed on the screen unless you enter a show top report [<i>report_num</i>] command.								
	If you do not specify the ba the task is done, and the res					ped to t	the screen when		
	You can terminate TopN processes (without the background option) by pressing Ctrl-C in the same Telnet or console session, or by entering a clear top [<i>report_num</i>] command from a separate Telnet or console session. The prompt is not printed before the TopN report completely displays. Other commands are blocked until the report has displayed.								
Examples	This example shows how to	start the Top	N process w	ith the backg	ground option	n:			
	Console> show top 10 util interval 600 background 03/09/2000,14:05:38:MGMT-5: TopN report 2 started by telnet/172.20.22.7/. Console> 03/09/2000,14:15:38:MGMT-5: TopN report 2 available.								
	This example shows how to start the TopN process without the background option:								
	Console> show top 10 uti Start Time: 03/19/2 End Time: 03/19/2 PortType: all Metric: util Port Band- Uti Tx/Rx-by width %	000,12:04:16 000,12:14:18 tes	5 3 Tx/Rx-pkt			err	Ovflw		
	1/1 100 0 65433		824	0	719	0	0		
	5/48 10 0 3543 5/47 10 0 45267	45	0	34 0	0				
	1/1 100 0 65433 5/48 10 0 3543 5/47 10 0 45367 5/46 10 0 23456 Console>	49	0	108 0	0				
	This example shows how to start the TopN process for a specific port type:								
	Console> show top 5 10e Start Time: 03/09/200 End Time: 03/09/200 PortType: 10Mbps Et Metric: util	0,11:03:21 0,11:03:21 hernet							
	Port Band- Uti Bytes width % (Tx + Rx)	(Tx + Rx)	Bcst (Tx + Rx) 	(Tx + Rx)	(Rx)			
	2/1 10 0	0		0			0		
	3/12 auto 0	0 0		0 0			0		
	3/11 auto 0 3/10 auto 0	0		0	0		0 0		
	3/9 auto 0 Console>	0	0	0	0	0	0		
Related Commands	clear top								

show top report

show top report

To list all TopN processes and specific TopN reports, use the show top report command.

show top report [report_num]

Syntax Description	<i>report_num</i> (Optional) TopN report number for each process.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Usage Guidelines	If you do not specify the <i>report_num</i> value, this command lists all the active TopN processes and all the available TopN reports for the switch. Each process is associated with a unique report number. All TopN processes (both with and without a background option) are shown in the list.
	An asterisk displayed after the pending status field indicates that it is not a background TopN and the results are not saved.
Examples	This example shows how to display all the active TopN processes and all the available TopN reports for the switch:
	Console> show top report Rpt Start time Int N Metric Status Owner (type/machine/user)
	1 03/09/2000,11:34:00 60 20 Tx/Rx-Bytes done telnet/172.20.22.7/ 2 03/09/2000,11:34:08 600 10 Util done telnet/172.34.39.6/ 4 03/09/2000,11:35:17 300 20 In-Errors pending Console// 5 03/09/2000,11:34:26 60 20 In-Errors pending* Console// Console>
	This example shows an attempt to display a TopN report 5 (shown in the first example) that is still in pending status:
	Console> show top report 5 Rpt Start time Int N Metric Status Owner (type/machine/user)
	5 03/09/2000,11:34:26 60 20 In-Errors pending* Console// Console>

This example shows how to display the available TopN report 2 (shown in the first example) for the switch:

Consol	Le> sh a	ow to	op report 2					
Start	Time:		03/09/2000,11:34:00					
End Ti	lme:		03/09/2000,11:34:33					
PortTy	/pe:		all					
Metric	2:		util					
Port	Band-	Uti	Tx/Rx-bytes	Tx/Rx-pkts	Tx/Rx-bcst	Tx/Rx-mcst	In-	Buf-
	width	olo					err	Ovflw
/15	100	88	98765432109876543210			12345	123	321
5/48	10	75	44532	5389	87	2	0	0
5/47	10	67	5432	398	87	2	0	0
5/46	10	56	1432	398	87	2	0	0
5/45	10	54	432	398	87	2	0	0
5/44	10	48	3210	65	10	10	15	5
5/43	10	45	432	5398	87	2	2	0
5/42	10	37	5432	398	87	2	0	0
5/41	10	36	1432	398	87	2	0	0
5/40	10	14	2732	398	87	2	0	0
Consol	Le>							



```
clear top
show top
```

show traffic

To display traffic and peak information, use the show traffic command.

show traffic

- **Syntax Description** This command has no keywords or arguments.
- **Defaults** This command has no default settings.
- **Command Types** Switch command.
- Command Modes Normal.

Examples

This example shows the traffic and peak information display on a system configured with the Supervisor Engine 1 with Layer 3 Switching Engine (WS-F6K-PFC):

This example shows the traffic and peak information display on a system configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC II):

```
Console> (enable) show traffic
Threshold:100%
Backplane-Traffic Peak Peak-Time
   ----- ----
 0%
                 0% Thu Jul 27 2000, 14:03:27
Fab Chan Input Output
   ____ .
          ____ ____
      0
           0%
                  0%
      1
           0%
                  0%
      2
           0%
                  0%
      3
           0%
                  0%
      4
           0%
                  0%
     14
           0%
                  0%
     15
           0%
                  0%
     16
           0%
                  0%
     17
           0%
                  0%
```

Related Commands show system

show trunk

To display trunking information for the switch, use the **show trunk** command.

show trunk [mod[/port]] [detail] [extended-range]

Syntax Description	mod	(Optional) Number of the module.					
	port	(Optional) Number of the port on the module.					
	detail (Optional) Shows detailed information about the specified trunk port.						
	extended-range	(Optional) Shows trunking information for extended-range VLANs.					
Defaults	This command ha	s no default settings.					
Command Types	Switch command.						
Command Modes	Normal.						
Usage Guidelines	actively trunking p specify the modul	trunk command without specifying a module or port number displays only the ports. To display the trunking configuration for a port that is not actively trunking, e and port number of the port you want to display. The MSM port displays as a port king, with allowed and active VLANs for each VLAN configured on the MSM.					
	-	trunk command displays untagged traffic received over the dot1q trunk. For ISL e tagged on all VLANs (including native VLANs).					
	number of the pee	detail command output, the Peer-Port field displays either the module and port or connection or multiple or unknown. Multiple is displayed if connected to shared wn is displayed if DTP is not running on the other side.					
	•	now trunk command on a trunk where a VTP domain mismatch exists, an asterisk is a trunk status and this message appears:					
	* - indicates vt	p domain mismatch.					
		are the same regardless of whether or not VTP or GVRP is running.					

Examples

This example shows how to display trunking information for the switch:

Console> show trunk

This example shows how to display detailed information about the specified trunk port:

	show trunk Mode	1/1 detail Encapsula	tion	Status		Native vl	an
1/1	auto	negotiate		not-trunki	ng	1	
		Mode		-			
		auto					
		sTx '				-	-
1/1		0				0	0
	Vlans allowed on trunk						
1/1							
	Vlans allowed and active in management domain						
1/1							
		panning tree		-		-	
1/1 Console>							

This example shows how to display detailed information about the specified trunk port that has a VTP domain mismatch:

	show trunk Mode	3/1 detail Encapsula	tion	Status	Nat	ive vlan
3/1	auto	negotiate		not-trunki	 ng* 1	
Port	Peer-Port	Mode	Enc	apsulation	Status	
3/1	2/3	auto	n-i	sl	not-tr	unking
Port	TrunkFrame	sTx	Trunk	FramesRx	W	rongEncap
3/1		0			0	0
Port	Vlans allo	wed on trunk				
3/1	1-1005					

Port	Vlans allowed and active in management domain
3/1	2
Port	Vlans in spanning tree forwarding state and not pruned
3/1 Console>	

This example shows how to include information about extended-range VLANs:

Console> s	how trunk extended	-range
Port	Status	Vlans allowed on trunk
1/2	Trunking	1-1005, 2000-4094
2/2	Trunking	1-1005, 2100-4094
2/3	Non-Trunking	1-1005, 1025-2000, 3001-4094
Console>		

Table 2-94 describes the fields in the **show trunk** command outputs.

Table 2-94 show trunk Command Output Fields

Field	Description
Port	Module and port numbers.
Mode	Trunk administrative status of the port (on, off, auto, desirable, or nonegotiate).
Encapsulation	Trunking type configured by administration.
Status	Status of whether the port is trunking or nontrunking.
Native vlan	Number of the native VLAN for the trunk link (the VLAN for which untagged traffic can be transmitted and received over the dot1q trunk).
Vlans allowed on trunk	Range of VLANs allowed to go on the trunk (default is 1 to 1000).
Vlans allowed and active in management domain	Range of active VLANs within the allowed range.
Vlans in spanning tree forwarding state and not pruned	Range of VLANs that actually go on the trunk with Spanning Tree Protocol forwarding state.
Peer-Port	Peer connection information (module and port number of peer connection, multiple, or unknown).
TrunkFramesTx	Number of ISL/802.1Q frames transmitted on a port.
TrunkFramesRx	Number of ISL/802.1Q frames received on a port.
WrongEncap	Number of frames with the wrong encapsulation received on a port.

Related Commands set trunk

show udld

To display UDLD information, use the **show udld** command.

show udld

show udld port [mod[/port]]

Syntax Description	port	port Specifies module and ports or just modules.							
	mod	(Optional)) Number of the mod	ule for which UDLD information is displayed.					
	port	(Optional)) Number of the por	t for which UDLD information is displayed.					
Defaults	This comm	nand has no def	ault settings.						
Command Types	Switch con	nmand.							
Command Modes	Normal.								
Examples	This example shows how to find out whether or not UDLD is enabled:								
	Console> show udld UDLD : enabled Message Interval :15 seconds Console>								
	This example shows how to display UDLD information for a specific module and port:								
	Console> UDLD	show udld port enal nterval :15 s	t 2/1 pled						
	2/1 Console>	enabled	disabled	undertermined					
	This example shows how to display UDLD information for all ports on a specific module:								
	Console> UDLD	Console> (enable) show udld port 1 UDLD :enabled							
	Message I Port	nterval :15 : Admin Status	seconds Aggressive Mode	Link State					
	 1/1	disabled	disabled	not applicable					
	1/2 Console>	disabled	enabled	not applicable					

Table 2-95 describes the fields in the **show udld** command output.

Table 2-95 show udld Command Output Fields

Field	Description			
UDLD	Status of whether UDLD is enabled or disabled.			
Port	Module and port numbers.			
Admin Status	Status of whether administration status is enabled or disabled.			
Aggressive Mode	Status of whether aggressive mode is enabled or disabled.			
Link State	Status of the link: undetermined (detection in progress, UDLD has been disabled on the neighbors), not applicable (UDLD is not supported on the port, UDLD has been disabled on the port, or the port is disabled), shutdown (unidirectional link has been detected and the port disabled), bidirectional (bidirectional link has been detected).			

Related Commands

set udld set udld aggressive-mode set udld interval

show users

To show if the console port is active and to list all active Telnet sessions with the IP address or IP alias of the originating host, use the **show users** command.

show users [noalias]

Syntax Description	noalias	(Optional) Forces	the display to show IP addresses, not IP aliase	es.
Defaults	This comm	nand has no default set	tings.	
Command Types	Switch com	mmand.		
Command Modes	Normal.			
Examples	This examp	ple shows how to displ	ay the users of the active Telnet sessions:	
Examples	Console> s Console Po	show users	ay the users of the active Telnet sessions:	
Examples	Console> s	show users	ay the users of the active Telnet sessions:	
Examples	Console> s Console Po	show users ort	ay the users of the active Telnet sessions:	

Related Commands disconnect

show version

To display software, hardware, and web interface version information, use the show version command.

show version [mod]

show version epld [mod]

Syntax Description	mod (Optional) Number of the module.									
	epl	epld Displays the Erasable Programmable Logic Device (EPLD) upgrade process configuration for non-supervisor engine modules.								
Defaults	This	s com	mand has no default se	ttings.						
Command Types	Swi	tch co	ommand.							
Command Modes	Nor	mal.								
Examples		This example shows how to display the software and hardware versions on systems configured with th Supervisor Engine 1 with Layer 3 Switching Engine (WS-F6K-PFC):								
	WS-0 Copy	Console> show version WS-C6009 Software, Version NmpSW: 6.2(0.11)KEY Copyright (c) 1995-2000 by Cisco Systems NMP S/W compiled on Oct 5 2000, 01:18:33								
	Syst	tem B	ootstrap Version: 5.2	2(1)						
	Haro	Hardware Version: 1.0 Model: WS-C6009 Serial #: SCA030900JA								
			Model	Serial #	Versions					
	1	2	WS-X6K-SUP1A-2GE	SAD03392376	Hw : 1.0 Fw : 5.2(1) Fw1: 5.1(1)CSX Sw : 6.2(0.11)KEY Sw1: 6.2(0.11)KEY					
	3	2	L3 Switching Engine WS-X6380-NAM	SAD03365068 JAB0343055Y	Hw : 0.201 Fw : 4B4LZ0XA Fw1: 4.2(0.24)DAY68 Sw : 1.1(0.20)					
	5	48	WS-X6248-RJ-45	SAD03181291	Sw1: 6.2(0.11)KEY Hw : 1.0 Fw : 4.2(0.24)VAI78 Sw : 6.2(0.11)KEY					
	15	1	WS-F6K-MSFC	SAD03366264						

DRAM FLASH NVRAM Module Total Used Free Total Used Free Total Used Free 1 65408K 45402K 20006K 16384K 8683K 7701K 512K 253K 259K Uptime is 1 day, 19 hours, 54 minutes Console> (enable)

This example shows how to display version information for a specific module:

Console> (enable) **show version 3** Mod Port Model Serial # Versions 3 2 WS-X6380-NAM JAB0343055Y Hw : 0.201 Fw : 4B4LZ0XA Fwl: 4.2(0.24)DAY68 Sw : 1.1(0.20) Swl: 6.2(0.11)KEY

Console> (enable)

This example shows how to display the software and hardware versions on systems configured with the Supervisor Engine 2 with Layer 3 Switching Engine II (PFC2):

Console> show version WS-C6506 Software, Version NmpSW:6.1(0.142-Eng) Copyright (c) 1995-2000 by Cisco Systems NMP S/W compiled on Jul 27 2000, $18\!:\!36\!:\!52$ System Bootstrap Version:6.1(194) Hardware Version:2.0 Model:WS-C6506 Serial #:TBA04140397 Mod Port Model Serial # Versions ____ ____ 2 2 WS-X6K-SUP2-2GE SAD041104M3 Hw :0.212 Fw :6.1(194) Fw1:4.2(0.24)DAY84-Eng Sw :6.1(0.142-Eng) Sw1:6.1(0.142) L3 Switching Engine SAD04130E6X Hw :0.303 48 WS-X6248-RJ-45 SAD04140BZ1 Hw :1.2 3 Fw :5.1(1)CSX Sw :6.1(0.142) 16 1 WS-F6K-MSFC2 SAD04040BP6 Hw :0.201 Fw :12.1(0.11)EP1(0.43) Sw :12.1(0.11)EP1(0.43) DRAM FLASH NVRAM Module Total Used Free Total Used Free Total Used Free _____ _____ 130944K 57916K 73028K 16384K 12003K 4381K 512K 257K 255K 2 Uptime is 0 day, 0 hour, 34 minutes Console>

Table 2-96 describes the fields in the **show version** command output.

Table 2-96	show versior	n Command	Output	Fields
------------	--------------	-----------	--------	--------

Field	Description
NmpSW	Version number of the NMP software.
NMP S/W compiled on	Date and time that the NMP software was compiled.
System Bootstrap Version	System bootstrap version number.
Web Interface Version	Web interface version number.
Hardware Version	Hardware version number.
Model	Switch model number.
Serial #	Switch serial number.
Module	Module number.
Port	Number of ports on the module.
Model	Model number of the module.
Serial #	Serial number of the module.
Versions	Hardware, software, and firmware versions of the module.
Hw	Hardware version of the module.
Fw	Version of the boot code (for switching modules) or bootstrap (for the supervisor engine).
Fw1	Version of the firmware boot code (on the supervisor engine).
Sw	Version of the firmware runtime installed (on the switching module) or the software version (on the supervisor engine).
Sw1	Version of the firmware runtime (on the supervisor engine).
DRAM Total	Total dynamic RAM installed on the module.
Used	Amount of DRAM in use.
Free	Amount of available DRAM.
FLASH Total	Total Flash memory installed on the module.
Used	Amount of Flash memory in use.
Free	Amount of available Flash memory.
NVRAM Total	Total NVRAM installed on the module.
Used	Amount of NVRAM in use.
Free	Amount of available NVRAM.
Uptime is	Number of uninterrupted days, hours, minutes, and seconds the system has been up and running.

Related Commands download

show vlan

To display VLAN information, use the **show vlan** command.

show vlan [trunk] show vlan *vlans* [notrunk] show vlan mapping show vlan *type* show vlan summary show vlan firewall-vlan mod

Syntax Description	trunk									
	vlans	Number or range of VLANs; valid values are from 1 to 1000 and from 1025 to 4094.								
	notrunk	notrunk (Optional) Forces the display to show information only on nontrunk ports.								
	mapping	mappingDisplays VLAN mapping table information.								
	type	Type of the VLAN; valid values are ethernet, fddi, fddinet,	trbrf, or trcrf.							
	summary	Displays a summary of active, suspended, and extended VLA	Ns.							
	firewall-vlan	Displays VLANs that are secured by a Firewall Services Mod	dule.							
	mod	Number of the module.								
Defaults	This command he	as no default settings.								
Delaults	This command ha	as no default settings.								
Command Types	Switch command	l.								
Command Modes	Normal.									
Usage Guidelines	Each Ethernet sw	itch port and Ethernet repeater group belong to only one VLAN. 7	Frunk ports can be on							
g	multiple VLANs.		F							
	If you do not spe	cify the VLAN number, all VLANs are displayed.								
	v 1									
Examples	This example sho	ows how to display information for all VLAN trunks:								
	Console> show v VLAN Name	l an trunk Status IfIndex Mod/Ports, Vlans	3							
	1 default	active 5 2/1-2 6/4-8								

10	VLAN0	010			act	ive	18	6/1,6/3	3	
11	VLAN0	011			act:	ive	19	6/2		
20	VLAN0	020			act:	ive	20			
21	VLAN0	021			act:	ive	21			
30	VLAN0	030			act:	ive	22			
31	VLAN0	031			act:	ive	23			
1002	fddi-	default			act:	ive	6			
1003	3 token-ring-default					ive	9			
1004	4 fddinet-default				act	ive	7			
1005	trnet	-default			act:	ive	8	8		
VLAN	Type	SAID	MTU	Parent	RingNo	BrdgNo) Stp	BrdgMode	Trans1	Trans2
1	enet	100001	1500	-	-	-	-	-	0	0
10	enet	100010	1500	-	-	-	-	-	0	0
11	onot	100011	1500	_	_	_	_	_	0	0

ΤT	enet	TOOOTT	1200	-	-	-	-	-	0	0
20	enet	100020	1500	-	-	-	-	-	0	0
21	enet	100021	1500	-	-	-	-	-	0	0
30	enet	100030	1500	-	-	-	-	-	0	0
31	enet	100031	1500	-	-	-	-	-	0	0
1002	fddi	101002	1500	-	-	-	-	-	0	0
1003	trcrf	101003	1500	0	0x0	-	-	-	0	0
1004	fdnet	101004	1500	-	-	0x0	ieee	-	0	0
1005	trbrf	101005	1500	-	-	0x0	ibm	-	0	0

VLAN	Inst	DynCreated	RSPAN

1	1	static	disabled
10		static	disabled
11		static	disabled
20		static	disabled
21		static	disabled
30		static	disabled
31		static	disabled
1002	-	static	disabled
1003	1	static	disabled
1004	2	static	disabled
1005	-	static	disabled

Primary Secondary Secondary-Type Ports

10	20	isolated	6/1,6/3
11	21	isolated	6/2
30	-	-	
-	31	isolated	

This example shows how to display the VLAN mapping table information: Console> **show vlan mapping** 802.1q vlan ISL vlan Effective

002129 1241	101 11011	222000210
3000	300	true
Console>		

```
This example shows how to display information for a specific VLAN and type:
Console> show vlan 2 fddi
VLAN Name
                         Status IfIndex Mod/Ports, Vlans
_____ _____
                         active 6
1002 fddi-default
VLAN Type SAID MTU Parent RingNo BrdgNo Stp BrdgMode Transl Trans2
____ _____
2 fddi 101002 1500 - - -
                                         0
                                    _
                                              0
VLAN Inst DynCreated RSPAN
2 - static disabled
Console>
This example shows how to display information for nontrunk ports only on a specific VLAN:
Console> show vlan 2 notrunk
VLAN Name
                         Status IfIndex Mod/Ports, Vlans
____ _____
2 VLAN0002
                         active 60
VLAN Type SAID
             MTU Parent RingNo BrdgNo Stp BrdgMode Trans1 Trans2
____ ____
  enet 100002 1500 -
                                         0
                      _
                           -
                                   _
                                              0
2
                                _
VLAN Inst DynCreated RSPAN
---- ---- ------ ------
2 -
     static
             disabled
VLAN AREHops STEHops Backup CRF 1q VLAN
____ ____
Console>
This example shows how to display extended-range VLANs:
Console> (enable) show vlan 4000
VLAN Name
                        Status IfIndex Mod/Ports, Vlans
_____ _____
Unable to access VTP Vlan 4000 information.
VLAN Type SAID MTU Parent RingNo BrdgNo Stp BrdgMode Transl Trans2
Unable to access VTP Vlan 4000 information.
VLAN Inst DynCreated RSPAN
---- ---- ------ ------
Unable to access VTP Vlan 4000 information.
VLAN AREHops STEHops Backup CRF 1q VLAN
____ _____ ____
```

Console> (enable)

This example shows how to display a summary of active, suspended, and extended VLANs:

Table 2-97 describes the fields in the **show vlan** command output.

 Table 2-97 show vlan Command Output Fields

Field	Description
VLAN	VLAN number.
Name	Name, if configured, of the VLAN.
Status	Status of the VLAN (active or suspend).
IfIndex	Number of the ifIndex.
Mod/Ports, VLANs	Ports that belong to the VLAN.
Туре	Media type of the VLAN.
SAID	Security association ID value for the VLAN.
MTU	Maximum transmission unit size for the VLAN.
Parent	Parent VLAN, if one exists.
RingNo	Ring number for the VLAN, if applicable.
BrdgNo	Bridge number for the VLAN, if applicable.
Stp	Spanning Tree Protocol type used on the VLAN.
BrdgMode	Bridging mode for this VLAN. Possible values are SRB and SRT; the default is SRB.
Inst	Instance number.
DynCreated	Status of whether the VLAN is created statically or dynamically.
RSPAN	Status of whether RSPAN is enabled or disabled.
AREHops	Maximum number of hops for All-Routes Explorer frames. Possible values are 1 through 13; the default is 7.
STEHops	Maximum number of hops for Spanning Tree Explorer frames. Possible values are 1 through 13; the default is 7.
Backup CRF	Status of whether the TrCRF is a backup path for traffic.
802.1Q Vlan	Number of the 802.1Q VLAN.
ISL Vlan	Number of the ISL VLAN.
Effective	Status of the VLAN. If the VLAN is active and its type is Ethernet, true is displayed; if not, false is displayed.
Primary	Number of the primary VLAN in a private VLAN.
Secondary	Number of the secondary VLAN in a private VLAN.

Field	Description
Secondary-Type	Type of secondary VLAN port. Possible values are isolated, community, or
Ports	Number of the module and ports associated to a specific private VLAN pair.

Table 2-97	show vlan Command Outp	out Fields (continued)
------------	------------------------	------------------------

Related Commands

set vlan show trunk

set trunk

show vlan counters

To display counters for all VLANs or a range of VLANs, use the show vlan counters command.

show vlan counters [vlans]

Syntax Description	vlans Number or range of VLAN to 4094.	s; valid values are from 1 to 1005 and from 1025
Defaults	This command has no default settings.	
Command Types	Switch command.	
Command Modes	Normal.	
Examples	This example shows how to display counters for VLA	AN 1:
	Vlan :1	
	L2-Unicast-Pkts	:3081
	L3-In-Unicast-Pkts	:0
	L3-Out-Unicast-Pkts	:0
	L2-NonUnicast-Pkts + L3-In-NonUnicast-Pkts	:4021
	L3-Out-NonUnicast-Pkts	:0
	L2-Unicast-Octets	:238081
	L3-In-Unicast-Octets	:0
	L3-Out-Unicast-Octets	:0
	L2-NonUnicast-Octets + L3-In-NonUnicast-Octets	:273025
	L3-Out-NonUnicast-Octets Console>	: 0
	Table 2-98 describes the fields in the show vlan cour	nters command output.
	Table 2-98 describes the fields in the show vlan counter Table 2-98 show vlan counters Output Fields	aters command output.

Field	Description
L2-Unicast-Pkts	Layer 2 unicast packets forwarded per VLAN.
L3-In-Unicast-Pkts	Layer 3 unicast packets forwarded per input VLAN.
L3-Out-Unicast-Pkts	Layer 3 unicast packets forwarded per output VLAN.
L2-NonUnicast-Pkts + L3-In-NonUnicast-Pkts	Layer 2 nonunicast packets forwarded per VLAN and Layer 3 nonunicast packets forwarded per input VLAN.

Field	Description
L3-Out-NonUnicast-Pkts	Layer 3 nonunicast packets forwarded per output VLAN.
L2-Unicast-Octets	Layer 2 unicast octets per VLAN.
L3-In-Unicast-Octets	Layer 3 unicast octets per input VLAN.
L3-Out-Unicast-Octets	Layer 3 unicast octets per output VLAN.
L2-NonUnicast-Octets + L3-In-NonUnicast-Octets	Layer 2 nonunicast octets per VLAN and Layer 3 nonunicast octets per input VLAN.
L3-Out-NonUnicast-Octets	Layer 3 nonunicast octets per output VLAN.

Table 2-98	show vlan counters C	Output Fields (continued))
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Related Commands cl

clear vlan counters

show vmps

To display VMPS configuration information, use the show vmps command.

show vmps [noalias]

Syntax Description	noalias (Optional) Forces the display to show IP addresses, not IP aliases.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Normal.
Examples	This example shows how to display VMPS configuration information:
	Console> show vmps VMPS Server Status:
	Management Domain:(null)State:disabledOperational Status:inactiveTFTP Server:defaultTFTP File:vmps-config-database.lFallback VLAN:(null)Secure Mode:openVMPS No Domain Req:allow
	VMPS Client Status:
	VMPS VQP Version: 1 Reconfirm Interval: 60 min Server Retry Count: 3 VMPS domain server:
	No dynamic ports configured. Console>
	No dynamic ports configured. Console>

Table 2-99 describes the fields in the **show vmps** command output.

Table 2-99show vmps Command Output Fields

Field	Description
VMPS Server Status	Status of VMPS server.
Management Domain	Management domain supported by this server.

Field	Description
State	Status on whether VMPS is enabled or disabled.
Operational Status	VMPS status (active, inactive, or downloading).
TFTP Server	IP address of the VMPS server.
TFTP File	VMPS configuration filename.
Fallback VLAN	VLAN assigned if a VLAN is not assigned to a MAC address in the database.
Secure Mode	Secure mode status (open or secure).
VMPS No Domain Req	Status on whether the server accepts requests from clients with no domain name.
VMPS Client Status	Status of the VMPS client.
VMPS VQP Version	Version of VMPS VQP.
VMPS domain server	VMPS domain server name.

Table 2-99	show vmps	Command Out	put Fields	(continued)
------------	-----------	-------------	------------	-------------

Related Commands

download set vmps server set vmps state

show vmps mac

To display the MAC-address-to-VLAN mapping table, use the show vmps mac command.

show vmps mac [mac_addr]

Syntax Description	mac_addr (Op	ptional) MAC address that allows you to see mapping information.		
Defaults	This command has no default settings.			
Command Types	Switch command.			
Command Modes	Normal.			
Usage Guidelines	If you do not specify a MAC address, the entire mapping table is displayed.			
Examples	This example show	s the entire MAC-address-to-VLAN mapping table:		
	Console> show vm MAC Address	o s mac VLAN Name Last Requestor Port ID Last Accessed Last Response		
		Hardware 198.4.222.111 3/5 0, 01:25:30 Success 2NONE 198.4.222.111 2/1 0, 05:20:00 Denied		
	Table 2-100 describes the fields in the show vmps mac command output.Table 2-100 show vmps mac Command Output Fields			
	Field	Description		
	MAC Address	MAC address.		

Ticiu	Description
MAC Address	MAC address.
VLAN Name	VLAN name assigned to the MAC address.
Last Requestor	IP address of the client that last requested a VLAN assignment for this MAC address.
Port ID	Port ID in the last request.
Last Accessed	Time when the last request was processed for this MAC address.
Last Response	Response sent by the server for the last request.

Related Commands

show vmps

show vmps statistics

To display the VMPS statistics, use the **show vmps statistics** command.

show vmps statistics

Syntax Description	This command has no keywords or an	rguments.
Defaults	This command has no default setting	s.
Command Types	Switch command.	
Command Modes	Normal.	
Usage Guidelines	The statistics shown are based on the	results of the reconfirm vmps command.
Examples	This example shows how to display t Console> show vmps statistics VMPS Statistics: Last Enabled At: Config Requests: Invalid Requests: Status 'Error' Responses: Status 'Deny' Responses: MAC Address of Last Failed Reques Console>	2,01:30:05 20 0 5

Table 2-101 describes the fields in the show vmps statistics command output.

Table 2-101 show vmps statistics Command Output Fields

Field	Description
Last Enabled At	Time when the VMPS was enabled.
Config Requests	Number of configuration requests.
Invalid Requests	Number of invalid requests.
Status 'Error' Responses	Number of error responses.
Status 'Deny' Responses	Number of "Access Denied" and "Port Shutdown" responses.
MAC Address of Last Failed Request	MAC address of the last request for which the response was not successful.

Related Commands clear vmps statistics

78-15328-01

show vmps vlan

To display all the MAC addresses assigned to a VLAN in the VMPS table, use the **show vmps vlan** command.

show vmps vlan vlan_name

Syntax Description	vlan_name	Name or number of the VLAN.			
Defaults	This command h	as no default settings.			
Command Types	Switch command	ð.			
Command Modes	Normal.				
Examples	This example shows how to display all MAC addresses assigned to the VLAN named Hardware: Console> show vmps vlan Hardware MAC Address VLAN Name Last Requestor Port ID Last Accessed Last Response 00-00-c0-23-c8-34 Hardware 198.4.222.111 3/5 0, 01:25:30 Success Console> Table 2-102 describes the fields in the show vmps vlan command output. Table 2-102 show vmps vlan Command Output Fields				
	Field	Description			
	MAC Address	MAC address.			
	VLAN Name	VLAN name assigned to the MAC address.			
	Last Requestor	IP address of the client that last requested a VLAN assignment for this MAC address.			
	Port ID	Port ID in the last request.			
	Last Accessed Time when the last request was processed for this MAC address.				
	Last Response	esponse Response sent by the server for the last request.			

Related Commands show vmps

show vtp domain

To display VTP domain information, use the **show vtp domain** command.

show vtp domain

Syntax Description	This command has no keywords or arguments.
--------------------	--

- **Defaults** This command has no default settings.
- **Command Types** Switch command.
- Command Modes Normal.

Examples

This example shows how to display VTP domain information:

Console> show v	tp domain				
Domain Name		Domain Index	VTP Version	Local Mode	Password
		1	2	server	-
Vlan-count Max-	vlan-storage Conf	ig Revision N	lotifications		
15 1023	5	d	isabled		
Last Updater V2 Mode Pruning PruneEligible on Vlans					
				-	
172.20.44.30	enabled disabled	l 2-1000			
Console>					

Table 2-103 describes the fields in the show vtp domain command output.

Table 2-103	show vtp	domain	Command	Output Fields

Field	Description
Domain Name	Name of the VTP domain.
Domain Index	Domain index number of the domain.
VTP Version	VTP version number.
Local Mode	VTP mode (server, client, or transparent).
Password	Password required or not.

Field	Description
Vlan-count	Total number of VLANs in the domain.
Max-vlan-storage	Maximum number of VLANs allowed on the device.
Config Revision	VTP revision number used to exchange VLAN information.
Notifications	Notifications to SNMP (enabled or disabled).
Last Updater	IP address through which VTP was last updated.
V2 Mode	Status on whether VTP V2 mode is enabled or disabled.
Pruning	Status on whether VTP pruning is enabled or disabled.
PruneEligible on Vlans	VLANs on which pruning is allowed.

Table 2-103 show vtp domain Command Output Fields (continued)

Related Commands

show vtp statistics

set vtp

Catalyst 6500 Series Switch Command Reference—Release 7.6

show vtp statistics

To display VTP statistics, use the show vtp statistics command.

show vtp statistics

Syntax Description	This command has no keywords or arguments.					
Defaults	This command has no default	settings.				
Command Types	Switch command.					
Command Modes	Normal.					
Examples	This example shows how to display VTP statistics: Console> show vtp statistics VTP statistics: summary advts received 0 subset advts received 0 request advts received 72 subset advts transmitted 72 subset advts transmitted 7 request advts transmitted 0 No of config revision errors 0 No of config digest errors 0 VTP pruning statistics: Trunk Join Transmitted Join Received Summary advts received from GVRP PDU non-pruning-capable device Received					
	4/2 0	0	0	0		

Table 2-104 describes the fields in the show vtp statistics command output.

Table 2-104 show vtp statistics Command Output Fields

Field	Description
summary advts received	Total number of summary advts received.
subset advts received	Total number of subset advts received.
request advts received	Total number of request advts received.
summary advts transmitted	Total number of summary advts transmitted.
subset advts transmitted	Total number of subset advts transmitted.
request advts transmitted	Total number of request advts transmitted.

Field	Description
No of config revision errors	Number of config revision errors.
No of config digest errors	Number of config revision digest errors.
Trunk	Trunk port participating in VTP pruning.
Join Transmitted	Number of VTP-Pruning Joins transmitted.
Join Received	Number of VTP-Pruning Joins received.
Summary advts received from nonpruning- capable device	Number of Summary advts received from nonpruning-capable devices.
GVRP PDU Received	Number of GVRP messages received on VTP trunks.

Table 2-104 show vt	p statistics Comman	d Output Fields	(continued)
		a output i ioiao	(continuou)

Related Commands

clear vtp statistics set vtp

Catalyst 6500 Series Switch Command Reference—Release 7.6

slip

To attach or detach Serial Line Internet Protocol (SLIP) for the console port, use the slip command.

slip {attach | detach}

Syntax Description	attach	Activates SLIP for the console port.
Syntax Description		-
	detach	Deactivates SLIP for the console port.
Defaults	The default	t is SLIP is not active (detached).
Command Types	Switch com	nmand
ooninana iypoo	b witch con	
0	D: 11 1	
Command Modes	Privileged.	
Usage Guidelines	You can use	e the slip command from a console port session or a Telnet session.
Examples	This examp	ble shows how to enable SLIP for a console port during a console port session:
	Console> (enable) slip attach
	-	ort now running SLIP.
	This examp	ble shows how to disable SLIP for a console port during a Telnet session:
	Console> (enable) slip detach
		whed on Console port.
		port back to RS-232 Console>
	Console> (enable)

Related Commands set interface

squeeze

To delete Flash files permanently, use the **squeeze** command.

squeeze [m/]device:

Syntax Description	<i>m/</i>	(Optional) Module number of the supervisor engine containing the Flash device.			
	device:	Device where the Flash resides.			
Defaults	This comm	and has no default settings.			
Command Types	Switch com	amand.			
Command Modes	Privileged.				
Usage Guidelines	A colon (:)	A colon (:) is required after the specified device.			
Examples	These examples show how to use the squeeze command to delete the slot0 Flash files and then use the show flash command to confirm the deletion:				
	All delete	squeeze slot0: ed files will be removed, proceed (y/n) [n]? y peration may take a while, proceed (y/n) [n]? y			
	Console> s -#- EDt 1 2 5-5-1.bin	show flash typecrcseek nlen -lengthdate/time name f3a3e7c1 607f80 24 6061822 Mar 31 2000 15:42:49 cat6000-sup. ytes available (1052608 bytes used)			
Related Commands	dir—switcl show flash				

undelete

stack

To dump a stack trace of frames, use the **stack** command.

stack [-d | -m] [num]

Syntax Description	4	(Optional) Dumps the BOM monitor stack
Syntax Description	-d	(Optional) Dumps the ROM monitor stack.
	-m	(Optional) Specifies addresses to dump.
	num	(Optional) Number of frames.
Defaults	The defau	It for <i>num</i> is five frames.
Command Types	ROM mor	nitor command.
Command Modes	Normal.	
Usage Guidelines		es are dumped from the kernel stack and the process stack (if one is available) of a booted as the frame command to display an individual stack frame.
	The minu	s sign (-) is required with the -d and -m options.
Examples	This exam	pple shows how to use the stack command to dump a stack trace of eight frames:
	rommon 5	> stack 8
	Kernel Le	evel Stack Trace:
		SP = 0x60276a98, Initial PC = 0x60033054, RA = 0x6006d380
		: FP= 0x60276a98, PC= 0x60033054, 0 bytes
		FP= 0x60276a98, PC= 0x6006d380, 24 bytes
		: FP= 0x60276ab0, PC= 0x600e5218, 40 bytes : FP= 0x60276ad8, PC= 0x600dcd48, 32 bytes
		: FP= 0x60276af8, PC= 0x60033fdc, 0 bytes
	Process I	Level Stack Trace:
		SP = 0x80007ce8, Initial PC = 0x600dfd38, RA = 0x600dfd20
		: FP= 0x80007ce8, PC= 0x600dfd38, 24 bytes
		: FP= 0x80007d00, PC= 0x6005b260, 32 bytes
		: FP= 0x80007d20, PC= 0x6005c05c, 192 bytes
		FP= 0x80007de0, PC= 0x6005b54c, 24 bytes
		: FP= 0x80007df8, PC= 0x600e82e0, 56 bytes
		FP= 0x80007e30, PC= 0x600e9484, 40 bytes
		: FP= 0x80007e58, PC= 0x600e8b28, 24 bytes : FP= 0x80007e70, PC= 0x600de224, 72 bytes
	riame / ·	FF- 0x00007670, FC- 0x00000224, 72 Dyles

Related Commands frame

switch

To switch the clock from the supervisor clock to the internal clock or from the active supervisor engine to the standby supervisor engine, use the **switch** command.

switch {clock | supervisor}

Syntax Description	clock	Switches the clock from the supervisor clock to the internal clock.
Syntax Description		
	supervisor	Switches from the active supervisor engine to the standby supervisor engine.
Defaults	This comman	d has no default settings.
Command Types	Switch comm	and.
Command Modes	Privileged.	
Examples	This example	shows how to switch the clock:
	This command	nable) switch clock W will reset system and force a clock switch-over. to continue (y/n) [n]? Nable)
	This example	shows how to switch to the standby supervisor engine:
	This command	hable) switch supervisor a will force a switch-over to the standby Supervisor module. to continue (y/n) [n]? hable)

switch console

To switch the console connection physically to the MSFC on the active supervisor engine, use the **switch console** command.

switch console [mNo]

Syntax Description	<i>mNo</i> (Optional) Module number.
Defaults	The default is supervisor engine console.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	This command is not supported on Telnet sessions. The switch console command allows you to change to the MSFC that shares the slot with the active supervisor engine. To use this command, it is necessary to have active and redundant supervisor engine consoles. Otherwise, you cannot use the switch console command to switch to the console of the MSFC placed in the redundant supervisor engine slot. If you place the MSFC on a supervisor engine installed in slot 1, the MSFC is recognized as module 15. If you install the supervisor engine in slot 2, the MSFC is recognized as module 16. If the optional argument <i>mNo</i> is excluded, the console will switch to MSFC on the active supervisor engine. To exit from the router CLI back to the switch CLI, press Ctrl-C three times at the Router> prompt.
Examples	This example shows how to switch the console connection to the MSFC on the active supervisor engine: Console> (enable) switch console 15 Trying Router-15 Connected to Router-15. Type ^C^CC to switch back

switch fabric

To reset the active Switch Fabric Module and allow the standby Switch Fabric Module to take over, use the **switch fabric** command.

switch fabric [mNo]

Syntax Description	<i>mNo</i> (Optional) Switch Fabric Module number.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Usage Guidelines	This command is not supported on Telnet sessions.
Examples	This example shows how to reset the active Switch Fabric Module: Console> (enable) switch fabric This command will force a switch-over to the standby fabric module. Do you want to continue (y/n) [n]? Console> (enable)

sync

To write the working in-core copy of environment variables and the aliases out to NVRAM so they are read on the next reset, use the **sync** command.

sync

Syntax Description	This command has no arguments or keywords.
--------------------	--

Defaults This command has no default settings.

Command Types ROM monitor command.

Command Modes Normal.

Examples This example shows how to use the sync command: rommon 10 > sync rommon 11 >

sysret

To display the return information from the last booted system image, use the sysret command.

sysret

Syntax Description	This command has no arguments or keywords.
Syntax Description	This command has no arguments of key words.

- **Defaults** This command has no default settings.
- Command Types ROM monitor command.
- Command Modes Normal.

Usage Guidelines The stack dump information displayed has a maximum of eight frames.

Examples

This example shows how to use the **sysret** command to display the return information from the last booted system image:

rommon 8 > sysret
System Return Info:
count: 19, reason: user break
pc:0x60043754, error address: 0x0
Stack Trace:
FP: 0x80007e78, PC: 0x60043754
FP: 0x80007ed8, PC: 0x6001540c
FP: 0x80007ef8, PC: 0x600087f0
FP: 0x80007f18, PC: 0x80008734

telnet

To start a Telnet connection to a remote host, use the **telnet** command.

telnet host [port]

Comtan Description			
Syntax Description	host	Name or IP address of the remote host to which you want to connect.	
	port	(Optional) Specific port connection on the remote host.	
Defaults	This comn	nand has no default settings.	
Command Types	Switch command.		
Command Modes	Privileged		
Examples	Console> Trying 19 Connected Escape ch UNIX(r) S login: fr Password: Last logi	n: Thu Oct 15 09:25:01 from forster.cisc.rum systems Inc. SunOS 5.4 Generic July 1994	
	Console>	(enable)	

Related Commands disconnect

test cable-diagnostics

To test the condition of 10-Gigabit Ethernet links or copper cables on 48-port 10/100/1000 BASE-T modules, use the **test cable-diagnostics** command.

test cable-diagnostics prbs {start | stop} mod/port

test cable-diagnostics tdr mod/port

Syntax Description	prbs		Specifies the Pseudo Random Binary Sequence (PRBS) test on a 10-Gigabit Ethernet link.	
	start		Activates the test.	
	stop		Deactivates the test.	
	- mod/p	oort	Number of the module and the port on the module.	
	tdr		Activates the Time Domain Reflectometer (TDR) test for copper cables on 48-port 10/100/1000 BASE-T modules.	
Defaults	This c	command has no def	fault settings.	
Command Types	Switcl	Switch command.		
Command Modes	Privileged.			
Usage Guidelines	The PRBS test is currently available only on the 1-port 10GBASE-E serial 10-Gigabit Ethernet module (WS-X6502-10GE).			
	To run the PRBS test properly between two devices, you must start it on both ends of the cable. If the cable is looped back, a single end can generate the test sequence (on the Tx) as well as verify it and count the errors (on the Rx).			
	Before the PRBS test starts, the port is automatically put in errdisable state. The errdisable timeout is disabled for the port so that the port is not automatically reenabled after the timeout interval concludes. The errdisable timeout is automatically reenabled on the port after the PRBS test finishes.			
	When the PRBS test is running, the system will not you permit you to enter the set port enable and set port disable commands.			
	The TDR test is currently available only on the 48-port 10/100/1000 BASE-T modules (WS-X6148-GE-TX and WS-X6548-GE-TX).			
	Note	that you are testin	e TDR test, we recommend that you do not make any configurations on the port ng or enter the show port command for that port. If you make any port-related enter the show port command, the TDR test results might be inaccurate or the l.	

Examples This example shows how to start the PRBS test on port 1 on module 5: Console> (enable) test cable-diagnostics prbs start 5/1 PRBS cable-diagnostic test started on port 5/1. Console> (enable) This example shows how to stop the PRBS test on port 1 on module 5: Console> (enable) test cable-diagnostics prbs stop 5/1 PRBS cable-diagnostic test stopped on port 5/1. Console> (enable) This example shows the message that displays when the PRBS test is not supported: Console> (enable) test cable-diagnostics prbs start 6/1 Feature not supported on module 6. Console> (enable) This example shows how to start the TDR test on port 1 on module 8: Console> (enable) test cable-diagnostics tdr 8/1 TDR test started on port 8/1. Use show port tdr <m/p> to see the results Console> (enable)

Related Commands show port prbs show port tdr

test snmp trap

To send an SNMP trap message to the trap receivers, use the test snmp trap command.

test snmp trap trap_num [specific_num]

Syntax Description	trap_num	Number of the trap.	
	specific_num	(Optional) Number of a predefined trap.	
Defaults	This command has	s no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Examples	-		
Related Commands	set snmp trap show snmp		

traceroute

To display a hop-by-hop path through an IP network from the Catalyst 6500 series switch to a specific destination host, use the **traceroute** command.

traceroute [-**n**] [-**w** wait_time] [-**i** initial_ttl] [-**m** max_ttl] [-**p** dest_port] [-**q** nqueries] [-**t** tos] host [data_size]

Syntax Description	-n	(Optional) Option that prevents traceroute from performing a DNS lookup for each hop on the path. Only numerical IP addresses are printed.
	-w wait_time	(Optional) Option used to specify the amount of time (in seconds) that traceroute will wait for an ICMP response message. The allowed range for <i>wait_time</i> is from 1 to 300 seconds.
	-i initial_ttl	(Optional) Option that causes traceroute to send ICMP datagrams with a TTL value equal to <i>initial_ttl</i> instead of the default TTL of 1. This causes traceroute to skip processing for hosts that are less than <i>initial_ttl</i> hops away.
	-m max_ttl	(Optional) Option used to specify the maximum TTL value for outgoing ICMP datagrams. The allowed range for <i>max_ttl</i> is from 1 to 255.
	-p dest_port	(Optional) Option used to specify the base UDP destination port number used in traceroute datagrams. This value is incremented each time a datagram is sent. The allowed range for <i>dest_port</i> is from 1 to 65535. Use this option in the unlikely event that the destination host is listening to a port in the default traceroute port range.
	-q nqueries	(Optional) Option used to specify the number of datagrams to send for each TTL value. The allowed range for <i>nqueries</i> is from 1 to 1000.
	-t tos	(Optional) Option used to specify the ToS to be set in the IP header of the outgoing datagrams. The allowed range for <i>tos</i> is from 0 to 255.
	host	IP alias or IP address in dot notation (a.b.c.d) of the destination host.
	data_size	(Optional) Number of bytes, in addition to the default of 40 bytes, of the outgoing datagrams. The allowed range is from 0 to 1420.

DefaultsEntering the traceroute host command without options sends three 40-byte ICMP datagrams with an
initial TTL of 1, a maximum TTL of 30, a timeout period of 5 seconds, and a ToS specification of 0 to
destination UDP port number 33434. For each host in the processed path, the initial TTL for each host
and the destination UDP port number for each packet sent are incremented by one.

Command Types Switch command.

Command Modes Privileged.

Usage Guidelines To interrupt traceroute after the command has been issued, press Ctrl-C. The traceroute command uses the TTL field in the IP header to cause routers and servers to generate specific return messages. Traceroute starts by sending a UDP datagram to the destination host with the TTL field set to 1. If a router finds a TTL value of 1 or 0, it drops the datagram and sends back an ICMP "time-exceeded" message to the sender. The traceroute facility determines the address of the first hop by examining the source address field of the ICMP time-exceeded message. To identify the next hop, traceroute again sends a UDP packet but this time with a TTL value of 2. The first router decrements the TTL field by 1 and sends the datagram to the next router. The second router sees a TTL value of 1, discards the datagram, and returns the time-exceeded message to the source. This process continues until the TTL is incremented to a value large enough for the datagram to reach the destination host (or until the maximum TTL is reached). To determine when a datagram has reached its destination, traceroute sets the UDP destination port in the datagram to a very large value that the destination host is unlikely to be using. When a host receives a datagram with an unrecognized port number, it sends an ICMP "port unreachable" error to the source. This message indicates to the traceroute facility that it has reached the destination. Catalyst 6500 series switches can participate as the source or destination of the **traceroute** command. However, because they are Layer 2 devices, Catalyst 6500 series switches do not examine the TTL field in the IP header and do not decrement the TTL field or send ICMP time-exceeded messages. Thus, a Catalyst 6500 series switch does not appear as a hop in the **traceroute** command output. Use the tos option to see if different types of service cause routes to change. Examples This example shows how to use the **traceroute** command to determine the path from the source to the destination host server10: Console> (enable) traceroute server10 traceroute to server10.company.com (172.16.22.7), 30 hops max, 40 byte packets 1 engineering-1.company.com (172.31.192.206) 2 ms 1 ms 1 ms engineering-2.company.com (172.31.196.204) 2 ms 3 ms 2 ms 2 3 gateway_a.company.com (172.16.1.201) 6 ms 3 ms 3 ms server10.company.com (172.16.22.7) 3 ms * 2 ms 4

Console> (enable)

Table 2-105 describes the fields in the **traceroute** command output.

Field	Description	
30 hops max, 40 byte packets	Maximum TTL value and the size of the ICMP datagrams being sent.	
2 ms 1 ms 1 ms	Total time (in milliseconds) for each ICMP datagram to reach the router or host plus the time it took for the ICMP time-exceeded message to return to the host.	
	An exclamation point following any of these values (for example, 20 ms !) indicates that the port-unreachable message returned by the destination had a TTL of 0 or 1. Typically, this occurs when the destination uses the TTL value from the arriving datagram as the TTL in its ICMP reply. The reply does not arrive at the source until the destination receives a traceroute datagram with a TTL equal to the number of hops between the source and destination.	
3 ms * 2 ms	"*" indicates that the timeout period (default of 5 seconds) expired before an ICMP time-exceeded message was received for the datagram.	

Table 2-105 traceroute Command Output Fields

If **traceroute** receives an ICMP error message other than a time-exceeded or port-unreachable message, it prints one of the error codes shown in Table 2-106 instead of the round-trip time or an asterisk (*).

ICMP Error Code	Meaning	
!N	No route to host. The network is unreachable.	
!H	No route to host. The host is unreachable.	
!P	Connection refused. The protocol is unreachable.	
!F	Fragmentation needed but do not fragment (DF) bit was set.	
!S	Source route failed.	
!A	Communication administratively prohibited.	
?	Unknown error occurred.	

Table 2-106 traceroute Error Messages

Related Commands ping

unalias

To remove the alias name and associated value from the alias list, use the **unalias** command.

unalias name

Syntax Description	name Name of the alias.
Defaults	This command has no default settings.
Command Types	ROM monitor command.
Command Modes	Normal.
Usage Guidelines	You must issue a sync command to save your change. Otherwise, the change is not saved and the reset—ROM monitor command removes your change.
Examples	This example shows how to use the unalias command to remove the s alias and then check to ensure it was removed:
	rommon 5 > alias
	r=repeat h=history
	?=help
	b=boot
	ls=dir i=reset
	x=reset k=stack
	s=set
	rommon 6 > unalias s
	rommon 7 > alias
	r=repeat
	h=history ?=help
	b=boot
	ls=dir
	i=reset
	k=stack
	rmmon 8 > s
	monitor: command "s" not found

Related Commands alias

undelete

To recover a deleted file on a Flash memory device, use the **undelete** command. The deleted file can be recovered using its index (because there could be multiple deleted files with the same name).

undelete index [[m/]device:]

Syntax Description	index	Index number of the deleted file.
	<i>m</i> /	(Optional) Module number of the supervisor engine containing the Flash device.
	device:	(Optional) Device where the Flash resides.
Defaults	This comma	and has no default settings.
Command Types	Switch com	mand.
Command Modes	Privileged.	
Usage Guidelines	number of t You must de	is required after the specified device. See the dir—switch command to learn the index he file to be undeleted. A file cannot be undeleted if a valid file with the same name exists. elete the existing file before you can undelete the target file. A file can be deleted and p to 15 times. To delete all deleted files permanently on a device, use the squeeze command.
Examples	This examp confirm:	le shows how to recover the deleted file with index 1 and use the show flash command to
	Console> (Console> (-#- EDt: 1 fff: 5-3-4-CSX.] 2 fff: d.6-1-0.bin	enable) show flash ypecrcseek nlen -lengthdate/time name fffff fec05d7a 4b3a4c 25 4667849 Mar 03 2000 08:52:09 cat6000-sup. bin fffff 4e5efc31 c0fadc 30 7716879 May 19 2000 06:50:55 cat6000-sup- n
	3605796 by Console> (6	tes available (12384988 bytes used) enable)
Related Commands	delete show flash squeeze	

unset=varname

To remove a variable name from the variable list, use the **unset**=varname command.

unset=varname

Syntax Description Name of the variable. varname Defaults This command has no default settings. **Command Types** ROM monitor command. **Command Modes** Normal. **Usage Guidelines** You must enter the sync command to save your change to NVRAM. Otherwise, the change is not saved and a reset removes your change. Examples This example shows how to use the set command to display the variable list, remove a variable name from the variable list, and then display the variable list to verify: rommon 2 > set PS1=rommon ! > BOOT= ?=0 rommon 3 > unset=0 rommon 4 > **set** PS1=rommon ! > BOOT=

Related Commands varname=

varname=

To set the variable *VARNAME* to *varvalue*, use the *varname* = command. Note that the syntax *varname* = sets the variable to a NULL string.

varname=value

Syntax Description	varname=	Name of the variable.
	value	Any ROM monitor command.
Defaults	This commar	d has no default settings.
Command Types	ROM monito	r command.
Command Modes	Normal.	
Usage Guidelines		space before or after the equal (=) sign. If there are spaces, you must place the <i>value</i> in out variable names in uppercase letters to make them conspicuous.
Examples	This example rommon 1 > 4 rommon 2 > 4 PS1=rommon BOOT= ?=0	3

Related Commands unso

unset=varname

verify

To confirm the checksum of a file on a Flash device, use the **verify** command.

verify [[m/]device:] filename

Syntax Description	m/ device: filename	 (Optional) Module number of the supervisor engine containing the Flash device. (Optional) Device where the Flash resides. Name of the configuration file.
Defaults	This comma	nd has no default settings.
Command Types	Switch comr	nand.
Command Modes	Privileged.	
Usage Guidelines	A colon (:) is	s required after the specified device.
Examples	Console> ve	e shows how to use the verify command: rify cat6k_r47_1.cbi r47_1.cbi verified OK.

wait

To cause the CLI to pause for a specified number of seconds before executing the next command, use the **wait** command. This command might be included in a configuration file.

wait seconds

Syntax Description	seconds	Number of seconds for the CLI to wait before executing the next command.
Defaults	This comma	nd has no default settings.
Command Types	Switch comn	nand.
Command Modes	Normal.	
Examples	This example Console> wa Console>	e shows how to pause the CLI for 5 seconds: it 5

whichboot

To determine which file booted, use the **whichboot** command.

whichboot

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Types	Switch command.
Command Modes	Privileged.
Examples	This example shows how to use the whichboot command: Console> whichboot Boot image name is 'slot0:cat6000-sup.6-1-1.bin'. Console>

write network [all]

write

To upload the current configuration to the network or display the configuration information currently in running memory, use the **write** command.

	write terminal [all] write {host file} [all] [rcp]		
	write memory		
Syntax Description	network	Specifies interactive prompting for the IP address or IP alias of the host and the filename to upload.	
	all	(Optional) Specifies default and nondefault configuration settings.	
	terminal	Displays the nondefault configuration file on the terminal.	
	host	IP address or IP alias of the host.	
	file	Name of the configuration file.	
	rcp	(Optional) Uploads a software image to a host using rcp.	
	memory	Keyword that specifies to upload the current configuration to a specified location.	
Defaults	This comma	nd has no default settings.	
Command Types	Switch command.		
Command Modes	Privileged.		
Usage Guidelines		rminal command is exactly the same as the show config command. The write <i>host file</i> a shorthand version of the write network command.	

You cannot use the **write network** command to upload software to the ATM module.

With the **write network** command, the file must already exist on the host (use the UNIX **touch** *filename* command to create it).

Before you can enter the **write memory** command, you must enter text configuration mode. Enter text configuration mode by entering the **set config mode text** command.

write

write

Examples This e

1

This example shows how to upload the system5.cfg file to the mercury host:

```
Console> (enable) write network
IP address or name of host? mercury
Name of configuration file to write? system5.cfg
Upload configuration to system5.cfg on mercury (y/n) [y]? y
/
Done. Finished Network Upload. (9003 bytes)
Console> (enable)
```

This example shows how to upload the system5.cfg file to the mercury host:

```
Console> (enable) write mercury system5.cfg
Upload configuration to system5.cfg on mercury (y/n) [y]? y
/
Done. Finished Network Upload. (9003 bytes)
Console> (enable)
```

This example shows how to display the configuration file on the terminal (partial display):

Console> (enable) write terminal

```
. . . .
. . . . . . . . . . . .
. . . . . . . . . . . .
. . . . . . . . . . . .
begin
1
#version 4.2(0.24)VAI58 set password $1$FMFQ$HfZR5DUszVHIRhrz4h6V70
set enablepass $1$FMFQ$HfZR5DUszVHIRhrz4h6V70
set prompt Console>
set length 24 default
set logout 20
set banner motd ^C^C
!
#system
set system baud 9600
set system modem disable
set system name
set system location
set system contact
#power
set power redundancy enable
1
#snmp
set snmp community read-only
                                  public
set snmp community read-write
                                    private
set snmp community read-write-all secret
set snmp rmon disable
set snmp trap disable module
<<<< output truncated >>>>
```

This example shows how to upload the running system configuration to a prespecified location:

Console> (enable) **write memory** Upload configuration to bootflash:switch.cfg 7165844 bytes available on device bootflash, proceed (y/n) [n]? **y** Console> (enable)

Related Commands

set config mode show config

copy

write tech-support

To generate a report that contains status information about your switch or upload the output of the command to a TFTP server, where you can send it to the Technical Assistance Center, use the **write tech-support** command.

- write tech-support *host file* [module *mod*] [vlan *vlan*] [mistp-instance *instance*] [mst *instance*] [memory] [config]
- write tech-support host file [port mod/port] [vlan vlan] [mistp-instance instance] [mst instance]
 [memory] [config]

ntax Description	host	IP address or IP alias of the host.
max Description	file	Name of the configuration file.
	module <i>mod</i>	(Optional) Specifies the module number.
	vlan vlan	(Optional) Specifies the VLAN; valid values are from 1 to 1001 and from 1025 to 4094.
	port mod/port	(Optional) Keyword and variables to specify the module and port on the module.
	mistp-instance <i>instance</i>	(Optional) Specifies the MISTP instance number; valid values are from 1 to 16.
	mst instance	(Optional) Specifies the MST instance number; valid values are from 0 to 15.
	memory	(Optional) Specifies memory and processor state information.
	config	(Optional) Specifies switch configuration information.
efaults	keywords to speci	ommand displays the output for technical-support-related show commands. Use fy the type of information to be displayed. If you do not specify any parameters, the ll configuration, memory, module, port, instance, and VLAN data.
efaults ommand Types	keywords to speci	fy the type of information to be displayed. If you do not specify any parameters, the ll configuration, memory, module, port, instance, and VLAN data.
	keywords to speci system displays a	fy the type of information to be displayed. If you do not specify any parameters, the ll configuration, memory, module, port, instance, and VLAN data.
ommand Types	keywords to speci system displays a Switch command.	fy the type of information to be displayed. If you do not specify any parameters, the ll configuration, memory, module, port, instance, and VLAN data.
ommand Types	keywords to speci system displays a Switch command. Privileged.	fy the type of information to be displayed. If you do not specify any parameters, the ll configuration, memory, module, port, instance, and VLAN data.



If you are uploading the information to a file, make sure the file already exists in the TFTP server, the file has appropriate permissions, and the network connections are good before you issue the **write tech-support** command.

If you specify the **config** keyword, the **write tech-support** command displays the output of these commands:

- show config
- show flash
- show log
- show microcode
- show module
- show port
- show spantree active
- show spantree summary
- show system
- show test
- show trunk
- show version
- show vlan



If MISTP is running, the output from the **show spantree mistp-instance active** and **show spantree summary mistp-instance** commands are displayed instead of the output from the **show spantree active** and **show spantree summary** commands.



If MST is running, the output from the **show spantree mst** and **show spantree summary mst** commands are displayed instead of the output from the **show spantree active** and **show spantree summary** commands.

If you specify the **memory** keyword, the **write tech-support** command displays the output of these commands:

- ps
- ps -c
- show cam static
- show cam system
- show flash
- show memory buffers
- show microcode
- show module
- show proc

- show proc mem
- show proc cpu
- show system
- show spantree active
- show version

If you specify a module, port, or VLAN number, the system displays general system information and information for the component you specified.

Examples	This example shows how to upload the technical report:
	Console> (enable) write tech-support 172.20.32.10 tech.txt Upload tech-report to tech.txt on 172.20.32.10 (y/n) [n]? y / Finished network upload. (67784 bytes)
	Console> (enable)

Related Commands show tech-support

See the commands listed in the "Usage Guidelines" section.



Acronyms

Table A-1 defines the acronyms used in this publication.

Table A-1List of Acronyms

Acronym	Expansion
AAA	authentication, authorization, accounting
AAL	ATM adaptation layer
ACE	access control entry
ACL	access control list
AFI	authority and format identifier
AMP	active monitor present
APaRT	automated packet recognition and translation
ARP	Address Resolution Protocol
ASLB	accelerated server load balancing
ATM	Asynchronous Transfer Mode
BDD	binary decision diagram
BER	baud error rate
BES	bursty errored seconds
BIA	bottom interface adapter
BPDU	bridge protocol data unit
BRF	bridge relay function
BUS	broadcast and unknown server
САМ	content-addressable memory
CDP	Cisco Discovery Protocol
CEF	Cisco Express Forwarding
CLI	command-line interface
COPS	Common Open Policy Service
COPS-DS	COPS Differentiated Services
COPS-PR	COPS for Provisioning
CoS	class of service

CPLDComplex Programmable Logic DeviceCRCcyclic redundancy checkCRFconcentrator relay functionDCCData Country CodeDECDigital Equipment CorporationDFIDomain-Specific Part Format IdentifierDHCPDynamic Host Configuration ProtocolDISLDynamic Inter-Switch LinkDMPdata movement processorDNSDomain Name SystemDRAMdynamic RAMDRPDual Ring ProtocolDSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	Acronym	Expansion
CRFconcentrator relay functionDCCData Country CodeDECDigital Equipment CorporationDFIDomain-Specific Part Format IdentifierDHCPDynamic Host Configuration ProtocolDISLDynamic Inter-Switch LinkDMPdata movement processorDNSDomain Name SystemDRAMdynamic RAMDRIPDual Ring ProtocolDSAPdestination service access pointDSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	CPLD	Complex Programmable Logic Device
DCCData Country CodeDECDigital Equipment CorporationDF1Domain-Specific Part Format IdentifierDHCPDynamic Host Configuration ProtocolDISLDynamic Inter-Switch LinkDMPdata movement processorDNSDomain Name SystemDRAMdynamic RAMDRIPDual Ring ProtocolDSAPdestination service access pointDSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	CRC	cyclic redundancy check
DECDigital Equipment CorporationDFIDomain-Specific Part Format IdentifierDHCPDynamic Host Configuration ProtocolDISLDynamic Inter-Switch LinkDMPdata movement processorDNSDomain Name SystemDRAMdynamic RAMDRIPDual Ring ProtocolDSAPdestination service access pointDSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	CRF	concentrator relay function
DFIDomain-Specific Part Format IdentifierDHCPDynamic Host Configuration ProtocolDISLDynamic Inter-Switch LinkDMPdata movement processorDNSDomain Name SystemDRAMdynamic RAMDRIPDual Ring ProtocolDSAPdestination service access pointDSBMDesignated Subnet Bandwidth ManagerDSPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DCC	Data Country Code
DHCPDynamic Host Configuration ProtocolDISLDynamic Inter-Switch LinkDMPdata movement processorDNSDomain Name SystemDRAMdynamic RAMDRIPDual Ring ProtocolDSAPdestination service access pointDSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolERRLEnhanced Address Recognition LogicEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DEC	Digital Equipment Corporation
DISLDynamic Inter-Switch LinkDMPdata movement processorDNSDomain Name SystemDRAMdynamic RAMDRIPDual Ring ProtocolDSAPdestination service access pointDSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DFI	Domain-Specific Part Format Identifier
DMPdata movement processorDNSDomain Name SystemDRAMdynamic RAMDRIPDual Ring ProtocolDSAPdestination service access pointDSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DHCP	Dynamic Host Configuration Protocol
DNSDomain Name SystemDRAMdynamic RAMDRiPDual Ring ProtocolDSAPdestination service access pointDSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DISL	Dynamic Inter-Switch Link
DRAMdynamic RAMDRiPDual Ring ProtocolDSAPdestination service access pointDSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DMP	data movement processor
DRiPDual Ring ProtocolDSAPdestination service access pointDSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DNS	Domain Name System
DSAPdestination service access pointDSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DRAM	dynamic RAM
DSBMDesignated Subnet Bandwidth ManagerDSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DRiP	Dual Ring Protocol
DSCPdifferentiated services code pointDSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DSAP	destination service access point
DSPdigital signal processing or processorDTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DSBM	Designated Subnet Bandwidth Manager
DTPDynamic Trunking ProtocolDWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DSCP	differentiated services code point
DWDMdense wavelength division multiplexingEAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DSP	digital signal processing or processor
EAPExtensible Authentication ProtocolEARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DTP	Dynamic Trunking Protocol
EARLEnhanced Address Recognition LogicEEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	DWDM	dense wavelength division multiplexing
EEPROMelectrically erasable programmable read-only memoryEPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	EAP	Extensible Authentication Protocol
EPLDErasable Programmable Logic DeviceESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	EARL	Enhanced Address Recognition Logic
ESIend-system identifierFCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	EEPROM	electrically erasable programmable read-only memory
FCSframe check sequenceFDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	EPLD	Erasable Programmable Logic Device
FDLfacilities data linkFEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	ESI	end-system identifier
FEFIfar end fault indicationGARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	FCS	frame check sequence
GARPGeneral Attribute Registration ProtocolGBICGigabit Interface Converter	FDL	facilities data link
GBIC Gigabit Interface Converter	FEFI	far end fault indication
	GARP	General Attribute Registration Protocol
	GBIC	Gigabit Interface Converter
GMRP GARP Multicast Registration Protocol	GMRP	GARP Multicast Registration Protocol
GSR Gigabit Switch Router	GSR	Gigabit Switch Router
GVRP GARP VLAN Registration Protocol	GVRP	GARP VLAN Registration Protocol
HCRMON High Capacity RMON	HCRMON	High Capacity RMON
HDD hard disk drive driver	HDD	hard disk drive driver
HTTP HyperText Transfer Protocol	НТТР	HyperText Transfer Protocol
ICD International Code Designator	ICD	International Code Designator
ICMP Internet Control Message Protocol	ICMP	Internet Control Message Protocol

Table A-1 List of Acronyms (continued)

Acronym	Expansion
IETF	Internet Engineering Task Force
IDP	initial domain part
IDSM	Intrusion Detection System Module
IGMP	Internet Group Management Protocol
ILMI	Integrated Local Management Interface
IP	Internet Protocol
IPC	interprocessor communication
IPX	Internetwork Packet Exchange
ISL	Inter-Switch Link
ISO	International Organization of Standardization
IST	Internal Spanning Tree
KDC	Key Distribution Center
LACP	Link Aggregation Control Protocol
LAN	local-area network
LANE	LAN Emulation
LCP	Link Control Protocol
LCV	line code violation seconds
LDA	LocalDirector Accelerator
LEC	LAN emulation client
LECS	LAN emulation configuration server
LEM	link error monitor
LER	link error rate
LES	LAN emulation server or line errored seconds
LLC	logical link control
MAC	Media Access Control
MDG	multiple default gateway
MIB	Management Information Base
MII	media-independent interface
MISTP	Multi-Instance Spanning Tree Protocol
MLS	multilayer switching
MMLS	multicast multilayer switching
МОР	Maintenance Operation Protocol
MOTD	message of the day
MSFC	Multilayer Switch Feature Card
MSM	Multilayer Switch Module
MST	Multiple Spanning Tree

Table A-1 List of Acronyms (continued)

Acronym	Expansion	
MTP	Media Termination Point	
MTU	maximum transmission unit	
MVAP	multiple VLAN access port	
NAM	Network Analysis Module	
NDE	NetFlow Data Export	
NMP	Network Management Processor	
NSAP	network service access point	
NTP	Network Time Protocol	
NVRAM	nonvolatile RAM	
OAM	Operation, Administration, and Maintenance	
ODM	order dependent merge	
OID	object identifier	
OSI	Open System Interconnection	
OUI	organizational unique identifier	
PAE	port access entity	
PAgP	Port Aggregation Protocol	
PBF	policy-based forwarding	
PBR	policy-based routing	
PCM	pulse code modulation	
PCR	peak cell rate	
PDP	policy decision point	
PDU	protocol data unit	
PEP	policy enforcement point	
PFC	Policy Feature Card	
PHY	physical sublayer	
PIB	policy information base	
PPP	Point-to-Point Protocol	
pps	packets per second	
PRBS	Pseudo Random Binary Sequence	
PRID	policy rule identifiers	
PROM	programmable read-only memory	
PVID	port VLAN identifier	
PVST	per VLAN spanning tree	
QoS	quality of service	
RADIUS	Remote Access Dial-In User Service	
RAM	random-access memory	

Table A-1 List of Acronyms (continued)

Acronym	Expansion	
rcp	Remote Copy Protocol	
RGMP	Router-Ports Group Management Protocol	
RIF	Routing Information Field	
RMON	Remote Monitoring	
ROM	read-only memory	
RSA	Rivest, Shamir, and Adleman (a public-key cryptographic system)	
RSPAN	remote SPAN	
RST	reset	
RSVP	ReSerVation Protocol	
SAID	Security Association Identifier	
SAP	service access point	
SIMM	single in-line memory module	
SLCP	Supervisor Line-Card Processor	
SLIP	Serial Line Internet Protocol	
SMP	standby monitor present	
SMT	station management	
SNAP	Subnetwork Access Protocol	
SNMP	Simple Network Management Protocol	
SPAN	Switched Port Analyzer	
SRB	source-route bridging	
SRT	source-route transparent bridging	
SSH	Secure Shell	
STE	Spanning Tree Explorer	
STP	Spanning Tree Protocol	
SVC	switched virtual circuit	
TAC	Technical Assistance Center (Cisco)	
TACACS+	Terminal Access Controller Access Control System Plus	
TCP/IP	Transmission Control Protocol/Internet Protocol	
TDR	Time Domain Reflectometer	
TFTP	Trivial File Transfer Protocol	
TGT	ticket granting ticket	
TOS	type of service	
TLV	type-length value	
TrBRF	Token Ring Bridge Relay Function	
TrCRF	Token Ring Concentrator Relay Function	
TTL	time to live	

Table A-1 List of Acronyms (continued)

Acronym	Expansion	
UART	Universal Asynchronous Receiver/Transmitter	
UDLD	UniDirectional Link Detection	
UDLP	UniDirectional Link Protocol	
UDP	User Datagram Protocol	
UNI	User-Network Interface	
UTC	Coordinated Universal Time	
VACL	VLAN access control list	
VCC	virtual channel connection (in ATM technology), virtual channel circuit	
VCI	virtual circuit identifier	
VCR	virtual configuration register	
VIP	virtual IP address	
VLAN	virtual LAN	
VMPS	VLAN Membership Policy Server	
VoIP	Voice over IP	
VTP	VLAN Trunk Protocol	
VID	VLAN ID	
VVID	voice VLAN identifier	
WRED	weighted random early detection	
WRR	weighted round-robin	

Table A-1	List of Acronyms (continued)
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Symbols

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