



Catalyst 4500 Series Switch Cisco IOS Command Reference

Release 12.2(20)EWA

Corporate Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 526-4100

Text Part Number: OL-6211-01



THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED ORIMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

COMP, the Class Spram Relays Jugs, Class Unity, Peline Ma Provideg, Permittees, and Rand Vian an Indonesia of Class Sprime, Bar, Changing the Way We Week, Live, Firg. and Laser, and SQuink Study are more and the Pyrime, Bar, and Alward, ASDE, DEX, CAMP, CEER, CE Cartified Interactives: Report Inge, Class Didg, Class Fram, Class Systems Orginit, the Class Systems Inge, Regarding, Ceer, Ce

All after induceds mediand in this descent of Wiells on the property of their memory. The us of the west potent data and imply a partnership relationship. Inform Class and my other surgery. (INTR)

Catalyst4500 Series SwitchCiscoIOS Command Reference Copyright © 2003—2004 Cisco Systems, Inc. All rights reserved



Preface xv

	Audience xv	
	Organization xv	
	Related Documentation xv	
	Conventions xvi	
	Obtaining Documentation xvii	
	Documentation Feedback xviii	
	Obtaining Technical Assistance xviii	
	Obtaining Additional Publications and Information xix	
CHAPTER 1	Command-Line Interface 1-1	
	Getting Help 1-1	
	How to Find Command Options 1-2	
	Understanding Command Modes 1-4	
	Using the No and Default Forms of Commands 1-6	
	Using the CLI String Search 1-6	
	Saving Configuration Changes 1-11	
	show platform Commands 1-11	
CHAPTER 2	Cisco IOS Commands for the Catalyst 4500 Series Switches 2-1	
	#macro keywords 2-2	
	aaa accounting dot1x default start-stop group radius 2-3	
	aaa accounting system default start-stop group radius 2-4	
	access-group mode 2-5	
	access-list hardware entries 2-6	
	action 2-8	
	apply 2-9	
	arp access-list 2-10	
	attach module 2-11	
	auto qos voip 2-12	
	auto-sync 2-15	
	channel-group 2-16	

channel-protocol 2-18 class-map 2-19 clear counters 2-21 clear hw-module slot password 2-23 clear interface gigabitethernet 2-24 clear interface vlan 2-25 clear ip access-template 2-26 clear ip arp inspection log 2-27 clear ip arp inspection statistics 2-28 clear ip dhcp snooping database 2-29 clear ip dhcp snooping database statistics 2-30 clear ip igmp group 2-31 clear ip igmp snooping membership 2-33 clear ip mfib counters 2-34 clear ip mfib fastdrop 2-35 clear lacp counters 2-36 clear mac-address-table dynamic 2-37 clear pagp 2-38 clear port-security 2-39 clear qos 2-40 clear vlan counters 2-41 clear vmps statistics 2-42 debug adjacency 2-43 debug backup 2-44 debug condition interface 2-45 debug condition standby 2-46 debug condition vlan 2-48 debug dot1x 2-49 debug etherchnl 2-50 debug interface 2-52 debug ipc 2-53 debug ip dhcp snooping event 2-54 debug ip dhcp snooping packet 2-55 debug ip verify source packet 2-56 debug lacp 2-57

debug monitor 2-58 2-59 debug nvram debug pagp 2-60 debug platform packet protocol lacp 2-61 debug platform packet protocol pagp 2-62 debug pm 2-63 debug psecure 2-64 debug redundancy 2-65 debug smf updates 2-66 debug spanning-tree 2-67 debug spanning-tree backbonefast 2-68 debug spanning-tree switch 2-69 debug spanning-tree uplinkfast 2-71 debug sw-vlan 2-72 debug sw-vlan ifs 2-73 debug sw-vlan notification 2-74 debug sw-vlan vtp 2-75 debug udld 2-76 debug vqpc 2-77 define interface-range 2-78 deny 2-79 diagnostic monitor action 2-81 dot1x guest-vlan 2-82 dot1x initialize 2-83 dot1x max-reauth-req 2-84 dot1x max-req 2-85 dot1x multiple-hosts 2-86 dot1x port-control 2-87 dot1x re-authenticate 2-89 dot1x re-authentication 2-90 dot1x system-auth-control 2-91 dot1x timeout 2-92 duplex 2-94 errdisable detect 2-96 errdisable recovery 2-98

flowcontrol 2-101 hw-module power 2-104 instance 2-105 interface port-channel 2-107 interface range 2-108 interface vlan 2-110 ip arp inspection filter vlan 2-111 ip arp inspection limit (interface) 2-113 ip arp inspection log-buffer 2-115 ip arp inspection trust 2-117 ip arp inspection validate 2-118 ip arp inspection vlan 2-120 ip arp inspection vlan logging 2-121 ip cef load-sharing algorithm 2-123 ip dhcp snooping 2-124 ip dhcp snooping binding 2-125 ip dhcp snooping database 2-126 ip dhcp snooping information option 2-128 ip dhcp snooping limit rate 2-129 2-130 ip dhcp snooping trust ip dhcp snooping vlan 2-131 ip igmp filter 2-133 ip igmp max-groups 2-134 ip igmp profile 2-135 ip igmp query-interval 2-136 ip igmp snooping 2-137 ip igmp snooping report-suppression 2-139 ip igmp snooping vlan 2-141 ip igmp snooping vlan explicit-tracking 2-142 ip igmp snooping vlan immediate-leave 2-143 ip igmp snooping vlan mrouter 2-144 ip igmp snooping vlan static 2-146 ip local-proxy-arp 2-147 ip mfib fastdrop 2-148 ip route-cache flow 2-149

ip source binding 2-151 ip sticky-arp 2-152 ip verify header vlan all 2-154 ip verify source vlan dhcp-snooping 2-155 l2protocol-tunnel 2-157 I2protocol-tunnel cos 2-158 I2protocol-tunnel drop-threshold 2-159 I2protocol-tunnel shutdown-threshold 2-161 lacp port-priority **2-163** lacp system-priority 2-164 mac access-list extended 2-165 mac-address-table aging-time 2-168 mac-address-table dynamic group protocols 2-169 mac-address-table static 2-172 macro apply cisco-desktop 2-174 macro apply cisco-phone 2-176 macro apply cisco-router **2-178** macro apply cisco-switch 2-180 main-cpu 2-182 match 2-183 media-type 2-184 mode 2-185 monitor session 2-187 mtu 2-191 name 2-192 pagp learn-method 2-193 pagp port-priority 2-194 permit 2-195 policy-map 2-197 port-channel load-balance 2-199 power dc input 2-201 power inline 2-202 power inline consumption 2-204 power redundancy-mode 2-205 power supplies required 2-207

private-vlan 2-208 private-vlan mapping 2-210 private-vlan synchronize 2-212 qos (global configuration mode) 2-213 qos (interface configuration mode) 2-214 qos account layer2 encapsulation 2-215 qos aggregate-policer 2-217 **QOS COS** 2-220 qos dbl 2-221 qos dscp 2-223 qos map cos 2-224 qos map dscp 2-225 gos map dscp policed 2-227 qos rewrite ip dscp 2-228 qos trust 2-229 qos vlan-based 2-231 redundancy 2-232 redundancy force-switchover 2-233 redundancy reload 2-234 remote login module 2-235 remote-span 2-236 renew ip dhcp snooping database 2-237 reset 2-238 revision 2-239 service-policy 2-240 session module 2-241 shape 2-242 show access-group mode interface 2-245 show arp access-list 2-246 show auto install status 2-247 show auto gos 2-248 show bootflash: 2-250 show bootvar 2-252 show class-map 2-253 show diagnostic content 2-254

show diagnostic result module 2-256 show diagnostic result module test 2 2-260 show diagnostic result module test 3 2-262 show dot1x 2-264 show environment 2-267 show errdisable detect 2-270 show errdisable recovery 2-271 show etherchannel 2-272 show flowcontrol 2-276 show idprom 2-278 show interfaces 2-283 show interfaces capabilities 2-285 show interfaces counters 2-288 show interfaces description 2-290 show interfaces link 2-291 show interfaces mtu 2-292 show interfaces private-vlan mapping 2-293 show interfaces status 2-294 show interfaces switchport 2-295 show interfaces transceiver 2-297 show interfaces trunk **2-302** show ip arp inspection 2-304 show ip arp inspection log 2-307 show ip cef vlan 2-308 show ip dhcp snooping 2-309 show ip dhcp snooping binding 2-310 show ip dhcp snooping database 2-313 show ip igmp interface 2-315 show ip igmp profile 2-316 show ip igmp snooping 2-317 show ip igmp snooping membership 2-321 show ip igmp snooping mrouter 2-323 show ip igmp snooping vlan 2-324 show ip mfib 2-325 show ip mfib fastdrop 2-327

show ip mroute 2-328 show ip source binding 2-333 show ip verify source 2-334 show ipc 2-336 show I2protocol-tunnel 2-338 show lacp 2-341 show mac access-group interface 2-344 show mac-address-table address 2-345 show mac-address-table aging-time 2-347 show mac-address-table count 2-348 show mac-address-table dynamic 2-349 show mac-address-table interface 2-351 show mac-address-table multicast 2-353 show mac-address-table protocol 2-355 show mac-address-table static 2-357 show mac-address-table vlan 2-359 show module 2-361 show monitor 2-363 show pagp 2-365 show policy-map 2-367 show policy-map interface 2-368 show port-security 2-370 show power 2-372 show gos 2-376 show gos aggregate policer 2-377 show qos dbl 2-378 show gos interface 2-379 show gos maps 2-380 show redundancy 2-382 show running-config 2-385 show slavebootflash: 2-387 show slaveslot0: 2-389 show slot0: 2-391 show spanning-tree 2-393 show spanning-tree mst 2-398

show storm-control 2-400 2-402 show system mtu show tech-support 2-403 show udld 2-405 show vlan 2-406 show vlan access-map 2-409 show vlan counters 2-410 show vlan dot1q tag native 2-411 show vlan internal usage 2-412 show vlan mtu 2-413 show vlan private-vlan 2-414 show vlan remote-span 2-416 show vmps 2-417 show vtp 2-418 snmp ifindex clear 2-421 snmp ifindex persist 2-422 snmp-server enable traps 2-423 snmp-server ifindex persist 2-425 snmp-server ifindex persist compress 2-426 spanning-tree backbonefast 2-427 spanning-tree bpdufilter 2-428 spanning-tree bpduguard 2-430 spanning-tree cost 2-431 spanning-tree etherchannel guard misconfig 2-432 spanning-tree extend system-id 2-433 spanning-tree guard 2-434 spanning-tree link-type 2-435 spanning-tree loopguard default 2-436 spanning-tree mode 2-437 spanning-tree mst 2-438 spanning-tree mst configuration 2-439 spanning-tree mst forward-time 2-441 spanning-tree mst hello-time 2-442 spanning-tree mst max-age 2-443 spanning-tree mst max-hops 2-444

spanning-tree mst root 2-445 spanning-tree pathcost method 2-447 spanning-tree portfast (interface configuration mode) 2-448 spanning-tree portfast bpdufilter default 2-450 spanning-tree portfast bpduguard default 2-452 spanning-tree portfast default 2-453 spanning-tree port-priority 2-454 spanning-tree uplinkfast 2-455 spanning-tree vlan 2-457 speed 2-459 storm-control 2-462 storm-control broadcast include multicast 2-464 switchport 2-465 switchport access vlan 2-467 switchport block 2-469 switchport mode 2-470 switchport port-security 2-472 switchport private-vlan association trunk 2-476 switchport private-vlan host-association 2-478 switchport private-vlan mapping 2-479 switchport private-vlan trunk allowed vlan 2-481 switchport private-vlan trunk native vlan tag 2-483 switchport trunk 2-484 system mtu 2-487 traceroute mac 2-488 traceroute mac ip 2-491 tx-queue 2-494 udld (global configuration mode) 2-496 udld (interface configuration mode) 2-498 udld reset 2-500 unidirectional 2-501 username 2-502 verify 2-503 vlan (VLAN Database mode) 2-505 vlan access-map 2-508

vlan database 2-509 vlan dot1q tag native 2-511 vlan filter 2-512 vlan internal allocation policy 2-513 vmps reconfirm (global configuration) 2-514 vmps reconfirm (privileged EXEC) 2-515 vmps retry 2-516 vmps server 2-517 vtp (global configuration mode) 2-519 vtp client 2-520 vtp domain 2-521 vtp password 2-522 vtp pruning 2-523 vtp server 2-524 vtp transparent 2-525 vtp v2-mode 2-526

INDEX

APPENDIX A	Acronyms	A-1	

APPENDIX B Acknowledgments for Open-Source Software B-1

Contents



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 Catalyst4500 series switches.

Organization

Chapter	Title	Description
Chapter 1	Command-Line Interface	Describes the Catalyst4500 series switch CLI.
Chapter 2	Cisco IOS Commands for the Catalyst 4500 Series Switches	Lists all Catalyst4500 series CiscoIOS commands alphabetically and provides detailed information on each command.
Appendix A	Acronyms	Defines the acronyms used in this publication.
Appendix B	Acknowledgments for Open-Source Software	Provides the acknowledgments for Open-Source Software.

This publication is organized as follows:

Related Documentation

The Catalyst4500 series Cisco IOS documentation set includes these publications:

- Catalyst4500 Series Switch InstallationGuide
- Catalyst 4500 Series Switch Supervisor Engine III Installation Note
- Catalyst 4500 Series Switch Supervisor Engine IV Installation Note
- Catalyst4500 Series Switch Cisco IOS Software Configuration Guide

- Catalyst4500 Series Switch Cisco IOS System Message Guide
- Release Notes for Catalyst 4500 Series Switch Software Release 12.1(13)EW

Other documents in the Cisco IOS documentation set include:

- Cisco IOS Release 12.1 Configuration Guides
- Cisco IOS Release 12.1 Command References

For information about MIBs, refer to this URL:

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

Conventions

This document uses these conventions:

Convention	Description
boldface font	Boldface text indicates commands and keywords that you enter literally as shown.
italic font	<i>Italic</i> text indicates arguments for which you supply values.
[x]	Square brackets enclose an optional element (keyword or argument).
	A vertical line indicates a choice within an optional or required set of keywords or arguments.
$[\mathbf{x} \mid y]$	Square brackets enclosing keywords or arguments separated by a vertical line indicate an optional choice.
$\{\mathbf{x} \mid y\}$	Braces enclosing keywords or arguments separated by a vertical line indicate a required choice.
$[x \{ y \mid z \}]$	Braces and a vertical line within square brackets indicate a required choice within an optional element.
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.
<i>italic screen</i> 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.

Convention	Description
[]	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 this convention:

Note

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

Cautions use this convention:

Caution

Means *reader be careful*. In this situation, you might do something that could result in equipment damage or loss of data.

Obtaining Documentation

Cisco documentation and additional literature are available on Cisco.com. Cisco also provides several ways to obtain technical assistance and other technical resources. These sections explain how to obtain technical information from Cisco Systems.

Cisco.com

You can access the most current Cisco documentation at this URL:

http://www.cisco.com/univercd/home/home.htm

You can access the Cisco website at this URL:

http://www.cisco.com

You can access international Cisco websites at this URL:

http://www.cisco.com/public/countries_languages.shtml

Ordering Documentation

You can find instructions for ordering documentation at this URL:

http://www.cisco.com/univercd/cc/td/doc/es_inpck/pdi.htm

You can order Cisco documentation in these ways:

• Registered Cisco.com users (Cisco direct customers) can order Cisco product documentation from the Ordering tool:

http://www.cisco.com/en/US/partner/ordering/index.shtml

• Nonregistered Cisco.com users can order documentation through a local account representative by calling Cisco Systems Corporate Headquarters (California, USA) at 408526-7208 or, elsewhere in North America, by calling 800553-NETS (6387).

Documentation Feedback

You can send comments about technical documentation to bug-doc@cisco.com.

You can submit comments by using the response card (if present) behind the front cover of your document or by writing to the following address:

Cisco Systems Attn: Customer Document Ordering 170 West Tasman Drive San Jose, CA 95134-9883

We appreciate your comments.

Obtaining Technical Assistance

For all customers, partners, resellers, and distributors who hold valid Cisco service contracts, Cisco Technical Support provides 24-hour-a-day, award-winning technical assistance. The Cisco Technical Support Website on Cisco.com features extensive online support resources. In addition, Cisco Technical Assistance Center (TAC) engineers provide telephone support. If you do not hold a valid Cisco service contract, contact your reseller.

Cisco Technical Support Website

The Cisco Technical Support Website provides online documents and tools for troubleshooting and resolving technical issues with Cisco products and technologies. The website is available 24 hours a day, 365 days a year at this URL:

http://www.cisco.com/techsupport

Access to all tools on the Cisco Technical Support Website requires a Cisco.com user ID and password. If you have a valid service contract but do not have a user ID or password, you can register at this URL:

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

Submitting a Service Request

Using the online TAC Service Request Tool is the fastest way to open S3 and S4 service requests. (S3 and S4 service requests are those in which your network is minimally impaired or for which you require product information.) After you describe your situation, the TAC Service Request Tool automatically provides recommended solutions. If your issue is not resolved using the recommended resources, your service request will be assigned to a Cisco TAC engineer. The TAC Service Request Tool is located at this URL:

http://www.cisco.com/techsupport/servicerequest

For S1 or S2 service requests or if you do not have Internet access, contact the Cisco TAC by telephone. (S1 or S2 service requests are those in which your production network is down or severely degraded.) Cisco TAC engineers are assigned immediately to S1 and S2 service requests to help keep your business operations running smoothly.

To open a service request by telephone, use one of the following numbers:

Asia-Pacific: +61 2 8446 7411 (Australia: 1 800 805 227) EMEA: +32 2 704 55 55 USA: 1 800 553 2447

For a complete list of Cisco TAC contacts, go to this URL:

http://www.cisco.com/techsupport/contacts

Definitions of Service Request Severity

To ensure that all service requests are reported in a standard format, Cisco has established severity definitions.

Severity 1 (S1)—Your network is "down," or there is a critical impact to your business operations. You and Cisco will commit all necessary resources around the clock to resolve the situation.

Severity 2 (S2)—Operation of an existing network is severely degraded, or significant aspects of your business operation are negatively affected by inadequate performance of Cisco products. You and Cisco will commit full-time resources during normal business hours to resolve the situation.

Severity 3 (S3)—Operational performance of your network is impaired, but most business operations remain functional. You and Cisco will commit resources during normal business hours to restore service to satisfactory levels.

Severity 4 (S4)—You require information or assistance with Cisco product capabilities, installation, or configuration. There is little or no effect on your business operations.

Obtaining Additional Publications and Information

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

• Cisco Marketplace provides a variety of Cisco books, reference guides, and logo merchandise. Visit Cisco Marketplace, the company store, at this URL:

http://www.cisco.com/go/marketplace/

• 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://cisco.com/univercd/cc/td/doc/pcat/

• *Cisco Press* publishes a wide range of general networking, training and certification titles. Both new and experienced users will benefit from these publications. For current Cisco Press titles and other information, go to Cisco Press at this URL:

http://www.ciscopress.com

• *Packet* magazine is the Cisco Systems technical user magazine for maximizing Internet and networking investments. Each quarter, Packet delivers coverage of the latest industry trends, technology breakthroughs, and Cisco products and solutions, as well as network deployment and troubleshooting tips, configuration examples, customer case studies, certification and training information, and links to scores of in-depth online resources. You can access Packet magazine at this URL:

http://www.cisco.com/packet

• *iQ Magazine* is the quarterly publication from Cisco Systems designed to help growing companies learn how they can use technology to increase revenue, streamline their business, and expand services. The publication identifies the challenges facing these companies and the technologies to help solve them, using real-world case studies and business strategies to help readers make sound technology investment decisions. You can access iQ Magazine at this URL:

http://www.cisco.com/go/iqmagazine

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

http://www.cisco.com/ipj

• World-class networking training is available from Cisco. You can view current offerings at thisURL:

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



Command-Line Interface

This chapter provides information for understanding and using the Cisco IOS command-line interface (CLI) on the Catalyst4500 series switch. This chapter includes the following sections:

- Getting Help, page 1-1
- How to Find Command Options, page 1-2
- Understanding Command Modes, page 1-4
- Using the No and Default Forms of Commands, page 1-6
- Using the CLI String Search, page 1-6
- Saving Configuration Changes, page 1-11

For an overview of the Catalyst4500 series switch Cisco IOS configuration, refer to the *Catalyst4500* Series Switch Cisco IOS Software Configuration Guide.

Getting Help

To display a list of commands that you can use within a command mode, enter a question mark (?) at the system prompt. You also can display keywords and arguments for each command with this context-sensitive help feature.

Table1-1 lists commands you can enter to get help that is specific to a command mode, a command, a keyword, or an argument.

Command	Purpose
abbreviated-command-entry?	Displays a list of commands that begin with a particular character string. (Do not leave a space between the command and question mark.)
abbreviated-command-entry <tab></tab>	Completes a partial command name.
?	Lists all commands for the command mode.
command ?	Lists all keywords for the command. Leave a space between the command and the question mark.
command keyword ?	Lists all arguments for the keyword. Leave a space between the keyword and the question mark.

Table1-1 Getting Help

How to Find Command Options

This section provides an example of how to display syntax for a command. The syntax can consist of optional or required keywords. To display keywords for a command, enter a question mark (?) at the command prompt or after entering part of a command followed by a space. The Catalyst4500 series switch software displays a list of available keywords along with a brief description of the keywords. For example, if you are in global configuration mode and want to see all the keywords for the **arap** command, you enter **arap**?.

Table1-2 shows examples of how you can use the question mark (?) to assist you in entering commands and also guides you through entering the following commands:

- interface gigabitethernet 1/1
- channel-group 1 mode auto

Table1-2	How to Find Command Options
----------	-----------------------------

Command	Purpose
Switch> enable Password: <password> Switch#</password>	Enter the enable command and password to access privileged EXEC commands.
	You are in privileged EXEC mode when the prompt changes to switch#.
Switch# configure terminal	Enter global configuration mode.
Enter configuration commands, one per line. End with CNTL/Z. Switch(config)#	You are in global configuration mode when the prompt changes to Switch(config)#.
<pre>Switch(config)# interface gigabitethernet ? <1-9> GigabitEthernet interface number Switch(config)# interface gigabitethernet 1/1 Switch(config-if)#</pre>	Enter interface configuration mode by specifying the Gigabit Ethernet interface that you want to configure using the interface gigabitethernet global configuration command.
	Enter a ? to display what you must enter next on the command line. In this example, you must enter an interface number from 1 to 9 in the format <i>module-number/port-number</i> . You are in interface configuration mode when the prompt changes to
	<pre>mode when the prompt changes to Switch(config-if)#.</pre>

Command		Purpose	
Switch(config-if)#?		Enter a ? to display a list of all the	
Interface configurat	ion commands:	interface configuration commands	
access-expression	Build a bridge boolean access expression	available for the Gigabit Ethernet	
apollo	Apollo interface subcommands	-	
appletalk	Appletalk interface subcommands	interface.	
arp	Set arp type (arpa, probe, snap) or timeout		
backup	Modify backup parameters		
bandwidth	Set bandwidth informational parameter		
bgp-policy	Apply policy propogated by bgp community string		
bridge-group	Transparent bridging interface parameters		
carrier-delay	Specify delay for interface transitions		
cdp	CDP interface subcommands		
channel-group	Etherchannel/port bundling configuration		
clns	CLNS interface subcommands		
cmns	OSI CMNS		
	Assign a custom queue list to an interface		
decnet	Interface DECnet config commands		
default	Set a command to its defaults		
delay	Specify interface throughput delay		
description	Interface specific description		
dlsw	DLSw interface subcommands		
dspu	Down Stream PU		
exit	Exit from interface configuration mode		
fair-queue	Enable Fair Queuing on an Interface		
flowcontrol	Configure flow operation.		
fras	DLC Switch Interface Command		
help	Description of the interactive help system		
hold-queue	Set hold queue depth		
ip	Interface Internet Protocol config commands		
ipx	Novell/IPX interface subcommands		
isis	IS-IS commands ISO-IGRP interface subcommands		
iso-igrp	ISO-IGRP interface subcommands		
Switch(config if)#			
Switch(config-if)# Switch(config-if)# c	shannel-group ?	Enter the command that you want to	
· _ ·		configure for the controller. In this	
group channel-group of the interface		0	
Switch(config-if)#ch	nannel-group	example, the channel-group	
		command is used.	
		Enter a ? to display what you must	
		enter next on the command line. In	
		this example, you must enter the	
		group keyword.	
		Because a <cr> is not displayed, it</cr>	
		indicates that you must enter more	
		information to complete the	
		command.	

Command	Purpose
Switch(config-if)# channel-group ? <1-256> Channel group number Switch(config-if)#channel-group	After you enter the group keyword, enter a ? to display what you must enter next on the command line. In this example, you must enter a channel group number from 1 to 256.
	Because a <cr>> is not displayed, it indicates that you must enter more information to complete the command.</cr>
<pre>Switch(config-if)# channel-group 1 ? mode Etherchannel Mode of the interface Switch(config-if)#</pre>	After you enter the channel group number, enter a ? to display what you must enter next on the command line. In this example, you must enter the mode keyword.
	Because a <cr>> is not displayed, it indicates that you must enter more information to complete the command.</cr>
<pre>Switch(config-if)# channel-group 1 mode ? auto Enable PAgP only if a PAgP device is detected desirable Enable PAgP unconditionally on Enable Etherchannel only Switch(config-if)#</pre>	After you enter the mode keyword, enter a ? to display what you must enter next on the command line. In this example, you must enter the auto , desirable , or on keyword.
	Because a <cr>> is not displayed, it indicates that you must enter more information to complete the command.</cr>
<pre>Switch(config-if)# channel-group 1 mode auto ?</pre>	In this example, the auto keyword is entered. After you enter the auto keyword, enter a? to display what you must enter next on the command line.
	Because a <cr>> is displayed, it indicates that you can press Return to complete the command. If additional keywords are listed, you can enter more keywords or press Return to complete the command.</cr>
<pre>Switch(config-if)# channel-group 1 mode auto Switch(config-if)#</pre>	In this example, press Return to complete the command.

Understanding Command Modes

The CiscoIOS user interface on the Catalyst4500 series switch has many different modes. The commands that are available to you depend on which mode you are currently in. You can obtain a list of commands available for each command mode by entering a question mark (?) at the system prompt.

When you start a session on the Catalyst4500 series switch, you begin in user mode, often called EXEC mode. Only a limited subset of the commands are available in EXEC mode. In order to have access to all commands, you must enter privileged EXEC mode. Normally, you must enter a password to enter privileged EXEC mode. From privileged EXEC mode, you can enter any EXEC command or enter global configuration mode. Most EXEC commands are one-time commands, such as **show** commands, which show the current status of a given item, and **clear** commands, which clear counters or interfaces. The EXEC commands are not saved across reboots of the Catalyst4500 series switch.

The configuration modes provide a way for you to make changes to the running configuration. When you save changes to the configuration, the changes remain intact when the Catalyst 4500 series switch reboots. From global configuration mode, you can enter interface configuration mode, subinterface configuration mode, and other protocol-specific modes.

ROM-monitor mode is a separate mode used when the Catalyst4500 series switch cannot boot properly. If your Catalyst4500 series switch or access server does not find a valid system image when it is booting, or if its configuration file is corrupted at startup, the system might enter ROM-monitor mode.

Table1-3 provides a summary of the main command modes.

Command Mode	Access Method	Prompt	Exit Method
User EXEC	Log in.	Switch>	Use the logout command.
Privileged EXEC	From user EXEC mode, enter the enable EXEC command.	Switch#	To exit to user EXEC mode, enter the disable command.
			To enter global configuration mode, enter the configure terminal privileged EXEC command.
Global configuration	From privileged EXEC mode, enter the configure terminal privileged EXEC command.	Switch(config)#	To exit to privileged EXEC mode, enter the exit or end command or press Ctrl-Z . To enter interface configuration mode, enter an interface configuration command.
Interface configuration	From global configuration mode, enter by specifying an interface with an interface command.	Switch(config-if)#	To exit to global configuration mode, enter the exit command. To exit to privileged EXEC mode, enter the exit command or press Ctrl-Z .
			To enter subinterface configuration mode, specify a subinterface with the interface command.

Table 1-3 Summary of Main Command Modes

Command Mode	Access Method	Prompt	Exit Method
Subinterface configuration	From interface configuration mode,		To exit to global configuration mode, enter the exit command.
	specify a subinterface with an interface command.		To enter privileged EXEC mode, enter the end command or press Ctrl-Z .
ROM monitor	From privileged EXEC mode, enter the reload EXEC command. Press the Break key during the first 60 seconds while the system is booting.	Rommon>	To exit ROM-monitor mode, you must reload the image by entering the boot command. If you use the boot command without specifying a file or any other boot instructions, the system boots from the default Flash image (the first image in onboard Flash memory). Otherwise, you can instruct the system to boot from a specific Flash image (using the boot system flash <i>filename</i> command).

Table1-3 Summary of Main Command Modes (continued)

For more information on command modes, refer to the "Using the Command Line Interface" chapter of the *Configuration Fundamentals Configuration Guide*.

Using the No and Default Forms of Commands

Almost every configuration command has a **no** form. In general, enter the **no** form to disable a function. Use the command without the keyword **no** to reenable a disabled function or to enable a function that is disabled by default. For example, IP routing is enabled by default. To disable IP routing, specify the **no iprouting** command and specify **ip routing** to reenable it. This publication provides the complete syntax for the configuration commands and describes what the **no** form of a command does.

Some configuration commands have a **default** form. The **default** form of a command returns the command setting to its default settings. Most commands are disabled by default, so the **default** form is the same as the **no** form. However, some commands are enabled by default, with variables set to certain default values. In these cases, the **default** form of the command enables the command and returns its variables to their default values.

Using the CLI String Search

The pattern in the command output is referred to as a string. The CLI string search feature allows you to search or filter any **show** or **more** command output and allows you to search and filter at --More-- prompts. This feature is useful when you need to sort though large amounts of output, or if you want to exclude output that you do not need to see.

With the search function, you can begin unfiltered output at the first line that contains a regular expression you specify. You can then specify a maximum of one filter per command or start a new search from the --More-- prompt.

A regular expression is a pattern (a phrase, number, or more complex pattern) software uses to match against **show** or **more** command output. Regular expressions are case sensitive and allow for complex matching requirements. Examples of simple regular expressions are Serial, misses, and 138. Examples of complex regular expressions are 00210..., (is), and [Oo]utput.

You can perform three types of filtering:

- Use the **begin** keyword to begin output with the line that contains a specified regular expression.
- Use the **include** keyword to include output lines that contain a specified regular expression.
- Use the **exclude** keyword to exclude output lines that contain a specified regular expression.

You can then search this filtered output at the --More-- prompts.

Note

The CLI string search function does not allow you to search or filter backward through previous output; filtering cannot be specified using HTTP access to the CLI.

Regular Expressions

A regular expression can be a single character that matches the same single character in the command output or multiple characters that match the same multiple characters in the command output. This section describes how to create both single-character patterns and multiple-character patterns and how to create more complex regular expressions using multipliers, alternation, anchoring, and parentheses.

Single-Character Patterns

The simplest regular expression is a single character that matches the same single character in the command output. You can use any letter (A-Z, a-z) or digit (0-9) as a single-character pattern. You can also use other keyboard characters (such as ! or ~) as single-character patterns, but certain keyboard characters have special meaning when used in regular expressions. Table1-4 lists the keyboard characters that have special meaning.

Character	r Special Meaning Matches any single character, including white space.	
•		
*	Matches 0 or more sequences of the pattern.	
+	Matches 1 or more sequences of the pattern.	
?	Matches 0 or 1 occurrences of the pattern.	
^	Matches the beginning of the string.	
\$	Matches the end of the string.	
_ (underscore)	Matches a comma (,), left brace ({), right brace (}), left parenthesis ((), right parenthesis ()), the beginning of the string, the end of the string, or a space.	

Table1-4 Characters with Special Meaning

To enter these special characters as single-character patterns, remove the special meaning by preceding each character with a backslash (\). These examples are single-character patterns matching a dollar sign, an underscore, and a plus sign, respectively.

\\$ _ \+

You can specify a range of single-character patterns to match against command output. For example, you can create a regular expression that matches a string containing one of the following letters: a, e, i, o, or u. One and only one of these characters must exist in the string for pattern matching to succeed. To specify a range of single-character patterns, enclose the single-character patterns in square brackets ([]).For example,

[aeiou]

matches any one of the five vowels of the lowercase alphabet, while

[abcdABCD]

matches any one of the first four letters of the lower- or uppercase alphabet.

You can simplify ranges by entering only the end points of the range separated by a dash (-). Simplify the previous range as follows:

[a-dA-D]

To add a dash as a single-character pattern in your range, include another dash and precede it with a backslash:

[a-dA-D\-]

You can also include a right square bracket (]) as a single-character pattern in your range. To do so, enter the following:

[a-dA-D\-\]]

The previous example matches any one of the first four letters of the lower- or uppercase alphabet, a dash, or a right square bracket.

You can reverse the matching of the range by including a caret (^) at the start of the range. This example matches any letter except the ones listed:

[^a-dqsv]

This example matches anything except a right square bracket (]) or the letter d:

[^\]d]

Multiple-Character Patterns

When creating regular expressions, you can also specify a pattern containing multiple characters. You create multiple-character regular expressions by joining letters, digits, or keyboard characters that do not have special meaning. For example, a4% is a multiple-character regular expression. Put a backslash in front of the keyboard characters that have special meaning when you want to remove their special meaning.

With multiple-character patterns, order is important. The regular expression a4% matches the character a followed by a 4 followed by a % sign. If the string does not have a4%, in that order, pattern matching fails. This multiple-character regular expression:

a.

uses the special meaning of the period character to match the letter a followed by any single character. With this example, the strings ab, a!, or a2 are all valid matches for the regular expression.

You can remove the special meaning of the period character by putting a backslash in front of it. In the following expression:

a\.

only the string a. matches this regular expression.

You can create a multiple-character regular expression containing all letters, all digits, all keyboard characters, or a combination of letters, digits, and other keyboard characters. These examples are all valid regular expressions:

telebit 3107 v32bis

Multipliers

You can create more complex regular expressions to match multiple occurrences of a specified regular expression by using some special characters with your single- and multiple-character patterns. Table 1-5 lists the special characters that specify "multiples" of a regular expression.

Table1-5 Special Characters Used as Multipliers

Character	Description	
*	Matches 0 or more single- or multiple-character patterns.	
+	Matches 1 or more single- or multiple-character patterns.	
?	Matches 0 or 1 occurrences of the single- or multiple-character patterns.	

This example matches any number of occurrences of the letter a, including none:

a*

This pattern requires that at least one letter a in the string is matched:

a+

This pattern matches the string bb or bab:

ba?b

This string matches any number of asterisks (*):

**

To use multipliers with multiple-character patterns, you enclose the pattern in parentheses. In the following example, the pattern matches any number of the multiple-character string ab:

(ab)*

As a more complex example, this pattern matches one or more instances of alphanumeric pairs (but not none; that is, an empty string is not a match):

([A-Za-z][0-9])+

The order for matches using multipliers (*, +, or ?) is to put the longest construct first. Nested constructs are matched from outside to inside. Concatenated constructs are matched beginning at the left side of the construct. Thus, the regular expression matches A9b3, but not 9Ab3 because the letters are specified before the numbers.

Alternation

Alternation allows you to specify alternative patterns to match against a string. You separate the alternative patterns with a vertical bar (|). Exactly one of the alternatives can match the string. For example, the regular expression

codex | telebit

matches the string codex or the string telebit, but not both codex and telebit.

Anchoring

You can match a regular expression pattern against the beginning or the end of the string. That is, you can specify that the beginning or end of a string contains a specific pattern. You "anchor" these regular expressions to a portion of the string using the special characters shown in Table1-6.

Table1-6 Special Characters Used for Anchoring

Character	Description	
٨	Matches the beginning of the string.	
\$	Matches the end of the string.	

This regular expression matches a string only if the string starts with abcd:

^abcd

In contrast, this expression is in a range that matches any single letter, as long as it is not the letters a, b, c, or d:

[^abcd]

With this example, the regular expression matches a string that ends with .12:

\$\.12

Contrast these anchoring characters with the special character underscore (_). The underscore matches the beginning of a string (^), the end of a string (\$), parentheses (), space (), braces {}, comma (,), or underscore (_). With the underscore character, you can specify that a pattern exist anywhere in the string.

For example:

1300

matches any string that has 1300 somewhere in the string. The string's 1300 can be preceded by or end with a space, brace, comma, or underscore. For example:

{1300_

matches the regular expression, but 21300 and 13000 do not.

Using the underscore character, you can replace long regular expression lists, such as the following:

```
^1300$ ^1300(space) (space)1300 {1300, ,1300, {1300} ,1300, (1300
```

with

1300

Parentheses for Recall

As shown in the "Multipliers" section on page1-9, you use parentheses with multiple-character regular expressions to multiply the occurrence of a pattern. You can also use parentheses around a single- or multiple-character pattern to remember a pattern for use elsewhere in the regular expression.

To create a regular expression that recalls a previous pattern, you use parentheses to indicate a remembered specific pattern and a backslash (\) followed by an integer to reuse the remembered pattern. The integer specifies the occurrence of the parentheses in the regular expression pattern. If you have more than one remembered pattern in your regular expression, then \1 indicates the first remembered pattern, \2indicates the second remembered pattern, and so on.

This regular expression uses parentheses for recall:

a(.)bc(.) |1|2

This regular expression matches an a followed by any character (call it character 1), followed by bc followed by any character (character 2), followed by character 1 again, followed by character 2 again. So, the regular expression can match aZbcTZT. The software remembers that character 1 is Z and character 2 is T and then uses Z and T again later in the regular expression.

Saving Configuration Changes

To save your configuration changes to your startup configuration so that they will not be lost if there is a system reload or power outage, enter the following command:

```
Switch# copy system:running-config nvram:startup-config
Building configuration...
```

It might take a minute or two to save the configuration. After the configuration has been saved, the following output appears:

[OK] Switch#

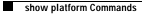
On most platforms, this step saves the configuration to NVRAM. On the Class A Flash file system platforms, this step saves the configuration to the location specified by the CONFIG_FILE environment variable. The CONFIG_FILE environment variable defaults to NVRAM.

show platform Commands

You should use these commands only when you are working directly with your technical support representative, while troubleshooting a problem. Do not use these commands unless your technical support representative asks you to do so.



The show platform commands are not described in this document.





Cisco IOS Commands for the Catalyst 4500 Series Switches

This chapter contains an alphabetical listing of CiscoIOS commands for the Catalyst4500 series switches. For information about Cisco IOS commands that are not included in this publication, refer to CiscoIOS Release 12.1 ConfigurationGuides and CommandReferences at this URL:

http://www.cisco.com/en/US/products/sw/iosswrel/ps1835/products_product_indices_list.html

#macro keywords

To specify the help string for the macro keywords, use the **#macro keywords** command.

#macro keywords [keyword1] [keyword2] [keyword3]

Syntax Description	keyword 1	(Optional) Specifies a keyword that is needed while applying a macro to an interface.		
	keyword 2	(Optional) Specifies a keyword that is needed while applying a macro to an interface.		
	keyword 3	(Optional) Specifies a keyword that is needed while applying a macro to an interface.		
Defaults	This command has no default settings.			
Command Modes	Global configurat	ion		
Command History	Release	Modification		
-	12.2(18)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
		bu need to include to make the syntax valid.		
Examples	This example shows how to specify the help string for keywords associated with a macro named test: Switch(config)# macro name test			
	macro name test	mands one per line. End with the character '@'.		
		<pre>int gil/1)# macro apply test ? to replace with a value e.g \$VLAN, \$MAX << It is shown as help</pre>		
Related Commands	macro apply cisc macro apply cisc macro apply cisc macro apply cisc	co-phone co-router		

aaa accounting dot1x default start-stop group radius

To enable accounting for 802.1X authentication sessions, use the **aaa accounting dot1x default start-stop group radius** command. To disable accounting, use the **no** form of this command.

aaa accounting dot1x default start-stop group radius

no aaa accounting dot1x default start-stop group radius

- Defaults Accounting is disabled.
- Command Modes Global configuration

 Release
 Modification

 12.2(18)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Switch(config)# aaa accounting dot1x default start-stop group radius

Usage Guidelines

nes 802.1X accounting requires a RADIUS server.

This example shows how to configure 802.1X accounting:

This command enables the Authentication, Authorization, and Accounting (AAA) client's accounting feature to forward 802.1X update and watchdog packets from the 802.1X supplicant (workstation client) to the authentication (RADIUS) server. (Watchdog packets are defined as EAPOL-LOGON, EAPOL-LOGOFF, and EAPOL-INTERIM messages.) Successful authentication and authorization of the supplicant by the authentication server is required before these packets are considered valid and are forwarded. When the client is reauthenticated, an interim-update accounting notice is sent to the accounting server.

Examples

Note

The RADIUS authentication server must be properly configured to accept and log update or watchdog packets from the AAA client.

Related Commands aaa accounting system default start-stop group radius

aaa accounting system default start-stop group radius

To receive the session termination messages after the switch reboots, use the **aaa accounting system default start-stop group radius** command. To disable accounting, use the **no** form of this command.

aaa accounting system default start-stop group radius

no aaa accounting system default start-stop group radius

- Syntax Description This command has no arguments or keywords.
- Defaults Accounting is disabled.
- Command Modes Global configuration mode

 Release
 Modification

 12.2(18)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines

802.1X accounting requires the RADIUS server.

This command enables the AAA client's accounting feature to forward 802.1X update and watchdog packets from the 802.1X supplicant (workstation client) to the authentication (RADIUS) server. (Watchdog packets are defined as EAPOL-LOGON, EAPOL-LOGOFF, and EAPOL-INTERIM messages.) Successful authentication and authorization of the supplicant by the authentication server is required before these packets are considered valid and are forwarded. When the client is reauthenticated, an interim-update accounting notice is sent to the accounting server.

Examples

This example shows how to generate a logoff after a switch reboots:

Switch(config)# aaa accounting system default start-stop group radius

Note

The RADIUS authentication server must be properly configured to accept and log update or watchdog packets from the AAA client.

Related Commands aaa accounting dot1x default start-stop group radius

access-group mode

L

To specify the override modes (for example, VACL overrides PACL) and the non-override modes (for example, merge or strict mode), use the **access-group mode** command. To return to preferred port mode, use the **no** form of this command.

access-group mode {prefer {port | vlan} | merge}

no access-group mode {prefer {port | vlan} | merge }

Syntax Description	prefer port	Specifies that the PACL mode take precedence if PACLs are configured. If no PACL features are configured on the port, other features applicable to the interface are merged and applied on the interface.			
	prefer vlan	Specifies that the VLAN-based ACL mode take precedence. If no VLAN-based ACL features are configured on the port's VLAN, the PACL features on the port are applied.			
	merge	Merges applicable ACL features before they are programmed into the hardware.			
Defaults	PACL override n	node			
Command Modes	Interface configu	uration			
Command History	Release	Modification			
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	•	nterface, prefer port, prefer VLAN, and merge modes are supported. A Layer2 interface ACL applied in either direction (one inbound and one outbound).			
Examples	This example she	ows how to make the PACL mode on the switch take effect:			
	(config-if)# ac	cess-group mode prefer port			
	This example sho	ows how to merge applicable ACL features:			
	(config-if)# ac	cess-group mode merge			
Related Commands	show ip interfac	Sup mode interface (refer to Cisco IOS documentation) (s-group interface			

access-list hardware entries

To designate how ACLs are programmed into the switch hardware, use the **access-list hardware entries** command.

access-list hardware entries {packed | scattered }

Syntax Description	packed	Directs the software to use the first entry with a matching mask when selecting an entry from the ACL TCAM for programming the ACEs in an ACL.
	scattered	Directs the software to use the first entry with a free mask when selecting an entry from the ACL TCAM for programming the ACEs in an ACL.
Defaults	The ACLs are p	programmed as packed.
Command Modes	Global configur	ration
Command History	Release	Modification
	12.2(20)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	these resources consumed, but t to make the mas	ardware resources are used when ACLs are programmed: entries and masks. If one of is consumed, no additional ACLs can be programmed into the hardware. If the masks are the entries are available, change the programming algorithm from packed to scattered sks available. This action allows additional ACLs to be programmed into the hardware. se TCAM resources more efficiently; that is, to minimize the number of masks per ACL
	entries. To com show platform	pare TCAM resources more enrecentry, that is, to minimize the number of masks per ACL pare TCAM utilization when using the scattered or packed algorithms, use the hardware acl statistics utilization brief command. To change the algorithm from ered , use the access-list hardware entries command.
Examples	-	nows how to program A CLs into the hardware as packed. After they are programmed, you reent of the masks to program only 49 percent of the ACL entries.
	Switch(config) Switch(config) Switch#	ration commands, one per line. End with CNTL/Z. # access-list hardware entries packed
	Switch# Switch# show p	<pre>platform hardware acl statistics utilization brief (%) Masks/Total(%)</pre>

	Input	Acl(PortAndVlan)	2016	/	4096	(49)	460	/	512	(89)
	Input	Acl(PortOrVlan)	6	/	4096	(0)	4	/	512	(0)
	Input	Qos(PortAndVlan)	0	/	4096	(0)	0	/	512	(0)
	Input	Qos(PortOrVlan)	0	/	4096	(0)	0	/	512	(0)
	Output	Acl(PortAndVlan)	0	/	4096	(0)	0	/	512	(0)
	Output	Acl(PortOrVlan)	0	/	4096	(0)	0	/	512	(0)
	Output	Qos(PortAndVlan)	0	/	4096	(0)	0	/	512	(0)
	Output	Qos(PortOrVlan)	0	/	4096	(0)	0	/	512	(0)
	L40ps:	used 2 out of 64										
Switch#												

This example shows how to reserve space (scatter) between ACL entries in the hardware. The number of masks required to program 49 percent of the entries has decreased to 49 percent.

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# access-list hardware entries scattered
Switch(config)# end
Switch#
01:39:37: %SYS-5-CONFIG_I: Configured from console by console
Switch#
Switch# show platform hardware acl statistics utilization brief
Entries/Total(%) Masks/Total(%)
           Input Acl(PortAndVlan) 2016 / 4096 ( 49) 252 / 512 ( 49)
           Input Acl(PortOrVlan)
                                                      5 / 512 ( 0)
                                    6 / 4096 ( 0)
           Input Qos(PortAndVlan)
                                     0 / 4096 ( 0)
                                                       0 / 512 ( 0)
           Input Qos(PortOrVlan)
                                    0 / 4096 ( 0)
                                                      0 / 512 ( 0)
           Output Acl(PortAndVlan)
                                    0 / 4096 ( 0)
                                                       0 / 512 ( 0)
           Output Acl(PortOrVlan)
                                    0 / 4096 ( 0)
                                                      0 / 512 ( 0)
           Output Qos(PortAndVlan)
                                    0 / 4096 ( 0)
                                                       0 / 512 ( 0)
           Output Qos(PortOrVlan)
                                     0 / 4096 ( 0)
                                                       0 / 512 ( 0)
           L4Ops: used 2 out of 64
```

Switch#

action

To specify an action to be taken when a match occurs in a VACL, use the **action** command. To remove an action clause, use the **no** form of this command.

action {drop | forward}

no action {drop | forward }

Syntax Description	drop	Sets the action to drop packets.	
Syntax Description	forward	Sets the action to forward packets to their destination.	
Defaults	This comman	nd has no default settings.	
Command Modes	VLAN acces	ss-map	
Command History	Release	Modification	
,	12.1(12c)EV	V Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	In a VLAN access map, if at least one ACL is configured for a packet type (IP or MAC), the default action for the packet type is drop (deny).		
	If an ACL is	not configured for a packet type, the default action for the packet type is forward (permit).	
		or a packet type is configured and the ACL is empty or undefined, the configured action will o the packet type.	
Examples	This example	e shows how to define a drop action:	
		ig-access-map)# action drop ig-access-map)#	
	This example	e shows how to define a forward action:	
		ig-access-map)# action forward ig-access-map)#	
Related Commands	match show vlan a vlan access-		

apply

L

apply

To implement a new VLAN database, increment the configuration number, save the configuration number in NVRAM, and propagate the configuration number throughout the administrative domain, use the **apply** command.

apply

Syntax Description	This command has no arguments or keywords.				
Defaults	This command has no default settings.				
Command Modes	VLAN configuration				
Command History	Release	Modification			
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	 The apply command implements the configuration changes that you made after you entered VLAN database mode and uses them for the running configuration. This command keeps you in VLAN database mode. You cannot use this command when the switch is in the VTP client mode. You can verify that the VLAN database changes occurred by entering the show vlan command from privileged EXEC mode. 				
Examples	This example sho current database: Switch(config-v Switch(config-v	lan)# apply			
Related Commands	exit (refer to Cise reset show vlan	isco IOS documentation) co IOS documentation) refer to Cisco IOS documentation) iguration mode)			

arp access-list

To define an ARP access list or add clauses at the end of a predefined list, use the **arp access-list** command.

arp access-list name

Syntax Description	name Specifi	ies the access control list name.		
Defaults	None			
Command Modes	Configuration			
Command History	Release	Modification		
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Examples	This example shows	how to define an ARP access list named static-hosts:		
	Switch(config)# ar Switch(config)#	p access-list static-hosts		
Related Commands	deny ip arp inspection fil permit	ter vlan		

attach module

To remotely connect to a specific module, use the **attach module** configuration command.

attach module mod

Syntax Description	<i>mod</i> Target module for the command.				
Defaults	This command has no default settings.				
Command Modes	Privileged				
Command History	Release Modification				
	12.1(19)EW This command was first introduced.				
Usage Guidelines	This command applies only to the Access Gateway Module on Catalyst 4500 series switches.				
	The valid values for <i>mod</i> depend on the chassis that are used. For example, if you have a Catalyst 4006 chassis, valid values for the module are from 2 to 6. If you have a 4507R chassis, valid values are from 3 to 7.				
	When you execute the attach module mod command, the prompt changes to Gateway#.				
	This command is identical in the resulting action to the session module <i>mod</i> and the remote login module <i>mod</i> commands.				
Examples	This example shows how to remotely log in to an Access Gateway Module:				
	Switch# attach module 5 Attaching console to module 5 Type 'exit' at the remote prompt to end the session				
	Gateway>				
Related Commands	remote login module session module				

auto qos voip

To automatically configure quality of service (auto-QoS) for voice over IP (VoIP) within a QoS domain, use the **auto qos voip** interface configuration command. To change the auto-QoS configuration settings to the standard QoS defaults, use the **no** form of this command.

auto qos voip { cisco-phone | trust}

no auto qos voip {cisco-phone | trust}

Syntax Description	cisco-phone	Connects the interface to a Cisco IP phone and automatically configures QoS for VoIP. The CoS labels of incoming packets are trusted only when the telephone is detected.			
	trust	Connects the interface to a trusted switch or router and automatically configures QoS for VoIP. The CoS and DSCP labels of incoming packets are trusted.			
Defaults	Auto-QoS is disabled on all interfaces.				
Command Modes	Interface config	uration			
Command History	Release	Modification			
-	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch			
Usage Guidelines	QoS domain inc	nd to configure the QoS that is appropriate for VoIP traffic within the QoS domain. The cludes the switch, the interior of the network, and the edge devices that can classify the for QoS.			
	incoming traffic for QoS.Use the cisco-phone keyword on the ports at the edge of the network that are connected to Cisco IP phones. The switch detects the telephone through the Cisco Discovery Protocol (CDP) and trusts the CoS				
	-	s that are received from the telephone.			
		eyword on the ports that are connected to the interior of the network. Because it is e traffic has already been classified by the other edge devices, the CoS/DSCP labels i e trusted.			
	When you enable the auto-QoS feature on the specified interface, these actions automatically occur:				
	• QoS is globally enabled (qos global configuration command).				
	• DBL is enabled globally (qos dbl global configuration command).				
	33.71	enter the auto qos voip cisco-phone interface configuration command, the trusted			

specific interface is set to trust the CoS label that is received in the packet because some old phones do not mark DSCP. When a Cisco IP phone is absent, the ingress classification is set to not trust the CoS label in the packet.

• When you enter the **auto qos voip trust** interface configuration command, the ingress classification on the specified interface is set to trust the CoS label that is received in the packet if the specified interface is configured as Layer 2 (and is set to trust DSCP if the interface is configured as Layer 3).

You can enable auto-QoS on static, dynamic-access, voice VLAN access, and trunk ports.

To display the QoS configuration that is automatically generated when auto-QoS is enabled, enable debugging before you enable auto-QoS. Use the **debug auto qos** privileged EXEC command to enable auto-QoS debugging.

To disable auto-QoS on an interface, use the **no auto qos voip** interface configuration command. When you enter this command, the switch enables standard QoS and changes the auto-QoS settings to the standard QoS default settings for that interface. This action will not change any global configuration performed by auto-QoS; the global configuration remains the same.

Examples

This example shows how to enable auto-QoS and to trust the CoS and DSCP labels that are received in the incoming packets when the switch or router that is connected to Gigabit Ethernet interface 1/1 is a trusted device:

```
Switch(config)# interface gigabitethernet1/1
Switch(config-if)# auto qos voip trust
```

This example shows how to enable auto-QoS and to trust the CoS labels that are received in incoming packets when the device connected to Fast Ethernet interface 2/1 is detected as a Cisco IP phone:

Switch(config)# interface fastethernet2/1
Switch(config-if)# auto qos voip cisco-phone

This example shows how to display the QoS configuration that is automatically generated when auto-QoS is enabled:

```
Switch# debug auto qos
AutoOoS debugging is on
Switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# interface gigabitethernet1/1
Switch(config-if)# auto qos voip trust
Switch(config-if)#
00:00:56:qos
00:00:57:qos map cos 3 to dscp 26
00:00:57:qos map cos 5 to dscp 46
00:00:58:qos map dscp 32 to tx-queue 1
00:00:58:qos dbl
00:01:00:policy-map autogos-voip-policy
00:01:00: class class-default
00:01:00:
           dbl
00:01:00:interface GigabitEthernet1/1
00:01:00: gos trust cos
00:01:00: tx-queue 3
00:01:00: priority high
00:01:00: shape percent 33
00:01:00: service-policy output autoqos-voip-policy
Switchconfig-if)# interface gigabitethernet1/1
Switch(config-if)# auto qos voip cisco-phone
Switch(config-if)#
00:00:55:gos
00:00:56:qos map cos 3 to dscp 26
```

```
00:00:57:qos map cos 5 to dscp 46
00:00:58:qos map dscp 32 to tx-queue 1
00:00:58:qos dbl
00:00:59:policy-map autoqos-voip-policy
00:00:59: class class-default
00:00:59: dbl
00:00:59: qos trust device cisco-phone
00:00:59: qos trust cos
00:00:59: tx-queue 3
00:00:59: priority high
00:00:59: shape percent 33
00:00:59: bandwidth percent 33
00:00:59: service-policy output autoqos-voip-policy
```

You can verify your settings by entering the show auto qos interface command.

 Related Commands
 debug auto qos (refer to Cisco IOS documentation)

 qos map cos
 qos trust

 show auto qos
 show qos

 show qos
 show qos interface

 show qos maps
 show qos maps

auto-sync

L

To enable automatic synchronization of the configuration files in NVRAM, use the **auto-sync** command. To disable automatic synchronization, use the **no** form of this command.

auto-sync {startup-config | config-register | bootvar | standard }

no auto-sync {startup-config | config-register | bootvar | standard}

Syntax Description	startup-config	Specifies automatic synchronization of the startup configuration.
	config-register	Specifies automatic synchronization of the configuration register configuration.
	bootvar	Specifies automatic synchronization of the BOOTVAR configuration.
	standard	Specifies automatic synchronization of the startup configuration, BOOTVAR, and configuration registers.
Defaults	Standard automa	tic synchronization of all configuration files
Command Modes	Redundancy main	n-cpu
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch (Catalyst4507R only).
Usage Guidelines	If you enter the n	to auto-sync standard command, no automatic synchronizations occur.
Examples	-	ows how (from the default configuration) to enable automatic synchronization of the sister in the main CPU:
		<pre># redundancy r)# main-cpu r-mc)# no auto-sync standard r-mc)# auto-sync configure-register</pre>
Related Commands	redundancy	

channel-group

To assign and configure an EtherChannel interface to an EtherChannel group, use the **channel-group** command. To remove a channel group configuration from an interface, use the **no** form of this command.

channel-group *number* mode {active | on | auto [non-silent]} | { passive | desirable [non-silent] }

no channel-group

Syntax Description		
,	number	Specifies the channel-group number; valid values are from 1 to 64.
	mode	Specifies the EtherChannel mode of the interface.
	active	Enables LACP unconditionally.
	on	Forces the port to channel without PAgP.
	auto	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.
	non-silent	(Optional) Used with the auto or desirable mode when traffic is expected from the other device.
	passive	Enables LACP only if an LACP device is detected.
	desirable	Places a port into an active negotiating state, in which the port initiates negotiations with other ports by sending PAgP packets.
Defaults	No channel gro	ups are assigned.
Command Modes	Interface config	guration
Command History		
Command History	Release	Modification
Command History	Release 12.1(8a)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.
Command History		
	12.1(8a)EW 12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch. Support for LACP was added.
Command History Usage Guidelines	12.1(8a)EW 12.1(13)EW You do not hav group. If a port-	Support for this command was introduced on the Catalyst 4500 series switch.
	12.1(8a)EW 12.1(13)EW You do not hav group. If a port- interface for the If a specific cha	Support for this command was introduced on the Catalyst 4500 series switch. Support for LACP was added. The to create a port-channel interface before assigning a physical interface to a channel -channel interface has not been created, it is automatically created when the first physical
	12.1(8a)EW 12.1(13)EW You do not hav group. If a port- interface for the If a specific cha channel number versa. You can also cr Layer 3 port cha command befor	Support for this command was introduced on the Catalyst 4500 series switch. Support for LACP was added. e to create a port-channel interface before assigning a physical interface to a channel -channel interface has not been created, it is automatically created when the first physical e channel group is created. annel number is used for the PAgP-enabled interfaces of a channel group, that same

Any configuration or attribute changes that you make to the port-channel interface are propagated to all interfaces within the same channel group as the port channel (for example, configuration changes are also propagated to the physical interfaces that are not part of the port channel, but are part of the channel group).

You can create in on mode a usable EtherChannel by connecting two port groups together.

<u>Caution</u>	Do not enable Layer3 addresses on the physical EtherChannel interfaces. Do not assign bridge groups on the physical EtherChannel interfaces because it creates loops.				
Examples	This example shows how to add Gigabit Ethernet interface 1/1 to the EtherChannel group that is specified by port-channel 45:				
	Switch(config-if)# channel-group 45 mode on Creating a port-channel interface Port-channel45 Switch(config-if)#				
Related Commands	interface port-channel				

show interfaces port-channel (refer to Cisco IOS documentation)

channel-protocol

To enable LACP or PAgP on an interface, use the **channel-protocol** command. To disable the protocols, use the **no** form of this command.

channel-protocol {lacp | pagp}

no channel-protocol {lacp | pagp}

Syntax Description	lacp	Enables LACP to manage channeling.				
	pagp	Enables PAgP to manage channeling.				
Defaults	PAgP					
Command Modes	Interface c	onfiguration				
Command History	Release	Modification				
	12.1(13)E	W Support for this command was introduced on the Catalyst4500 series switches.				
Usage Guidelines	This comm	This command is not supported on systems that are configured with a Supervisor Engine I.				
	You can also select the protocol using the channel-group command.					
	If the interface belongs to a channel, the no form of this command is rejected.					
	All ports in an EtherChannel must use the same protocol; you cannot run two protocols on one module.					
	PAgP and LACP are not compatible; both ends of a channel must use the same protocol.					
	You can manually configure a switch with PAgP on one side and LACP on the other side in the on mode.					
	You can change the protocol at any time, but this change causes all existing EtherChannels to reset to the default channel mode for the new protocol. You can use the channel-protocol command to restrict anyone from selecting a mode that is not applicable to the selected protocol.					
	Configure for LACP	all ports in an EtherChannel to operate at the same speed and duplex mode (full duplex only mode).				
	-	blete list of guidelines, refer to the "Configuring EtherChannel" section of the <i>Catalyst4500</i> tch CiscoIOS Software Configuration Guide.				
Examples	This exam	ple shows how to select LACP to manage channeling on the interface:				
	Switch(con Switch(con	nfig-if)# channel-protocol lacp nfig-if)#				
Related Commands	channel-gi show ethe	-				

class-map

L

To access the QoS class map configuration mode to configure QoS class maps, use the **class-map** command. To delete a class map, use the **no** form of this command.

class-map [match-all | match-any] name

no class-map [match-all | match-any] name

Syntax Description	match-all (Optional) Specifies that all match criteria in the class map must be matched.				
, ,	match-any	(Optional) Specifies that one or more match criteria must match.			
	name	Name of the class map.			
Defaults	Match all criter	ia.			
Command Modes	Global configuration				
Command History	Release	Modification			
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	The <i>name</i> and <i>acl_name</i> arguments are case sensitive.				
	Use the class-map command and its subcommands on individual interfaces to define packet classification, marking, aggregate, and flow policing as part of a globally named service policy.				
	These commands are available in QoS class map configuration mode:				
	• exit—Exits you from QoS class map configuration mode.				
	• no —Removes a match statement from a class map.				
	• match—Configures classification criteria.				
	These optional subcommands are also available:				
	<pre>- access-group { acl_index name acl_name }</pre>				
	- ip {dscp precedence} value1 value2 value8				
	– any				
	The following s	subcommands appear in the CLI help, but they are not supported on LAN interfaces:			
	• input-inter	face { interface interface_number null number vlan vlan_id }			
	• protocol lin	nktype			
	• destination	a-address mac mac_address			
	• source-add	lress mac mac_address			
	• qos-group				

• mpls

• no

After you have configured the class map name and are in class map configuration mode, you can enter the **match** subcommands. The syntax for these subcommands is as follows:

match {[access-group {*acl_index* | **name** *acl_name*}] | [**ip** {**dscp** | **precedence**} *value1 value2... value8*]}

See Table2-1 for a syntax description of the match subcommands.

Table2-1	Syntax Desc	ription for the	match Command
----------	-------------	-----------------	---------------

Optional Subcommand	Description		
access-group acl_index acl_name	Specifies the access list index or access list names; valid access list index values are from 1 to 2699.		
access-group acl_name	Specifies the named access list.		
ip dscp value1 value2 value8	Specifies the IP DSCP values to match; valid values are from 0 to 63. Enter up to eight DSCP values separated by white spaces.		
ip precedence <i>value1 value2 value8</i>	Specifies the IP precedence values to match; valid values are from 0 to 7. Enter up to eight precedence values separated by white spaces.		

Examples

This example shows how to access the **class-map** commands and subcommands and to configure a class map named ipp5 and enter a match statement for ip precedence 5:

```
Switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# class-map ipp5
Switch(config-cmap)# match ip precedence 5
Switch(config-cmap)#
```

This example shows how to configure the class map to match an already configured access list:

```
Switch(config-cmap)# match access-group IPacll
Switch(config-cmap)#
```

Related Commands

policy-map service-policy show class-map show policy-map show policy-map interface

clear counters

L

To clear the interface counters, use the clear counters command.

clear counters [{**FastEthernet** *interface_number*} | {**GigabitEthernet** *interface_number*} | {**null** *interface_number*} | {**port-channel** *number*} | {**vlan** *vlan_id*}]

Syntax Description	FastEthernet in	iterface_number	(Optional) Specifies the Fast Ethernet interface; valid values are from 1 to 9.			
	GigabitEthernet interface_number		(Optional) Specifies the Gigabit Ethernet interface; valid values are from 1 to 9.			
	null interface_m	umber	(Optional) Specifies the null interface; the valid value is 0.			
	port-channel na	umber	(Optional) Specifies the channel interface; valid values are from 1 to 64.			
	vlan vlan_id		(Optional) Specifies the VLAN; valid values are from 1 to 4096.			
Defaults	This command has no default settings.					
Command Modes	Privileged EXEC					
Command History	Release	Modification				
	12.1(8a)EW	Support for this c	ommand was introduced on the Catalyst 4500 series switch.			
	12.1(12c)EW	Support for exten	ded VLAN addresses was added.			
Usage Guidelines	This command clears all the current interface counters from all the interfaces unless you specify an interface. This command does not clear the counters that are retrieved using SNMP, but only those seen when you enter the show interface counters command.					
 Note						
Examples	This example sh	This example shows how to clear all the interface counters:				
	on all interfaces [confirm] y					

This example shows how to clear the counters on a specific interface:

Switch# **clear counters vlan 200** Clear "show interface" counters on this interface [confirm]**y** Switch#

Related Commands show interface counters (refer to Cisco IOS documentation)

L

clear hw-module slot password

To clear the password on an intelligent line module, use the **clear hw-module slot password** command.

clear hw-module slot slot_num password

Syntax Description	<i>slot_num</i> Slot on a line module.			
Defaults	The password i	s not cleared.		
Command Modes	Privileged EXE	C		
Command History	Release	Modification		
	12.2(18)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	You only need	to change the password once unless the password is reset.		
Examples	This example shows how to clear the password from slot 5 on a line module:			
	Switch# clear hw-module slot 5 password Switch#			
Related Commands	hw-module pov	wer		

clear interface gigabitethernet

To clear the hardware logic from a Gigabit Ethernet IEEE 802.3z interface, use the **clear interface gigabitethernet** command.

clear interface gigabitethernet *slot/port*

Syntax Description	<i>slot/port</i> Number of the slot and port.					
Defaults	This command	has no default settings.				
Command Modes	Privileged EXEC					
Command History	ReleaseModification12.1(8a)EWSupport for this command was introduced on the Catalyst 4500 series switch.					
Examples	This example shows how to clear the hardware logic from a Gigabit Ethernet IEEE 802.3z interface: Switch# clear interface gigabitethernet 1/1 Switch#					
Related Commands	show interfaces	s status				

clear interface vlan

L

To clear the hardware logic from a VLAN, use the clear interface vlan command.

clear interface vlan number

Syntax Description	<i>number</i> Number of the VLAN interface; valid values are from 1 to 4094.					
Defaults	This command h	as no default settings.				
Command Modes	Privileged EXEC					
Command History	Release Modification					
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.				
	12.1(12c)EW	Support for extended VLAN addresses added.				
Examples	This example shows how to clear the hardware logic from a specific VLAN:					
	Switch# clear interface vlan 5 Switch#					
Related Commands	show interfaces	status				

clear ip access-template

To clear the statistical information in access lists, use the clear ip access-template command.

clear ip access-template access-list

Syntax Description	access-list	Number of the access list; valid values are from 100 to 199 for an IP extended access list, and from 2000 to 2699 for an expanded range IP extended access list.		
Defaults	This command	has no default settings.		
Command Modes	Privileged EXEC			
Command History	Release	Modification Support for this command was introduced on the Catalyst 4500 series switch.		
Examples	This example s	hows how to clear the statistical information for an access list: ip access-template 201		

clear ip arp inspection log

To clear the status of the log buffer, use the clear ip arp inspection log command.

clear ip arp inspection log

Syntax Description This command has no arguments or keywords.
--

Defaults	This command has no default settings.
----------	---------------------------------------

Command ModesPrivileged EXEC

 Release
 Modification

 12.1(19)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to clear the contents of the log buffer: Switch# clear ip arp inspection log Switch#

Related Commands arp access-list show ip arp inspection log

clear ip arp inspection statistics

To clear the dynamic ARP inspection statistics, use the clear ip arp inspection statistics command.

clear ip arp inspection statistics [vlan vlan-range]

Syntax Description	vlan vlan-rang	ge (Optional) Spec	cifies the VLAN ra	nge.	
Defaults	This command	has no defau	lt settings.			
Command Modes	Privileged EXEC					
Command History	Release	Modifica	tion			
	12.1(19)EW	Support	for this comm	and was introduced	l on the Ca	atalyst 4500 series switch.
Examples	This example shows how to clear the DAI statistics from VLAN 1 and how to verify the removal: Switch# clear ip arp inspection statistics vlan 1 Switch# show ip arp inspection statistics vlan 1					
		rwarded	Dropped	DHCP Drops	ACL Dro	ops
	1	0	0	0		0
			ACL Permits	Source MAC Fail		
	1	0	0		0	
	Vlan Dest MAC Failures IP Validation Failures					
	1 Switch#	0		0		
Related Commands	arp access-list clear ip arp in show ip arp in					

clear ip dhcp snooping database

To clear the DHCP binding database, use the clear ip dhcp snooping database command.

clear ip dhcp snooping database

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Privileged EXEC

 Release
 Modification

 12.1(19)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to clear the DHCP binding database: Switch# clear ip dhcp snooping database Switch#

 Related Commands
 ip dhcp snooping ip dhcp snooping binding interface (refer to Cisco IOS documentation) ip dhcp snooping information option ip dhcp snooping trust ip dhcp snooping vlan show ip dhcp snooping show ip dhcp snooping binding

clear ip dhcp snooping database statistics

To clear the DHCP binding database statistics, use the **clear ip dhcp snooping database statistics** command.

clear ip dhcp snooping database statistics

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** This command has no default settings.
- Command Modes Privileged EXEC

 Release
 Modification

 12.1(19)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to clear the DHCP binding database:

Switch# **clear ip dhcp snooping database statistics** Switch#

Related Commands ip dhcp snooping ip dhcp snooping binding ip dhcp snooping information option ip dhcp snooping trust ip dhcp snooping vlan show ip dhcp snooping show ip dhcp snooping binding

clear ip igmp group

To delete the IGMP group cache entries, use the **clear ip igmp group** command.

clear ip igmp group [{fastethernet slot/port} | {GigabitEthernet slot/port} | {host_name | group_address} {Loopback interface_number} | {null interface_number} | {port-channel number} | {vlan vlan_id}]

Syntax Description	fastethernet	(Optional) Specifies the Fast Ethernet interface.			
	slot/port	(Optional) Number of the slot and port.			
	GigabitEthernet	(Optional) Specifies the Gigabit Ethernet interface.			
	host_name	(Optional) Hostname, as defined in the DNS hosts table or with the ip host command.			
	group_address	(Optional) Address of the multicast group in four-part, dotted notation.			
	Loopback interface_number	(Optional) Specifies the loopback interface; valid values are from 0 to 2,147,483,647.			
	null <i>interface_number</i>	(Optional) Specifies the null interface; the valid value is 0.			
	port-channel number	(Optional) Specifies the channel interface; valid values are from 1 to 64.			
	vlan vlan_id	(Optional) Specifies the VLAN; valid values are from 1 to 4094.			
Command Modes	Privileged EXEC				
Command History	Release Modification				
Usage Guidelines	The IGMP cache contains a list	this command was introduced on the Catalyst 4500 series switch.			
	are members.				
	To delete all the entries from th arguments.	he IGMP cache, enter the clear ip igmp group command with no			
Examples	This example shows how to cle	ear the entries for a specific group from the IGMP cache:			
	Switch# clear ip igmp group Switch#	224.0.255.1			

This example shows how to clear the IGMP group cache entries from a specific interface:

Switch# clear ip igmp group gigabitethernet 2/2 Switch#

Related Commandsip host (refer to Cisco IOS documentation)
show ip igmp groups (refer to Cisco IOS documentation)
show ip igmp interface

L

clear ip igmp snooping membership

To clear the explicit host tracking database, use the clear ip igmp snooping membership command.

clear ip igmp snooping membership [vlan vlan_id]

Syntax Description	vlan vlan_id	(Optional) Specifies a VLAN; v alid values are from 1 to 1001 and from 1006 to 4094.
Defaults	This command h	nas no default settings.
Command Modes	Privileged EXE	C
Command History	Release	Modification
	12.1(20)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	this limit, no add	explicit host tracking database maintains a maximum of 1-KB entries. After you reach ditional entries can be created in the database. To create more entries, you will need to ase with the clear ip igmp snooping statistics vlan command.
Examples	This example sh	nows how to display the IGMP snooping statistics for VLAN 25:
	1	ip igmp snooping membership vlan 25
Related Commands		ng vlan explicit-tracking nooping membership

clear ip mfib counters

To clear the global MFIB counters and the counters for all active MFIB routes, use the **clear ip mfib counters** command.

clear ip mfib counters

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** This command has no default settings.
- Command ModesPrivileged EXEC

 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to clear all the active MFIB routes and global counters: Switch# clear ip mfib counters Switch#

Related Commands show ip mfib

clear ip mfib fastdrop

To clear all the MFIB fast-drop entries, use the clear ip mfib fastdrop command.

clear ip mfib fastdrop

Syntax Description	This command has no arguments or keywords.	
Defaults	This command has no default settings.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
Command History		
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	If new fast-dropp	ed packets arrive, the new fast-drop entries are created.
Examples	This example shows how to clear all the fast-drop entries:	
	Switch# clear i Switch#	p mfib fastdrop
Related Commands	ip mfib fastdrop show ip mfib fastdrop	

clear lacp counters

To clear the statistics for all the interfaces belonging to a specific channel group, use the **clear lacp counters** command.

clear lacp [channel-group] counters

Syntax Description	channel-group	(Optional) Channel-group number; valid values are from 1 to 64.	
Defaults	This command has no default settings.		
Command Modes	Privileged EXEC mode		
Command History	Release	Modification	
	12.1(13)EW	Support for this command was introduced on the Catalyst4500 series switches.	
Usage Guidelines	This command is not supported on systems that are configured with a Supervisor Engine I. If you do not specify a channel group, all channel groups are cleared. If you enter this command for a channel group that contains members in PAgP mode, the command is ignored.		
Examples	This example shows how to clear the statistics for a specific group: Switch# clear lacp 1 counters Switch#		
Related Commands	show lacp		

L

clear mac-address-table dynamic

To clear the dynamic address entries from the Layer2 MAC address table, use the **clear mac-address-table dynamic** command.

clear mac-address-table dynamic [{**address** *mac_addr*} | {**interface** *interface*}] [**vlan** *vlan_id*]

Syntax Description	address mac_addr	(Optional) Specifies the MAC address.	
	interface interface	(Optional) Specifies the interface and clears the entries associated with it; valid values are FastEthernet and GigabitEthernet .	
	vlan vlan_id	(Optional) Specifies the VLANs; valid values are from 1 to 4094.	
Defaults	This command has no default settings.		
Command Modes	Privileged EXEC		
Command History	Release M	odification	
	12.1(8a)EW Su	apport for this command was introduced on the Catalyst 4500 series switch.	
	12.1(12c)EW Su	pport for extended VLAN addresses added.	
Usage Guidelines	Enter the clear mac-address-table dynamic command with no arguments to remove all dynamic entries from the table.		
Examples	This example shows how to clear all the dynamic Layer2 entries for a specific interface (gi1/1):		
	Switch# clear mac-address-table dynamic interface gil/1 Switch#		
Related Commands	mac-address-table aging-time main-cpu show mac-address-table address		

clear pagp

To clear the port-channel information, use the **clear pagp** command.

clear pagp {group-number | counters}

Syntax Description	group-number	Channel-group number; valid values are from 1 to 64.	
	counters	Clears traffic filters.	
Defaults	This command has no default settings.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Examples	This example shows how to clear the port-channel information for a specific group:		
	Switch# clear pagp 32 Switch#		
	This example shows how to clear all the port-channel traffic filters:		
	Switch# clear pagp counters Switch#		
Related Commands	show pagp		

OL-6211-01

show port-security switchport port-security

Related Commands

Syntax Description all Deletes all the secure MAC addresses. dynamic Deletes all the dynamic secure MAC addresses. address mac-addr (Optional) Deletes the specified secure MAC address. vlan vlan-id (Optional) Deletes the specified secure MAC address from the specified VLAN. interface interface-id (Optional) Deletes the secure MAC addresses on the specified physical port or port channel. Defaults This command has no default settings. Command Modes Privileged EXEC Usage Guidelines If you enter the clear port-security all command, the switch removes all the secure MAC addresses from the MAC address table. If you enter the clear port-security dynamic interface interface-id command, the switch removes all the dynamic secure MAC addresses on an interface from the MAC address table. **Command History** Release Modification 12.2(18)EW This command was first introduced on the Catalyst 4500 series switch. Examples This example shows how to remove all the secure addresses from the MAC address table: Switch# clear port-security all This example shows how to remove a dynamic secure address from the MAC address table: Switch# clear port-security dynamic address 0008.0070.0007 This example shows how to remove all the dynamic secure addresses learned on a specific interface: Switch# clear port-security dynamic interface gigabitethernet0/1 You can verify that the information was deleted by entering the show port-security command.

clear port-security

To delete all configured secure addresses or a specific dynamic or sticky secure address on an interface from the MAC address table, use the **clear port-security** command.

clear port-security {all | dynamic } [address mac-addr [vlan vlan-id]] | [interface interface-id]

clear qos

To clear the global and per-interface aggregate QoS counters, use the clear qos command.

clear qos [aggregate-policer [*name*] | **interface** { {**fastethernet** | **GigabitEthernet**} { *slot/interface* } } | **vlan** { *vlan_num*} | **port-channel** {*number*}]

Suntax Description		(Ontional) Constitution and an alicent			
Syntax Description	aggregate-policer name	(Optional) Specifies an aggregate policer.			
	interface	(Optional) Specifies an interface.			
	fastethernet	(Optional) Specifies the Fast Ethernet 802.3 interface.			
	GigabitEthernet	(Optional) Specifies the Gigabit Ethernet 802.3z interface.			
	slot/interface	(Optional) Number of the slot and interface.			
	vlan vlan_num	(Optional) Specifies a VLAN.			
	port-channel number	(Optional) Specifies the channel interface; valid values are from 1 to64.			
Defaults	This command has no defa	ault settings.			
Command Modes	Privileged EXEC				
Command History	Release Modi	fication			
	12.1(8a)EW Supp	ort for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines <u> </u> Note	•	qos command, the way that the counters work is affected and the traffic that d be forwarded for a short period of time.			
		esets the interface QoS policy counters. If no interface is specified, the clear oS policy counters for all interfaces.			
Examples	This example shows how to clear the global and per-interface aggregate QoS counters for all the protocols:				
	Switch# clear qos Switch#				
	This example shows how to clear the specific protocol aggregate QoS counters for all the interfaces:				
	Switch# clear qos aggregate-policer Switch#				
Related Commands	show qos				

clear vlan counters

L

To clear the software-cached counter values to start from zero again for a specified VLAN or all existing VLANs, use the **clear vlan counters** command.

clear vlan [vlan-id] counters

Syntax Description	<i>vlan-id</i> (Optional) VLAN number; see the "Usage Guidelines" section for valid values.
Defaults	This command has no default settings.
Command Modes	Privileged EXEC
Command History	ReleaseModification12.1(13)EWSupport for this command was introduced on the Catalyst4500 series switches.
Usage Guidelines	If you do not specify a <i>vlan-id</i> value; the software-cached counter values for all the existing VLANs are cleared.
Examples	This example shows how to clear the software-cached counter values for a specific VLAN: Switch# clear vlan 10 counters Clear "show vlan" counters on this vlan [confirm]y Switch#
Related Commands	show vlan counters

clear vmps statistics

To clear the 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 Modes Privileged EXEC

 Release
 Modification

 12.1(13)EW
 Support for this command was introduced on the Catalyst4500 series switches.

- Examples This example shows how to clear the VMPS statistics: Switch# clear vmps statistics Switch#
- Related Commands show vmps vmps reconfirm (privileged EXEC)

debug adjacency

To display information about the adjacency debugging, use the **debug adjacency** command. To disable debugging output, use the **no** form of this command.

debug adjacency [ipc]

no debug adjacency

faults	This command has no default settings. Privileged EXEC			
ommand Modes				
ommand History	Release Modification			
	12.1(8a)EW Support for this command was introduced on the Catalyst 4500 series	s switch.		
xamples	12.1(8a)EWSupport for this command was introduced on the Catalyst 4500 seriesThis example shows how to display the information in the adjacency database:	s switch.		
xamples	This example shows how to display the information in the adjacency database: Switch# debug adjacency			
kamples	This example shows how to display the information in the adjacency database: Switch# debug adjacency 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00:1	00		
xamples	This example shows how to display the information in the adjacency database: Switch# debug adjacency 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00:	000000		
kamples	This example shows how to display the information in the adjacency database: Switch# debug adjacency 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00:	00 00 00		
kamples	This example shows how to display the information in the adjacency database: Switch# debug adjacency 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00:	00 00 00 00		
xamples	This example shows how to display the information in the adjacency database: Switch# debug adjacency 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: ADJ: ADJ: ADJ: ADJ: ADJ: ADJ:	00 00 00 00 00		
xamples	This example shows how to display the information in the adjacency database: Switch# debug adjacency 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/	00 00 00 00 00 00 00		
camples	This example shows how to display the information in the adjacency database: Switch# debug adjacency 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: ADJ: ADJ: ADJ: ADJ: ADJ: ADJ:	00 00 00 00 00 00 00 00		
xamples	This example shows how to display the information in the adjacency database: Switch# debug adjacency 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/1) via ARP will expire: 04:00: 4d02h: ADJ: add 172.20.52.36 (GigabitEthernet1/	00 00 00 00 00 00 00 00		

debug backup

To debug the backup events, use the **debug backup** command. To disable the debugging output, use the **no** form of this command.

debug backup

no debug backup

- Syntax Description This command has no arguments or keywords.
- **Defaults** This command has no default settings.
- Command Modes Privileged EXEC

 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to debug the backup events:

Switch# **debug backup** Backup events debugging is on Switch#

Related Commands undebug backup (same as no debug backup)

debug condition interface

To limit the debugging output of interface-related activities, use the **debug condition interface** command. To disable the debugging output, use the **no** form of this command.

debug condition interface {fastethernet *slot/port* | **GigabitEthernet** *slot/port* | **null** *interface_num* | **port-channel** *interface-num* | **vlan** *vlan_id*}

no debug condition interface {**fastethernet** *slot/port* | **GigabitEthernet** *slot/port* | **null** *interface_num* | **port-channel** *interface-num* / **vlan** *vlan_id*}

Syntax Description	fastethernet	Limits the debugging to Fast Ethernet interfaces.	
	slot/port	Number of the slot and port.	
	GigabitEthernet	Limits the debugging to Gigabit Ethernet interfaces.	
	null interface-num	Limits the debugging to null interfaces; the valid value is 0.	
	port-channel interfa	<i>ace-num</i> Limits the debugging to port-channel interfaces; valid values are from 1 to 64.	
	vlan vlan_id	Specifies the VLAN interface number; valid values are from 1 to 4094.	
Defaults	This command has no	o default settings.	
Command Modes	Privileged EXEC		
Command History	Release M	odification	
	12.1(8a)EW Su	apport for this command was introduced on the Catalyst 4500 series switch.	
	12.1(12c)EW Su	apport for extended VLAN addresses added.	
Examples	This example shows	how to limit the debugging output to VLAN interface 1:	
	Switch# debug condi Condition 2 set Switch#	ition interface vlan 1	
Related Commands	debug interface undebug condition i	nterface (same as no debug condition interface)	

debug condition standby

To limit the debugging output for the standby state changes, use the **debug condition standby** command. To disable the debugging output, use the **no** form of this command.

debug condition standby { **fastethernet** *slot/port* | **GigabitEthernet** *slot/port* | **port-channel** *interface-num* | **vlan** *vlan_id group-number* }

no debug condition standby {**fastethernet** *slot/port* | **GigabitEthernet** *slot/port* | **port-channel** *interface-num* | **vlan** *vlan_id group-number* }

Syntax Description	fastethernet		Limits the debugging to Fast Ethernet interfaces.	
	slot/port		Number of the slot and port.	
	GigabitEthernet		Limits the debugging to Gigabit Ethernet interfaces.	
	port-channel <i>interface_num</i>		Limits the debugging output to port-channel interfaces; valid values are from 1 to 64.	
	vlan vlan_id		Limits the debugging of a condition on a VLAN interface; valid values are from 1 to 4094.	
	group-number		VLAN group number; valid values are from 0 to 255.	
Defaults	This command h	as no default s	settings.	
Command Modes	Privileged EXEC	C		
Command History	Release	Modificatio	n	
	12.1(8a)EW	Support for	this command was introduced on the Catalyst 4500 series switch.	
	12.1(12c)EW	Support for	extended VLAN addresses added.	
Usage Guidelines	to abort the remo	oval operation.	ly condition set, you will be prompted with a message asking if you want You can enter n to abort the removal or y to proceed with the removal. If set, an excessive number of debugging messages might occur.	
Examples	This example sh	ows how to lin	nit the debugging output to group 0 in VLAN 1:	
	Switch# debug condition standby vlan 1 0 Condition 3 set Switch#			
	This example shows the display if you try to turn off the last standby debug condition:			
	Switch# no debug condition standby vlan 1 0 This condition is the last standby condition set. Removing all conditions may cause a flood of debugging messages to result, unless specific debugging flags			

are first removed.
Proceed with removal? [yes/no]: n
% Operation aborted
Switch#

Related Commands undebug condition standby (same as no debug condition standby)

debug condition vlan

To limit the VLAN debugging output for a specific VLAN, use the **debug condition vlan** command. To disable the debugging output, use the **no** form of this command.

debug condition vlan {*vlan_id*}

no debug condition vlan {*vlan_id* }

Syntax Description	<i>vlan_id</i> Number of the VLAN; valid values are from 1 to 4096.			
Defaults	This command has no default settings.			
Command Modes	Privileged EXEC			
Command History	Release Modification			
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
	10.1(10) EW	Support for extended VLAN addresses added.		
Usage Guidelines	you want to about	b remove the only VLAN condition set, you will be prompted with a message asking if rt the removal operation. You can enter \mathbf{n} to abort the removal or \mathbf{y} to proceed with the remove the only condition set, it could result in the display of an excessive number of		
	If you attempt to you want to about removal. If you messages.	to remove the only VLAN condition set, you will be prompted with a message asking if rt the removal operation. You can enter \mathbf{n} to abort the removal or \mathbf{y} to proceed with the remove the only condition set, it could result in the display of an excessive number of		
Usage Guidelines Examples	If you attempt to you want to abour removal. If you messages. This example sh	to remove the only VLAN condition set, you will be prompted with a message asking if rt the removal operation. You can enter \mathbf{n} to abort the removal or \mathbf{y} to proceed with the remove the only condition set, it could result in the display of an excessive number of nows how to limit the debugging output to VLAN 1: condition vlan 1		
	If you attempt to you want to about removal. If you messages. This example sh Switch# debug Condition 4 set Switch#	to remove the only VLAN condition set, you will be prompted with a message asking if rt the removal operation. You can enter \mathbf{n} to abort the removal or \mathbf{y} to proceed with the remove the only condition set, it could result in the display of an excessive number of nows how to limit the debugging output to VLAN 1: condition vlan 1		
	If you attempt to you want to about removal. If you messages. This example sh Switch# debug of Condition 4 set Switch# This example sh condition: Switch# no debut This condition Removing all contents	b remove the only VLAN condition set, you will be prompted with a message asking if rt the removal operation. You can enter n to abort the removal or y to proceed with the remove the only condition set, it could result in the display of an excessive number of nows how to limit the debugging output to VLAN 1: condition vlan 1 t nows the message that is displayed when you attempt to disable the last VLAN debug ug condition vlan 1 is the last vlan condition set. onditions may cause a flood of debugging sult, unless specific debugging flags		

Related Commands undebug condition vlan (same as no debug condition vlan)

OL-6211-01

debug dot1x

To enable the debugging for the 802.1X feature, use the **debug dot1x** command. To disable the debugging output, use the **no** form of this command.

 $debug\;dot1x\;\{all\;|\;errors\;|\;events\;|\;packets\;|\;registry\;|\;state-machine\;\}$

no debug dot1x {all | errors | events | packets | registry | state-machine}

Syntax Description	all	Enables the debugging of all conditions.
	errors	Enables the debugging of print statements guarded by the dot1x error flag.
	events	Enables the debugging of print statements guarded by the dot1x events flag.
	packets	All incoming dot1x packets are printed with packet and interface information.
	registry	Enables the debugging of print statements guarded by the dot1x registry flag.
	state-machine	Enables the debugging of print statements guarded by the dot1x registry flag.
Defaults	Debugging is disa	abled.
Command Modes	Privileged EXEC	
Command History	Release	Modification
·····,	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.
-		
Examples	×	ws how to enable the 802.1X debugging for all conditions:
	Switch# debug d Switch#	otlx all
Related Commands	<mark>show dot1x</mark> undebug dot1x (same as no debug dot1x)

2-49

debug etherchnl

To debug EtherChannel, use the **debug etherchnl** command. To disable the debugging output, use the **no** form of this command.

debug etherchnl [all | detail | error | event | idb | linecard]

no debug etherchnl

Syntax Description	all	(Optional) Displays all EtherChannel debug messages.			
	detail	(Optional) Displays the detailed EtherChannel debug messages.			
	error	(Optional) Displays the EtherChannel error messages.			
	event	(Optional) Debugs the major EtherChannel event messages.			
	idb	(Optional) Debugs the PAgP IDB messages.			
	linecard	(Optional) Debugs the SCP messages to the module.			
Defaults	The default set	tings are as follows:			
	• Debug is disabled.				
	• All messag	ges are displayed.			
Command Modes	Privileged EXE	EC			
Command History	Release	Modification			
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	If you do not s	pecify a keyword, all debug messages are displayed.			
Examples	This example a	hows how to display all the EtherChannel debug massages			
Examples	-	hows how to display all the EtherChannel debug messages:			
	Switch# debug PAgP Shim/FEC	etherchnl debugging is on			
	22:46:30:FEC:returning agport Pol5 for port (Fa2/1)				
	22:46:31:FEC:returning agport Pol5 for port (Fa4/14) 22:46:33:FEC:comparing GC values of Fa2/25 Fa2/15 flag = 1 1				
	22:46:33:FEC:port_attrib:Fa2/25 Fa2/15 same				
		EC - attrib incompatable for Fa2/25; duplex of Fa2/25 is half, Fa2/15 is full pagp_switch_choose_unique:Fa2/25, port Fa2/15 in agport Po3 is incompatable			
	This example s	hows how to display the EtherChannel IDB debug messages:			
	Switch# debug	etherchnl idb			
	Agport idb re Switch#	lated debugging is on			

This example shows how to disable the debugging:

Switch# **no debug etherchnl** Switch#

Related Commands undebug etherchnl (same as no debug etherchnl)

debug interface

To abbreviate the entry of the **debug condition interface** command, use the **debug interface** command. To disable debugging output, use the **no** form of this command.

debug interface {**FastEthernet** *slot/port* | **GigabitEthernet** *slot/port* | **null** | **port-channel** *interface-num* | **vlan** *vlan_id*}

no debug interface {FastEthernet *slot/port* | **GigabitEthernet** *slot/port* | **null** | **port-channel** *interface-num* | **vlan** *vlan_id*}

Syntax Description	FastEthernet	Limits the debugging to Fast Ethernet interfaces.
, i	slot/port	Number of the slot and port.
	GigabitEthernet	Limits the debugging to Gigabit Ethernet interfaces.
	null	Limits the debugging to null interfaces; the only valid value is 0.
	port-channel interf	<i>ace-num</i> Limits the debugging to port-channel interfaces; valid values are from 1 to 64.
	vlan vlan_id	Specifies the VLAN interface number; valid values are from 1 to 4094.
Defaults	This command has n	o default settings
	This command has h	o default settings.
Command Modes	Privileged EXEC	
Command History	Release N	Iodification
	12.1(8a)EW S	upport for this command was introduced on the Catalyst 4500 series switch.
	12.1(12c)EW S	upport for extended VLAN addresses added.
Examples	This example shows	how to limit the debugging to interface VLAN 1:
	Switch# debug inte Condition 1 set Switch#	rface vlan 1
Related Commands	debug condition int undebug interface (serface (same as no debug interface)

debug ipc

To debug the IPC activity, use the **debug ipc** command. To disable the debugging output, use the**no** form of this command.

debug ipc {all | errors | events | headers | packets | ports | seats}

no debug ipc {all | errors | events | headers | packets | ports | seats}

Syntax Description	all	Enables all IPC debugging.
	errors	Enables the IPC error debugging.
	events	Enables the IPC event debugging.
	headers	Enables the IPC header debugging.
	packets	Enables the IPC packet debugging.
	ports	Enables the debugging of the creation and deletion of ports.
	seats	Enables the debugging of the creation and deletion of nodes.
Defaults	This command	has no default settings.
Command Modes	Privileged EXE	C
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	This example s	hows how to enable the debugging of the IPC events:
	Switch# debug Special Events Switch#	ipc events s debugging is on
Related Commands	undebug ipc (s	same as no debug ipc)

debug ip dhcp snooping event

To debug the DHCP snooping events, use the **debug ip dhcp snooping event** command. To disable debugging output, use the **no** form of this command.

debug ip dhcp snooping event

no debug ip dhcp snooping event

Syntax Description	This command has no arguments or keywords.
--------------------	--

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

ExamplesThis example shows how to enable the debugging for the DHCP snooping events:
Switch# debug ip dhcp snooping event
Switch#This example shows how to disable the debugging for the DHCP snooping events:
Switch# no debug ip dhcp snooping event
Switch#

Related Commands debug ip dhcp snooping packet

debug ip dhcp snooping packet

To debug the DHCP snooping messages, use the **debug ip dhcp snooping packet** command. To disable the debugging output, use the **no** form of this command.

debug ip dhcp snooping packet

no debug ip dhcp snooping packet

Syntax Description Th	his command has no argument	s or keywords.
-----------------------	-----------------------------	----------------

Defaults	Debugging of snooping packet is disabled.
----------	---

Command Modes Privileged EXEC

 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

 Examples
 This example shows how to enable the debugging for the DHCP snooping packets:

 Switch# debug ip dhcp snooping packet

 Switch#

 This example shows how to disable the debugging for the DHCP snooping packets:

 Switch# no debug ip dhcp snooping packet

 Switch#

Related Commands debug ip dhcp snooping event

debug ip verify source packet

To debug the IP source guard messages, use the **debug ip verify source packet** command. To disable the debugging output, use the **no** form of this command.

debug ip verify source packet

no debug ip verify source packet

Syntax Description	This command has no arguments or keywords.
--------------------	--

- **Defaults** Debugging of snooping security packets is disabled.
- Command Modes Privileged EXEC

 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to enable debugging for the IP source guard:

Switch# **debug ip verify source packet** Switch#

This example shows how to disable debugging for the IP source guard:

Switch# no debug ip verify source packet Switch#

 Related Commands
 ip dhcp snooping ip dhcp snooping information option ip dhcp snooping limit rate ip dhcp snooping trust ip verify source vlan dhcp-snooping (refer to Cisco IOS documentation) show ip dhcp snooping show ip dhcp snooping binding show ip verify source (refer to Cisco IOS documentation)

debug lacp

To debug the LACP activity, use the **debug lacp** command. To disable the debugging output, use the **no** form of this command.

debug lacp [all | event | fsm | misc | packet]

no debug lacp

Syntax Description	all	(Optional) Enables all LACP debugging.
	event	(Optional) Enables the debugging of the LACP events.
	fsm	(Optional) Enables the debugging of the LACP finite state machine.
	misc	(Optional) Enables the miscellaneous LACP debugging.
	packet	(Optional) Enables the LACP packet debugging.
Defeaths		
Defaults	Debugging of L	ACP activity is disabled.
Command Modes	Privileged EXE	C
Command History	Release	Modification
	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usaga Cuidalinaa		
Usage Guidelines		is supported only by the supervisor engine and can be entered only from the eries switch console.
	5	
Francia	This example sh	nows how to enable the LACP miscellaneous debugging:
Examples	rino exampte or	
Examples	Switch# debug	
Examples	Switch# debug Port Aggregati	lacp

debug monitor

To display the monitoring activity, use the **debug monitor** command. To disable the debugging output, use the **no** form of this command.

debug monitor {all | errors | idb-update | list | notifications | platform | requests}

no debug monitor {all | errors | idb-update | list | notifications | platform | requests}

Syntax Description	all	Displays all the SPAN debugging messages.
	errors	Displays the SPAN error details.
	idb-update	Displays the SPAN IDB update traces.
	list	Displays the SPAN list tracing and the VLAN list tracing.
	notifications	Displays the SPAN notifications.
	platform	Displays the SPAN platform tracing.
	requests	Displays the SPAN requests.
Defaults	This command h	nas no default settings.
Command Modes	Privileged EXE	C
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	This example sh	nows how to debug the monitoring errors:
	Switch# debug :	monitor errors
	SPAN error det Switch#	ail debugging is on
	SWICCH#	
Related Commands	undebug monit	or (same as no debug monitor)
	and on a should be should be	

debug nvram

To debug the NVRAM activity, use the **debug nvram** command. To disable the debugging output, use the **no** form of this command.

debug nvram

no debug nvram

Syntax Description	This command has no arguments or keywords.
--------------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes Privileged EXEC

 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to debug NVRAM: Switch# debug nvram NVRAM behavior debugging is on Switch#

Related Commands undebug nvram (same as no debug nvram)

debug pagp

To debug the PAgP activity, use the **debug pagp** command. To disable the debugging output, use the **no** form of this command.

debug pagp [all | event | fsm | misc | packet]

no debug pagp

Syntax Description		
syntax Description	all	(Optional) Enables all PAgP debugging.
	event	(Optional) Enables the debugging of the PAgP events.
	fsm	(Optional) Enables the debugging of the PAgP finite state machine.
	misc	(Optional) Enables the miscellaneous PAgP debugging.
	packet	(Optional) Enables the PAgP packet debugging.
Defaults	This command	has no default settings.
Command Modes	Privileged EXE	С
Command History	Release	Modification
Command History	Release 12.1(8a)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.
	12.1(8a)EW	
Command History Usage Guidelines Examples	12.1(8a)EW This command Catalyst4500 se	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	12.1(8a)EW This command Catalyst4500 se This example sl Switch# debug	Support for this command was introduced on the Catalyst 4500 series switch. is supported only by the supervisor engine and can be entered only from the eries switch console.
Usage Guidelines	12.1(8a)EW This command Catalyst4500 se This example sl Switch# debug Port Aggregati Switch# *Sep 30 10:13:	Support for this command was introduced on the Catalyst 4500 series switch. is supported only by the supervisor engine and can be entered only from the eries switch console. nows how to enable the PAgP miscellaneous debugging: pagp misc on Protocol Miscellaneous debugging is on :03: SP: PAgP: pagp_h(Fa5/6) expired
Usage Guidelines	12.1(8a)EW This command Catalyst4500 se This example sl Switch# debug Port Aggregati Switch# *Sep 30 10:13: *Sep 30 10:13:	Support for this command was introduced on the Catalyst 4500 series switch. is supported only by the supervisor engine and can be entered only from the eries switch console. nows how to enable the PAgP miscellaneous debugging: pagp misc .on Protocol Miscellaneous debugging is on
Usage Guidelines	12.1(8a)EW This command Catalyst4500 set This example sl Switch# debug Port Aggregati Switch# *Sep 30 10:13: *Sep 30 10:13:	Support for this command was introduced on the Catalyst 4500 series switch. is supported only by the supervisor engine and can be entered only from the eries switch console. nows how to enable the PAgP miscellaneous debugging: pagp misc on Protocol Miscellaneous debugging is on 03: SP: PAgP: pagp_h(Fa5/6) expired 03: SP: PAgP: 135 bytes out Fa5/6 03: SP: PAgP: Fa5/6 Transmitting information packet 03: SP: PAgP: timer pagp_h(Fa5/6) started with interval 30000

debug platform packet protocol lacp

To debug the LACP protocol packets, use the **debug platform packet protocol lacp** command. To disable the debugging output, use the **no** form of this command.

debug platform packet protocol lacp [receive | transmit | vlan]

no debug platform packet protocol lacp [receive | transmit | vlan]

Syntax Description	receive	(Optional) Enables the platform packet reception debugging functions.
	transmit	(Optional) Enables the platform packet transmission debugging functions.
	vlan	(Optional) Enables the platform packet VLAN debugging functions.
Defaults	This command	has no default settings.
Command Modes	Privileged EXE	C
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	This example sl	hows how to enable all PM debugging:
Examples	-	hows how to enable all PM debugging: platform packet protocol lacp

debug platform packet protocol pagp

To debug the PAgP protocol packets, use the **debug platform packet protocol pagp** command. To disable the debugging output, use the **no** form of this command.

debug platform packet protocol pagp [receive | transmit | vlan]

no debug platform packet protocol pagp [receive | transmit | vlan]

Syntax Description	receive	(Optional) Enables the platform packet reception debugging functions.
	transmit	(Optional) Enables the platform packet transmission debugging functions.
	vlan	(Optional) Enables the platform packet VLAN debugging functions.
Defaults	This command	has no default settings.
Command Modes	Privileged EXE	C
Command History	Release	Modification
Command History	Release	Mouncation
Command History	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	12.1(13)EW	

debug pm

L

To debug the port manager (PM) activity, use the **debug pm** command. To disable the debugging output, use the **no** form of this command.

- $\begin{array}{l} debug \ pm \ \{ all \ | \ card \ | \ cookies \ | \ etherchnl \ | \ messages \ | \ port \ | \ registry \ | \ scp \ | \ sm \ | \ span \ | \ split \ | \ vlan \ | \ vp \} \end{array}$
- no debug pm {all | card | cookies | etherchnl | messages | port | registry | scp | sm | span | split | vlan | vp}

Syntax Description	all	Displays all PM debugging messages.
	card	Debugs the module-related events.
	cookies	Enables the internal PM cookie validation.
	etherchnl	Debugs the EtherChannel-related events.
	messages	Debugs the PM messages.
	port	Debugs the port-related events.
	registry	Debugs the PM registry invocations.
	scp	Debugs the SCP module messaging.
	sm	Debugs the state machine-related events.
	span	Debugs the spanning-tree-related events.
	split	Debugs the split-processor.
	vlan	Debugs the VLAN-related events.
	vp	Debugs the virtual port-related events.
Defaults Command Modes	This command h Privileged EXE	nas no default settings. C
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	This example sh Switch# debug Switch#	nows how to enable all PM debugging: pm all
Related Commands	undebug pm (s	ame as no debug pm)

debug psecure

To debug port security, use the **debug psecure** command. To disable the debugging output, use the **no** form of this command.

debug psecure

no debug psecure

- Syntax Description This command has no arguments or keywords.
- **Defaults** This command has no default settings.
- Command Modes Privileged EXEC

 Command History
 Release
 Modification

 12.1(13)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to enable all PM debugging: Switch# debug psecure Switch#

Related Commands switchport port-security

debug redundancy

L

To debug the supervisor engine redundancy, use the **debug redundancy** command. To disable the debugging output, use the **no** form of this command.

 $debug \ redundancy \ \{ errors \ | \ fsm \ | \ kpa \ | \ msg \ | \ progression \ | \ status \ | \ timer \ \}$

no debug redundancy

Syntax Description	errors	Enables the redundancy facility for error debugging.
	fsm	Enables the redundancy facility for FSM event debugging.
	kpa	Enables the redundancy facility for keepalive debugging.
	msg	Enables the redundancy facility for messaging event debugging.
	progression	Enables the redundancy facility for progression event debugging.
	status	Enables the redundancy facility for status event debugging.
	timer	Enables the redundancy facility for timer event debugging.
Defaults Command Modes	This command	has no default settings.
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch (Catalyst 4507R only).
Examples		hows how to debug the redundancy facility timer event debugging: redundancy timer

2-65

debug smf updates

To debug the software MAC filter (SMF) address insertions and deletions, use the **debug smf updates** command. To disable the debugging output, use the **no** form of this command.

debug smf updates

no debug smf updates

Syntax Description	This command has no arguments or keywords.
--------------------	--

- Defaults This command has no default settings.
- Command Modes Privileged EXEC

 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to debug the SMF updates: Switch# debug smf updates Software MAC filter address insertions and deletions debugging is on Switch#

Related Commands undebug smf (same as no debug smf)

debug spanning-tree

To debug the spanning-tree activities, use the debug spanning-tree command. To disable the debugging output, use the **no** form of this command.

debug spanning-tree {all | bpdu | bpdu-opt | etherchannel | config | events | exceptions | general | mst | pvst+ | root | snmp }

no debug spanning-tree { all | bpdu | bpdu-opt | etherchannel | config | events | exceptions | general | mst | pvst+ | root | snmp }

Syntax Description	all	Displays all the spanning-tree debugging messages.
	bpdu	Debugs the spanning-tree BPDU.
	bpdu-opt	Debugs the optimized BPDU handling.
	etherchannel	Debugs the spanning-tree EtherChannel support.
	config	Debugs the spanning-tree configuration changes.
	events	Debugs the TCAM events.
	exceptions	Debugs the spanning-tree exceptions.
	general	Debugs the general spanning-tree activity.
	mst	Debugs the multiple spanning-tree events.
	pvst+	Debugs the PVST+ events.
	root	Debugs the spanning-tree root events.
	snmp	Debugs the spanning-tree SNMP events.
Command Modes Command History	Privileged EXE	Modification
command mistory	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	This example shows how to debug the spanning-tree PVST+: Switch# debug spanning-tree pvst+ Spanning Tree PVST+ debugging is on	
	Switch# debug :	spanning-tree pvst+

debug spanning-tree backbonefast

To enable debugging of the spanning-tree BackboneFast events, use the **debug spanning-tree backbonefast** command. To disable the debugging output, use the **no** form of this command.

debug spanning-tree backbonefast [detail | exceptions]

no debug spanning-tree backbonefast

Syntax Description	detail	(Optional) Displays the detailed BackboneFast debugging messages.	
	exceptions	(Optional) Enables the debugging of spanning-tree BackboneFast exceptions.	
Defaults	This command	has no default settings.	
Command Modes	Privileged EXE	C	
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	This command is supported only by the supervisor engine and can be entered only from the Catalyst4500 series switch console.		
Examples	This example shows how to enable the debugging and to display the detailed spanning-tree BackboneFast debugging information:		
	Switch# debug spanning-tree backbonefast detail Spanning Tree backbonefast detail debugging is on Switch#		
Related Commands	undebug spanı	ning-tree backbonefast (same as no debug spanning-tree backbonefast)	

debug spanning-tree switch

To enable the switch shim debugging, use the **debug spanning-tree switch** command. To disable the debugging output, use the **no** form of this command.

no debug spanning-tree switch {all | errors | general | pm | rx {decode | errors | interrupt | process } | state | tx [decode]}

all	
	Displays all the spanning-tree switch shim debugging messages.
errors	Enables the debugging of switch shim errors or exceptions.
general	Enables the debugging of general events.
pm	Enables the debugging of port manager events.
rx	Displays the received BPDU-handling debugging messages.
decode	Enables the debugging of the decode-received packets of the spanning-tree switch shim.
errors	Enables the debugging of the receive errors of the spanning-tree switch shim.
interrupt	Enables the shim ISR receive BPDU debugging on the spanning-tree switch.
process	Enables the process receive BPDU debugging on the spanning-tree switch.
state	Enables the debugging of the state changes on the spanning-tree port.
tx	Enables the transmit BPDU debugging on the spanning-tree switch shim.
decode	(Optional) Enables the decode-transmitted packets debugging on the spanning-tree switch shim.
This command	has no default settings.
Privileged EXE	C
Release	Modification
	pm rx decode errors interrupt process state tx decode This command

debug spanning-tree switch {all | errors | general | pm | rx {decode | errors | interrupt | process } | state | tx [decode]}

Examples	This example shows how to enable the transmit BPDU debugging on the spanning-tree switch shim:
	Switch# debug spanning-tree switch tx
	Spanning Tree Switch Shim transmit bpdu debugging is on
	*Sep 30 08:47:33: SP: STP SW: TX: bpdu of type ieee-st size 92 on FastEthernet5/9 303
	*Sep 30 08:47:33: SP: STP SW: TX: bpdu of type ieee-st size 92 on FastEthernet5/9 304
	*Sep 30 08:47:33: SP: STP SW: TX: bpdu of type ieee-st size 92 on FastEthernet5/9 305
	*Sep 30 08:47:33: SP: STP SW: TX: bpdu of type ieee-st size 92 on FastEthernet5/9 349
	*Sep 30 08:47:33: SP: STP SW: TX: bpdu of type ieee-st size 92 on FastEthernet5/9 350
	*Sep 30 08:47:33: SP: STP SW: TX: bpdu of type ieee-st size 92 on FastEthernet5/9 351
	*Sep 30 08:47:33: SP: STP SW: TX: bpdu of type ieee-st size 92 on FastEthernet5/9 801
	< output truncated>
	Switch#

Related Commands undebug spanning-tree switch (same as no debug spanning-tree switch)

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA

debug spanning-tree uplinkfast

To enable the debugging of the spanning-tree UplinkFast events, use the **debug spanning-tree uplinkfast** command. To disable the debugging output, use the **no** form of this command.

debug spanning-tree uplinkfast [exceptions]

no debug spanning-tree uplinkfast

Syntax Description	exceptions	(Optional) Enables the debugging of the spanning-tree UplinkFast exceptions.
Defaults	This command h	nas no default settings.
Command Modes	Privileged EXE	C
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	This command i console.	s supported only by the supervisor engine and can be entered only from the switch
Examples	This example shows how to debug the spanning-tree UplinkFast exceptions:	
	Switch# debug spanning-tree uplinkfast exceptions Spanning Tree uplinkfast exceptions debugging is on Switch#	
Related Commands	undebug spann	ing-tree uplinkfast (same as no debug spanning-tree uplinkfast)

debug sw-vlan

To debug the VLAN manager activities, use the **debug sw-vlan** command. To disable the debugging output, use the **no** form of this command.

debug sw-vlan {badpmcookies | events | management | packets | registries }

no debug sw-vlan {badpmcookies | events | management | packets | registries}

Syntax Description	badpmcookies	Displays the VLAN manager incidents of bad port-manager cookies.	
	events	Debugs the VLAN manager events.	
	management	Debugs the VLAN manager management of internal VLANs.	
	packets	Debugs the packet handling and encapsulation processes.	
	registries	Debugs the VLAN manager registries.	
Defaults	This command ha	as no default settings.	
Command Modes	Privileged EXEC		
Command History	Release Modification		
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Examples	This example shows how to debug the software VLAN events: Switch# debug sw-vlan events vlan manager events debugging is on Switch#		
LYUNDICS	Cuitab# dab	vlan manager events debugging is on	

debug sw-vlan ifs

To enable the VLAN manager Cisco IOS file system (IFS) error tests, use the **debug sw-vlan ifs** command. To disable the debugging output, use the **no** form of this command.

debug sw-vlan ifs {open {read | write} | read {1 | 2 | 3 | 4} | write }

no debug sw-vlan ifs {open {read | write} | read {1 | 2 | 3 | 4} | write}

Syntax Description	open	Enables the VLAN manager IFS debugging of errors in an IFS file-open operation.	
	read	Debugs the errors that occurred when the IFS VLAN configuration file was open for reading.	
	write	Debugs the errors that occurred when the IFS VLAN configuration file was open for writing.	
	$\{1 \mid 2 \mid 3 \mid 4\}$	Determines the file-read operation. See the "Usage Guidelines" section for information about operation levels.	
	write	Debugs the errors that occurred during an IFS file-write operation.	
Defaults	This command l	has no default settings.	
Command Modes	Privileged EXE	C	
Command History	Release	Modification	
-	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	The following are four types of file read operations:		
	 Operation 1—Reads the file header, which contains the header verification word and the file version number. 		
	• Operation 2 —Reads the main body of the file, which contains most of the domain and VLAN information.		
	• Operation 3—Reads TLV descriptor structures.		
	• Operation 4	Reads TLV data.	
Examples	This example sł	nows how to debug the TLV data errors during a file-read operation:	
	-	sw-vlan ifs read 4 fs read # 4 errors debugging is on	
Related Commands	undebug sw-vl	an ifs (same as no debug sw-vlan ifs)	

debug sw-vlan notification

To enable the debugging of the messages that trace the activation and deactivation of the ISL VLAN IDs, use the **debug sw-vlan notification** command. To disable the debugging output, use the **no** form of this command.

debug sw-vlan notification {accfwdchange | allowedvlancfgchange | fwdchange | linkchange | modechange | pruningcfgchange | statechange }

no debug sw-vlan notification {accfwdchange | allowedvlancfgchange | fwdchange | linkchange | modechange | pruningcfgchange | statechange}

Syntax Description	accfwdchange	Enables the VLAN manager notification of aggregated access interface STP forward changes.	
	allowedvlancfgch	ange Enables the VLAN manager notification of changes to allowed VLAN configuration.	
	fwdchange	Enables the VLAN manager notification of STP forwarding changes.	
	linkchange	Enables the VLAN manager notification of interface link state changes.	
	modechange	Enables the VLAN manager notification of interface mode changes.	
	pruningcfgchang	e Enables the VLAN manager notification of changes to pruning configuration.	
	statechange	Enables the VLAN manager notification of interface state changes.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Examples	This example shows how to debug the software VLAN interface mode change notifications:		
		-vlan notification modechange t mode change notification debugging is on	
Related Commands	undebug sw-vlan	notification (same as no debug sw-vlan notification)	

debug sw-vlan vtp

L

To enable the debugging of messages to be generated by the VTP protocol code, use the **debug sw-vlan vtp** command. To disable the debugging output, use the **no** form of this command.

 $debug \; sw-vlan \; vtp \; \{events \; | \; packets \; | \; pruning \; [packets \; | \; xmit] \; | \; xmit \}$

no debug sw-vlan vtp $\{events \mid packets \mid pruning \ [packets \mid xmit] \mid xmit\}$

Syntax Description	events	Displays the general-purpose logic flow and detailed VTP debugging messages generated by the VTP_LOG_RUNTIME macro in the VTP code.
	packets	Displays the contents of all incoming VTP packets that have been passed into the VTP code from the Cisco IOS VTP platform-dependent layer, except for pruning packets.
	pruning	Enables the debugging message to be generated by the pruning segment of the VTP protocol code.
	packets	(Optional) Displays the contents of all incoming VTP pruning packets that have been passed into the VTP code from the Cisco IOS VTP platform-dependent layer.
	xmit	(Optional) Displays the contents of all outgoing VTP packets that the VTP code will request that the Cisco IOS VTP platform-dependent layer to send.
	xmit	Displays the contents of all outgoing VTP packets that the VTP code will request that the Cisco IOS VTP platform-dependent layer to send; does not include pruning packets.
Defaults	This command	has no default settings.
Command Modes	Privileged EXI	EC
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	If you do not enter any more parameters after entering pruning , the VTP pruning debugging messages are displayed.	
Examples	This example s	shows how to debug the software VLAN outgoing VTP packets:
	Switch# debug sw-vlan vtp xmit vtp xmit debugging is on Switch#	
Related Commands	undebug sw-v	lan vtp (same as no debug sw-vlan vtp)

debug udld

To enable the debugging of UDLD activity, use the **debug udld** command. To disable the debugging output, use the **no** form of this command.

debug udld {events | packets | registries }

no debug udld {events | packets | registries}

Syntax Description	events	Enables the debugging of UDLD process events as they occur.	
	packets	Enables the debugging of the UDLD process as it receives packets from the packet queue and attempts to transmit packets at the request of the UDLD protocol code.	
	registries	Enables the debugging of the UDLD process as it processes registry upcalls from the UDLD process-dependent module and other feature modules.	
Defaults	This comman	nd has no default settings.	
Command Modes	Privileged E2	XEC	
Command History	Release	Modification	
, , , , , , , , , , , , , , , , , , ,	12.1(8a)EW		
Examples	This example shows how to debug the UDLD events:		
Examples	Switch# debug udld events UDLD events debugging is on Switch#		
	This example shows how to debug the UDLD packets:		
	Switch# debug udld packets UDLD packets debugging is on Switch#		
	This example shows how to debug the UDLD registry events:		
	Switch# debug udld registries UDLD registries debugging is on Switch#		
Related Commands	undebug ud	ld (same as no debug udld)	

1

debug vqpc

L

To debug the VLAN Query Protocol (VQP), use the **debug vqpc** command. To disable the debugging output, use the **no** form of this command.

debug vqpc [all | cli | events | learn | packet]

no debug vqpc [all | cli | events | learn | packet]

Syntax Description	all	(Ontional) Dahuas all the VOD avants
Syntax Description		(Optional) Debugs all the VQP events.
	cli	(Optional) Debugs the VQP command-line interface.
	events	(Optional) Debugs the VQP events.
	learn	(Optional) Debugs the VQP address learning.
	packet	(Optional) Debugs the VQP packets.
Defaults	This command h	as no default settings.
Command Modes	Privileged EXE	C
Command History	Release	Modification
	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	This example sh	ows how to enable all VQP debugging:
	Switch# debug v Switch#	vqpc all
Related Commands	vmps reconfirm	n (privileged EXEC)

define interface-range

To create a macro of interfaces, use the **define interface-range** command.

define interface-range macro-name interface-range

Syntax Description	macro-name	Name of the interface range macro; up to 32 characters.	
Syntax Description	interface-range	List of valid ranges when specifying interfaces; see the "Usage Guidelines"	
	inierjace-range	section.	
Defaults	This command ha	as no default settings.	
Command Modes	Global configurat	ion	
Command History	Release	Modification	
······	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	The macro name is a character string of up to 32 characters.		
	A macro can contain up to five ranges. An interface range cannot span modules.		
	When entering the <i>interface-range</i> , use these formats:		
	 interface-type {mod }/{first-interface} - { last-interface } 		
	 interface-type {mod}/{first-interface} - { last-interface } 		
	The valid values for <i>interface-type</i> are as follows:		
	• FastEthernet		
	• GigabitEthernet		
	• Vlan vlan_id		
Examples	This example sho	ws how to create a multiple-interface macro:	
Examples	-	define interface-range macrol gigabitethernet 4/1-6, fastethernet 2/1-5	
	Switch(config)#	define interface-fange matiof gigabitethernet 4/1-6, fastethernet 2/1-5	
Related Commands	interface range		

Syntax Description

To deny an ARP packet based on matches against the DHCP bindings, use the **deny** command. To remove the specified ACEs from the access list, use the **no** form of this command.

- deny {[request] ip { any | host sender-ip | sender-ip sender-ip-mask} mac { any | host sender-mac | sender-mac sender-mac-mask} | response ip { any | host sender-ip | sender-ip sender-ip-mask} [{ any | host target-ip | target-ip target-ip-mask}] mac { any | host sender-mac | sender-mac sender-mac-mask } [{ any | host target-mac | target-mac target-mac-mask }] } [log]
- no deny {[request] ip {any | host sender-ip | sender-ip sender-ip-mask} mac {any | host sender-mac | sender-mac sender-mac-mask } | response ip {any | host sender-ip | sender-ip sender-ip-mask } [{any | host target-ip | target-ip target-ip-mask }] mac {any | host sender-mac | sender-mac sender-mac-mask } [{any | host target-mac | target-mac target-mac-mask }]}[log]

request	(Optional) Requests a match for the ARP request. When request is
	not specified, matching is performed against all ARP packets.
ip	Specifies the sender IP address.
any	Specifies that any IP or MAC address will be accepted.
host sender-ip	Specifies that only a specific sender IP address will be accepted.
sender-ip sender-ip-mask	Specifies that a specific range of sender IP addresses will be accepted.
mac	Specifies the sender MAC address.
host sender-mac	Specifies that only a specific sender MAC address will be accepted
sender-mac sender-mac-mask	Specifies that a specific range of sender MAC addresses will be accepted.
response	Specifies a match for the ARP responses.
ip	Specifies the IP address values for the ARP responses.
host target-ip	(Optional) Specifies that only a specific target IP address will be accepted.
target-ip target-ip-mask	(Optional) Specifies that a specific range of target IP addresses will be accepted.
mac	Specifies the MAC address values for the ARP responses.
host target-mac	(Optional) Specifies that only a specific target MAC address will be accepted.
target-mac target-mac-mask	(Optional) Specifies that a specific range of target MAC addresses will be accepted.
log	(Optional) Logs a packet when it matches the access control entry (ACE).

Defaults

At the end of the ARP access list, there is an implicit deny ip any mac any command.

Command Modes arp-nacl configuration

Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	Deny clauses can b	e added to forward or drop ARP packets based on some matching criteria.
Examples		as a host with a MAC address of 0000.0000.abcd and an IP address of 1.1.1.1. This wto deny both requests and responses from this host:
	ARP access list s deny ip host Switch#	static-hosts 1.1.1.1 mac host 0000.0000.abcd
Related Commands	arp access-list ip arp inspection f permit	filter vlan

diagnostic monitor action

L

To direct the action of the switch when it detects a packet memory failure, use the **diagnostic monitor action** command.

diagnostic monitor action [conservative | normal | aggressive]

Syntax Description	conservative	(Optional) Specifies that the bootup SRAM diagnostics log all failures and remove all affected buffers from the hardware operation. The ongoing SRAM diagnostics will log events, but will take no other action.
	normal	(Optional) Specifies that the SRAM diagnostics operate as in conservative mode, except that an ongoing failure resets the supervisor engine; allows for the bootup tests to map out the affected memory.
	aggressive	(Optional) Specifies that the SRAM diagnostics operate as in normal mode, except that a bootup failure only logs failures and does not allow the supervisor engine to come online; allows for either a redundant supervisor engine or network-level redundancy to take over.
Defaults	normal mode	
Command Modes	Global configuration	on mode
Command History	Release	Modification
	12.2(18)EW	This command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	Use the conservati fixed.	we keyword when you do not want the switch to reboot so that the problem can be
	Use the aggressive redundancy has been	e keyword when you have redundant supervisor engines, or when network-level en provided.
Examples	This example show occurs:	s how to configure the switch to initiate an RPR switchover when an ongoing failure
	Switch# configure Switch (config)#	e terminal diagnostic monitor action normal
Related Commands	show diagnostic re show diagnostic re	

dot1x guest-vlan

To enable a guest VLAN on a per-port basis, use the **dot1x guest-vlan** command. To return to the default setting, use the **no** form of this command.

dot1x guest-vlan vlan-id

no dot1x guest-vlan vlan-id

Syntax Description	<i>vlan-id</i> Specifies a VLAN in the range of 1 to 4094.
Defaults	The default value for the guest VLAN is 0.
Command Modes	Interface configuration
Command History	ReleaseModification12.1(19)EWSupport for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	A guest VLAN can be configured only on switch ports that are statically configured as an access port. A guest VLAN has the same restrictions as a dot1x port that has no trunk port, dynamic port, EtherChannel port, or SPAN destination port.
Examples	This example shows how to enable a guest VLAN on Fast Ethernet interface 4/3: Switch# config terminal Switch(config)# interface fastethernet4/3 Switch(config-if)# dot1x port-control auto Switch(config-if)# dot1x guest-vlan 26 Switch(config-if)# end Switch(config)# end Switch(config)# end Switch#
Related Commands	dot1x max-reauth-req show dot1x

dot1x initialize

To unauthorize an interface before reinitializing 802.1X, use the dot1x initialize command.

dot1x initialize interface

Syntax Description	interface	Number of the interface.
Defaults	This command h	as no default settings.
Command Modes	Privileged EXEC	C
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	Use this comman	nd to initialize state machines and to set up the environment for fresh authentication.
Examples	This example sh	ows how to initialize the 802.1X state machines on an interface:
	Switch# dotlx i Switch#	
Related Commands	dot1x initialize show dot1x	

dot1x max-reauth-req

To set the maximum number of times that the switch will retransmit an EAP-Request/Identity frame to the client before restarting the authentication process, use the **dot1x max-reauth-req** command. To return to the default setting, use the **no** form of this command.

dot1x max-reauth-req count

no dot1x max-reauth-req

Syntax Description		Sumber of times that the switch retransmits EAP-Request/Identity frames before estarting the authentication process; valid values are from 1 to 10.
Defaults	The switch send	ls a maximum of two retransmissions.
Command Modes	Interface config	uration.
Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	unreliable links	nge the default value of this command only to adjust for unusual circumstances such as or specific behavioral problems with certain clients and authentication servers. This the wait before a non-dot1x-capable client is admitted to the guest VLAN, if one is
	You can verify	your settings by entering the show dot1x privileged EXEC command.
Examples	-	nows how to set 5 as the number of times that the switch retransmits an lentity frame before restarting the authentication process:
	Switch(config- Switch(config-	if)# dotlx max-reauth-req 5 if)#
Related Commands	show dot1x	

dot1x max-req

To set the maximum number of times that the switch retransmits an Extensible Authentication Protocol (EAP)-Request frame of types other than EAP-Request/Identity to the client before restarting the authentication process, use the **dot1x max-req** command. To return to the default setting, use the **no** form of this command.

dot1x max-req count

no dot1x max-req

Syntax Description		aber of times that the switch retransmits EAP-Request frames of types other than P-Request/Identity before restarting the authentication process; valid values are from 10.
Defaults	The switch sen	ds a maximum of two retransmissions.
Command Modes	Interface configuration	
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.1(19)EW	This command was modified to control on EAP-Request/Identity retransmission limits.
Usage Guidelines	unreliable links	ange the default value of this command only to adjust for unusual circumstances such as s or specific behavioral problems with certain clients and authentication servers. your settings by entering the show dot1x privileged EXEC command.
Examples	frame before re	hows how to set 5 as the number of times that the switch retransmits an EAP-Request estarting the authentication process: -if)# dotlx max-req 5 -if)#
Related Commands	dot1x initialize dot1x max-rea show dot1x	

dot1x multiple-hosts

To allow multiple hosts (clients) on an 802.1X-authorized port that has the **dot1x port-control** interface configuration command set to **auto**, use the **dot1x multiple-hosts** command. To return to the default setting, use the **no** form of this command.

dot1x multiple-hosts

no dot1x multiple-hosts

- **Syntax Description** This command has no arguments or keywords.
- Defaults This command has no default settings.
- **Command Modes** Interface configuration

Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines This command enables you to attach multiple hosts to a single 802.1X-enabled port. In this mode, only one of the attached hosts must be successfully authorized for all hosts to be granted network access. If the port becomes unauthorized (reauthentication fails or an Extensible Authentication Protocol over LAN [EAPOL]-logoff message is received), all attached clients are denied access to the network.

Examples	This example shows how to enable 802.1X on Gigabit Ethernet 1/1 and to allow multiple hosts:
	Switch(config)# interface gigabitethernet1/1 Switch(config-if)# dot1x port-control auto
	Switch(config-if)# dot1x multiple-hosts
	You can verify your settings by entering the show dot1y [interface interface.id] privileged EXEC

You can verify your settings by entering the **show dot1x** [**interface** *interface-id*] privileged EXEC command.

Related Commands show dot1x

dot1x port-control

To enable manual control of the authorization state on a port, use the **dot1x port-control** command. To return to the default setting, use the **no** form of this command.

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

no dot1x port-control {auto | force-authorized | force-unauthorized }

Syntax Description		
	auto	Enables 802.1X authentication on the interface and causes the port to transition to the authorized or unauthorized state based on the 802.1X authentication exchange between the switch and the client.
	force-authorized	Disables 802.1X authentication on the interface and causes the port to transition to the authorized state without any authentication exchange required. The port transmits and receives normal traffic without 802.1X-based authentication of the client.
	force-unauthorize	ed Denies all access through the specified interface by forcing the port to transition to the unauthorized state, ignoring all attempts by the client to authenticate. The switch cannot provide authentication services to the client through the interface.
Defaults	The port 802 1X au	thorization is disabled.
Command Modes	Interface configurat	tion
Command History	Release	Modification
Command History		
cominano History	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.
		Support for this command was introduced on the Catalyst 4500 series switch.
	The 802.1X protoco	
Usage Guidelines	The 802.1X protoco You can use the au • Trunk port—If	ol is supported on both the Layer 2 static-access ports and the Layer 3-routed ports

	• EtherChannel port—Before enabling 802.1X on the port, you must first remove it from the EtherChannel. If you try to enable 802.1X on an EtherChannel or on an active port in an EtherChannel, an error message appears, and 802.1X is not enabled. If you enable 802.1X on an inactive port of an EtherChannel, the port does not join the EtherChannel.
	• Switch Port Analyzer (SPAN) destination port—You can enable 802.1X on a port that is a SPAN destination port; however, 802.1X is disabled until the port is removed as a SPAN destination. You can enable 802.1X on a SPAN source port.
	To globally disable 802.1X on the switch, you must disable it on each port. There is no global configuration command for this task.
Examples	This example shows how to enable 802.1X on Gigabit Ethernet 1/1:
	Switch(config)# interface gigabitethernet1/1 Switch(config-if)# dot1x port-control auto Switch#
	You can verify your settings by using the show dot1x all or show dot1x interface <i>int</i> commands to show the port-control status. An enabled status indicates that the port-control value is set either to auto or to force-unauthorized .

Related Commands show dot1x

dot1x re-authenticate

L

To manually initiate a reauthentication of all 802.1X-enabled ports or the specified 802.1X-enabled port, use the **dot1x re-authenticate** command.

dot1x re-authenticate [interface interface-id]

Syntax Description	interface <i>interface-id</i> (Optional) Slot and port number of the interface.
Defaults	This command has no default settings.
Command Modes	Privileged EXEC
Command History	Release Modification
	12.1(12c)EWSupport for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	You can use this command to reauthenticate a client without waiting for the configured number of seconds between reauthentication attempts (re-authperiod) and automatic reauthentication.
Examples	This example shows how to manually reauthenticate the device connected to Gigabit Ethernet interface1/1:
	Switch# dotlx re-authenticate interface gigabitethernet1/1 Starting reauthentication on gigabitethernet1/1 Switch#

dot1x re-authentication

To enable the periodic reauthentication of the client, use the **dot1x re-authentication** command. To return to the default setting, use the **no** form of this command.

dot1x re-authentication

no dot1x re-authentication

Syntax Description	This command has no arguments or keywords.
--------------------	--

- **Defaults** The periodic reauthentication is disabled.
- **Command Modes** Interface configuration

 Command History
 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines You configure the amount of time between the periodic reauthentication attempts by using the dot1x timeout re-authperiod global configuration command.

Examples This example shows how to disable the periodic reauthentication of the client:

Switch(config-if)# no dotlx re-authentication
Switch(config-if)#

This example shows how to enable the periodic reauthentication and set the number of seconds between the reauthentication attempts to 4000 seconds:

Switch(config-if)# dot1x re-authentication
Switch(config-if)# dot1x timeout re-authperiod 4000
Switch#

You can verify your settings by entering the show dot1x privileged EXEC command.

Related Commands

dot1x timeout show dot1x

dot1x system-auth-control

dot1x system-auth-control

To enable 802.1X authentication on the switch, use the **dot1x system-auth-control** command. To disable 802.1X authentication on the system, use the **no** form of this command.

dot1x system-auth-control

no dot1x system-auth-control

Syntax Description	This command has no a	rguments or keywords.
--------------------	-----------------------	-----------------------

- **Defaults** The 802.1X authentication is disabled.
- **Command Modes** Global configuration

Command HistoryReleaseModification12.1(12c)EWSupport for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines You must enable dot1x system-auth-control if you want to use the 802.1X access controls on any port on the switch. You can then use the dot1x port-control auto command on each specific port on which you want the 802.1X access controls to be used.

Examples This example shows how to enable 802.1X authentication: Switch(config)# dot1x system-auth-control Switch(config)#

Related Commands dot1x initialize show dot1x

dot1x timeout

To set the reauthentication timer, use the **dot1x timeout** command. To return to the default setting, use the **no** form of this command.

dot1x timeout {reauth-period seconds | quiet-period seconds | tx-period seconds | supp-timeout seconds | server-timeout seconds}

no dot1x timeout {reauth-period | quiet-period | tx-period | supp-timeout | server-timeout }

Syntax Description	reauth-period seconds	Number of seconds between reauthentication attempts; valid values are from 1 to 65535. See the "Usage Guidelines" section for more information.
	quiet-period seconds	Number of seconds that the switch remains in the quiet state following a failed authentication exchange with the client; valid values are from 0 to 65535 seconds.
	tx-period seconds	Number of seconds that the switch waits for a response to an EAP-request/identity frame from the client before retransmitting the request; valid values are from 15 to 65535 seconds.
	supp-timeout seconds	Number of seconds that the switch waits for the retransmission of EAP-Request packets; valid values are from 30 to 65535 seconds.
	server-timeout seconds	Number of seconds that the switch waits for the retransmission of packets by the back-end authenticator to the authentication server; valid values are from 30to 65535 seconds.

Defaults

The default settings are as follows:

- Reauthentication period is 3600 seconds.
- Quiet period is 60 seconds.
- Transmission period is 30 seconds.
- Supplicant timeout is 30 seconds.
- Server timeout is 30 seconds.

Command Modes Interface configuration

Command History	Release	Modification
	12.1(12)EW	Support for this command was introduced on the Catalyst4500 series switches.

Usage Guidelines The periodic reauthentication must be enabled before entering the **dot1x timeout re-authperiod** command. Enter the **dot1x re-authentication** command to enable periodic reauthentication.

This example shows how to set 60 as the number of seconds that the switch waits for a response to an EAP-request/identity frame from the client before retransmitting the request:

Switch(config-if)# dotlx timeout tx-period 60
Switch(config-if)#

You can verify your settings by entering the show dot1x privileged EXEC command.

Related Commands

dot1x initialize show dot1x

duplex

To configure the duplex operation on an interface, use the **duplex** command. To return to the default setting, use the **no** form of this command.

duplex {auto | full | half}

no duplex

Syntax Description	auto	Specifies the autonegotiation operation.
	full	Specifies the full-duplex operation.
	half	Specifies the half-duplex operation.

DefaultsHalf-duplex operation

- Command ModesInterface configuration
- Command History
 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines Table2-2 lists the supported command options by interface.

Table2-2 Supported duplex Command Options

Interface Type	Supported Syntax	Default Setting	Guidelines
10/100-Mbps module	duplex[half full]	half	If the speed is set to auto , you will not be able to set the duplex mode.
			If the speed is set to 10 or 100 , and you do not configure the duplex setting, the duplex mode is set to half duplex.
100-Mbps fiber modules	duplex[half full]	half	
Gigabit Ethernet Interface	Not supported.	Not supported.	Gigabit Ethernet interfaces are set to full duplex.
10/100/1000	duplex[half full]		If the speed is set to auto or 1000 , you will not be able to set duplex .
			If the speed is set to 10 or 100 , and you do not configure the duplex setting, the duplex mode is set to half duplex.

If the transmission speed on a 16-port RJ-45 Gigabit Ethernet port is set to **1000**, the duplex mode is set to **full**. If the transmission speed is changed to **10** or **100**, the duplex mode stays at **full**. You must configure the correct duplex mode on the switch when the transmission speed changes to **10** or **100** from 1000 Mbps.

Note

Catalyst 4006 switches cannot automatically negotiate interface speed and duplex mode if either connecting interface is configured to a value other than **auto**.



Changing the interface speed and duplex mode configuration might shut down and reenable the interface during the reconfiguration.

Table2-3 describes the system performance for different combinations of the duplex and speed modes. The specified **duplex** command that is configured with the specified **speed** command produces the resulting action shown in the table.

duplex Command	speed Command	Resulting System Action
duplex half or duplex full	speed auto	Autonegotiates both speed and duplex modes
duplex half	speed 10	Forces 10 Mbps and half duplex
duplex full	speed 10	Forces 10 Mbps and full duplex
duplex half	speed 100	Forces 100 Mbps and half duplex
duplex full	speed 100	Forces 100 Mbps and full duplex
duplex full	speed 1000	Forces 1000 Mbps and full duplex

Table2-3	Relationship Between	duplex and s	peed Commands
----------	----------------------	--------------	---------------

Examples

This example shows how to configure the interface for full-duplex operation:

Switch(config-if)# duplex full
Switch(config-if)#

Related Commands

speed

interface (refer to Cisco IOS documentation) show controllers (refer to Cisco IOS documentation) show interfaces (refer to Cisco IOS documentation)

errdisable detect

To enable error-disable detection, use the **errdisable detect** command. To disable the error-disable detection feature, use the **no** form of this command.

errdisable detect cause {all | arp-inspection | dhcp-rate-limit | dtp-flap | gbic-invalid | l2ptguard | link-flap | pagp-flap}

no errdisable detect cause {all | arp-inspection | dhcp-rate-limit | dtp-flap | gbic-invalid | l2ptguard | link-flap | pagp-flap}

Syntax Description	cause	Specifies error-disable detection to detect from a specific cause.
	all	Specifies error-disable detection for all error-disable causes.
	arp-inspection	Specifies the detection for the ARP inspection error-disable cause.
	dhcp-rate-limit	Specifies the detection for the DHCP rate-limit error-disable cause.
	dtp-flap	Specifies the detection for the DTP flap error-disable cause.
	gbic-invalid	Specifies the detection for the GBIC invalid error-disable cause.
	l2ptguard	Specifies the detection for the Layer 2 protocol-tunnel error-disable cause.
	link-flap	Specifies the detection for the link flap error-disable cause.
	pagp-flap	Specifies the detection for the PAgP flap error-disable cause.
Command Modes	Global configurat	ion
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	When a cause is d	link-flap, pagp-flap) is defined as the reason why the error-disabled state occurred. letected on an interface, the interface is placed in error-disabled state (an operational ar to link-down state).
		e shutdown command and then the no shutdown command to recover an interface e error-disable state.
Examples	This example sho	ws how to enable error-disable detection for the link-flap error-disable cause:
		errdisable detect cause link-flap

This example shows how to disable error-disable detection for DAI:

Switch(config)# no errdisable detect cause arp-inspection Switch(config)# end Switch# show errdisable detect ErrDisable Reason Detection status -----_____ udld Enabled bpduguard Enabled security-violatio Enabled Disabled channel-misconfig psecure-violation Enabled Enabled vmps pagp-flap Enabled dtp-flap Enabled link-flap Enabled 12ptguard Enabled gbic-invalid Enabled dhcp-rate-limit Enabled Enabled unicast-flood Enabled storm-control Enabled ilpower arp-inspection Disabled

Related Commands

show errdisable detect show interfaces status

Switch#

errdisable recovery

To configure the recovery mechanism variables, use the **errdisable recovery** command. To return to the default setting, use the **no** form of this command.

- errdisable recovery [cause {all | arp-inspection | bpduguard | channel-misconfig | dhcp-rate-limit | dtp-flap | gbic-invalid | l2ptguard | link-flap | pagp-flap | pesecure-violation | security-violation | storm-control | udld | unicastflood | vmps} [arp-inspection] [interval {*interval*}]]
- no errdisable recovery [cause { all | arp-inspection | bpduguard | channel-misconfig | dhcp-rate-limit | dtp-flap | gbic-invalid | l2ptguard | link-flap | pagp-flap | pesecure-violation | security-violation | storm-control | udld | unicastflood | vmps} [arp-inspection] [interval { interval }]]

Syntax Description	cause	(Optional) Enables the error-disable recovery to recover from a specific cause.
	all	(Optional) Enables the recovery timers for all error-disable causes.
	arp-inspection	(Optional) Enables the recovery timer for the ARP inspection cause.
	bpduguard	(Optional) Enables the recovery timer for the BPDU guard error-disable cause.
	channel-misconfig	(Optional) Enables the recovery timer for the channel-misconfig error-disable cause.
	dhcp-rate-limit	(Optional) Enables the recovery timer for the DHCP rate limit error-disable cause.
	dtp-flap	(Optional) Enables the recovery timer for the DTP flap error-disable cause.
	gbic-invalid	(Optional) Enables the recovery timer for the GBIC invalid error-disable cause.
	l2ptguard	(Optional) Enables the recovery timer for the Layer 2 protocol-tunnel error-disable cause.
	link-flap	(Optional) Enables the recovery timer for the link flap error-disable cause.
	pagp-flap	(Optional) Enables the recovery timer for the PAgP flap error-disable cause.
	pesecure-violation	(Optional) Enables the recovery timer for the pesecure violation error-disable cause.
	security-violation	(Optional) Enables the automatic recovery of ports disabled due to 802.1X security violations.
	storm-control	(Optional) Enables the timer to recover from storm-control error-disable state.
	udld	(Optional) Enables the recovery timer for the UDLD error-disable cause.
	unicastflood	(Optional) Enables the recovery timer for the unicast flood error-disable cause.
	vmps	(Optional) Enables the recovery timer for the VMPS error-disable cause.
	arp-inspection	(Optional) Enables the ARP inspection cause and recovery timeout.
	interval interval	(Optional) Specifies the time to recover from a specified error-disable cause; valid values are from 30 to 86400 seconds.

Defaults	Error disable recovery is disabled.			
	The recovery interva	al is set to 300 seconds.		
Command Modes	Configuration			
Command History	Release N	Iodification		
	12.1(8a)EW S	upport for this command was introduced on the Catalyst 4500 series switch.		
	12.1(19)EW S	upport for the storm-control feature.		
Usage Guidelines	state occurred. When (an operational state for the cause, the inte you enable recovery	dtp-flap, link-flap, pagp-flap, udld) is defined as the reason why the error-disabled in a cause is detected on an interface, the interface is placed in error-disabled state that is similar to the link-down state). If you do not enable error-disable recovery erface stays in the error-disabled state until a shutdown and no shutdown occurs. If for a cause, the interface is brought out of the error-disabled state and allowed to in once all the causes have timed out.		
		You must enter the shutdown command and then the no shutdown command to recover an interface manually from error disable.		
Examples	Switch(config)# er Switch(config)# This example shows	how to enable the recovery timer for the BPDU guard error disable cause: rdisable recovery cause bpduguard how to set the timer to 300 seconds: rdisable recovery interval 300		
	Switch(config)#			
	This example shows	how to enable the errdisable recovery for arn-inspection:		
	Switch(config)# er Switch(config)# en Switch# show errdi	sable recovery		
	Switch(config)# er Switch(config)# en	rdisable recovery cause arp-inspection		
	Switch(config)# er Switch(config)# en Switch# show errdi ErrDisable Reason udld	rdisable recovery cause arp-inspection d sable recovery Timer Status Disabled		
	Switch(config)# er Switch(config)# en Switch# show errdi ErrDisable Reason 	rdisable recovery cause arp-inspection d sable recovery Timer Status Disabled Disabled		
	Switch(config)# er Switch(config)# en Switch# show errdi ErrDisable Reason udld	rdisable recovery cause arp-inspection d sable recovery Timer Status Disabled		
	Switch(config)# er Switch(config)# en Switch# show errdi ErrDisable Reason 	rdisable recovery cause arp-inspection d sable recovery Timer Status Disabled Disabled Disabled		
	Switch(config)# er Switch(config)# en Switch# show errdi ErrDisable Reason 	rdisable recovery cause arp-inspection d sable recovery Timer Status Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled		
	Switch(config)# er Switch(config)# en Switch# show errdi ErrDisable Reason 	rdisable recovery cause arp-inspection d sable recovery Timer Status Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled		
	Switch(config)# er Switch(config)# en Switch# show errdi ErrDisable Reason 	rdisable recovery cause arp-inspection d sable recovery Timer Status Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled		
	Switch(config)# er Switch(config)# en Switch# show errdi ErrDisable Reason 	rdisable recovery cause arp-inspection d sable recovery Timer Status Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled		
	Switch(config)# er Switch(config)# en Switch# show errdi ErrDisable Reason 	rdisable recovery cause arp-inspection d sable recovery Timer Status Disabled		
	Switch(config)# er Switch(config)# en Switch# show errdi ErrDisable Reason 	rdisable recovery cause arp-inspection d sable recovery Timer Status Disabled		
	Switch(config)# er Switch(config)# en Switch# show errdi ErrDisable Reason 	rdisable recovery cause arp-inspection d sable recovery Timer Status Disabled		

Timer interval: 300 seconds Interfaces that will be enabled at the next timeout: Switch#

Related Commands show errdisable recovery show interfaces status

flowcontrol

To configure a Gigabit Ethernet interface to send or receive pause frames, use the **flowcontrol** command. To disable the flow control setting, use the **no** form of this command.

flowcontrol {receive | send } { off | on | desired }

no flowcontrol {receive | send} { off | on | desired }

Syntax Description	receive	Specifies that the interface processes pause frames.
	send	Specifies that the interface 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 whether a remote port is set to on, off, or desired.

Defaults

The default settings for Gigabit Ethernet interfaces are as follows:

- Sending pause frames is desired—Gigabit Ethernet interfaces.
- Receiving pause frames is off—Gigabit Ethernet interfaces.
- Sending pause frames is on—Oversubscribed Gigabit Ethernet interfaces.
- Receiving pause frames is desired—Oversubscribed Gigabit Ethernet interfaces

Table2-4 shows the default settings for the modules.

Table2-4 Default Module Settings

Module	Ports	Send
All modules except WS-X4418-GB, WS-X4412-2GB-TX, and WS-X4416-2GB-TX	All ports except for the oversubscribed ports (1–18)	No
WS-X4418-GB	Uplink ports (1–2)	No
WS-X4418-GB	Oversubscribed ports (3–18)	Yes
WS-X4412-2GB-TX	Uplink ports (13–14)	No
WS-X4412-2GB-TX	Oversubscribed ports (1–12)	Yes
WS-X4416-2GB-TX	Uplink ports (17–18)	No

Command Modes Interface configuration

Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines

The pause frames are special packets that signal a source to stop sending frames for a specific period of time because the buffers are full.

Table2-5 describes the guidelines for using the different configurations of the **send** and **receive** keywords with the **flowcontrol** command.

Configuration	Description
send on	Enables a local port to send pause frames to remote ports. To obtain predictable results, use send on only when remote ports are set to receive on or receive desired .
send off	Prevents a local port from sending pause frames to remote ports. To obtain predictable results, use send off only when remote ports are set to receive off or receive desired .
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. To obtain predictable results, use receive on only when remote ports are set to send on or send desired .
receive off	Prevents remote ports from sending pause frames to a local port. To obtain predictable results, use send off only when remote ports are set to receive off or receive desired .
receive desired	Obtains predictable results whether a remote port is set to send on , send off , or send desired .

Table2-5 Keyword Configurations for send and receive

Table2-6 identifies how the flow control will be forced or negotiated on the Gigabit Ethernet interfaces based on their speed settings.



Catalyst 4006 switches support flow control only on the gigabit interfaces.

Interface Type	Configured Speed	Advertised Flow Control
10/100/1000BASE-TX	Speed 1000	Configured flow control always
1000BASE-T	Negotiation always enabled	Configured flow control always negotiated
1000BASE-X	No speed nonegotiation	Configured flow control negotiated
1000BASE-X	Speed nonegotiation	Configured flow control forced

L

ExamplesThis example shows how to enable send flow control:
Switch(config-if)# flowcontrol receive on
Switch(config-if)#This example shows how to disable send flow control:
Switch(config-if)# flowcontrol send off
Switch(config-if)#This example shows how to set receive flow control to desired:
Switch(config-if)# flowcontrol receive desired
Switch(config-if)#

 Related Commands
 interface port-channel

 interface range
 interface vlan

 show flowcontrol
 show running-config (refer to Cisco IOS Documentation)

 speed
 speed

hw-module power

To turn the power off on a slot or line module, use the**no hw-module power** command. To turn the power back on, use the **hw-module power** command.

hw-module [slot | module] number power

no hw-module [slot | module] number power

Syntax Description	slot	(Optional) Specifies a slot on a chassis.
	module	(Optional) Specifies a line module.
	number	(Optional) Slot or module number.
Defaults	After a boot up,	, the power is on.
Command Modes	Global configur	ration
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.2(18)EW	Add slot and module keywords.
Examples	This example st	nows how to shut off power to a module in slot 5:
Examples	-	-module slot 5 power
Related Commands	clear hw-modu	le slot password

instance

L

To map a VLAN or a set of VLANs to an MST instance, use the **instance** command. To return the VLANs to the common instance default, use the **no** form of this command.

instance instance-id {vlans vlan-range}

no instance *instance-id*

Syntax Description	instance-id	MST instance to which the specified VLANs are mapped; valid values are from 0 to 15.	
	vlans vlan-range	Specifies the number of the VLANs to be mapped to the specified instance. The number is entered as a single value or a range; valid values are from 1 to 4094.	
Defaults	Mapping is disabled.		
Command Modes	MST configuration		
Command History	Release	Modification	
·····,	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	Any unmapped VLA	N is mapped to the CIST instance.	
Examples	This example shows	how to map a range of VLANs to instance 2:	
	Switch(config-mst)# instance 2 vlans 1-100 Switch(config-mst)#		
	This example shows how to map a VLAN to instance 5:		
	Switch(config-mst) Switch(config-mst)	# instance 5 vlans 1100 #	
	This example shows how to move a range of VLANs from instance 2 to the CIST instance:		
	Switch(config-mst)# no instance 2 vlans 40-60 Switch(config-mst)#		
	This example shows	how to move all the VLANs mapped to instance 2 back to the CIST instance:	
	Switch(config-mst) Switch(config-mst)		

Related Commands

name revision show spanning-tree mst spanning-tree mst configuration

interface port-channel

L

To access or create a port-channel interface, use the interface port-channel command.

interface port-channel channel-group

Syntax Description	<i>channel-group</i> Port-channel group number; valid values are from 1 to 64.		
Defaults	This command has no default settings.		
Command Modes	Global configuration		
Command History	ReleaseModification12.1(8a)EWSupport for this command was introduced on the Catalyst 4500 series switch		
Usage Guidelines	You do not have to create a port-channel interface before assigning a physical interface to a channel group. A port-channel interface is created automatically when the channel group gets its first physical interface, if it is not already created.		
	You can also create the port channels by entering the interface port-channel command. This will create a Layer 3 port channel. To change the Layer 3 port channel into a Layer 2 port channel, use the switchport command before you assign the physical interfaces to the channel group. A port channel cannot be changed from Layer 3 to Layer 2 or vice versa when it contains member ports.		
	Only one port channel in a channel group is allowed.		
<u>Caution</u>	The Layer 3 port-channel interface is the routed interface. Do not enable Layer 3 addresses on the physical Fast Ethernet interfaces.		
	If you want to use CDP, you must configure it only on the physical Fast Ethernet interface and not on the port-channel interface.		
Examples	This example creates a port-channel interface with a channel-group number of 64: Switch(config)# interface port-channel 64 Switch(config)#		
Related Commands	channel-group show etherchannel		

interface range

To run a command on multiple ports at the same time, use the **interface range** command.

interface range {vlan vlan_id - vlan_id} {port-range | macro name}

Syntax Description	vlan vlan_id - vlan_id	<i>l</i> Specifies a VLAN range; valid values are from 1 to4094.
	port-range	Port range; for a list of valid values for <i>port-range</i> , see the "Usage Guidelines" section.
	macro name	Specifies the name of a macro.
Defaults	This command has no	default settings.
ommand Modes	Global configuration	
	Interface configuration	I
Command History	Release Mo	dification
		port for this command was introduced on the Catalyst 4500 series switch
		r · · · · · · · · · · · · · · · · · · ·
sage Guidelines		port for extended VLAN addresses added. Face range command on the existing VLAN SVIs only. To display the VLAN
Isage Guidelines	You can use the interf SVIs, enter the show r the interface range co The values that are ent	ace range command on the existing VLAN SVIs only. To display the VLAN unning config command. The VLANs that are not displayed cannot be used in
Isage Guidelines	You can use the interf SVIs, enter the show r the interface range co The values that are ent SVIs.	Face range command on the existing VLAN SVIs only. To display the VLAN unning config command. The VLANs that are not displayed cannot be used in ommand. ered with the interface range command are applied to all the existing VLAN
sage Guidelines	You can use the interf SVIs, enter the show r the interface range co The values that are ent SVIs. Before you can use a r All configuration chan	Face range command on the existing VLAN SVIs only. To display the VLAN unning config command. The VLANs that are not displayed cannot be used in ommand. ered with the interface range command are applied to all the existing VLAN nacro, you must define a range using the define interface-range command.
sage Guidelines	You can use the interf SVIs, enter the show r the interface range co The values that are ent SVIs. Before you can use a r All configuration chan	Face range command on the existing VLAN SVIs only. To display the VLAN unning config command. The VLANs that are not displayed cannot be used in ommand. ered with the interface range command are applied to all the existing VLAN nacro, you must define a range using the define interface-range command. ges that are made to a port range are saved to NVRAM, but the port ranges that terface range command do not get saved to NVRAM.
Isage Guidelines	You can use the interf SVIs, enter the show r the interface range co The values that are ent SVIs. Before you can use a r All configuration chan are created with the in	Tace range command on the existing VLAN SVIs only. To display the VLAN unning config command. The VLANs that are not displayed cannot be used in ommand. ered with the interface range command are applied to all the existing VLAN nacro, you must define a range using the define interface-range command. ges that are made to a port range are saved to NVRAM, but the port ranges tha terface range command do not get saved to NVRAM. range in two ways:
Isage Guidelines	You can use the interf SVIs, enter the show r the interface range co The values that are ent SVIs. Before you can use a r All configuration chan are created with the in You can enter the port • Specifying up to f	Tace range command on the existing VLAN SVIs only. To display the VLAN unning config command. The VLANs that are not displayed cannot be used in ommand. ered with the interface range command are applied to all the existing VLAN nacro, you must define a range using the define interface-range command. ges that are made to a port range are saved to NVRAM, but the port ranges tha terface range command do not get saved to NVRAM. range in two ways:
Isage Guidelines	You can use the interf SVIs, enter the show r the interface range co The values that are ent SVIs. Before you can use a r All configuration chan are created with the in You can enter the port • Specifying up to f • Specifying a previ	Face range command on the existing VLAN SVIs only. To display the VLAN unning config command. The VLANs that are not displayed cannot be used in ommand. ered with the interface range command are applied to all the existing VLAN nacro, you must define a range using the define interface-range command. ges that are made to a port range are saved to NVRAM, but the port ranges that terface range command do not get saved to NVRAM. range in two ways: ive port ranges ously defined macro
Isage Guidelines	You can use the interf SVIs, enter the show r the interface range co The values that are ent SVIs. Before you can use a r All configuration chan are created with the in You can enter the port • Specifying up to f • Specifying a previ You can either specify port type, and the port	Face range command on the existing VLAN SVIs only. To display the VLAN unning config command. The VLANs that are not displayed cannot be used in ommand. ered with the interface range command are applied to all the existing VLAN nacro, you must define a range using the define interface-range command. ges that are made to a port range are saved to NVRAM, but the port ranges tha terface range command do not get saved to NVRAM. range in two ways: ive port ranges ously defined macro the ports or the name of a port-range macro. A port range must consist of the sam
Jsage Guidelines	You can use the interf SVIs, enter the show r the interface range co The values that are ent SVIs. Before you can use a r All configuration chan are created with the in You can enter the port • Specifying up to f • Specifying a previ You can either specify port type, and the port You can define up to f	Tace range command on the existing VLAN SVIs only. To display the VLAN unning config command. The VLANs that are not displayed cannot be used in ommand. ered with the interface range command are applied to all the existing VLAN nacro, you must define a range using the define interface-range command. ges that are made to a port range are saved to NVRAM, but the port ranges that terface range command do not get saved to NVRAM. range in two ways: ive port ranges ously defined macro the ports or the name of a port-range macro. A port range must consist of the sam s within a range cannot span the modules.

Use these formats when entering the *port-range*:

- *interface-type* {*mod*}/{*first-port*} {*last-port*}
- *interface-type* {*mod*}/{*first-port*} {*last-port*}

Valid values for *interface-type* are as follows:

- FastEthernet
- GigabitEthernet
- Vlan vlan_id

You cannot specify both a macro and an interface range in the same command. After creating a macro, you can enter additional ranges. If you have already entered an interface range, the CLI does not allow you to enter a macro.

You can specify a single interface in the *port-range* value. This makes the command similar to the **interface** *interface-number* command.

This example shows how to use the **interface range** command to interface to FE 5/18 - 20:

Switch(config)# interface range fastethernet 5/18 - 20
Switch(config-if)#

This command shows how to run a port-range macro:

Switch(config)# interface range macro macrol
Switch(config-if)#

Related Commands

Examples

define interface-range show running config (refer to Cisco IOS documentation)

interface vlan

To create or access a Layer 3 switch virtual interface (SVI), use the **interface vlan** command. To delete an SVI, use the **no** form of this command.

interface vlan *vlan_id*

no interface vlan *vlan_id*

Syntax Description	vlan_id	Number of the VLAN; valid values are from 1 to 4094.
Defaults	Fast EtherChannel is not specified.	
Command Modes	Global configuration	
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch
	12.1(12c)EW	Support for extended addressing was added.
		ever a VLAN interface is newly created, so you can check that you entered the correct
	displayed when	
	forced into an a	SVI by entering the no interface vlan <i>vlan_id</i> command, the associated interface is dministrative down state and marked as deleted. The deleted interface will no longer be w interface command.
		te a deleted SVI by entering the interface vlan <i>vlan_id</i> command for the deleted nterface comes back up, but much of the previous configuration will be gone.
Examples	This example sl number:	hows the output when you enter the interface vlan <i>vlan_id</i> command for a new VLAN

ip arp inspection filter vlan

To permit ARPs from hosts that are configured for static IP when DAI is enabled and to define an ARP access list and apply it to a VLAN, use the **ip arp inspection filter vlan** command. To disable this application, use the **no** form of this command.

ip arp inspection filter arp-acl-name **vlan** vlan-range [static]

no ip arp inspection *filter arp-acl-name* **vlan** *vlan-range* [*static*]

Syntax Description	arp-acl-name	<i>l-name</i> Access control list name.				
	vlan-range	VLAN number or range; valid values are from 1to 4094.				
	static	(Optional) Specifies that the access control list should be applied statically.				
Defaults	No defined ARP ACLs are applied to any VLAN.					
Command Modes	Configuration					
Command History	Release	Modification				
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch				
Usage Guidelines	When an ARP access control list is applied to a VLAN for dynamic ARP inspection, the ARP packets containing only the IP-to-Ethernet MAC bindings are compared against the ACLs. All other packet types are bridged in the incoming VLAN without validation. This command specifies that the incoming ARP packets are compared against the ARP access control					
	list, and the packets are permitted only if the access control list permits them. If the access control lists deny the packets because of explicit denies, the packets are dropped. If the packets are denied because of an implicit deny, they are then matched against the list of DHCP bindings if the ACL is not applied statically.					
Examples	This example shows how to apply the ARP ACL "static-hosts" to VLAN 1 for DAI:					
	Switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# ip arp inspection filter static-hosts vlan 1 Switch(config)# end Switch# Switch# show ip arp inspection vlan 1 Source Mac Validation : Enabled Destination Mac Validation : Disabled IP Address Validation : Disabled					

Vlan 	Configuration	Operation	ACL Match	Static ACL
1	Enabled	Active	static-hosts	No
Vlan	ACL Logging	DHCP Logging		
1	Acl-Match	Deny		
Switch#				

Related Commands

arp access-list show ip arp inspection

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA

ip arp inspection limit (interface)

To limit the rate of incoming ARP requests and responses on an interface and prevent DAI from consuming all of the system's resources in the event of a DoS attack, use the **ip arp inspection limit** command. To release the limit, use the **no** form of this command.

ip arp inspection limit {rate pps | none} [burst interval seconds]

no ip arp inspection limit

Syntax Description	rate pps	Specifies an upper limit on the number of incoming packets processed per second. The rate can range from 1 to 10000.
	none	Specifies no upper limit on the rate of the incoming ARP packets that can be processed.
	burst interval second	ds (Optional) Specifies the consecutive interval in seconds over which the interface is monitored for the high rate of the ARP packets. The interval is configurable from 1 to 15 seconds.
Defaults		ackets per second on the untrusted interfaces, assuming that the network is a h a host connecting to as many as 15 new hosts per second.
	The rate is unlimited	on all the trusted interfaces.
	The burst interval is s	et to 1 second by default.
Command Modes	Interface	
Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch
	12.1(20)EW	Added support for interface monitoring.
Usage Guidelines	The trunk ports should incoming packets exc The error-disable time applies to both the true	d be configured with higher rates to reflect their aggregation. When the rate of the eeds the user-configured rate, the interface is placed into an error-disabled state. cout feature can be used to remove the port from the error-disabled state. The rate
Usage Guidelines	The trunk ports should incoming packets exc The error-disable time applies to both the tru packets across multip The rate of the incom packets from all the ch	d be configured with higher rates to reflect their aggregation. When the rate of the eeds the user-configured rate, the interface is placed into an error-disabled state. cout feature can be used to remove the port from the error-disabled state. The rate sted and nontrusted interfaces. Configure appropriate rates on trunks to handle the

This example shows how to limit the rate of the incoming ARP requests to 20 packets per second and to set the interface monitoring interval to 5 consecutive seconds:

```
Switch# config terminal
Switch(config)# interface fa6/1
Switch(config-if)# ip arp inspection limit rate 20 burst interval 5
Switch(config-if)# end
```

Related Commands show ip arp inspection

Switch#

ip arp inspection log-buffer

To configure the parameters that are associated with the logging buffer, use the **ip arp inspection log-buffer** command. To disable the parameters, use the **no** form of this command.

ip arp inspection log-buffer {**entries** *number* | **logs** *number* **interval** *seconds*}

no ip arp inspection log-buffer {entries | logs}

Syntax Description	entries number	Number of entries from the logging buffer; the range is from 0 to 1024.			
	logs number	Number of entries to be logged in an interval; the range is from 0 to 1024. A			
	Ovalue indicates that entries should not be logged out of this buffer.interval secondsLogging rate; the range is from 0 to 86400 (1 day). A 0 value indicates an immediate log.				
Defaults	When dynamic ARP	inspection is enabled, denied, or dropped, the ARP packets are logged.			
	The number of entri	es is set to 32.			
	The number of logg	ing entries is limited to 5 per second.			
	The interval is set to	01.			
Command Modes	Configuration				
Command History	Release	Modification			
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch			
Usage Guidelines	flow are registered b	cket of a given flow is logged immediately. The subsequent packets for the same but are not logged immediately. Registering these packets is done in a log buffer that VLANs. Entries from this buffer are logged on a rate-controlled basis.			
Examples	This example shows	how to configure the logging buffer to hold up to 45 entries:			
	Switch(config)# ig Switch(config)# er Switch# show ip ar Total Log Buffer S	on commands, one per line. End with CNTL/Z. a arp inspection log-buffer entries 45 nd rp inspection log Size : 45 atries per 1 seconds.			

This example shows how to configure the logging rate to 10 logs per 3 seconds:

```
Switch(config)# ip arp inspection log-buffer logs 10 interval 3
Switch(config)# end
Switch# show ip arp inspection log
Total Log Buffer Size : 45
Syslog rate : 10 entries per 3 seconds.
No entries in log buffer.
Switch#
```

Related Commands arp access-list show ip arp inspection

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA

ip arp inspection trust

None

To set a per-port configurable trust state that determines the set of interfaces where incoming ARP packets are inspected, use the **ip arp inspection trust** command. To make the interfaces untrusted, use the **no** form of this command.

ip arp inspection trust

no ip arp inspection trust

Syntax Description	This command has no an	rguments or keywords.
--------------------	------------------------	-----------------------

Defaults

Command Modes Interface

Command History	Release	Modification	
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch	

Examples This example shows how to configure an interface to be trusted:

Switch# config terminal Switch(config)# interface fastEthernet 6/3 Switch(config-if)# ip arp inspection trust Switch(config-if)# end

To verify the configuration, use the show form of this command:

Switch# show ip arp inspection interfaces fastEthernet 6/3

Interface	Trust State	Rate (pps)
Fa6/3	Trusted	None
Switch#		

Related Commands show ip arp inspection

ip arp inspection validate

To perform specific checks for ARP inspection, use the **ip arp inspection validate** command. To disable checks, use the **no** form of this command.

ip arp inspection validate [src-mac] [dst-mac] [ip]

no ip arp inspection validate [src-mac] [dst-mac] [ip]

Syntax Description	src-mac		nal) Checks the source MAC address in the Ethernet header against the sender's address in the ARP body. This checking is done against both ARP requests and ses.
		Note	When enabled, packets with different MAC addresses are classified as invalid and are dropped.
	dst-mac		nal) Checks the destination MAC address in the Ethernet header against the MAC address in ARP body. This checking is done for ARP responses.
		Note	When enabled, the packets with different MAC addresses are classified as invalid and are dropped.
	ip		nal) Checks the ARP body for invalid and unexpected IP addresses. Addresses e 0.0.0.0, 255.255.255.255, and all IP multicast addresses.
			nder IP addresses are checked in all ARP requests and responses and target IP ses are checked only in ARP responses.
Defaults Command Modes	Checks are dis Configuration		
Command History	Release	Ν	Addification 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
	12.1(19)EW	5	Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines	command line. enables src and	. Each co d dst ma	acks, specify at least one of the keywords (src-mac , dst-mac , and ip) on the command overrides the configuration of the previous command. If a command c validations, and a second command enables IP validation only, the src and dst sabled as a result of the second command.
	The no form o enabled, all the		mmand disables only the specified checks. If none of the check options are are disabled.

Examples	This example show how to enable the source MAC validation:					
		onfig)# ip arp in	spection val	idate src-mac		
	Switch(c	onfig)# end				
	Switch#	show ip arp inspe	ction vlan 1			
	Source M	ac Validation	: Enabled			
	Destination Mac Validation : Disabled					
	IP Address Validation : Disabled					
	Vlan	Configuration	Operation	ACL Match	Static ACL	
	1	Enabled	Active			
	Vlan	ACL Logging	DHCP Loggi	ng		
	1	Deny	Deny			
	Switch#					

Related Commands

arp access-list show arp access-list

ip arp inspection vlan

To enable dynamic ARP inspection (DAI) on a per-VLAN basis, use the **ip arp inspection vlan** command. To disable DAI, use the **no** form of this command.

ip arp inspection vlan vlan-range

no ip arp inspection vlan vlan-range

Syntax Description	vlan-range	VLAN number or range	e; valid values are	e from 1to 4094.
Defaults	ARP inspection	is disabled on all VLANs.		
Command Modes	Configuration			
Command History	Release	Modification		
-	12.1(19)EW	Support for this com	mand was introdu	aced on the Catalyst 4500 series switch
Usage Guidelines Examples	they have not be This example sh Switch(config) Switch(config)	en created or if they are p ows how to enable DAI o # ip arp inspection vla # end p arp inspection vlan 1	rivate. n VLAN 1: n 1	y not function on the configured VLANs if
		c Validation : Disabled		
	IP Address Val Vlan Confi	idation : Disabled guration Operation		Static ACL
	l Enab Vlan ACL L	ogging DHCP Loggin	a	
	1 Deny Switch#	Deny		
Related Commands	arp access-list show ip arp ins	pection		

ip arp inspection vlan logging

To control the type of packets that are logged, use the **ip arp inspection vlan logging** command. To disable this logging control, use the **no** form of this command.

ip arp inspection vlan *vlan-range* logging {acl-match {matchlog | none} | dhcp-bindings {permit | all | none} }

no ip arp inspection	vlan vlan-range	logging {acl-match	dhcp-bindings }
----------------------	-----------------	--------------------	-----------------

Syntax Description	vlan-range	Number of the VLANs to be mapped to the specified instance. The number is entered as a single value or a range; valid values are from 1to 4094.		
	acl-match	Specifies the logging criteria for packets that are dropped or permitted based on ACL matches.		
	matchlog	Specifies that logging of packets matched against ACLs is controlled by the matchlog keyword in the permit and deny access control entries of the ACL.		
		Note By default, the matchlog keyword is not available on the ACEs. When the keyword is used, denied packets are not logged. Packets are logged only when they match against an ACE that has the matchlog keyword.		
	none	Specifies that ACL-matched packets are not logged.		
	dhcp-bindings	Specifies the logging criteria for packets dropped or permitted based on matches against the DHCP bindings.		
	permit	Specifies logging when permitted by DHCP bindings.		
	all	Specifies logging when permitted or denied by DHCP bindings.		
	none Prevents all logging of packets permitted or denied by DHCP bindings.			
Command Modes	Configuration	Modification		
command mistory				
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch		
Usage Guidelines	configuration, the command to rese	nd dhcp-bindings keywords merge with each other. When you set an ACL match e DHCP bindings configuration is not disabled. You can use the no form of this t some of the logging criteria to their defaults. If you do not specify either option, al are reset to log on when the ARP packets are denied. The two options that are available ows:		
	 acl-match— 	Logging on ACL matches is reset to log on denv		

- acl-match—Logging on ACL matches is reset to log on deny
- dhcp-bindings—Logging on DHCP binding compared is reset to log on deny

Examples

This example shows how to configure an ARP inspection on VLAN 1 to add packets to a log on matching against the ACLs with the **logging** keyword:

```
Switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# ip arp inspection vlan 1 logging acl-match matchlog
Switch(config)# end
Switch# show ip arp inspection vlan 1
Source Mac Validation
                       : Enabled
Destination Mac Validation : Disabled
IP Address Validation
                      : Disabled
Vlan
         Configuration
                      Operation ACL Match
                                                     Static ACL
         -----
                        -----
                                   _____
                                                     _____
 _ _ _ _
   1
         Enabled
                        Active
Vlan
                      DHCP Logging
        ACL Logging
         -----
                        -----
 _ _ _ _
  1
        Acl-Match
                        Deny
Switch#
```

Related Commands

arp access-list show ip arp inspection

	tunnel universal }			
Syntax Description	include-ports	Specifies the algorithm that includes the Layer 4 ports.		
	source source	Specifies the source port in the load-balancing hash functions.		
	destination dest	Specifies the destination port in the load-balancing hash. Uses the source and destination in hash functions.		
	original	Specifies the original algorithm; not recommended.		
	tunnel	Specifies the algorithm for use in tunnel-only environments.		
	universal	Specifies the default Cisco IOS load-sharing algorithm.		
Defaults	Default load-shari	ng algorithm is disabled.		
Note	This option does n	ot include the source or destination port in the load-balancing hash.		
Command History	Release	Modification		
oominana mistory	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch		
Usage Guidelines		ithm, tunnel algorithm, and universal algorithm are routed through the hardware. For		
J	software-routed pa	ackets, the algorithms are handled by the software. The include-ports option does not are-switched traffic.		
Examples	This example show	vs how to configure the IP CEF load-sharing algorithm that includes Layer 4 ports:		
	Switch(config)# Switch(config)#	ip cef load-sharing algorithm include-ports		
Related Commands	show ip cef vlan			

To configure the load-sharing hash function so that the source TCP/UDP port, the destination TCP/UDP port, or both ports can be included in the hash in addition to the source and destination IP addresses, use the ip cef load-sharing algorithm command. To revert back to the default, which does not include the ports, use the no form of this command.

ip cef load-sharing algorithm {include-ports {source | destination dest} | original | tunnel | universal }

no ip cef load-sharing algorithm {include-ports {source | destination dest} | original | tunnel | universal }

ip cef load-sharing algorithm

ip dhcp snooping

To enable DHCP snooping globally, use the **ip dhcp snooping** command. To disable DHCP snooping, use the **no** form of this command.

ip dhcp snooping

no ip dhcp snooping

- Syntax Description This command has no arguments or keywords.
- **Defaults** DHCP snooping is disabled.
- **Command Modes** Global configuration

 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch

Usage Guidelines You must enable DHCP snooping globally before you can use DHCP snooping on a VLAN.

Examples This example shows how to enable DHCP snooping: Switch(config)# ip dhcp snooping

Switch(config)#

This example shows how to disable DHCP snooping:

Switch(config)# no ip dhcp snooping
Switch(config)#

Related Commands ip dhcp snooping information option ip dhcp snooping limit rate ip dhcp snooping trust ip dhcp snooping vlan show ip dhcp snooping show ip dhcp snooping binding

ip dhcp snooping binding

To set up and generate a DHCP binding configuration to restore bindings across reboots, use the **ip dhcp snooping binding** command. To disable the binding configuration, use the **no** form of this command.

ip dhcp snooping binding mac-address vlan vlan-# ip-address interface interface expiry seconds

no ip dhcp snooping binding mac-address vlan vlan-# ip-address interface interface

Syntax Description	mac-address	Specifies a MAC address.	
	vlan vlan-#	Specifies a valid VLAN number.	
	ip-address	Specifies an IP address.	
	interface interface	Specifies an interface type and number.	
	expiry seconds	Specifies the interval (in seconds) after which binding is no longer valid.	
Defaults	This command has no default settings.		
Command Modes	Privileged EXEC		
Command History	Release Moo	dification	
	12.1(19)EW Sup	oport for this command was introduced on the Catalyst 4500 series switch	
Usage Guidelines	Whenever a binding is changed and a write is	added or removed using this command, the binding database is marked as initiated.	
Examples	This example shows he an expiration time of 1	ow to generate a DHCP binding configuration on interface gi1/1 in VLAN 1 with 000 seconds:	
Switch# ip dhcp sn	ooping binding 0001.1	234.1234 vlan 1 172.20.50.5 interface gi1/1 expiry 1000	
Related Commands	ip dhcp snooping ip dhcp snooping info ip dhcp snooping trus ip dhcp snooping vlar show ip dhcp snoopin show ip dhcp snoopin	st n Ig	

ip dhcp snooping database

To store the bindings that are generated by DHCP snooping, use the **ip dhcp snooping database** command. To either reset the timeout, reset the write-delay, or delete the agent specified by the URL, use the **no** form of this command.

ip dhcp snooping database {*url* | **timeout** *seconds* | **write-delay** *seconds*}

no ip dhcp snooping database {timeout | write-delay}

Syntax Description	url	Specifies the URL in one of the following forms:
		• tftp:// <host>/<filename></filename></host>
		<pre>• ftp://<user>:<password>@<host>/<filename></filename></host></password></user></pre>
		 rcp://<user>@<host>/<filename></filename></host></user>
		• nvram:/ <filename></filename>
		 bootflash:/<filename></filename>
	timeout seconds	Specifies when to abort the database transfer process after a change to the binding database.
		The minimum value of the delay is 15 seconds. 0 is defined as an infinite duration.
	write-delay seconds	Specifies the duration for which the transfer should be delayed after a change to the binding database.
Command Modes	Interface configura	llue is set to 300 seconds.
Command History	Release	Modification
, , , , , , , , , , , , , , , , , , ,	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines	on an TFTP server redundant supervis You need to create	AM and bootflash have limited storage capacity, we recommend that you store a file . When a file is stored in a remote location that is accessible through TFTP, an RPR sor engine can take over the binding list when a switchover occurs. an empty file at the configured URL on network-based URLs (such as TFTP and FTP) can write the set of bindings for the first time at the URL.

```
Examples
                   This example shows how to store a database file with the IP address 10.1.1.1 within a directory called
                   directory. A file named file must be present on the TFTP server.
                   Switch# config terminal
                   Switch(config)# ip dhcp snooping database tftp://10.1.1.1/directory/file
                   Switch(config)# end
                   Switch# show ip dhcp snooping database
                   Agent URL : tftp://10.1.1.1/directory/file
                   Write delay Timer : 300 seconds
                   Abort Timer : 300 seconds
                   Agent Running : Yes
                   Delay Timer Expiry : Not Running
                   Abort Timer Expiry : Not Running
                   Last Succeded Time : None
                   Last Failed Time : None
                   Last Failed Reason : No failure recorded.
                   Total Attempts
                                       :
                                                 1 Startup Failures :
                                                                                0
                   Successful Transfers :
                                                0 Failed Transfers :
                                                                                0
                   Successful Reads :
                                                 0 Failed Reads :
                                                                                0
                   Successful Writes
                                        :
                                                 0
                                                     Failed Writes
                                                                       :
                                                                                0
                   Media Failures
                                        :
                                                 0
                   Switch#
Related Commands
                   ip dhcp snooping
                   ip dhcp snooping binding
                   ip dhcp snooping information option
```

ip dhcp snooping information opti ip dhcp snooping trust ip dhcp snooping vlan show ip dhcp snooping show ip dhcp snooping binding

ip dhcp snooping information option

To enable DHCP option 82 data insertion, use the **ip dhcp snooping information option** command. To disable DHCP option 82 data insertion, use the **no** form of this command.

ip dhcp snooping information option

no ip dhcp snooping information option

Syntax Description This command has no argun	nents or keywords.
--	--------------------

- **Defaults** DHCP option 82 data insertion is enabled.
- **Command Modes** Global configuration

 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch

Examples This example shows how to enable DHCP option 82 data insertion:

Switch(config)# ip dhcp snooping information option
Switch(config)#

This example shows how to disable DHCP option 82 data insertion:

Switch(config)# no ip dhcp snooping information option
Switch(config)#

Related Commands ip dhcp snooping ip dhcp snooping limit rate ip dhcp snooping trust ip dhcp snooping vlan show ip dhcp snooping show ip dhcp snooping binding

ip dhcp snooping limit rate

To configure the number of the DHCP messages that an interface can receive per second, use the **ip dhcp snooping limit rate** command. To disable the DHCP snooping rate limiting, use the **no** form of this command.

ip dhcp snooping limit rate rate

no ip dhcp snooping limit rate

Syntax Description	<i>rate</i> Number of DHCP messages a switch can receive per second.		
Defaults	DHCP snooping rate limiting is disabled.		
Command Modes	Interface configuration		
Command History	Release	Modification	
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch	
Usage Guidelines	trusted interfaces	te limit applies to the untrusted interfaces. If you want to set up rate limiting for the s, note that the trusted interfaces aggregate all DHCP traffic in the switch, and you will e rate limit of the interfaces to a higher value.	
Examples	This example sho	ows how to enable the DHCP message rate limiting:	
	Switch(config-i Switch(config)‡	f)# ip dhcp snooping limit rate 150	
	This example sho	ows how to disable the DHCP message rate limiting:	
	Switch(config-i Switch(config)‡	f)# no ip dhcp snooping limit rate	
Related Commands	ip dhcp snoopin ip dhcp snoopin ip dhcp snoopin ip dhcp snoopin show ip dhcp sn show ip dhcp sn	g information option g trust g vlan ooping	

ip dhcp snooping trust

To configure an interface as trusted for DHCP snooping purposes, use the **ip dhcp snooping trust** command. To configure an interface as untrusted, use the **no** form of this command.

ip dhcp snooping trust

no ip dhcp snooping trust

Syntax Description	This command has no arg	uments or keywords.
--------------------	-------------------------	---------------------

- **Defaults** DHCP snooping trust is disabled.
- **Command Modes** Interface configuration

 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch

Examples This example shows how to enable DHCP snooping trust on an interface:

Switch(config-if)# ip dhcp snooping trust
Switch(config)#

This example shows how to disable DHCP snooping trust on an interface:

Switch(config-if)# no ip dhcp snooping trust Switch(config)#

Related Commandsip dhcp snooping
ip dhcp snooping information option
ip dhcp snooping limit rate
ip dhcp snooping vlan
show ip dhcp snooping
show ip dhcp snooping
binding

ip dhcp snooping vlan

Use the **ip dhcp snooping vlan** command to enable DHCP snooping on a VLAN. To disable DHCP snooping on a VLAN, use the **no** form of this command.

ip dhcp snooping [vlan number]

no ip dhcp snooping [vlan number]

Syntax Description	vlan number	(Optional) Single VLAN number or a range of VLANs; valid values are from 1 to4094.	
Defaults	DHCP snooping	is disabled.	
Command Modes	Global configura	ition	
Command History	Release	Modification	
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch	
Usage Guidelines	DHCP snooping enabled.	is enabled on a VLAN only if both the global snooping and the VLAN snooping are	
Examples	This example sh	ows how to enable DHCP snooping on a VLAN:	
	Switch(config) Switch(config)	‡ ip dhcp snooping vlan 10 ‡	
	This example shows how to disable DHCP snooping on a VLAN:		
	Switch(config)# no ip dhcp snooping vlan 10 Switch(config)#		
	This example shows how to enable DHCP snooping on a group of VLANs:		
	Switch(config) Switch(config)	‡ ip dhcp snooping vlan 10 55 ‡	
	This example sh	ows how to disable DHCP snooping on a group of VLANs:	
	Switch(config) Switch(config)	‡ no ip dhcp snooping vlan 10 55 ‡	

Related Commands ip

ip dhcp snooping ip dhcp snooping information option ip dhcp snooping limit rate ip dhcp snooping trust show ip dhcp snooping show ip dhcp snooping binding

ip igmp filter

To control whether all hosts on a Layer2 interface can join one or more IP multicast groups by applying an IGMP profile to the interface, use the **ip igmp filter** command. To remove a profile from the interface, use the **no** form of this command.

ip igmp filter *profile number*

no ip igmp filter

Syntax Description	profile number	IGMP profile number to be applied; valid values are from 1 to 429496795.
Defaults	Profiles are not ap	plied.
Command Modes	Interface configura	tion
Command History	Release	Modification
	12.1(11b)EW	Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines	ports, switch virtua	IP filters only to Layer 2 physical interfaces; you cannot apply IGMP filters to routed al interfaces (SVIs), or ports that belong to an EtherChannel group.
	profile applied to in	an be applied to one or more switch port interfaces, but one port can have only one t.
Examples	-	vs how to apply IGMP profile 22 to an interface.
)# ip igmp filter 22
Related Commands	ip igmp profile show ip igmp pro	file

ip igmp max-groups

To set the maximum number of IGMP groups that a Layer 2 interface can join, use the **ip igmp max-groups** command. To set the maximum back to the default, use the **no** form of this command.

ip igmp max-groups number

no ip igmp max-groups

Syntax Description		imum number of IGMP groups that an interface can join; valid values are from0 to 4967294.
Defaults	No maximum limit.	
Command Modes	Interface configuration	on
Command History	Release 12.1(11b)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines		mp max-groups command only on Layer 2 physical interfaces; you cannot set the ups for the routed ports, the switch virtual interfaces (SVIs), or the ports that belong group.
Examples	Switch(config)# in	how to limit the number of IGMP groups that an interface can join to 25: terface gigabitethernet1/1 ip igmp max-groups 25

ip igmp profile

L

To create an IGMP profile, use the **ip igmp profile** command. To delete the IGMP profile, use the **no** form of this command.

ip igmp profile profile number

no ip igmp profile profile number

Syntax Description	profile number	IGMP profile number being configured; valid values are from 1 to 4294967295.
Defaults	No profile created	
Command Modes	Global configurat IGMP profile con	
Command History	Release	Modification
	12.1(11b)EW	Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines	-	ange, enter the low IP multicast address, a space, and the high IP multicast address. IGMP profile to one or more Layer 2 interfaces, but each interface can have only one it.
Examples	addresses: Switch # config Switch(config)# Switch(config-ig	ip igmp profile 40 mp-profile)# permit mp-profile)# range 233.1.1.1 233.255.255.255
Related Commands	ip igmp filter show ip igmp pro	ofile

ip igmp query-interval

To configure the frequency that the switch sends the IGMP host-query messages, use the **ip igmp query-interval** command. To return to the default frequency, use the **no** form of this command.

ip igmp query-interval seconds

no ip igmp query-interval

Syntax Description	<i>seconds</i> Frequency, in seconds, at which the IGMP host-query messages are transmitted; valid values depend on the IGMP snooping mode. See the "Usage Guidelines" section for more information.			
Defaults	The query interval is set to 60 seconds.			
Command Modes	Interface configuration			
Command History	Release Modification			
	12.1(8a)EWSupport for this command was introduced on the Catalyst 4500 series switch			
Usage Guidelines	If you use the default IGMP snooping configuration, the valid query interval values are from 1 to 65535 seconds. If you have changed the default configuration to support CGMP as the IGMP snooping learning method, the valid query interval values are from 1 to 300 seconds.			
	The designated switch for a LAN is the only switch that sends the IGMP host-query messages. For IGMP version 1, the designated switch is elected according to the multicast routing protocol that runs on the LAN. For IGMP version 2, the designated querier is the lowest IP-addressed multicast switch on the subnet.			
	If no queries are heard for the timeout period (controlled by the ip igmp query-timeout command), the switch becomes the querier.			
Note	Changing the timeout period may severely impact multicast forwarding.			
Examples	This example shows how to change the frequency at which the designated switch sends the IGMP host-query messages:			
	Switch(config-if)# ip igmp query-interval 120 Switch(config-if)#			
Related Commands	ip igmp query-timeout (refer to Cisco IOS documentation) ip pim query-interval (refer to Cisco IOS documentation) show ip igmp groups (refer to Cisco IOS documentation)			

2-137

ip igmp snooping

To enable IGMP snooping, use the **ip igmp snooping** command. To disable IGMP snooping, use the **no** form of this command.

ip igmp snooping [tcn {flood query count count | query solicit }]

no ip igmp snooping [tcn {flood query count count | query solicit}]

Syntax Description	tcn	(Optional) Specifies the topology change configurations.
	flood	(Optional) Specifies to flood the spanning-tree table to the network when a topology
		change occurs.
	query	(Optional) Specifies the TCN query configurations.
	count count	(Optional) Specifies how often the spanning-tree table is flooded; valid values are from 1 to 10.
	solicit	(Optional) Specifies an IGMP general query.
Defaults	IGMP snooping	g is enabled.
Command Modes	Global configu	ration
	Interface config	guration
Command History	Release	Modification
· · · · · · · · · · · · · · · · · · ·	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch
	12.1(11)EW	Support for flooding the spanning-tree table was added.
Usage Guidelines	ports, VLAN in	option applies only to Layer 2 switch ports and EtherChannels; it does not apply to routed nterfaces, or Layer 3 channels. nooping command is disabled by default on multicast routers.
 Note	You can use the	e tcn flood option in interface configuration mode.
Examples	Switch(config Switch(config This example s	hows how to enable IGMP snooping:)# ip igmp snooping)# hows how to disable IGMP snooping:)# no ip igmp snooping
	Switch(config)#	

This example shows how to enable the flooding of the spanning-tree table to the network after nine topology changes have occurred:

Switch(config)# ip igmp snooping tcn flood query count 9
Switch(config)#

This example shows how to disable the flooding of the spanning-tree table to the network:

Switch(config)# no ip igmp snooping tcn flood
Switch(config)#

This example shows how to enable an IGMP general query:

Switch(config)# ip igmp snooping tcn query solicit
Switch(config)#

This example shows how to disable an IGMP general query:

Switch(config)# no ip igmp snooping tcn query solicit
Switch(config)#

Related Commands ip igmp snooping vlan immediate-leave ip igmp snooping vlan mrouter ip igmp snooping vlan static

2 - 139

ip igmp snooping report-suppression

To enable report suppression, use the **ip igmp snooping report-suppression** command. To disable report suppression and forward the reports to the multicast devices, use the **no** form of this command.

ip igmp snooping report-suppression no igmp snooping report-suppression Syntax Description This command has no arguments or keywords. Defaults IGMP snooping report-suppression is enabled. **Command Modes** Global configuration **Command History** Modification Release 12.1(12c)EW Support for this command was introduced on the Catalyst 4500 series switch **Usage Guidelines** If the **ip igmp snooping report-suppression** command is disabled, all the IGMP reports are forwarded to the multicast devices. If the command is enabled, report suppression is done by IGMP snooping. Examples This example shows how to enable report suppression: Switch(config)# ip igmp snooping report-suppression Switch(config)# This example shows how to disable report suppression: Switch(config)# no ip igmp snooping report-suppression Switch(config)# This example shows how to display the system status for report suppression: Switch# show ip igmp snoop vlan 1 IGMP snooping is globally enabled IGMP snooping TCN solicit query is globally disabled IGMP snooping global TCN flood query count is 2 IGMP snooping is enabled on this Vlan IGMP snooping immediate-leave is disabled on this Vlan IGMP snooping mrouter learn mode is pim-dvmrp on this Vlan IGMP snooping is running in IGMP_ONLY mode on this Vlan IGMP snooping report suppression is enabled on this Vlan Switch#

Related Commands

ip igmp snooping vlan immediate-leave ip igmp snooping vlan mrouter ip igmp snooping vlan static

ip igmp snooping vlan

To enable IGMP snooping for a VLAN, use the **ip igmp snooping vlan** command. To disable IGMP snooping, use the **no** form of this command.

ip igmp snooping vlan vlan-id

no ip igmp snooping vlan vlan-id

Syntax Description	<i>vlan-id</i> N	Sumber of the VLAN; valid values are from 1 to 1001 and from 1006 to 4094.	
Defaults	IGMP snooping is disabled.		
Command Modes	Global configuration		
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch	
	12.1(12c)EW	Support for extended addressing was added.	
		lticast routing. s entered in VLAN interface configuration mode only. Doping vlan command is disabled by default on multicast routers.	
Examples	This example sh	ows how to enable IGMP snooping on a VLAN:	
	Switch(config); Switch(config);	# ip igmp snooping vlan 200 #	
	This example sh	ows how to disable IGMP snooping on a VLAN:	
	Switch(config); Switch(config);	# no ip igmp snooping vlan 200 #	
Related Commands		ng vlan immediate-leave ng vlan mrouter ng vlan static	

ip igmp snooping vlan explicit-tracking

To enable per-VLAN explicit host tracking, use the **ip igmp snooping vlan explicit-tracking** command. To disable explicit host tracking, use the **no** form of this command.

ip igmp snooping vlan vlan-id explicit-tracking

no ip igmp snooping vlan vlan-id explicit-tracking

Syntax Description	<i>vlan_id</i> (Optional) Specifies a VLAN; valid values are from 1 to 1001 and from 1006 to 4094.
Defaults	Explicit host tracking is enabled.
Command Modes	Configuration
Command History	ReleaseModification12.1(20)EWSupport for this command was introduced on the Catalyst 4500 series switch
Examples	This example shows how to disable IGMP explicit host tracking on interface VLAN 200 and how to verify the configuration: Switch(config)# no ip igmp snooping vlan 200 explicit-tracking Switch(config)# end Switch# show ip igmp snooping vlan 200 include explicit tracking Global IGMP Snooping configuration:
	IGMP snooping : Enabled IGMPv3 snooping : Enabled Report suppression : Enabled TCN solicit query : Disabled TCN flood query count : 2
	Vlan 2: IGMP snooping : Enabled IGMPv2 immediate leave : Disabled Explicit host tracking : Disabled Multicast router learning mode : pim-dvmrp CGMP interoperability mode : IGMP_ONLY Explicit host tracking : Disabled Switch#
Related Commands	clear ip igmp snooping statistics vlan (refer to Cisco IOS documentation) show ip igmp snooping membership show ip igmp snooping statistics vlan (refer to Cisco IOS documentation)

ip igmp snooping vlan immediate-leave

To enable IGMP immediate-leave processing, use the **ip igmp snooping vlan immediate-leave** command. To disable immediate-leave processing, use the **no** form of this command.

ip igmp snooping vlan vlan_num immediate-leave

no ip igmp snooping vlan vlan_num immediate-leave

Syntax Description	vlan_num	Number of the VLAN; valid values are from 1 to 4094.			
	immediate-leave	e Enables immediate leave processing.			
Defaults	Immediate leave processing is disabled.				
Command Modes	Global configuration				
Command History	Release	Modification			
ooniniana motor j	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch			
	12.1(12c)EW	Support for extended addressing was added.			
Usage Guidelines	You enter this command in global configuration mode only.				
	Use the immediate-leave feature only when there is a single receiver for the MAC group for a specific VLAN.				
	The immediate-leave feature is supported only with IGMP version 2 hosts.				
Examples	This example sho	ows how to enable IGMP immediate-leave processing on VLAN 4:			
Litampico	Switch(config)# ip igmp snooping vlan 4 immediate-leave				
	Switch(config)# ip igmp shooping vian 4 immediate-reave				
	This example shows how to disable IGMP immediate-leave processing on VLAN 4:				
	Switch(config)# no ip igmp snooping vlan 4 immediate-leave Switch(config)#				
Related Commands	ip igmp snoopin	g			
	ip igmp snooping vlan mrouter				
	ip igmp snoopin				
	show ip igmp interface (refer to Cisco IOS documentation) show mac-address-table multicast				
	in the util				

ip igmp snooping vlan mrouter

	•	-	Layer 2 interface as a multicast router interface for a VLAN, use the ip igmp command. To remove the configuration, use the no form of this command.				
	<pre>ip igmp snooping vlan vlan-id mrouter {interface { FastEthernet slot/port} {GigabitEthernet slot/port} { port-channel number } {learn {cgmp pim-dvmrp}} no ip igmp snooping vlan vlan-id mrouter {interface {FastEthernet slot/port} {GigabitEthernet slot/port} { port-channel number } } {GigabitEthernet slot/port} { port-channel number } } {learn {cgmp pim-dvmrp}}</pre>						
Syntax Description	vlan vlan-id		Specifies the VLAN ID number to use in the command; valid values are from 1 to4094.				
	interface		Specifies the next-hop interface to a multicast switch.				
	FastEthernet		Specifies the Fast Ethernet interface.				
	slot/port		Number of the slot and port.				
	GigabitEthern	et	Specifies the Gigabit Ethernet interface.				
	port-channel n	umber	Port-channel number; valid values are from 1 to 64.				
	learn		Specifies the multicast switch learning method.				
	cgmp		Specifies the multicast switch snooping CGMP packets.				
	pim-dvmrp		Specifies the multicast switch snooping PIM-DVMRP packets.				
Defaults Command Modes	Multicast switch snooping PIM-DVMRP packets are specified. Interface configuration						
Command Modes	internace coning	uration					
Command History	Release	Modif	cation				
	12.1(8a)EW	Suppo	rt for this command was introduced on the Catalyst 4500 series switch				
	12.1(12c)EW	Suppo	rt for extended addressing was added.				
Usage Guidelines	You enter this command in VLAN interface configuration mode only. The interface to the switch must be in the VLAN where you are entering the command. It must be both administratively up and line protocol up. The CGMP learning method can decrease control traffic. The learning method that you configure is saved in NVRAM.						
	-						
	The static connections to multicast interfaces are supported only on switch interfaces.						

 Examples
 This example shows how to specify the next-hop interface to a multicast switch:

 Switch(config-if)#
 ip igmp snooping 400 mrouter interface fastethernet 5/6

 Switch(config-if)#
 This example shows how to specify the multicast switch learning method:

 Switch(config-if)#
 ip igmp snooping 400 mrouter learn cgmp

 Switch(config-if)#
 ip igmp snooping 400 mrouter learn cgmp

ip igmp snooping vlan static show ip igmp snooping show ip igmp snooping mrouter

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA

ip igmp snooping vlan static

To configure a Layer 2 interface as a member of a group, use the **ip igmp snooping vlan static** command. To remove the configuration, use the **no** form of this command.

ip igmp snooping vlan *vlan_num static mac-address* {**interface** {**FastEthernet** *slot/port*} | {**GigabitEthernet** *slot/port*} | {**port-channel** *number*}}

no ip igmp snooping vlan *vlan_num* **static** { {**interface** {**FastEthernet** *slot/port*} | { {**GigabitEthernet** *slot/port*} | { **port-channel** *number* }}

Syntax Description	vlan vlan_num	Number of the VLAN.			
	static mac-address	Group MAC address.			
	interface	Specifies the next-hop interface to multicast switch.			
	FastEthernet <i>slot/port</i>	Specifies the Fast Ethernet interface; number of the slot and port.			
	GigabitEthernet slot/port	Specifies the Gigabit Ethernet interface; number of the slot and port.			
	port-channel number	Port-channel number; valid values are from 1 through 64.			
Defaults	This command has no default	settings.			
Command Modes	Global configuration				
Command History	Release Modification				
	12.1(8a)EW Support fo	r this command was introduced on the Catalyst 4500 series switch			
Examples	This example shows how to configure a host statically on an interface:				
	Switch(config)# ip igmp snooping vlan 4 static 0100.5e02.0203 interface fastethernet 5/11 Configuring port FastEthernet5/11 on group 0100.5e02.0203 vlan 4 Switch(config)#				
Related Commands	ip igmp snooping ip igmp snooping vlan imme ip igmp snooping vlan mrou show mac-address-table mu	iter			

ip local-proxy-arp

To enable the local proxy ARP feature, use the **ip local-proxy-arp** command. To disable the local proxy ARP feature, use the **no** form of this command.

ip local-proxy-arp

no ip local-proxy-arp

Syntax Description	This command has no arguments or keywords.			
Defaults	Local proxy ARP is disabled.			
Command Modes	Interface configuration			
Command History	Release Modification			
	12.1(8a)EWSupport for this command was introduced on the Catalyst 4500 series switch			
Usage Guidelines	Use this feature only on subnets where hosts are intentionally prevented from communicating directly to the switch on which they are connected. ICMP redirect is disabled on interfaces where the local proxy ARP feature is enabled.			
Examples	This example shows how to enable the local proxy ARP feature: Switch(config-if)# ip local-proxy-arp Switch(config-if)#			

ip mfib fastdrop

To enable MFIB fast drop, use the **ip mfib fastdrop** command. To disable MFIB fast drop, use the **no** form of this command.

ip mfib fastdrop

no ip mfib fastdrop

- **Defaults** MFIB fast drop is enabled.
- Command Modes EXEC

 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch

Examples This example shows how to enable MFIB fast drops: Switch# ip mfib fastdrop Switch#

Related Commands clear ip mfib fastdrop show ip mfib fastdrop

ip route-cache flow

ip route-cache flow

To enable NetFlow statistics for IP routing, use the **ip route-cache flow** command. To disable NetFlow statistics, use the **no** form of this command.

ip route-cache flow [infer-fields]

no ip route-cache flow [infer-fields]

Syntax Description	infer-fields	(Optional) Includes the NetFlow fields as inferred by the software: Input identifier, Output identifier, and Routing information.	
Defaults	NetFlow statisti	ics is disabled.	
	Inferred inform	ation is excluded.	
Command Modes	Configuration		
Command History	Release	Modification	
	12.1(13)EW	Support for this command was introduced on the Catalyst4500 series switches.	
	12.1(19)EW	Command enhanced to support infer fields.	
Usage Guidelines	To use these co	mmands, you need to install the Supervisor EngineIV and the NetFlow Service Card.	
	The NetFlow statistics feature captures a set of traffic statistics. These traffic statistics include the source IP address, destination IP address, Layer 4 port information, protocol, input and output identifiers, and other routing information that can be used for network analysis, planning, accounting, billing and identifying DoS attacks.		
	NetFlow switching is supported on IP and IP-encapsulated traffic over all interface types.		
	will purge the e	ip route-cache flow infer-fields command after the ip route-cache flow command, you xisting cache, and vice versa. This action is done to avoid having flows with and without n the cache simultaneously.	
	For additional i Software Config	nformation on NetFlow switching, refer to the <i>Catalyst4500 Series Switch CiscoIOS</i> guration Guide.	
<u>Note</u>		mes additional memory and CPU resources compared to other switching modes. You he resources required on your switch before enabling NetFlow.	

Examples

This example shows how to enable NetFlow switching on the switch:

Switch# config terminal Switch(config)# ip route-cache flow Switch(config)# exit Switch#



This command does not work on a per-interface basis.

ip source binding

To add or delete a static IP source binding entry, use the **ip source binding** command. To delete the corresponding IP source binding entry, use the **no** form of this command.

ip source binding ip-address mac-address vlan vlan-id interface interface-name

no ip source binding *ip-address mac-address* vlan vlan-id interface interface-name

Syntax Description	ip-address	Binding IP address.		
	mac-address	Binding MAC address.		
	vlan vlan-id	VLAN number.		
	interface interface-name	Binding interface.		
Defaults	This command has no defau	ılt settings.		
Command Modes	Global configuration			
Command History	Release	Addification		
ooniniana mistory		This command was first introduced.		
Usage Guidelines	The ip source binding command is used to add a static IP source binding entry only.			
	The no form of this command deletes the corresponding IP source binding entry. For the deletion to succeed, all required parameters must match.			
	Each static IP binding entry is keyed by a MAC address and VLAN number. If the CLI contains an existing MAC and VLAN, the existing binding entry will be updated with the new parameters; a separate binding entry will not be created.			
Examples	This example shows how to	o configure the static IP source binding:		
	Switch# config terminal Switch(config)# ip source fastethernet6/10 Switch(config)#	e binding 11.0.0.1 0000.000A.000B vlan 10 interface		
Related Commands	show ip source binding			

ip sticky-arp

To enable sticky ARP, use the **ip sticky-arp** command. Use the **no** form of this command to disable sticky ARP.

ip sticky-arp

no ip sticky-arp

- Syntax Description This command has no arguments or keywords.
- Defaults Enabled
- Command Modes Global configuration

 Command History
 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines This

This command is supported on PVLANs only.

ARP entries that are learned on Layer3 PVLAN interfaces are sticky ARP entries. (You should display and verify ARP entries on the PVLAN interface using the **show arp** command).

For security reasons, sticky ARP entries on the PVLAN interface do not age out. Connecting new equipment with the same IP address generates a message and the ARP entry is not created.

Because the ARP entries on the PVLAN interface do not age out, you must manually remove ARP entries on the PVLAN interface if a MAC address changes.

Unlike static entries, sticky-ARP entries are not stored and restored when you enter the **reboot** and **restart** commands.

Examples

This example shows how to enable sticky ARP:

Switch# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config) ip sticky-arp Switch(config)# end Switch#

This example shows how to disable sticky ARP:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config) no ip sticky-arp
Switch(config)# end
Switch#
```

L

Related Commandsarp (refer to Cisco IOS documentation)show arp (refer to Cisco IOS documentation)

ip verify header vlan all

To enable IP header validation for Layer 2-switched IPv4 packets, use the **ip verify header vlan all** command. To disable the IP header validation, use the **no** form of this command.

ip verify header vlan all

no ip verify header vlan all

Syntax Description	This command has no default settings.	
Defaults	The IP header is validated t	for bridged and routed IPv4 packets.
Command Modes	Configuration	
Command History	Release Modifica	ition
	12.1(20)EW Support	for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines		bly to Layer 3-switched (routed) packets.
	switched IPv4 packets:	
	• The version must be 4.	the property then on equal to 20 but as
	• The total length must b	t be greater than or equal to 20 bytes. e greater than or equal to four times the header length and greater than the hus the Layer 2 encapsulation size.
	If an IPv4 packet fails the IP header validation, the packet is dropped. If you disable the header validation, the packets with the invalid IP headers are bridged but are not routed even if routing w intended. The IPv4 access lists also are not applied to the IP headers.	
Examples	This example shows how to	disable the IP header validation for the Layer 2-switched IPv4 packets:
	Switch# config terminal Switch(config)# no ip ve Switch(config)# end Switch#	rify header vlan all

ip verify source vlan dhcp-snooping

To enable IP source guard on DHCP snooping on untrusted Layer 2 interfaces, use the **ip verify source vlan dhcp-snooping** command. To disable IP source guard on DHCP snooping on untrusted Layer 2 interfaces, use the **no** form of this command.

ip verify source vlan dhcp-snooping [port-security]

no ip verify source vlan dhcp-snooping [port-security]

Syntax Description	port-security	(Optional) Filters both source IP and MAC addresses using the port securityfeature.
Defaults	IP source guard	l is disabled.
Command Modes	Global configura	ration
Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines	Interface config	
_		
_	This example sh Switch# config	guration hows how to enable DHCP snooping security on VLANs 10 through 20:
-	This example sh Switch# config Enter configur Switch(config) Switch(config)	puration hows how to enable DHCP snooping security on VLANs 10 through 20: g terminal ration commands, one per line. End with CNTL/Z.)# ip dhcp snooping)# ip dhcp snooping vlan 10 20
	This example sh Switch# config Enter configur Switch(config) Switch(config) Switch(config) Switch(config-	nows how to enable DHCP snooping security on VLANs 10 through 20: g terminal ration commands, one per line. End with CNTL/Z.)# ip dhcp snooping)# ip dhcp snooping vlan 10 20)# configure interface fastethernet6/1 -if)# switchport trunk encapsulation dot1q
-	This example sh Switch# config Enter configur Switch(config) Switch(config) Switch(config- Switch(config- Switch(config- Switch(config-	puration hows how to enable DHCP snooping security on VLANs 10 through 20: g terminal ration commands, one per line. End with CNTL/Z.)# ip dhcp snooping)# ip dhcp snooping vlan 10 20)# configure interface fastethernet6/1 -if)# switchport trunk encapsulation dot1q -if)# switchport mode trunk -if)# switchport access vlan 10
	This example sh Switch# config Enter configur Switch(config) Switch(config) Switch(config- Switch(config- Switch(config- Switch(config- Switch(config- Switch(config- Switch(config-	<pre>guration hows how to enable DHCP snooping security on VLANs 10 through 20: g terminal ration commands, one per line. End with CNTL/Z.)# ip dhcp snooping)# ip dhcp snooping vlan 10 20)# configure interface fastethernet6/1 -if)# switchport trunk encapsulation dot1q -if)# switchport mode trunk -if)# switchport access vlan 10 -if)# no ip dhcp snooping trust -if)# ip verify source vlan dhcp-snooping</pre>
_	This example sh Switch# config Enter configur Switch(config) Switch(config) Switch(config- Switch(config- Switch(config- Switch(config- Switch(config- Switch(config- Switch(config) Switch(config) Switch(config) Switch(config)	hows how to enable DHCP snooping security on VLANs 10 through 20: g terminal ration commands, one per line. End with CNTL/Z.)# ip dhcp snooping)# ip dhcp snooping vlan 10 20)# configure interface fastethernet6/1 -if)# switchport trunk encapsulation dot1q -if)# switchport mode trunk -if)# switchport access vlan 10 -if)# no ip dhcp snooping trust -if)# ip verify source vlan dhcp-snooping)# end ip dhcp snooping security interface fastethernet6/1
Usage Guidelines Examples	This example sh Switch# config Enter configur Switch(config) Switch(config) Switch(config- Switch(config- Switch(config- Switch(config- Switch(config- Switch(config- Switch(config) Switch(config) Switch(config) Switch(config)	puration hows how to enable DHCP snooping security on VLANs 10 through 20: g terminal ration commands, one per line. End with CNTL/Z.)# ip dhcp snooping)# ip dhcp snooping vlan 10 20)# configure interface fastethernet6/1 -if)# switchport trunk encapsulation dot1q -if)# switchport mode trunk -if)# switchport access vlan 10 -if)# no ip dhcp snooping trust -if)# ip verify source vlan dhcp-snooping)# end

Related Commands	debug ip verify source packet (refer to Cisco IOS documentation)

ip dhcp snooping

ip dhcp snooping limit rate ip dhcp snooping information option

ip dhep snooping trust

ip source binding (refer to Cisco IOS documentation)

show ip dhcp snooping

show ip dhcp snooping binding

show ip verify source (refer to Cisco IOS documentation)
show ip source binding (refer to Cisco IOS documentation)

I2protocol-tunnel

To enable protocol tunneling on an interface, use the **l2protocol-tunnel** command. You can enable tunneling for the Cisco Discovery Protocol (CDP), Spanning Tree Protocol (STP), or VLAN Trunking Protocol (VTP) packets. To disable tunneling on the interface, use the **no** form of this command.

l2protocol-tunnel [cdp | stp | vtp]

no l2protocol-tunnel [cdp | stp | vtp]

Syntax Description		(Ontingal) Eachlas tungaling of CDD
Syntax Description	cdp	(Optional) Enables tunneling of CDP. (Optional) Enables tunneling of STP.
	stp vtp	(Optional) Enables tunneling of VTP.
	vtp	(Optional) Enables tunnening of V TF.
Defaults	The default is no L	ayer 2 protocol packets are tunneled.
Command Modes	Interface configuration	
Command History	Release	Modification
	12.2(18)EW	Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines	You must enter this command, with or without protocol types, to tunnel Layer 2 packets.	
	Layer 2 protocol tunneling across a service-provider network ensures that Layer 2 information is propagated across the network to all customer locations. When protocol tunneling is enabled, protocol packets are encapsulated with a well known Cisco multicast address for transmission across the network. When the packets reach their destination, the well-known MAC address is replaced by the Layer2 protocol MAC address.	
	You can enable Layer2 protocol tunneling for CDP, STP, and VTP individually or for all three protocols.	
Examples	This example show	vs how to enable protocol tunneling for the CDP packets:
	Switch(config-if) Switch(config-if)	# 12protocol-tunnel cdp #
Related Commands	l2protocol-tunnel cos l2protocol-tunnel drop-threshold l2protocol-tunnel shutdown-threshold	

l2protocol-tunnel cos

To configure the class of service (CoS) value for all tunneled Layer 2 protocol packets, use the **l2protocol-tunnel cos** command. To return to the default value of zero, use the **no** form of this command.

l2protocol-tunnel cos value

no l2protocol-tunnel cos

Syntax Description	-	ifies the CoS priority value for tunneled Layer 2 protocol packets. The range is 0 to 7, 7 being the highest priority.	
Defaults		use the CoS value that is configured for data on the interface. If no CoS value is lefault is 5 for all tunneled Layer 2 protocol packets.	
Command Modes	Global configura	tion	
Command History	Release	Modification	
2	12.2(18)EW	This command was first introduced on the Catalyst 4500 series switch.	
Usage Guidelines	When enabled, the tunneled Layer 2 protocol packets use this CoS value. The value is saved in NVRAM.		
Examples	This example sho	ows how to configure a Layer-2 protocol tunnel CoS value of 7:	
	Switch(config)# Switch(config)#	l2protocol-tunnel cos 7	
Related Commands	· · · · · · · · · · · · · · · · · · ·	el el drop-threshold el shutdown-threshold	

I2protocol-tunnel drop-threshold

To set a drop threshold for the maximum rate of Layer2 protocol packets per second to be received before an interface drops packets, use the **I2protocol-tunnel drop-threshold** command. You can set the drop threshold for the Cisco Discovery Protocol (CDP), Spanning Tree Protocol (STP), or VLAN Trunking Protocol (VTP) packets. To disable the drop threshold on the interface, use the **no** form of this command.

l2protocol-tunnel drop-threshold [cdp | stp | vtp] value

no l2protocol-tunnel drop-threshold [cdp | stp | vtp] value

Syntax Description	cdp	(Optional) Specifies a drop threshold for CDP.
	stp	(Optional) Specifies a drop threshold for STP.
	vtp	(Optional) Specifies a drop threshold for VTP.
	value	Specifies a threshold in packets per second to be received for encapsulation before the interface shuts down, or specifies the threshold before the interface drops packets. The range is 1 to4096. The default is no threshold.
Defaults	The default	is no drop threshold for the number of the Layer 2 protocol packets.
Command Modes	Interface co	onfiguration
Command History	Release	Modification
	12.2(18)EW	W Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines	that are rece keyword, th shutdown th	ocol-tunnel drop-threshold command controls the number of protocol packets per second eived on an interface before it drops packets. When no protocol option is specified with a ne threshold is applied to each of the tunneled Layer 2 protocol types. If you also set a hreshold on the interface, the drop-threshold value must be less than or equal to the hreshold value.
		rop threshold is reached, the interface drops the Layer 2 protocol packets until the rate at are received is below the drop threshold.
Examples	This examp	le shows how to configure the drop threshold rate:

Related Commands

12protocol-tunnel 12protocol-tunnel cos 12protocol-tunnel shutdown-threshold

I2protocol-tunnel shutdown-threshold

To configure the protocol tunneling encapsulation rate, use the **I2protocol-tunnel shutdown-threshold** command. You can set the encapsulation rate for the Cisco Discovery Protocol (CDP), Spanning Tree Protocol (STP), or VLAN Trunking Protocol (VTP) packets. To disable the encapsulation rate on the interface, use the **no** form of this command.

l2protocol-tunnel shutdown-threshold [cdp | stp | vtp] value

no l2protocol-tunnel shutdown-threshold [cdp | stp | vtp] value

Syntax Description	cdp (C	Optional) Specifies a shutdown threshold for CDP.
	stp (C	Optional) Specifies a shutdown threshold for STP.
	vtp (C	Optional) Specifies a shutdown threshold for VTP.
		becifies a threshold in packets per second to be received for encapsulation before the terface shuts down. The range is 1 to4096. The default is no threshold.
Defaults	The default is no shutdown threshold for the number of Layer 2 protocol packets.	
Command Modes	Interface configu	iration
Command History	Release	Modification
	12.2(18)EW	Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines	second that are r the keyword, the	-tunnel shutdown-threshold command controls the number of protocol packets per eceived on an interface before it shuts down. When no protocol option is specified with e threshold is applied to each of the tunneled Layer 2 protocol types. If you also set a
	drop threshold o drop-threshold v	n the interface, the shutdown-threshold value must be greater than or equal to the alue.
	drop-threshold v When the shutdo entering the err or error-disabled st error recovery fo	

Related Commands

12protocol-tunnel 12protocol-tunnel cos 12protocol-tunnel shutdown-threshold

lacp port-priority

L

To set the LACP priority for the physical interfaces, use the lacp port-priority command.

lacp port-priority priority

Syntax Description	priority	Priority for the physical interfaces; valid values are from 1 to 65535.	
Defaults	Priority is set to	o 32768.	
Command Modes	Interface configuration		
Command History	Release 12.1(13)EW	Modification This command was introduced on the Catalyst4500 series switches.	
Usage Guidelines	This command	is not supported on the systems that are configured with a Supervisor Engine I.	
-	You must assign each port in the switch a port priority that can be specified automatically or by entering the lacp port-priority command. The port priority is used with the port number to form the port identifier. The port priority is used to decide which ports should be put in standby mode when there is a hardware limitation that prevents all compatible ports from aggregating.		
	Although this command is a global configuration command, the <i>priority</i> value is supported only on port channels with LACP-enabled physical interfaces. This command is supported on LACP-enabled interfaces.		
	When setting th	e priority, the higher numbers indicate lower priorities.	
Examples	This example s	hows how to set the priority for the interface:	
	Switch(config- Switch(config-	-if)# lacp port-priority 23748 -if)#	
Related Commands	channel-group channel-protoc lacp system-pr show lacp	col	

lacp system-priority

To set the priority of the system for LACP, use the lacp system-priority command.

lacp system-priority priority

Syntax Description	priority	Priority of the system; valid values are from 1 to 65535.	
Defaults	Priority is set to	o 32768.	
Command Modes	Global configur	ration mode	
Command History	Release	Modification	
-	12.1(13)EW	This command was introduced on the Catalyst4500 series switches.	
Usage Guidelines	This command	is not supported on systems that are configured with a Supervisor Engine I.	
	You must assign each switch that is running LACP a system priority that can be specified automatically or by entering the lacp system-priority command. The system priority is used with the switch MAC address to form the system ID and is also used during negotiation with other systems.		
	Although this command is a global configuration command, the <i>priority</i> value is supported on port channels with LACP-enabled physical interfaces.		
	When setting the priority, the higher numbers indicate lower priorities.		
	You can also enter the lacp system-priority command in interface configuration mode. After you enter the command, the system defaults to global configuration mode.		
Examples	This example sl	hows how to set the system priority:	
	Switch(config) Switch(config)	# lacp system-priority 23748 #	
Related Commands	channel-group channel-protoc lacp port-prior show lacp		

Command Modes	Global configuration		
Command History	Release	Modification	
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch	
Usage Guidelines	When you enter	the ACL name, follow these naming conventions:	
	• Maximum of 31 characters long and can 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 enter the mac access-list extended <i>name</i> command, you use the [no] { permit deny } {{ <i>src-mac mask</i> any } [<i>dest-mac mask</i>]} [protocol-family { appletalk arp-non-ipv4 decnet ipx ipv6 rarp-ipv4 rarp-non-ipv4 vines xns }] subset to create or delete entries in a MAC layer access list.		
	Table2-7 describes the syntax of the mac access-list extended subcommands.		
	Table2-7 mac access-list extended Subcommands		
	Subcommand	Description	
	deny	Prevents access if the conditions are matched.	
	no	(Optional) Deletes a statement from an access list.	
	permit	Allows access if the conditions are matched.	
	src-mac mask	Source MAC address in the form: source-mac-address source-mac-address-mask.	
	any	Specifies any protocol type.	

mac access-list extended

name

Syntax Description

Defaults

To define the extended MAC access lists, use the **mac access-list extended** command. To remove the MAC access lists, use the **no** form of this command.

mac access-list extended name

MAC access lists are not defined.

no mac access-list extended name

ACL to which the entry belongs.

Subcommand	Description
dest-mac mask	(Optional) Destination MAC address in the form: <i>dest-mac-address dest-mac-address.mask</i> .
	(Optional) Name of the protocol family. Table2-8 lists which packets are mapped to a particular protocol family.

Table2-7 mac access-list extended Subcommands (contin	nued)
---	-------

Table2-8 describes mapping an Ethernet packet to a protocol family.

Table2-8 Mapping an Ethernet Packet to a Protocol Family

Protocol Family	Ethertype in Packet Header		
Appletalk	0x809B, 0x80F3		
Arp-Non-Ipv4	0x0806 and protocol header of Arp is a non-Ip protocol family		
Decnet	0x6000-0x6009, 0x8038-0x8042		
Ipx	0x8137-0x8138		
Ірvб	0x86DD		
Rarp-Ipv4	0x8035 and protocol header of Rarp is Ipv4		
Rarp-Non-Ipv4	0x8035 and protocol header of Rarp is a non-Ipv4 protocol family		
Vines	0x0BAD, 0x0BAE, 0x0BAF		
Xns	0x0600, 0x0807		

When you enter the src-mac mask or dest-mac mask value, follow these guidelines:

- Enter the MAC addresses as three 4-byte values in dotted hexadecimal format such as 0030.9629.9f84.
- Enter the MAC address masks as three 4-byte values in dotted hexadecimal format. Use 1 bit as a wildcard. For example, to match an address exactly, use 0000.0000.0000 (can be entered as 0.0.0).
- For the optional *protocol* parameter, you can enter either the EtherType or the keyword.
- Entries without a *protocol* parameter match any protocol.
- The access list entries are scanned in the order that you enter them. The first matching entry is used. To improve performance, place the most commonly used entries near the beginning of the access list.
- An implicit **deny any any** entry exists at the end of an access list unless you include an explicit **permit any any** entry at the end of the list.
- All new entries to an existing list are placed at the end of the list. You cannot add entries to the middle of a list.

Examples

This example shows how to create a MAC layer access list named mac_layer that denies traffic from 0000.4700.0001, which is going to 0000.4700.0009, and permits all other traffic:

Switch(config)# mac access-list extended mac_layer Switch(config-ext-macl)# deny 0000.4700.0001 0.0.0 0000.4700.0009 0.0.0 protocol-family appletalk Switch(config-ext-macl)# permit any any

Related Commands show vlan access-map

mac-address-table aging-time

To configure the aging time for the entries in the Layer 2 table, use the **mac-address-table aging-time** command. To reset the *seconds* value to the default setting, use the **no** form of this command.

mac-address-table aging-time seconds [**vlan** vlan_id]

no mac-address-table aging-time seconds [**vlan** vlan_id]

Syntax Description	seconds	Aging time in seconds; valid values are 0 and from 10 to 1000000 seconds.			
	vlan vlan_id	(Optional) Single VLAN number or a range of VLANs; valid values are from 1 to4094.			
Defaults	Aging time is s	et to 300 seconds.			
Command Modes	Global configu	ation			
Command History	Release	Modification			
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch			
	12.1(12c)EW	Support for extended addressing was added.			
Usage Guidelines	If you do not er	nter a VLAN, the change is applied to all routed-port VLANs.			
	Enter 0 seconds	s to disable aging.			
Examples	This example s	hows how to configure the aging time to 400 seconds:			
	Switch(config) Switch(config)	<pre># mac-address-table aging-time 400 #</pre>			
	This example shows how to disable aging:				
	Switch(config) Switch(config	# mac-address-table aging-time 0			
Related Commands	show mac-add	ress-table aging-time			

mac-address-table dynamic group protocols

To enable the learning of MAC addresses in both the "ip" and "other" protocol buckets, even though the incoming packet may belong to only one of the protocol buckets, use the

mac-address-table dynamic group protocols command. To disable grouped learning, use the **no** form of this command.

mac-address-table dynamic group protocols $\{ip \mid other\}$ $\{ip \mid other\}$

 $[no]\ mac-address-table\ dynamic\ group\ protocols\ \{ip\ |\ other\}\ \{ip\ |\ other\}$

Syntax Description	ір		Specifies t	he "ip" protocol bu	cket.	<u> </u>
	other		Specifies t	he "other" protocol	bucket.	
Defaults	The group	learning feature	is disable	d.		
Command Modes	global con	figuration				
Command History	Release	Modific	ation			
	12.2(18)E	W Suppor	t for this co	ommand was introd	uced on the Catalyst 4500 series switch	1.
Usage Guidelines	The entries incoming t	-	and "othe	r" protocol buckets	are created according to the protocol of	of the
	that might Therefore, unicasted t be caused	belong to either any traffic dest o that MAC add	the "ip" o ined to this ress, rather traffic from	r the "other" protoc MAC address and than flooded. This	rotocols command, an incoming MAC ol bucket, is learned on both protocol b belonging to any of the protocol bucke reduces the unicast Layer 2 flooding that a different protocol bucket than the trat	ouckets. ets is at might
Examples	This exam protocol b	-	ne MAC ac	ldresses are initially	assigned to either the "ip" or the "oth	er"
	Unicast E vlan m	ac address	type	protocols	port	
	1 0 1 0 1 0 1 0	000.0000.5000 001.0234.6616 003.3178.ec0a 003.4700.24c3 003.4716.f475	dynamic dynamic	ip assigned	GigabitEthernet1/1 GigabitEthernet3/1 GigabitEthernet3/1 GigabitEthernet3/1	

1	0003.ba06.4538	dynamic	-	GigabitEthernet3/1
1	0003.fd63.3eb4	dynamic	ip	GigabitEthernet3/1
1	0004.2326.18a1	dynamic	ip	GigabitEthernet3/1
1	0004.5a5d.de53	dynamic	ip	GigabitEthernet3/1
1	0004.5a5e.6ecc	dynamic	ip	GigabitEthernet3/1
1	0004.5a5e.f60e	dynamic	ip	GigabitEthernet3/1
1	0004.5a5f.06f7	dynamic	ip	GigabitEthernet3/1
1	0004.5a5f.072f	dynamic	ip	GigabitEthernet3/1
1	0004.5a5f.08f6	dynamic	ip	GigabitEthernet3/1
1	0004.5a5f.090b	dynamic	ip	GigabitEthernet3/1
1	0004.5a88.b075	dynamic	ip	GigabitEthernet3/1
1	0004.c1bd.1b40	dynamic	ip	GigabitEthernet3/1
1	0004.cld8.b3c0	dynamic	ip	GigabitEthernet3/1
1	0004.c1d8.bd00	dynamic	ip	GigabitEthernet3/1
1	0007.e997.74dd	dynamic	ip	GigabitEthernet3/1
1	0007.e997.7e8f	dynamic	ip	GigabitEthernet3/1
1	0007.e9ad.5e24	dynamic	ip	GigabitEthernet3/1
1	000b.5f0a.f1d8	dynamic	ip	GigabitEthernet3/1
1	000b.fdf3.c498	dynamic	ip	GigabitEthernet3/1
1	0010.7be8.3794	dynamic	assigned	GigabitEthernet3/1
1	0012.436f.c07f	dynamic	ip	GigabitEthernet3/1
1	0050.0407.5fel	dynamic	ip	GigabitEthernet3/1
1	0050.6901.65af	dynamic	ip	GigabitEthernet3/1
1	0050.da6c.81cb	dynamic	ip	GigabitEthernet3/1
1	0050.dad0.af07	dynamic	ip	GigabitEthernet3/1
1	00a0.ccd7.20ac	dynamic	ip	GigabitEthernet3/1
1	00b0.64fd.1c23	dynamic	ip	GigabitEthernet3/1
1	00b0.64fd.2d8f	dynamic	assigned	GigabitEthernet3/1
1	00d0.b775.c8bc	dynamic	ip	GigabitEthernet3/1
1	00d0.b79e.de1d	dynamic	ip	GigabitEthernet3/1
1	00e0.4c79.1939	dynamic	ip	GigabitEthernet3/1
1	00e0.4c7b.d765	dynamic	ip	GigabitEthernet3/1
1	00e0.4c82.66b7	dynamic	ip	GigabitEthernet3/1
1	00e0.4c8b.f83e	dynamic	ip	GigabitEthernet3/1
1	00e0.4cbc.a04f	dynamic	ip	GigabitEthernet3/1
1	0800.20cf.8977	dynamic	ip	GigabitEthernet3/1
1	0800.20f2.82e5	dynamic	ip	GigabitEthernet3/1

Switch#

This example shows how to assign MAC addresses that belong to either the "ip" or the "other" bucket to both buckets:

```
Switch(config)# mac-address-table dynamic group protocols ip other
Switch(config)# exit
Switch# show mac address-table dynamic
Unicast Entries
vlan mac address
                    type
                               protocols
                                                      port
_____+
  1 0000.0000.5000 dynamic ip,other
                                                 GigabitEthernet1/1
  1
      0001.0234.6616 dynamic ip,other
                                                 GigabitEthernet3/1
  1
      0003.4700.24c3 dynamic ip,other
                                                 GigabitEthernet3/1
      0003.4716.f475 dynamic ip,other
                                                 GigabitEthernet3/1
  1
       0003.4748.75c5 dynamic ip,other
  1
                                                  GigabitEthernet3/1
  1
       0003.47c4.06c1
                     dynamic ip, other
                                                  GigabitEthernet3/1
       0003.47f0.d6a3
                     dynamic ip,other
                                                  GigabitEthernet3/1
  1
                     dynamic ip,other
  1
       0003.47f6.a91a
                                                  GigabitEthernet3/1
       0003.ba0e.24a1 dynamic ip,other
                                                  GigabitEthernet3/1
  1
       0003.fd63.3eb4 dynamic ip,other
                                                  GigabitEthernet3/1
  1
  1
       0004.2326.18a1 dynamic ip,other
                                                 GigabitEthernet3/1
  1
       0004.5a5d.de53 dynamic ip,other
                                                 GigabitEthernet3/1
  1
       0004.5a5d.de55 dynamic ip,other
                                                  GigabitEthernet3/1
  1
       0004.5a5e.6ecc dynamic ip,other
                                                  GigabitEthernet3/1
  1
       0004.5a5e.f60e dynamic ip,other
                                                  GigabitEthernet3/1
       0004.5a5f.08f6 dynamic ip,other
  1
                                                  GigabitEthernet3/1
```

L

1	0004.5a5f.090b	dynamic ip,othe	er	GigabitEthernet3/1
1	0004.5a64.f813	dynamic ip,othe	er	GigabitEthernet3/1
1	0004.5a66.1a77	dynamic ip,othe	er	GigabitEthernet3/1
1	0004.5a6b.56b2	dynamic ip,othe	er	GigabitEthernet3/1
1	0004.5a6c.6a07	dynamic ip,othe	er	GigabitEthernet3/1
1	0004.5a88.b075	dynamic ip,othe	er	GigabitEthernet3/1
1	0004.c1bd.1b40	dynamic ip,othe	er	GigabitEthernet3/1
1	0004.c1d8.b3c0	dynamic ip,othe	er	GigabitEthernet3/1
1	0004.c1d8.bd00	dynamic ip,othe	er	GigabitEthernet3/1
1	0005.dce0.7c0a	dynamic assigne	ed	GigabitEthernet3/1
1	0007.e997.74dd	dynamic ip,othe	er	GigabitEthernet3/1
1	0007.e997.7e8f	dynamic ip,othe	er	GigabitEthernet3/1
1	0007.e9ad.5e24	dynamic ip,othe	er	GigabitEthernet3/1
1	0007.e9c9.0bc9	dynamic ip,othe	er	GigabitEthernet3/1
1	000b.5f0a.f1d8	dynamic ip,othe	er	GigabitEthernet3/1
1	000b.fdf3.c498	dynamic ip,othe	er	GigabitEthernet3/1
1	0012.436f.c07f	dynamic ip,othe	er	GigabitEthernet3/1
1	0050.0407.5fel	dynamic ip,othe	er	GigabitEthernet3/1
1	0050.6901.65af	dynamic ip,othe	er	GigabitEthernet3/1
1	0050.da6c.81cb	dynamic ip,othe	er	GigabitEthernet3/1
1	0050.dad0.af07	dynamic ip,othe	er	GigabitEthernet3/1
1	00a0.ccd7.20ac	dynamic ip,othe	er	GigabitEthernet3/1
1	00b0.64fd.1b84	dynamic assigne	ed	GigabitEthernet3/1
1	00d0.b775.c8bc	dynamic ip,othe	er	GigabitEthernet3/1
1	00d0.b775.c8ee	dynamic ip,othe	er	GigabitEthernet3/1
1	00d0.b79e.de1d	dynamic ip,othe	er	GigabitEthernet3/1
1	00e0.4c79.1939	dynamic ip,othe	er	GigabitEthernet3/1
1	00e0.4c7b.d765	dynamic ip,othe	er	GigabitEthernet3/1
1	00e0.4c82.66b7	dynamic ip,othe	er	GigabitEthernet3/1
1	00e0.4c8b.f83e	dynamic ip,othe	er	GigabitEthernet3/1
1	00e0.4c8c.0861	dynamic ip,othe	er	GigabitEthernet3/1
1	0800.20d1.bf09	dynamic ip,othe	er	GigabitEthernet3/1
Switch#				

Related Commands

mac-address-table dynamic (refer to Cisco IOS documentation)

mac-address-table static

To configure the static MAC addresses for a VLAN interface or drop unicast traffic for a MAC address for a VLAN interface, use the **mac-address-table static** command. To remove the static MAC address configurations, use the **no** form of this command.

mac-address-table static *mac-addr* {**vlan** *vlan-id*} {**interface** *type* | **drop**}

no mac-address-table static *mac-addr* {**vlan** *vlan-id*} {**interface** *type*} {**drop**}

<u> </u>		
Syntax Description	mac-addr	MAC address; optional when using the no form of this command.
	vlan vlan-id	VLAN and valid VLAN number; valid values are from 1 to 4094.
	interface type	Interface type and number; valid options areFastEthernet and GigabitEthernet.
	drop	Drops all traffic received from and going to the configured MAC address in the specified VLAN.
Defaults	This command ha	s no default settings.
Command Modes	Global configurat	ion
Command History	Release	Modification
	12.1(13)EW	Support for this command was introduced on the Catalyst4500 series switches.
Usage Guidelines	When a static MA	C address is installed, it is associated with a port.
Usage Guidelines		AC address is installed, it is associated with a port. ace specified must be a Layer 2 interface and not an SVI.
Usage Guidelines	The output interfa	ace specified must be a Layer 2 interface and not an SVI.
Usage Guidelines	The output interfa If you do not ente	

Examples This example shows how to add the static entries to the MAC address table: Switch(config)# mac-address-table static 0050.3e8d.6400 vlan 100 interface fastethernet5/7

Switch(config)#

This example shows how to configure a static MAC address with IGMP snooping disabled for a specified address:

Switch(config)# mac-address-table static 0050.3e8d.6400 vlan 100 interface fastethernet5/7 disable-snooping Switch(config)#

Related Commands show mac-address-table static

macro apply cisco-desktop

To enable the Cisco-recommended features and settings that are suitable for connecting a switch port to a standard desktop, use the **macro apply cisco-desktop command**.

macro apply cisco-desktop \$AVID access_vlanid

Syntax Description	\$AVID access_vlanidSpecifies an access VLAN ID.						
Defaults	This command has no default settings.						
Command Modes	Interface configuration						
Command History	Release Modification	on					
	12.2(18)EW Support for	r this command was introduced on the Catalyst 4500 series switch					
Usage Guidelines	This command can only be viewed	l and applied; it cannot be modified.					
	Ensure that the existing configuration on the interface does not conflict with the intended macro configuration. Before you apply the macro, clear the configuration on the interface with the default interface command.						
Examples	This example shows how to enable	e the Cisco-recommended features and settings on port fa2/1:					
	Switch(config)# interface FastEthernet2/1 Switch(config-if)# macro apply cisco-desktop \$AVID 50 Switch(config-if)#						
	The contents of this macro are as follows:						
	<pre># Basic interface - Enable dat # Recommended value for access switchport access vlan \$AVID [switchport mode access # Enable port security limitin # MAC address that of deskt</pre>	vlan (AVID) should not be 1 access_vlanid] g port to a single					
	switchport port-security # Ensure port-security age is # and use inactivity timer	greater than one minute					
	<pre># "Port-security maximum 1" is # Show up in the config switchport port-security viola switchport port-security aging switchport port-security aging # Configure port as an edge ne spanning-tree portfast spanning-tree bpduguard enable</pre>	tion restrict time 2 type inactivity twork port					

Related Commands macro apply cisco-phone macro apply cisco-router macro apply cisco-switch

macro apply cisco-phone

To enable the Cisco-recommended features and settings that are suitable for connecting a switch port to a standard desktop and a Cisco IP phone, use the **macro apply cisco-phone** command.

macro apply cisco-phone \$AVID access_vlanid \$VVID voice_vlanid

Syntax Description	\$AVID access_vlanid Specifies an access VLAN ID.
	\$VVID voice_vlanidSpecifies a voice VLAN ID.
Defaults	This command has no default settings.
Command Modes	Interface configuration
Command History	Release Modification
	12.2(18)EW Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines	This command can only be viewed and applied; it cannot be modified. Ensure that the existing configuration on the interface does not conflict with the intended macro configuration. Before you apply the macro, clear the configuration on the interface with the default interface command.
Examples	This example shows how to enable the Cisco-recommended features and settings on port fa2/1: Switch(config)# interface FastEthernet2/1 Switch(config-if)# macro apply cisco-phone \$AVID 10 \$VVID 50 Switch(config-if)#
	The contents of this macro are as follows:
	<pre># VoIP enabled interface - Enable data VLAN # and voice VLAN (VVID) # Recommended value for access vlan (AVID) should not be 1\ switchport access vlan \$AVID [access_vlan_id] switchport mode access # Update the Voice VLAN (VVID) value which should be # different from data VLAN # Recommended value for voice vlan (VVID) should not be 1 switchport voice vlan \$VVID [voice_vlan_id] # Enable port security limiting port to a 3 MAC # addressees One for desktop and two for phone switchport port-security switchport port-security maximum 3 # Ensure port-security age is greater than one minute # and use inactivity timer</pre>

L

switchport port-security violation restrict switchport port-security aging time 2 switchport port-security aging type inactivity # Enable auto-gos to extend trust to attached Cisco phone auto gos voip cisco-phone # Configure port as an edge network port spanning-tree portfast spanning-tree bpduguard enable@

Related Commands macro apply cisco-desktop macro apply cisco-router macro apply cisco-switch

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA

macro apply cisco-router

To enable the Cisco-recommended features and settings that are suitable for connecting a switch port to a router, use the **macro apply cisco-router** command.

macro apply cisco-router \$NVID native_vlanid

Syntax Description	\$NVID <i>native_vlanid</i> Specifies a native VLAN ID.				
Defaults	This command has no default settings.				
Command Modes	Interface configuration				
Command History	Release Modification				
	12.2(18)EWSupport for this command was introduced on the Catalyst 4500 series switch				
Usage Guidelines	This command can only be viewed and applied; it cannot be modified. Ensure that the existing configuration on the interface does not conflict with the intended macro configuration. Before you apply the macro apply cisco-router command, clear the configuration on the interface with the default interface command.				
Examples	This example shows how to enable the Cisco-recommended features and settings on port fa2/1: Switch(config)# interface FastEthernet2/1 Switch(config-if)# macro apply cisco-router \$NVID 80				
	Switch(config-if)# The contents of this macro are as follows:				
	<pre># Access Uplink to Distribution switchport trunk encapsulation dotlq # Define unique Native VLAN on trunk ports # Recommended value for native vlan (NVID) should not be 1 switchport trunk native vlan \$NVID [native_vlan_id] # Update the allowed VLAN range (VRANGE) such that it # includes data, voice and native VLANs # switchport trunk allowed vlan \$VRANGE [vlan_range] # Hardcode trunk and disable negotiation to # speed up convergence # Hardcode speed and duplex to router switchport mode trunk switchport nonegotiate speed 100 duplex full # Configure qos to trust this interface auto qos voip trust qos trust dscp</pre>				

L

Ensure fast access to the network when enabling the interface. # Ensure that switch devices cannot become active on the interface. spanning-tree portfast spanning-tree bpduguard enable

Related Commands macro apply cisco-desktop macro apply cisco-phone macro apply cisco-switch

macro apply cisco-switch

To enable the Cisco-recommended features and settings that are suitable for connecting a switch port to another switch, use the **macro apply cisco-switch** command.

macro apply cisco-switch \$NVID native_vlanid

Syntax Description	\$NVID <i>native_vlanid</i> Specifies a native VLAN ID.				
Defaults	This command has no default settings.				
Command Modes	Interface configuration				
Command History	Release Modification				
	12.2(18)EWSupport for this command was introduced on the Catalyst 4500 series switch				
Usage Guidelines	This command can only be viewed and applied; it cannot be modified.				
-	Ensure that the existing configuration on the interface does not conflict with the intended macro configuration. Before you apply this macro, clear the configuration on the interface with the default interface command.				
Examples	This example shows how to enable the Cisco-recommended features and settings on port fa2/1: Switch(config)# interface FastEthernet2/1				
	Switch(config-if)# macro apply cisco-switch \$NVID 45 Switch(config-if)#				
	The contents of this macro are as follows:				
	<pre># Access Uplink to Distribution switchport trunk encapsulation dotlq # Define unique Native VLAN on trunk ports # Recommended value for native vlan (NVID) should not be 1 switchport trunk native vlan \$NVID [native_vlan_id] # Update the allowed VLAN range (VRANGE) such that it # includes data, voice and native VLANs # switchport trunk allowed vlan \$VRANGE # Hardcode trunk allowed vlan \$VRANGE # Hardcode trunk and disable negotiation to # speed up convergence switchport mode trunk switchport nonegotiate # Configure qos to trust this interface auto qos voip trust # 802.1w defines the link as pt-pt for rapid convergence spanning-tree link-type point-to-point</pre>				

Related Commands macro apply cisco-desktop macro apply cisco-phone macro apply cisco-router

main-cpu

To enter the main CPU submode and manually synchronize the configurations on the two supervisor engines, use the **main-cpu** command.

main-cpu

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** This command has no default settings.

Command Modes Redundancy

 Command History
 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch (Catalyst 4507R only).

Usage Guidelines The main CPU submode is used to manually synchronize the configurations on the two supervisor engines.

From the main CPU submode, use the **auto-sync** command to enable automatic synchronization of the configuration files in NVRAM.

Note

After you enter the main CPU submode, you can use the **auto-sync** command to automatically synchronize the configuration between the primary and secondary route processors based on the primary configuration. In addition, you can use all of the redundancy commands that are applicable to the main CPU.

Examples

This example shows how to reenable the default automatic synchronization feature using the auto-sync standard command to synchronize the startup-config and config-register configuration of the active supervisor engine with the standby supervisor engine. The updates for the boot variables are automatic and cannot be disabled.

```
Switch(config)# redundancy
Switch(config-red)# main-cpu
Switch(config-r-mc)# auto-sync standard
Switch(config-r-mc)# end
Switch# copy running-config startup-config
Switch#
```

Related Commands auto-sync

```
Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA
```

match

To specify a match clause by selecting one or more ACLs for a VLAN access-map sequence, use the **match** subcommand. To remove the match clause, use the **no** form of this command.

match {**ip** address {*acl-number* | *acl-name*}} | {**mac** address *acl-name*}

no match {**ip address** {*acl-number* | *acl-name*}} | {**mac address** *acl-name*}

	Cont.
1	Note

If a match clause is not specified, the action for the VLAN access-map sequence is applied to all packets. All packets are matched against that sequence in the access map.

Syntax Description	ip address acl-number	Selects one or more IP ACLs for a VLAN access-map sequence; valid values are from 1 to 199 and from 1300 to 2699.		
	ip address acl-name	Selects an IP ACL by name.		
	mac address acl-name	Selects one or more MAC ACLs for a VLAN access-map sequence.		
Defaults	This command has no default settings.			
Command Modes	VLAN access-map			
Command History	Release Modification			
	12.1(12c)EW Suppor	rt for this command was introduced on the Catalyst 4500 series switch		
Usage Guidelines	The match clause specifies the IP or MAC ACL for traffic filtering.			
	The MAC sequence is not effective for IP packets. IP packets should be access controlled by IP match clauses.			
	Refer to the <i>Catalyst4500 Series Switch CiscoIOS Software Configuration Guide</i> for additional configuration guidelines and restrictions.			
	Refer to the Cisco IOS Co	<i>command Reference</i> publication for additional match command information.		
Examples	This example shows how to define a match clause for a VLAN access map:			
	Switch(config)# vlan access-map ganymede 10 Switch(config-access-map)# match ip address 13 Switch(config-access-map)#			
Related Commands	show vlan access-map vlan access-map			

media-type

To select the connector for a dual-mode capable port, use the **media-type** command.

media-type {rj45 | sfp} Uses the RJ-45 connector. Syntax Description rj45 Uses the SFP connector. sfp Defaults sfp **Command Modes** Interface configuration Release Modification **Command History** 12.2(20)EWA Support for this command was introduced for the WS-X4306-GB-T module and the WS-X4948 chassis. **Usage Guidelines** This command is supported on all ports on the WS-X4306-GB-T module and ports 1/45-48 on the WS-X4948 chassis. Entering the show interface capabilities command provides the Multiple Media Types field, which displays the value **no** if a port is not dual-mode capable and lists the media types (**sfp** and **rj45**) for dual-mode capable ports. **Examples** This example shows how to configure port 5/45 on a WS-X4948 chassis to use the RJ-45 connector: Switch(config)# interface gigabitethernet 5/45 Switch(config-if)# media-type rj45

mode

To set the redundancy mode, use the **mode** command.

mode {rpr | sso}

Syntax Description	rpr	Specifies RPR mode.	
	SSO	Specifies SSO mode.	
Defaults) series switches that are c onfigured with Supervisor Engine II+, Supervisor Engine IV, Engine V, the defaults are as follows:	
	• SSO, if the s	supervisor engine is using Cisco IOS Release 12.2(20)EWA.	
	• RPR, if the supervisor engine is using Cisco IOS Release 12.1(12c)EW through Release12.2(18)EW, as well as Release 12.1(<i>xx</i>)E.		
	release to both sup	re upgrading the current supervisor engine from Release 12.2(18)EW or an earlier o Release 12.2(20)EWA, and the RPR mode has been saved to the startup configuration, ervisor engines will continue to operate in RPR mode after the software upgrade. To use de, you must manually change the redundancy mode to SSO.	
Command History	Release	Modification	
	12.2(20)EWA	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	RPR and SSO m Supervisor Engi	ode are not supported on Catalyst4500 series switches that are configured with neII.	
	The mode command can be entered only from within redundancy configuration mode.		
	Follow these guidelines when configuring your system to RPR or SSO mode:		
	• You must use identical Cisco IOS images and supervisor engines to support RPR and SSO mode. Redundancy may not work due to differences between the Cisco IOS release and supervisor engine capabilities.		
	• Any modules that are not online at the time of a switchover are reset and reloaded on a switchover.		
	• •	rm an OIR of the module within 60 seconds before a stateful switchover, the module g the stateful switchover and the port states are restarted.	
	• The FIB tab reconverge.	les are cleared on a switchover. Routed traffic is interrupted until route tables	
	The redundant s	upervisor engine reloads on any mode change and begins to work in the current mode.	

 Examples
 This example shows how to set the redundancy mode to SSO:

 Switch(config)# redundancy
 Switch(config-red)# mode sso

 Switch(config-red)#
 Switch(config-red)#

Related Commands	redundancy
	redundancy force-switchover
	show redundancy
	show running-config

monitor session

To enable the SPAN sessions on interfaces or VLANs, use the **monitor session** command. To remove one or more source or destination interfaces from a SPAN session, or a source VLAN from a SPAN session, use the **no** form of this command.

monitor session session {destination interface {FastEthernet interface-number |

GigabitEthernet *interface-number* } [encapsulation {isl | dot1q}] [ingress [vlan vlan_id] [learning]]} | {remote vlan vlan_id} | {source {interface {FastEthernet *interface-number* | GigabitEthernet *interface-number* | Port-channel *interface-number*} | [vlan vlan_id] |{remote vlan vlan_id} | {cpu [queue queue_id]} [, | - | rx | tx | both]} | {filter {ip access-group [name | id]} {vlan vlan_id [, | -]} | {packet-type {good | bad}} | {address-type {unicast | multicast | broadcast } [rx | tx | both]}

no monitor session session {destination interface {FastEthernet interface-number |
GigabitEthernet interface-number } [encapsulation {isl | dot1q }] [ingress [vlan vlan_id]
[learning]]} | {remote vlan vlan_id} | {source {interface {FastEthernet interface-number |
GigabitEthernet interface-number | Port-channel interface-number}} | [vlan vlan_id]
|{remote vlan vlan_id} | {cpu [queue queue_id]} [, | - | rx | tx | both]} | {filter {ip
access-group [name | id]} {vlan vlan_id [, | -]} | {packet-type {good | bad}} | {address-type
{unicast | multicast | broadcast } [rx | tx | both]}

Syntax Description	session	Number of a SPAN session; valid values are from 1 to 6.
	destination	Specifies a SPAN destination.
	interface	Specifies an interface.
	FastEthernet interface-number	Specifies a Fast Ethernet module and port number; valid values are from 1 to 6.
	GigabitEthernet interface-number	Specifies a Gigabit Ethernet module and port number; valid values are from 1 to 6.
	encapsulation	(Optional) Specifies the encapsulation type of the destination port.
	isl	(Optional) Specifies ISL encapsulation.
	dot1q	(Optional) Specifies dot1q encapsulation.
	ingress	(Optional) Indicates whether the ingress option is enabled.
	vlan vlan_id	(Optional) Specifies the VLAN; valid values are from 1 to 4094.
	learning	(Optional) Enables host learning on ingress-enabled destination ports.
	remote vlan vlan_id	Specifies an RSPAN source or destination session on a switch.
	source	Specifies a SPAN source.
	Port-channel interface-number	Specifies a port-channel interface; valid values are from 1 to 64.
	сри	Causes traffic received or sent from the CPU to be copied to the destination of the session.

queue <i>queue_id</i>	(Optional) Specifies that only traffic received on the specific CPU subqueue should be copied to the destination of the session. Valid values are from 1 to 32, or by the following names: all, control-packet, rpf-failure, adj-same-if, nfl, mtu-exceeded, unknown-sa, span, acl input, acl input log, acl input error, acl input forward, acl input punt, acl output, acl output log, acl output error, acl output forward, acl output, acl output log, acl output error, acl output forward, acl output punt, bridged, bridged 1, bridged 2, bridged 3, bridged 4, routed received, routed received 1, routed received 2, routed received 3, routed received 4, routed forward, routed forward 1, routed forward 2, routed forward 3, and routed forward 4.
,	(Optional) Symbol to specify another range of SPAN VLANs; valid values are from 1 to 4094.
-	(Optional) Symbol to specify a range of SPAN VLANs.
both	(Optional) Monitors and filters received and transmitted traffic.
rx	(Optional) Monitors and filters received traffic only.
tx	(Optional) Monitors and filters transmitted traffic only.
filter	Limits SPAN source traffic to specific VLANs.
ip access-group	(Optional) Specifies an IP access group filter, either a name or a number.
name	(Optional) Specifies an IP access list name.
id	(Optional) Specifies an IP access list number. Valid values are 1 to 199 for an IP access list and 1300 to 2699 for an IP expanded access list.
vlan vlan_id	(Optional) Specifies the VLAN to be filtered. The number is entered as a single value or a range; valid values are from 1to 4094.
packet-type	Limits SPAN source traffic to packets of a specified type.
good	Specifies a good packet type
bad	Specifies a bad packet type.
address-type unicast multicast broadcast	Limits SPAN source traffic to packets of a specified address type. Valid types are unicast, multicast, and broadcast.

Defaults

S Received and transmitted traffic, as well as all VLANs, packet types, and address types are monitored on a trunking interface.

Packets are transmitted untagged out the destination port; ingress and learning are disabled.

All packets are permitted and forwarded "as is" on the destination port.

Command Modes Global configuration

Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch
	12.1(11b)EW	Support for differing directions within a single-user session and extended VLAN addressing was added.
	12.1(19)EW	Support for ingress packets, encapsulation specification, packet and address type filtering, and CPU source sniffing enhancements was added.
	12.1(20)EW	Support for remote SPAN and host learning on ingress-enabled destination ports was added.
	12.2(20)EW	Support for an IP access group filter was added.

Usage Guidelines

Only one SPAN destination for a SPAN session is supported. If you attempt to add another destination interface to a session that already has a destination interface that is configured, you will get an error. You must first remove a SPAN destination interface before changing the SPAN destination to a different interface.

Beginning in Cisco IOS Release 12.1(12c)EW, you can configure sources from different directions within a single user session.



Beginning in Cisco IOS Release 12.1(12c)EW, SPAN is limited to two sessions containing ingress sources and four sessions containing egress sources. Bidirectional sources support both ingress and egress sources.

A particular SPAN session can either monitor VLANs or monitor individual interfaces: you cannot have a SPAN session that monitors both specific interfaces and specific VLANs. If you first configure a SPAN session with a source interface, and then try to add a source VLAN to the same SPAN session, you will receive an error. You will also receive an error message if you configure a SPAN session with a source VLAN, and then try to add a source interface to that session. You must first clear any sources for a SPAN session before switching to another type of source. CPU sources may be combined with source interfaces and source VLANs.

When configuring the **ingress** option on a destination port, you must specify an ingress VLAN if the configured encapsulation type is untagged (the default) or is 802.1 Q. If the encapsulation type is ISL, then no ingress VLAN specification is necessary.

By default, when you enable ingress, no host learning is performed on destination ports. When you enter the **learning** keyword, host learning is performed on the destination port, and traffic to learned hosts is forwarded out the destination port.

If you enter the **filter** keyword on a monitored trunking interface, only traffic on the set of specified VLANs is monitored. Port-channel interfaces are displayed in the list of **interface** options if you have them configured. VLAN interfaces are not supported. However, you can span a particular VLAN by entering the **monitor session** source vlan vlan-id command.

The packet-type filters are supported only in the Rx direction. You can specify both Rx- and Tx-type filters and multiple-type filters at the same time (for example, you can use **good** and **unicast** to only sniff nonerror unicast frames). As with VLAN filters, if you do not specify the type, the session will sniff all packet types.

The **queue** identifier allows sniffing for only traffic that is sent or received on the specified CPU queues. The queues may be identified either by number or by name. The queue names may contain multiple numbered queues for convenience.

Examples This example shows how to configure IP access group 100 on a SPAN session:

Switch(config)# monitor session 1 filter ip access-group 100
Switch(config)#

This example shows how to add a source interface to a SPAN session:

Switch(config)# monitor session 1 source interface fa2/3
Switch(config)#

This example shows how to configure the sources with different directions within a SPAN session:

```
Switch(config)# monitor session 1 source interface fa2/3 rx
Switch(config)# monitor session 1 source interface fa2/2 tx
Switch(config)#
```

This example shows how to remove a source interface from a SPAN session:

Switch(config)# no monitor session 1 source interface fa2/3
Switch(config)#

This example shows how to limit SPAN traffic to VLANs 100 through 304:

```
Switch(config)# monitor session 1 filter vlan 100 - 304
Switch(config)#
```

This example shows how to configure RSPAN VLAN 20 as the destination:

Switch(config)# monitor session 2 destination remote vlan 20
Switch(config)#

Related Commands show monitor

mtu

L

To enable jumbo frames on an interface by adjusting the maximum size of a packet or maximum transmission unit (MTU), use the **mtu** command. To return to the default setting, use the **no** form of this command.

mtu bytes

no mtu

Syntax Description	<i>bytes</i> Byte size; valid values are from 1500 to 9198.		
Defaults	 The default settings are as follows: Jumbo frames are disabled 1500 bytes for all ports 		
Command Modes	Interface configuration mode		
Command History	Release Modification		
	12.1(13)EW Support for this command was introduced on the Catalyst4500 series switches.		
Usage Guidelines	Jumbo frames are supported on nonblocking Gigabit Ethernet ports, switch virtual interfaces (SVI), and EtherChannels. Jumbo frames are not available for stub-based ports. The baby giants feature uses the global system mtu <i>size</i> command to set the global baby giant MTU. It		
	allows all stub-based port interfaces to support an Ethernet payload size of up to 1552 bytes. Both the system mtu command and the per-interface mtu command work on interfaces that can support jumbo frames, but the per-interface mtu command takes precedence.		
Examples	This example shows how to specify an MTU of 1800 bytes:		
	Switch(config)# interface GigabitEthernet 1/1 Switch(config-if)# mtu 1800		
Delated Commands			

Related Commands system mtu

name

To set the MST region name, use the **name** command. To return to the default name, use the **no** form of this command.

name name

no name name

Syntax Description	name	Specifies the name of the MST region. The name can be any string with a maximum length of 32 characters.
Defaults	The MST region	name is not set.
Command Modes	MST configurati	on
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines		talyst 4500 series switches with the same VLAN mapping and configuration version idered to be in different MST regions if the region names are different.
Examples	This example sh	ows how to name a region:
	Switch(config-n Switch(config-n	nst)# name Cisco nst)#
Related Commands	instance revision show spanning- spanning-tree n	tree mst ast configuration

pagp learn-method

To learn the input interface of the incoming packets, use the **pagp learn-method** command. To return to the default value, use the **no** form of this command.

pagp learn-method {aggregation-port | physical-port}

no pagp learn-method

Syntax Description	aggregation-port	Specifies learning the address on the port channel.	
Syntax Description	physical-port	Specifies learning the address on the physical port within the bundle.	
Defaults	Aggregation port is	s enabled.	
Command Modes	Interface configuration		
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch	
Examples	*	s how to enable port channel address learning:	
	Switch(config-if) Switch(config-if)	<pre># pagp learn-method #</pre>	
	This example shows how to enable physical port address learning within the bundle:		
	Switch(config-if)# pagp learn-method physical-port Switch(config-if)#		
	This example shows how to enable aggregation port address learning within the bundle:		
	Switch(config-if) Switch(config-if)	<pre># pagp learn-method aggregation-port #</pre>	
Related Commands	pagp learn-metho show pagp	d	

pagp port-priority

To select a port in hot standby mode, use the **pagp port-priority** command. To return to the default value, use the **no** form of this command.

pagp port-priority priority

no pagp port-priority

Syntax Description	priority	Port priority number; valid values are from 1 to 255.
Defaults	Port priority is	set to 128.
Command Modes	Interface config	guration
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines	The higher the j	priority, the better the chances are that the port will be selected in the hot standby mode.
Examples	This example sl	hows how to set the port priority:
	Switch(config- Switch(config-	-if)# pagp port-priority 45 -if)#
Related Commands	pagp learn-me show pagp	thod

permit

To permit an ARP packet based on matches against the DHCP bindings, use the **permit** command. To remove a specified ACE from an access list, use the **no** form of this command

- permit {[request] ip {any | host sender-ip | sender-ip sender-ip-mask} mac {any | host sender-mac | sender-mac sender-mac-mask } | response ip {any | host sender-ip | sender-ip sender-ip-mask } [{any | host target-ip | target-ip target-ip-mask }] mac {any | host sender-mac | sender-mac sender-mac-mask } [{any | host target-mac | target-mac target-mac-mask }]}[log]
- no permit {[request] ip {any | host sender-ip | sender-ip sender-ip-mask} mac {any | host sender-mac | sender-mac sender-mac-mask} | response ip {any | host sender-ip | sender-ip sender-ip-mask} [{any | host target-ip | target-ip target-ip-mask}] mac {any | host sender-mac | sender-mac sender-mac-mask} [{any | host target-mac | target-mac target-mac-mask}]}[log]

Syntax Description	request	(Optional) Requests a match for the ARP request. When request is not specified, matching is performed against all ARP packets.
	ip	Specifies the sender IP address.
	any	Specifies that any IP or MAC address will be accepted.
	host sender-ip	Specifies that only a specific sender IP address will be accepted.
	sender-ip sender-ip-mask	Specifies that a specific range of sender IP addresses will be accepted.
	mac	Specifies the sender MAC address.
	host sender-mac	Specifies that only a specific sender MAC address will be accepted.
	sender-mac sender-mac-mask	Specifies that a specific range of sender MAC addresses will be accepted.
	response	Specifies a match for the ARP responses.
	ip	Specifies the IP address values for the ARP responses.
	host target-ip	(Optional) Specifies that only a specific target IP address will be accepted.
	target-ip target-ip-mask	(Optional) Specifies that a specific range of target IP addresses will be accepted.
	mac	Specifies the MAC address values for the ARP responses.
	host target-mac	(Optional) Specifies that only a specific target MAC address will be accepted.
	target-mac target-mac-mask	(Optional) Specifies that a specific range of target MAC addresses will be accepted.
	log	(Optional) Logs a packet when it matches the access control entry (ACE).

Defaults

This command has no default settings.

Command Modes arp-nacl configuration

Command History	Release	Modification	
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch	
Usage Guidelines	Permit clauses can	be added to forward or drop ARP packets based on some matching criteria.	
Examples	-	vs a host with a MAC address of 0000.0000.abcd and an IP address of 1.1.1.1. This w to permit both requests and responses from this host:	
	Switch(config)# arp access-list static-hosts Switch(config-arp-nacl)# permit ip host 1.1.1.1 mac host 0000.0000.abcd Switch(config-arp-nacl)# end Switch# show arp access-list		
	ARP access list s permit ip hos Switch#	static-hosts st 1.1.1.1 mac host 0000.0000.abcd	
Related Commands	arp access-list deny ip arp inspection :	filter vlan	

policy-map

To access the QoS policy map configuration mode to configure the QoS policy map, use the **policy-map** command. To delete a policy map, use the **no** form of this command.

policy-map policy-map-name

no policy-map *policy-map-name*

Syntax Description	policy-map-name	Specifies the name of the policy map.	
Defaults	This command has	no default settings.	
Command Modes	Global configurati	on	
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch	
Usage Guidelines	In QoS policy-map	o configuration mode, these configuration commands are available:	
	• exit exits QoS	class map configuration mode.	
	 no removes an existing defined policy map. class <i>class-map-name</i> accesses the QoS class map configuration mode to specify a previously created class map to be included in the policy map or to create a class map. (See the class-map command for additional information.) 		
		gate name] rate burst [conform-action {drop transmit}] [{exceed-action {drop transmit transmit }]] defines a microflow or aggregate policer.	
		scp } sets the specified class trust values. Trust values that are set in this command t values that are set on specific interfaces.	
Examples	This example shows how to create a policy map named ipp5-policy that uses the class-map named ipp5 and is configured to rewrite the packet precedence to 6 and to aggregate police the traffic that matches the IP precedence value of 5:		
	Switch(config)# : Switch(config-pm Switch(config-pm	ion commands, one per line. End with CNTL/Z. policy-map ipp5-policy ap)# class ipp5 ap-c)# set ip precedence 6 ap-c)# police 2000000000 2000000 conform-action transmit exceed-action nsmit	

Related Commands

class-map service-policy show class-map show policy-map show policy-map interface

OL-6211-01

To set the load-distribution method among the ports in the bundle, use the **port-channel load-balance** command. To reset the load distribution to the default, use the **no** form of this command.

port-channel load-balance method

no port-channel load-balance

Syntax Description	method	Specifies the load distribution method. See the "Usage Guidelines" section for more information.	
Defaults	Load distribu	tion on the source XOR destination IP address is enabled.	
Command Modes	Global configuration		
Command History	Release	Modification	
-	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch	
Usage Guidelines	 dst-ip dst-mac dst-port src-dst-i src-dst-r src-dst-r src-dst-r src-ip src-ip src-mac 	g values are valid for the load-distribution method: Load distribution on the destination IP address —Load distribution on the destination MAC address —Load distribution on the destination TCP/UDP port ip—Load distribution on the source XOR destination IP address mac—Load distribution on the source XOR destination MAC address port—Load distribution on the source XOR destination TCP/UDP port Load distribution on the source IP address —Load distribution on the source MAC address —Load distribution on the source port	
Examples	Switch(confi Switch(confi		
		e shows how to set the load-distribution method to the source XOR destination IP address: ig)# port-channel load-balance src-dst-port ig)#	

Related Commands interface port-channel show etherchannel

power dc input

To configure the power DC input parameters on the switch, use the **power dc input** command. To return to the default power settings, use the **no** form of this command.

power dc input watts

no power dc input

Syntax Description	dc input	Specifies the external DC source for both power supply slots.
	watts	Sets the total capacity of the external DC source in watts; valid values are from 300 to 8500.
Defaults	DC power input	is 2500 W.
Command Modes	Global configur	ation
Command History	Release	Modification
command mistory		
Command History	12.1(11)EW	Support for this command was introduced on the Catalyst 4500 series switch
command mistory		
Usage Guidelines	12.1(11)EW 12.1(13)EW If your interface	Support for this command was introduced on the Catalyst 4500 series switch

power inline

To set the inline-power state for the inline-power-capable interfaces, use the **power inline** command. To return to the default values, use the **no** form of this command.

power inline {auto [max milliwatt] | never | static [max milliwatt] | consumption milliwatt }

no power inline

Syntax Description	auto	Sets the Power over Ethernet state to auto mode for inline-power-capable interfaces.		
	max milliwatt	(Optional) Maximum power that the equipment can consume; valid range is from 2000 to 15400 mW.		
	never	Disables both the detection and power for the inline-power capable interfaces.		
	static	Allocates power statically.		
	consumption milliwatt	Sets power allocation per interface; valid range is from 4000 to 15400. Any non-default value disables automatic adjustment of power allocation.		
Defaults	The default settings are	as follows:		
Delaults	The default settings are as follows:			
	• Auto mode for Pow	er over Ethernet is set.		
	 Maximum milliwatt 	mode is set to 15400.		
	• Default allocation is set to 15400.			
Command Modes	Interface configuration			
Command History	Release Modi	fication		
	12.1(11)EW Supp	ort for this command was introduced on the Catalyst 4500 series switch		
	12.1(19)EW Supp	ort added for static power allocation.		
	12.1(20)EW Supp	ort added for Power over Ethernet.		
Usage Guidelines	If your interface is not c	apable of supporting Power over Ethernet, you will receive this message:		
usage Guidelines	•	apable of supporting Power over Ethernet, you will rece ot supported on interface Admin		

Examples

This example shows how to set the inline-power detection and power for the inline-power-capable interfaces:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# interface fastethernet 4/1
Switch(config-if)# power inline auto
Switch(config-if)# end
Switch#
```

This example shows how to disable the inline-power detection and power for the inline-power-capable interfaces:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# interface fastethernet 4/1
Switch(config-if)# power inline never
Switch(config-if)# end
Switch#
```

This example shows how to set the permanent Power over Ethernet allocation to 8000 mW for Fast Ethernet interface 4/1 regardless what is mandated either by the 802.3af class of the discovered device or by any CDP packet that is received from the powered device:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# interface fastethernet 4/1
Switch(config-if)# power inline consumption 8000
Switch(config-if)# end
Switch#
```

Related Commands power inline consumption show power

power inline consumption

To set the default power that is allocated to an interface for all the inline-power-capable interfaces on the switch, use the **power inline consumption** command. To return to the default values, use the **no** form of this command.

power inline consumption default milliwatts

no power inline consumption default

Syntax Description	default	Specifies the switch to use the default allocation.		
	<i>milliwatts</i> Sets the default power allocation in milliwatts; the valid range is from 4000to15400. Any non-default value disables automatic adjustment of pow allocation.			
Defaults	Milliwatt mode i	is set to 15400.		
Command Modes	Global configura	ıtion		
Command History	Release	Modification		
	12.1(11)EW	Support for this command was introduced on the Catalyst 4500 series switch		
	12.1(20)EW	Support added for Power over Ethernet.		
Usage Guidelines	-	is not capable of supporting Power over Ethernet, you will receive this message:		
Examples	CDP packet that Switch# configu Enter configura	ation commands, one per line. End with CNTL/Z. # power inline consumption default 8000		
Related Commands	power inline show power			

OL-6211-01

Caution

2-205

power redundancy-mode

To configure the power settings for the chassis, use the **power redundancy-mode** command. To return to the default setting, use the **default** form of this command.

power redundancy-mode {redundant | combined }

default power redundancy-mode

Syntax Description	redundant	Configures the switch to redundant power management mode.
	combined	Configures the switch to combined power management mode.
Defaults	Redundant pow	er management mode
Command Modes	Global configur	ration
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch (Catalyst4500 series switches only: 4503, 4506, and 4507)
Usage Guidelines	The two power	supplies must be the same type and wattage.
\triangle		

If you have power supplies with different types or wattages installed in your switch, the switch will not recognize one of the power supplies. A switch set to redundant mode will not have power redundancy. A switch set to combined mode will use only one power supply.

In redundant mode, the power from a single power supply must provide enough power to support the switch configuration.

Table 2-9 lists the maximum available power for chassis and Power over Ethernet for each power supply.

Table2-9 Available Power

Power Supply	Redundant Mode (W)	Combined Mode (W)
1000 W AC	$System^1 = 1000$	System = 1667
	Inline = 0	Inline = 0
2800 W AC	System = 1360	System = 2473
	Inline $= 1400$	Inline = 2333

1. The system power includes power for the supervisor engines, all modules, and the fan tray.

 Examples
 This example shows how to set the power management mode to combined:

 Switch(config)# power redundancy-mode combined

 Switch(config)#

Related Commands show power

power supplies required

To configure the power redundancy mode for the Catalyst 4006 (only), use the **power supplies required** command. To return to the default power redundancy mode, use the **default** form of this command or the **power supplies required 2** command.

power supplies required $\{1 \mid 2\}$

default power supplies required

Syntax Description	1	Configures the chassis for 1+1 redundancy mode.				
	2 Configures the switch to 2+1 redundancy mode.					
Defaults	2+1 redundancy	mode				
Command Modes	Global configur	ation				
Command History	Release	Modification				
	12.1(11)EW	Support for this command was introduced on the Catalyst 4500 series switch (Catalyst 4006 only).				
Usage Guidelines	This command	is not supported on a Catalyst4500 series switch.				
Examples	This example sh	nows how to set the power supplies that are required for the chassis to 1:				
	Switch(config) Switch(config)	# power supplies required 1 #				
Related Commands	show power					

private-vlan

	To configure private VLANs and the association between a private VLAN and a secondary VLAN, use the private-vlan command. To return to the default value, use the no form of this command. private-vlan { isolated community primary }			
	-	association secondary-vlan-list [{ add secondary-vlan-list} e secondary-vlan-list}]		
	no private-v	lan {isolated community primary}		
	no private-v	lan association		
Syntax Description	isolated	Designates the VLAN as an isolated private VLAN.		
	communi ty	Designates the VLAN as the community private VLAN.		
	primary	Designates the VLAN as the primary private VLAN.		
	association	Creates an association between a secondary VLAN and a primary VLAN.		
	secondary-vlan-l	<i>ist</i> Specifies the number of the secondary VLAN.		
	add	(Optional) Associates a secondary VLAN to a primary VLAN.		
	remove	(Optional) Clears the association between a secondary VLAN and a primary VLAN.		
Defaults	Private VLANs a	re not configured.		
Command Modes	VLAN configura	tion		
Command History	Release	Modification		
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch		
	12.1(12c)EW	Support for extended addressing was added.		
	12.2(20)EW	Support for community VLAN was added.		
Usage Guidelines	You cannot confi	gure VLAN 1 or VLANs 1001 to 1005 as private VLANs.		
	VTP does not sup want private VLA	oport private VLANs. You must configure private VLANs on each device where you AN ports.		
		<i>lan_list</i> parameter cannot contain spaces; it can contain multiple comma-separated can be a single private VLAN ID or a range of private VLAN IDs separated by hyphens.		
	The secondary_v	lan_list parameter can contain multiple community VLAN IDs.		

The *secondary_vlan_list* parameter can contain only one isolated VLAN ID. A private VLAN is defined as a set of private ports characterized by a common set of VLAN number pairs: each pair is made up of at least two special unidirectional VLANs and is used by isolated ports or by a community of ports to communicate with the switches.

An isolated VLAN is a VLAN that is used by the isolated ports to communicate with the promiscuous ports. The isolated VLAN traffic is blocked on all other private ports in the same VLAN and can be received only by the standard trunking ports and the promiscuous ports that are assigned to the corresponding primary VLAN.

A community VLAN is the VLAN that carries the traffic among the community ports and from the community ports to the promiscuous ports on the corresponding primary VLAN. A community VLAN is not allowed on a private VLAN trunk.

A promiscuous port is a private port that is assigned to a primary VLAN.

A primary VLAN is a VLAN that is used to convey the traffic from the switches to the customer end stations on the private ports.

You can specify only one isolated *vlan-id* value, while multiple community VLANs are allowed. You can only associate isolated and community VLANs to one VLAN. The associated VLAN list may not contain primary VLANs. Similarly, a VLAN that is already associated to a primary VLAN cannot be configured as a primary VLAN.

The private-vlan commands do not take effect until you exit the config-VLAN submode.

If you delete either the primary or secondary VLAN, the ports that are associated with the VLAN become inactive.

Refer to the *Catalyst4500 Series Switch CiscoIOS Software Configuration Guide* for additional configuration guidelines.

Examples

This example shows how to create a private VLAN relationship among the primary VLAN 14, the isolated VLAN 19, and community VLANs 20 and 21:

```
Switch(config)# vlan 19
Switch(config-vlan) # private-vlan isolated
Switch(config)# vlan 14
Switch(config-vlan)# private-vlan primary
Switch(config-vlan)# private-vlan association 19
```

This example shows how to remove an isolated VLAN from the private VLAN association:

```
Switch(config)# vlan 14
Switch(config-vlan)# private-vlan association remove 18
Switch(config-vlan)#
```

This example shows how to remove a private VLAN relationship and delete the primary VLAN. The associated secondary VLANs are not deleted.

```
Switch(config-vlan)# no private-vlan 14
Switch(config-vlan)#
```

Related Commands

show vlan private-vlan

show vlan

private-vlan mapping

To create a mapping between the primary and the secondary VLANs so that both share the same primary VLAN SVI, use the **private-vlan mapping** command. To remove all PVLAN mappings from an SVI, use the **no** form of this command.

private-vlan mapping primary-vlan-id {[secondary-vlan-list | {**add** secondary-vlan-list} | {**remove** secondary-vlan-list}]}

no private-vlan mapping

Syntax Description	primary-vlan-id	VLAN ID of the primary VLAN of the PVLAN relationship.	
	secondary-vlan-list	(Optional) VLAN ID of the secondary VLANs to map to the primary VLAN.	
	add	(Optional) Maps the secondary VLAN to the primary VLAN.	
	remove	(Optional) Removes the mapping between the secondary VLAN and the primary VLAN.	
Defaults	All PVLAN mappings are removed.		
Command Modes	Interface configuration		
Command History	Release M	odification	
	12.1(8a)EW Su	pport for this command was introduced on the Catalyst 4500 series switch	
Usage Guidelines	2	<i>list</i> parameter cannot contain spaces. It can contain multiple, comma-separated be a single PVLAN ID or a range of PVLAN IDs separated by hyphens.	
	This command is valid in the interface configuration mode of the primary VLAN.		
	The SVI of the primary VLAN is created at Layer 3.		
	The traffic that is received on the secondary VLAN is routed by the SVI of the primary VLAN.		
	The SVIs of the existing secondary VLANs do not function and are considered down after this command is entered.		
	A secondary SVI can be mapped to only one primary SVI. If the configured PVLANs association is different from what is specified in this command (if the specified <i>primary-vlan-id</i> is configured as a secondary VLAN), all the SVIs that are specified in this command are brought down.		
	secondary vLAN), al	in the 5 vis that are specified in this command are brought down.	

Examples

This example shows how to map the interface of VLAN 20 to the SVI of VLAN 18:

```
Switch(config)# interface vlan 18
Switch(config-if)# private-vlan mapping 18 20
Switch(config-if)#
```

This example shows how to permit the routing of the secondary VLAN ingress traffic from PVLANs 303 through 307, 309, and 440 and how to verify the configuration:

```
Switch# config terminal
Switch(config)# interface vlan 202
Switch(config-if)# private-vlan mapping add 303-307,309,440
Switch(config-if)# end
Switch# show interfaces private-vlan mapping
Interface Secondary VLAN Type
_____ ____
vlan202 303
                      isolated
vlan202 304
                      isolated
vlan202
                       isolated
         305
vlan202
        306
                      isolated
vlan202 307
                      isolated
vlan202 309
                      isolated
vlan202 440
                      isolated
Switch#
```

This example shows the displayed message that you will see if the VLAN that you are adding is already mapped to the SVI of VLAN 18. You must delete the mapping from the SVI of VLAN 18 first.

```
Switch(config)# interface vlan 19
Switch(config-if)# private-vlan mapping 19 add 21
Command rejected: The interface for VLAN 21 is already mapped as s secondary.
Switch(config-if)#
```

This example shows how to remove all PVLAN mappings from the SVI of VLAN 19:

```
Switch(config)# interface vlan 19
Switch(config-if)# no private-vlan mapping
Switch(config-if)#
```

Related Commands show interfaces private-vlan mapping show vlan show vlan private-vlan

private-vlan synchronize

To map the secondary VLANs to the same instance as the primary VLAN, use the **private-vlan** synchronize command.

private-vlan synchronize

- **Defaults** This command has no default settings.
- Command Modes MST configuration

 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch

Usage Guidelines If you do not map the VLANs to the same instance as the associated primary VLAN when you exit the MST configuration submode, a warning message displays and lists the secondary VLANs that are not mapped to the same instance as the associated primary VLAN. The **private-vlan synchronize** command automatically maps all secondary VLANs to the same instance as the associated primary VLANs.

Examples This example shows how to initialize PVLAN synchronization:

Switch(config-mst)# private-vlan synchronize
Switch(config-mst)#

This example assumes that a primary VLAN 2 and a secondary VLAN 3 are associated to VLAN 2, and that all VLANs are mapped to the CIST instance 1. This example also shows the output if you try to change the mapping for the primary VLAN 2 only:

```
Switch(config)# spanning-tree mst configuration
Switch(config-mst)# instance 1 vlan 2
Switch(config-mst)# exit
These secondary vlans are not mapped to the same instance as their primary:
->3
Switch(config)#
```

Related Commands show spanning-tree mst

qos (global configuration mode)

To globally enable QoS functionality on the switch, use the **qos** command. To globally disable QoS functionality, use the **no** form of this command. qos no qos Syntax Description This command has no arguments or keywords. Defaults QoS functionality is disabled. **Command Modes** Global configuration **Command History** Modification Release 12.1(8a)EW Support for this command was introduced on the Catalyst 4500 series switch **Usage Guidelines** If QoS functionality is globally enabled, it is enabled on all interfaces, except on the interfaces where QoS has been disabled. If QoS functionality is globally disabled, all traffic is passed in QoS pass-through mode. Examples This example shows how to enable QoS functionality globally on the switch: Switch(config)# gos Switch(config)# Related Commands qos (interface configuration mode) show qos

qos (interface configuration mode)

To enable QoS functionality on an interface, use the **qos** command. To disable QoS functionality on an interface, use the **no** form of this command.

qos

no qos

Syntax Description	This command has no	arguments or keywords.
--------------------	---------------------	------------------------

- Defaults QoS is enabled.
- Command Modes
 Interface configuration

 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch

Usage Guidelines If QoS functionality is globally disabled, it is also disabled on all interfaces.

 Examples
 This example shows how to enable QoS functionality on an interface:

 Switch(config-if)# gos
 Switch(config-if)#

Related Commands show qos qos (global configuration mode)

qos account layer2 encapsulation

To include additional bytes to be accounted by the QoS features, use the **qos account layer2 encapsulation** command. To disable the use of additional bytes, use the **no** form of this command.

qos account layer2 encapsulation {**arpa** | **dot1q** | **isl** | **length** *len*}

no qos account layer2 encapsulation { arpa | dot1q | isl | length len }

Syntax Description	arpa	Specifies the account length of the Ethernet ARPA-encapsulated packet (18bytes).		
	dot1q	Specifies the account length of the 802.1Q-encapsulated packet (22 bytes).		
	isl	isl Specifies the account length of the ISL-encapsulated packet (48 bytes).		
	length len	Specifies the a dditional packet length to account for; the valid range is from 0 to 64 bytes.		
Defaults	•	y the length that is specified in the IP header for the IP packets and the length that is Ethernet header for non-IP packets is included.		
Command Modes	Global configu	ration		
Command History	Release	Modification		
	12.1(19)EW	This command was first introduced.		
Usage Guidelines	•	4500 series switch, the qos account layer2 encapsulation command indicates that the e should consider the configured length in addition to the IP length of the packet when packets.		
	Sharing and sha	aping always use the Ethernet ARPA length.		
N				
Note	it was received.	th is included when policing all IP packets irrespective of the encapsulation with which When qos account layer2 encapsulation isl is configured, a fixed length of 48 bytes is policing all IP packets, not only those IP packets that are received with ISL		
	Sharing and shaping use the length that is specified in the Layer 2 headers.			
Examples	This example s	hows how to include an additional 18 bytes when policing IP packets:		
	Switch# config Switch(conf)# Switch (conf)	qos account layer2 encapsulation length 18		

This example shows how to disable the consistent accounting of the Layer 2 encapsulation by the QoS features:

Switch# config terminal Switch(conf)# no qos account layer2 encapsulation Switch (conf)#

Related Commands show interfaces switchport switchport block

qos aggregate-policer

To define a named aggregate policer, use the **qos aggregate-policer** command. To delete a named aggregate policer, use the **no** form of this command.

qos aggregate-policer *name rate burst* [**conform-action** {**transmit** | **drop** } | exceed-action {**transmit** | **drop** | **policed-dscp-transmit**}]

no qos aggregate-policer name

Syntax Description			
	name	Name of the aggregate policer.	
	<i>rate</i> Maximum bits per second; valid values are from 32000 to 3200000		
	burst	Burst bytes; valid values are from 1000 to 512000000.	
	conform-action	(Optional) Specifies the action to be taken when the rate is not exceeded.	
	transmit	(Optional) Transmits the package.	
	drop	(Optional) Drops the packet.	
	exceed-action	(Optional) Specifies action when the QoS values are exceeded.	
	policed-dscp-transmit	(Optional) Sends the DSCP per the policed-DSCP map.	
Defaults	The default settings are as follows:Conform-action transmits		
	• Exceed-action drops		
Command Modes	Global configuration		
Command History	Release Modifi	cation	
Command History		cation	
Command History	12.1(8a)EW Support	rt for this command was introduced on the Catalyst 4500 series switch	

Table2-10	Rate Suffix
-----------	-------------

Suffix	Description	
k	1000 bps	
m	1,000,000 bps	
g	1,000,000,000 bps	

Bursts can be entered in bytes without a suffix. In addition, the suffixes shown in Table2-11 are allowed.

Table2-11 Burst Suffix

Suffix	Description	
k	1000 bytes	
m	1,000,000 bytes	
g	1,000,000,000 bytes	

Note

Due to hardware granularity, the rate value is limited, so the burst that you configure might not be the value that is used.

Modifying an existing aggregate rate limit modifies that entry in NVRAM and in the switch if it is currently being used.

When you enter the aggregate policer name, follow these naming conventions:

- Maximum of 31 characters long and may include a-z, A-Z, 0-9, the dash (-), the underscore (_), and the period (.).
- Must start with an alphabetic character and must be unique across all ACLs of all types.
- Aggregate policer names are case sensitive.
- Cannot be a number.
- Must not be a keyword; keywords to avoid are all, default-action, map, help, and editbuffer.

An aggregate policer can be applied to one or more interfaces. However, if you apply the same policer to the input direction on one interface and to the output direction on a different interface, then you have created the equivalent of two different aggregate policers in the switching engine. Each policer has the same policing parameters, with one policing the ingress traffic on one interface and the other policing the egress traffic on another interface. If you apply an aggregate policer to multiple interfaces in the same direction, only one instance of the policer is created in the switching engine.

You can apply an aggregate policer to a physical interface or to a VLAN. If you apply the same aggregate policer to a physical interface and to a VLAN, then you have created the equivalent of two different aggregate policers in the switching engine. Each policer has the same policing parameters, with one policing the traffic on the configured physical interface and the other policing the traffic on the configured VLAN. If you apply an aggregate policer to only ports or only VLANs, then only one instance of the policer is created in the switching engine.

If you apply a single aggregate policer to the ports and the VLANs in different directions, then you have created the equivalent of four aggregate policers; one for all ports sharing the policer in the input direction, one for all ports sharing the policer in the output direction, one for all VLANs sharing the policer in the input direction.

Examples This example shows how to configure a QoS aggregate policer to allow a maximum of 100,000 bits per second with a normal burst size of 10,000 bytes, to transmit when these rates are not exceeded, and to drop packets when these rates are exceeded:

Switch(config)# qos aggregate-policer micro-one 100000 10000 conform-action transmit exceed action drop Switch(config)#

Related Commands show qos aggregate policer

qos cos

To define the default CoS value for an interface, use the **qos cos** command. To remove a prior entry, use the **no** form of this command.

qos cos *cos_value*

no qos cos cos_value

Syntax Description	cos_value	Default CoS value for the interface; valid values are from 0 to 7.	
Defaults	The default Co	S value is 0.	
<u>Note</u>	CoS override is not configured.		
Command Modes	Interface config	guration	
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch	
Usage Guidelines	CoS values are configurable on physical LAN ports only.		
Examples	This example shows how to configure the default QoS CoS value as 6:		
	Switch(config-if)# qos cos 6 Switch(config-if)#		
Related Commands	show qos		

qos dbl

To enable Dynamic Buffer Limiting (DBL) globally on the switch, use the **qos dbl** command. To disable DBL, use the **no** form of this command.

- qos dbl [buffers {aggressive-flow buffers} | credits {aggressive-flow credits |
 maximum max} | exceed-action {ecn | probability percent} |
 flow {include [layer4-ports] [vlan]}]
- no qos dbl [buffers {aggressive-flow buffers } | credits {aggressive-flow credits |
 maximum max} | exceed-action {ecn | probability percent} |
 flow {include [layer4-ports] [vlan]}]

Syntax Description	buffers	(Optional) Specifies the buffer limit for aggressive flows.				
	aggressive-flow	(Optional) Specifies the aggressive flow.				
	buffers	(Optional) Number of buffers for aggressive flows; valid values are from 0 to 255.				
	credits	(Optional) Specifies the credit limit for aggressive flows and all flows.				
	credits	(Optional) Number of credits for aggressive flows; valid values are from 0 to 15.				
	maximum	(Optional) Specifies the maximum credit for all flows.				
	max	(Optional) Number of credits for all flows; valid values are from 0 to 15.				
	exceed-action	(Optional) Specifies the packet marking when the limits are exceeded.				
	ecn	(Optional) Specifies the explicit congestion notification.				
	probability	(Optional) Specifies the probability of packet marking.				
	percent	(Optional) Probability number; valid values are from 0 to 100.				
	flow	(Optional) Specifies the flows for limiting.				
	include	(Optional) Allows the Layer 4 ports and VLANs to be included in the flows.				
	layer4-ports(Optional) Includes the Layer 4 ports in flows.					
	vlan(Optional) Includes the VLANs in flows.					
Defaults		isabled. ow buffers is set to 2. ow credits is set to 2. are included.				
	• 15 maximum credits are allowed.					
	• 15% drop probability is set.					
Command Modes	- Global configurati	Global configuration				
	QoS policy-map c	lass configuration				

Command History	Release	Modification	
	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch	
Examples	This example s	hows how to enable DBL globally on the switch:	
	Switch(config)# qos dbl Global DBL enabled Switch(config)#		
	This example shows how to enable DBL in the QoS policy-map class configuration mode:		
	Switch(config- Switch(config-)# class-map cl -cmap)# policy pl -pmap)# class cl -pmap-c)# dbl	

Related Commands show qos dbl

qos dscp

L

To define the default CoS value for an interface, use the **qos dscp** command. To remove a prior entry, use the **no** form of this command.

qos dscp dscp_value

no qos dscp *dscp_value*

Syntax Description	dscp_value	Default DSCP value for the interface; valid values are from 0 to63.
Defaults	The default DSC	P value is 0.
Command Modes	Interface configu	iration
Command History	Release	Modification Support for this command was introduced on the Catalyst 4500 series switch
Examples		ows how to configure the default QoS DSCP value as 6:
Related Commands	show qos interfa	ace

qos map cos

To define the ingress CoS-to-DSCP mapping for the trusted interfaces, use the **qos map cos** command. To remove a prior entry, use the **no** form of this command.

qos map cos cos_values to dscp dscp1

no qos map cos to dscp

Syntax Description	cos_values	CoS values; list up to eight CoS values separated by spaces.								
	to dscp	Defines mapping and specifies DSCP value.								
	<i>dscp1</i> DSCP value to map to the CoS values; valid values are from 0 to 63.									
Defaults	The default Co	S-to-DSCP configuration settings are shown in the following table:								
	CoS 0 1	2 3 4 5 6 7								
	DSCP 0 8	16 24 32 40 48 56								
Command Modes	Global configu	ration								
Command History	Release	Modification								
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch								
Usage Guidelines	to the internal	CP map is used to map the packet CoS (on the interfaces that are configured to trust CoS) DSCP value. This map is a table of eight CoS values (0 through 7) and their corresponding he switch has one map.								
Examples	This example	hows how to configure the ingress CoS-to-DSCP mapping for cos 0:								
	Switch(config)# qos map cos 0 to dscp 20 Switch(config)#									
	This example shows how to disable the ingress CoS-to-DSCP mapping for cos 0:									
	Switch(config Switch(config)# no qos map cos 0 to dscp 20)#								
Related Commands	qos map dscp qos map dscp show qos	policed								

qos map dscp

To map the DSCP values to selected transmit queues and to map the DSCP-to-CoS value, use the **qos map dscp** command. To return to the default value, use the **no** form of this command.

qos map dscp dscp-values to tx-queue queue-id

no qos map dscp dscp-values to cos cos-value

Syntax Description	dscp-v	alues	List	List of DSCP values to map to the queue ID; valid values are from 0 to 63.								
	to		Defines mapping.									
	tx-que	eue	Specifies a transmit queue.									
	queue-	id	Tra	Transmit queue; valid values are from 1 to 4.								
	cos		Specifies the CoS value. Class of service; valid values are from 1 to 7.									
	cos-va	lue	Clas	ss of ser	rvice; va	ılid valu	es are fr	om 1 to	1.			
Defaults	The def	fault D	SCP-to	o-CoS co	onfigura	tion set	tings are	shown	n the following table:			
				1		100.00	1.0.1-	1.0				
	DSCP	0-7	8-15	16-23	24-31	32-39	40-47	48-55	56-63			
	CoS	0	1	2	3	4	5	6	7			
command Modes	Global	config	guration	L								
Command Modes	Global	config	guration	l								
	Global	_		lodifical	tion							
		e	M	lodificat		comman	d was in	troduced	on the Catalyst 4500 ser	ies switch		
	Releas	e	M	lodificat		comman	d was in	troduced	on the Catalyst 4500 ser	ies switch		
Command History	Releas 12.1(8 You us written table of	e the I into the f 64DS	M St DSCP-to he ISL I SCP val	lodificat upport f o-CoS n header c ues and	For this contract of the contr	hap the f Q tag of respondi	inal DS the tran ng CoS	CP class smitted values.	on the Catalyst 4500 ser fication to a final CoS. T packet on trunk interface 'he switch has one map.	The CoS map is s and contains a		
Command History	Releas 12.1(8 You us written table of to eight The DS	e the I into the formation of the format	M Si DSCP-ta he ISL 1 SCP val P value: -transm	lodifical upport f o-CoS n header c ues and s, separa iit-queu	for this c nap to m or 802.1 the corr ated by s e map is	hap the f Q tag of respondi spaces, f used to	inal DS the tran ng CoS for a Cos map the	CP class smitted values. S value. final D	fication to a final CoS. T backet on trunk interface	The CoS map is s and contains a You can enter up		
Command Modes Command History Usage Guidelines Examples	Releas 12.1(8 You us written table of to eight The DS can ent	e the I into the formation of the format	M Si DSCP-ta he ISL 1 SCP values -transm to eight	lodifical upport f header o ues and s, separa it-queue DSCP	for this c nap to m or 802.1 the corr ated by s e map is values, s	hap the f Q tag of respondi spaces, f used to separate	inal DS the tran ng CoS for a Cos map the d by spa	CP class ismitted values. S value. final Di ces, for	fication to a final CoS. To acket on trunk interface The switch has one map. CP classification to a tra	The CoS map is s and contains a You can enter up		

This example shows how to configure the egress DSCP-to-transmit queue:

Switch(config)# qos map dscp 20 25 to tx-queue 1
Switch(config)#

Related Commands qos map cos show qos interface show qos tx-queue

qos map dscp policed

To set the mapping of the policed DSCP values to the marked-down DSCP values, use the **qos map dscp policed** command. To remove a prior entry, use the **no** form of this command.

qos map dscp policed *dscp_list* **to dscp** *policed_dscp*

no qos map dscp policed

dscp_list	DSCP values; valid values are from 0 to 63.
to dscp	Defines mapping.
policed_dscp	Marked-down DSCP values; valid values are from 0 to 63.
Mapping of DSC	CP values is disabled.
Global configura	ation
Release	Modification
12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch
-	bliced-DSCP map determines the marked-down DSCP value that is applied to the ows. The switch has one map.
You can enter up	p to eight DSCP values, separated by spaces.
You can enter of	nly one policed DSCP value.
	sequence packets, configure the DSCP-to-policed-DSCP map so that marked-down n the same queue as in-profile traffic.
This example sh	ows how to map multiple DSCPs to a single policed-DSCP value:
	# qos map dscp policed 20 25 43 to dscp 4 #
qos map cos qos map dscp show qos	
	policed_dscp policed_dscp Mapping of DSC Global configura Release 12.1(8a)EW The DSCP-to-pc out-of-profile flor You can enter up You can enter ou To avoid out-of-packets remain in This example sh Switch(config): Switch(config): Switch(config): Gos map cos gos map dscp

qos rewrite ip dscp

To enable DSCP rewrite for IP packets, use the **qos rewrite ip dscp** command. To disable IP DSCP rewrite, use the **no** form of this command.

qos rewrite ip dscp

no qos rewrite ip dscp

Syntax Description	This command has no arg	guments or keywords.
--------------------	-------------------------	----------------------

- Defaults IP DSCP rewrite is enabled.
- Command Modes Global configuration

 Release
 Modification

 12.2(18)EW
 Support for this command was introduced on the Catalyst 4500 series switch

Usage Guidelines If you disable IP DSCP rewrite and enable QoS globally, the following events occur:

- The ToS byte on the IP packet is not modified.
- Marked and marked-down DSCP values are used for queueing.
- The internally derived DSCP (as per the trust configuration on the interface or VLAN policy) is used for transmit queue and Layer 2 CoS determination. The DSCP is not rewritten on the IP packet header.

If you disable QoS, the CoS and DSCP of the incoming packet are preserved and are not rewritten.

 Examples
 This example shows how to disable IP DSCP rewrite:

 Switch(config)# no gos rewrite ip dscp

 Switch(config)#

Related Commands qos (global configuration mode) show qos

qos trust

To set the trusted state of an interface (for example, whether the packets arriving at an interface are trusted to carry the correct CoS, ToS, and DSCP classifications), use the **qos trust** command. To set an interface to the untrusted state, use the **no** form of this command.

qos trust {**cos** / *device cisco-phone* | **dscp** | **extend** [**cos** *priority*]}

no qos trust {**cos** / *device cisco-phone* | **dscp** | **extend** [**cos** *priority*]}

Syntax Description	cos	Specifies that the CoS bits in incoming frames are trusted and derives the internal DSCP value from the CoS bits.		
	device cisco-phone	Specifies the Cisco IP phone as the trust device for a port.		
	dscp	Specifies that the ToS bits in the incoming packets contain a DSCP value.		
	extend	Specifies to extend the trust to Port VLAN ID (PVID) packets coming from the PC.		
	cos priority	(Optional) Specifies that the CoS priority value is set to PVID packets; valid values are from 0 to 7.		
Defaults	The default settings	are as follows:		
	• If global QoS is	s enabled, trust is disabled on the port.		
	• If global QoS is	s disabled, trust DSCP is enabled on the port.		
	• The CoS priorit	y level is 0.		
Command Modes	Interface configurat	ion Modification		
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch		
	12.1(11)EW S	Support for extending trust for voice was added.		
	12.1(19)EW S	Support for trust device Cisco IP phone was added.		
Usage Guidelines	You can only configure the trusted state on physical LAN interfaces. By default, the trust state of an interface when QoS is enabled is untrusted; when QoS is disabled on the interface, the trust state is reset to trust DSCP.			
	When the interface trust state is qos trust cos , the transmit CoS is always the incoming packet CoS (or the default CoS for the interface, if the packet is not tagged).			
	When the interface trust state is not qos trust dscp , the security and QoS ACL classification will always use the interface DSCP and not the incoming packet DSCP.			
	Trusted boundary sl channel).	nould not be configured on the ports that are part of an EtherChannel (that is, a port		

Examples

This example shows how to set the trusted state of an interface to CoS:

Switch(config-if)# qos trust cos
Switch(config-if)#

This example shows how to set the trusted state of an interface to DSCP:

Switch(config-if)# qos trust dscp
Switch(config-if)#

This example shows how to set the PVID CoS level to 6:

Switch(config-if)# qos trust extend cos 6
Switch(config-if)#

This example shows how to set the Cisco phone as the trust device:

Switch(config-if)# qos trust device cisco-phone
Switch(config-if)#

Related Commands

qos cos qos vlan-based show qos interface

qos vlan-based

To enable per-VLAN QoS for a Layer 2 interface, use the **qos vlan-based** command. To disable per-VLAN QoS for a Layer 2 interface, use the **no** form of this command.

qos vlan-based

no qos vlan-based

Syntax Description	This command has no arguments of	r keywords.
--------------------	----------------------------------	-------------

- **Defaults** Per-VLAN QoS is disabled.
- Command Modes Interface configuration

Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch

Usage Guidelines In VLAN-based mode, the policy map that is attached to the Layer 2 interface is ignored, and QoS is driven by the policy map that is attached to the corresponding VLAN interface.

Per-VLAN QoS can be configured only on the Layer 2 interfaces.

If no input QoS policy is attached to a Layer 2 interface, then the input QoS policy that is attached to the VLAN (on which the packet is received), if any, is used even if the port is not configured as VLAN based.

If you do not want this default, attach a placeholder input QoS policy to the Layer 2 interface.

Similarly, if no output QoS policy is attached to a Layer 2 interface, then the output QoS policy that is attached to the VLAN (on which the packet is transmitted), if any, is used even if the port is not configured as VLAN based.

If you do not want this default, attach a placeholder output QoS policy to the Layer 2 interface.

Layer 3 interfaces are always in interface-based mode. Layer 3 VLAN interfaces are always in VLAN-based mode.

```
Examples This example shows how to enable per-VLAN QoS for a Layer 2 interface:
Switch(config-if)# qos vlan-based
Switch(config-if)#
```

Related Commands

qos cos show qos interface

redundancy

To enter the redundancy configuration mode, use the **redundancy** command in the global configuration mode.

redundancy

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** This command has no default settings.
- Command Modes Global configuration

 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch (Catalyst 4507R only).

Usage Guidelines The redundancy configuration mode is used to enter the main CPU submode.

To enter the main CPU submode, use the **main-cpu** command in the redundancy configuration mode.

The main CPU submode is used to manually synchronize the configurations on the two supervisor engines.

From the main CPU submode, use the **auto-sync** command to enable automatic synchronization of the configuration files in NVRAM.

Use the **no** command to disable redundancy. If you disable redundancy, then reenable redundancy, the switch returns to default redundancy settings.

Use the exit command to exit the redundancy configuration mode.

Examples This example shows how to enter redundancy mode:

Switch(config)# redundancy
Switch(config-r)#

This example shows how to enter the main CPU submode:

Switch(config)# redundancy
Switch(config-red)# main-cpu
Switch(config-r-mc)#

Related Commands

auto-sync main-cpu

redundancy force-switchover

To force a switchover from the active to the standby supervisor engine, use the **redundancy force-switchover** command.

redundancy force-switchover

Syntax Description	This command h	as no arguments or keywords.
Defaults	This command h	as no default settings.
Command Modes	EXEC	
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch (Catalyst 4507R only).
Usage Guidelines	Series Switch Cis The redundancy engine. The redu CiscoIOS image	s command, refer to the "Performing a Software Upgrade" section of the <i>Catalyst4500</i> sco IOS Software Configuration Guide for additional information. • force-switchover command conducts a manual switchover to the redundant supervisor ndant supervisor engine becomes the new active supervisor engine running the . The modules are reset. • pervisor engine reboots with the new image and becomes the standby supervisor
Examples	-	ows how to switch over manually from the active to the standby supervisor engine: ancy force-switchover
Related Commands	redundancy show redundanc	cy

redundancy reload

To force a reload of one or both supervisor engines, use the **redundancy reload** command.

redundancy reload {peer | shelf}

1 10	
shelf	Reboots both supervisor engines.
his command has	s no default settings.
EXEC	
Release	Modification
2.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch (Catalyst 4507R only).
-	command, refer to the "Performing a Software Upgrade" section of the <i>Catalyst4500</i> coIOS Software Configuration Guide for additional information.
The redundancy r eset.	reload shelf command conducts a reboot of both supervisor engines. The modules are
`his example shov	vs how to manually reload one or both supervisor engines:
witch# redundan witch#	cy reload shelf
edundancy	
	This command has EXEC Release 2.1(12c)EW Sefore using this c eries Switch Cisc The redundancy r eset. This example show witch# redundan

show redundancy

remote login module

L

To remotely connect to a specific module, use the **remote login module** configuration command.

remote login module mod

Syntax Description	mod Target	t module for the command.		
Defaults	This command has no default settings.			
Command Modes	Privileged			
Command History	Release	Modification		
	12.1(19)EW	This command was first introduced.		
Usage Guidelines	This command applies only to the Access Gateway Module on Catalyst 4500 series switches. The valid values for <i>mod</i> depends on the chassis used. For example, if you have a Catalyst 4006 chassis, valid values for the module are from 2 to 6. If you have a 4507R chassis, valid values are from 3 to 7.			
	When you execute the remote login module mod command, the prompt changes to Gateway#			
	The remote login n commands.	nodule command is identical to the session module <i>mod</i> and the attach module <i>mod</i>		
Examples	This example shows how to remotely log in to the Access Gateway Module:			
	Switch# remote lo Attaching console Type 'exit' at th			
	Gateway>			
Related Commands	attach module session module			

remote-span

To convert a VLAN into an RSPAN VLAN, use the remote-span command. To convert an RSPAN VLAN to a VLAN, use the no form of this command.

remote-span

no remote-span

Syntax Description	This command has no arguments or keywords.
--------------------	--

- Defaults RSPAN is disabled.
- **Command Modes** VLAN configuration

Command History Release Modification 12.1(20)EW Support for this command was introduced on the Catalyst 4500 series switch

Examples

This example shows how to convert a VLAN into an RSPAN VLAN:

Switch# config terminal Switch(config)# vlan 20 Switch(config-vlan)# remote-span Switch(config-vlan)# end Switch#

Related Commands monitor session L

renew ip dhcp snooping database

To renew the DHCP binding database, use the renew ip dhcp snooping database command.

renew ip dhcp snooping database [validation none] [url]

Syntax Description	validation none	(Optional) Specifies that the checksum associated with the contents of the file specified by the URL is not verified.
	url	(Optional) Specifies the file from which the read is performed.
Defaults	This command has	s no default settings.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch
Usage Guidelines	If the URL is not p	provided, the switch tries to read the file from the configured URL.
Examples	This example show	vs how to renew the DHCP binding database while bypassing the CRC checks:
	Switch# renew ip Switch#	dhcp snooping database validation none
Related Commands	<pre>ip dhcp snooping ip dhcp snooping binding ip dhcp snooping information option ip dhcp snooping trust ip dhcp snooping vlan show ip dhcp snooping show ip dhcp snooping binding</pre>	

reset

To leave the proposed new VLAN database but remain in VLAN configuration mode and reset the proposed new database to be identical to the VLAN database currently implemented, use the **reset** command.

reset

Syntax Description Thi	s command has no	arguments or keywords.
------------------------	------------------	------------------------

- **Defaults** This command has no default settings.
- Command Modes VLAN configuration

 Command History
 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch

Examples

This example shows how to reset the proposed new VLAN database to the current VLAN database: Switch(vlan-config)# reset RESET completed. Switch(vlan-config)# L

To set the MST configuration revision number, use the **revision** command. To return to the default settings, use the **no** form of this command.

revision version

no revision

Syntax Description	version	Configuration revision number; valid values are from 0 to 65535.	
Defaults	Revision version is set to 0.		
Command Modes	MST configurat	ion	
Command History	Release	Modification	
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch	
Usage Guidelines	If two Catalyst 4500 series switches have the same configuration but have different configuration revision numbers, they are considered to be part of two different regions. Be careful when using the revision command to set the MST configuration revision number because a mistake can put the switch in a different region.		
Examples	This example shows how to set the configuration revision number: Switch(config-mst)# revision 5 Switch(config-mst)#		
Related Commands	instance name show spanning spanning-tree r	-tree mst mst configuration	

service-policy

To attach a policy map to an interface, use the **service-policy** command. To remove a policy map from an interface, use the **no** form of this command.

service-policy {input | output} policy-map name

no service-policy {**input** | **output**} *policy-map name*

Syntax Description	input	Specifies the input policy maps.
	output	Specifies the output policy maps.
	policy-map name	Name of a previously configured policy map.
Defaults	A policy map is no	t attached to an interaface.
Command Modes	Interface configura	tion
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch
Examples	This example show	ys how to attach a policy map to a Fast Ethernet interface:
	<pre>Switch(config)# interface fastethernet 5/20 Switch(config-if)# service-policy input pmapl Switch(config-if)#</pre>	
Related Commands	class-map policy-map	

session module

L

To remotely connect to a specific module, use the session module configuration command.

session module mod

Syntax Description	mod Tar	get module for the command.	
Defaults	This command has	no default settings.	
Command Modes	Privileged		
Command History	Release	Modification	
	12.1(19)EW	This command was first introduced.	
Usage Guidelines	This command applies only to the Access Gateway Module on Catalyst 4500 series switches. The valid values for <i>mod</i> depends on the chassis that is used. For example, if you have a Catalyst 4006 chassis, valid values for the module are from 2 to 6. If you have a 4507R chassis, valid values are from 3 to 7.		
	When you execute the session module <i>mod</i> command, the prompt changes to Gateway#.		
	The session comma commands.	nd is identical to the attach module <i>mod</i> and the remote login module <i>mod</i>	
Examples	This example shows how to remotely log in to the Access Gateway Module:		
	Switch# session module 5 Attaching console to module 5 Type 'exit' at the remote prompt to end the session		
	Gateway>		
Related Commands	attach module remote login modu	ıle	

shape

To specify traffic shaping on an interface, use the **shape** command. To remove traffic shaping, use the **no** form of this command

shape [rate] [percent]

no shape [rate] [percent]

Syntax Description	rate	(Optional) Specifies an average rate for traffic shaping; the range is 16000 to 1000000000. Post-fix notation (k, m, and g) is optional and a decimal point is allowed.
	percent	(Optional) Specifies a percent of bandwidth for traffic shaping.
Defaults	Default is no traffic shaping.	
Command Modes	Interface transmi	t queue configuration mode
Command History	Release	Modification
	12.2(18)EW	Support for this command was introduced on the Catalyst 4500 series switch
	gigaports, the sha are connected din above 50 Mbps r	the ports that are multiplexed through a Stub ASIC and connected to the backplane ape rates above 7 Mbps may not be achieved under worst-case conditions. On ports that rectly to the backplane gigaports, or the supervisor engine gigaports, the shape rates nay not be achieved under worst-case conditions.
	Some examples of ports that are connected directly to the backplane are as follows:	
	Uplink ports on Supervisor Engine II+, III, IV, and V Dents on the WS X4206 CB module	
	 Ports on the WS-X4306-GB module The two 1000BASE-X ports on the WS-X4232-GB-RJ module 	
	 The first two ports on the WS-X4418-GB module 	
	• The first two	ports on the WS-X4418-GB module
	• The two 100 All ports on the 2	Deports on the WS-X4418-GB module 00BASE-X ports on the WS-X4412-2GB-TX module 24-port modules and the 48-port modules are multiplexed through a Stub ASIC. Some is multiplexed through a Stub ASIC are as follows:
	• The two 100 All ports on the 2 examples of port	0BASE-X ports on the WS-X4412-2GB-TX module 24-port modules and the 48-port modules are multiplexed through a Stub ASIC. Some
	 The two 100 All ports on the 2 examples of port 10/100 ports 	0BASE-X ports on the WS-X4412-2GB-TX module 24-port modules and the 48-port modules are multiplexed through a Stub ASIC. Some as multiplexed through a Stub ASIC are as follows:

Examples

L

This example shows how to configure a maximum bandwidth (70 percent) for the interface fa3/1:

Switch(config)# interface fastethernet3/1
Switch(config-if)# tx-queue 3
Switch(config-if-tx-queue)# shape 70m
Switch(config-if-tx-queue)#

shape

show access-group mode interface

To display the ACL configuration on a Layer 2 interface, use the **show access-group mode interface** command.

show access-group mode interface [interface interface-number]

Syntax Description	interface	(Optional) Interface type; valid values are ethernet , FastEthernet , GigabitEthernet , and port-channel .
	interface-number	(Optional) Interface number.
Defaults	This command has r	no default settings.
ommand Modes	Privileged EXEC	
Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Jsage Guidelines	The valid values for	r the port number depend on the chassis used.
xamples	This example shows	s how to display the ACL configuration on interface fast 6/1:
		ss-group mode interface fast 6/1

Related Commands access-group mode

show arp access-list

To display detailed information on an ARP access list, use the show arp command.

show arp access-list Syntax Description This command has no arguments or keywords. Defaults This command has no default settings. **Command Modes** EXEC Modification **Command History** Release 12.1(19)EW Support for this command was introduced on the Catalyst 4500 series switch. Examples This example shows how to display the ARP ACL information for a switch: Switch# show arp access-list ARP access list rose permit ip 10.101.1.1 0.0.0.255 mac any permit ip 20.3.1.0 0.0.0.255 mac any **Related Commands** access-group mode arp access-list ip arp inspection filter vlan

show auto install status

To display the status of an automatic installation, use the show auto install status command.

show auto install status Syntax Description This command has no arguments or keywords. Defaults This command has no default settings. **Command Modes** Privileged EXEC Modification **Command History** Release 12.2(20)EW Support for this command was introduced on the Catalyst 4500 series switch. **Examples** This example shows how to display the IP address of the TFTP server and to display whether or not the switch is currently acquiring the configuration file on the TFTP server: Switch# show auto install status : Downloading config file Status DHCP Server : 20.0.0.1 : 30.0.0.3 TFTP Server Config File Fetched : Undetermined The first IP address in the display indicates the server that is used for the automatic installation. The

second IP address indicates the TFTP server that provided the configuration file.

show auto qos

To display the automatic quality of service (auto-QoS) configuration that is applied, use the **show auto qos** user EXEC command.

show auto qos [interface [interface-id]] [{begin | exclude | include} expression]

Syntax Description	interface interface-id	(Optional) Displays auto-QoS information for the specified interface or for all interfaces. Valid interfaces include physical ports.
	hagin	(Optional) Begins with the line that matches the expression.
	begin	
	exclude	(Optional) Excludes lines that match the expression.
	include	(Optional) Includes lines that match the specified expression.
	expression	(Optional) Expression in the output to use as a reference point.
<u> </u>		
Command Modes	Privileged EXEC	
Command History	Release	Modification
Command History	NEIEase	Mounoution
Command History	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.1(19)EW The show auto qos inte	Support for this command was introduced on the Catalyst 4500 series switch. rface <i>interface-id</i> command displays the auto-QoS configuration; it does not
Usage Guidelines	12.1(19)EW The show auto qos interdisplay any user changes	Support for this command was introduced on the Catalyst 4500 series switch.
	The show auto qos inte display any user changes To display information a	Support for this command was introduced on the Catalyst 4500 series switch. rface <i>interface-id</i> command displays the auto-QoS configuration; it does not s to the configuration that might be in effect.
	12.1(19)EW The show auto qos inte display any user changes To display information a commands:	Support for this command was introduced on the Catalyst 4500 series switch. rface <i>interface-id</i> command displays the auto-QoS configuration; it does not s to the configuration that might be in effect.
	12.1(19)EW The show auto qos interdisplay any user changes To display information a commands: • show qos	Support for this command was introduced on the Catalyst 4500 series switch. rface <i>interface-id</i> command displays the auto-QoS configuration; it does not s to the configuration that might be in effect. about the QoS configuration that might be affected by auto-QoS, use one of these
	12.1(19)EW The show auto qos interdisplay any user changes To display information a commands: • show qos • show qos map	Support for this command was introduced on the Catalyst 4500 series switch. rface <i>interface-id</i> command displays the auto-QoS configuration; it does not s to the configuration that might be in effect. about the QoS configuration that might be affected by auto-QoS, use one of these <i>interface-id</i>

Examples

This example shows output from the **show auto qos** command when auto-QoS is enabled:

```
Switch# show auto qos
00:00:55:qos
00:00:56:qos map cos 3 to dscp 26
00:00:57:gos map cos 5 to dscp 46
00:00:58:qos map dscp 16 to tx-queue 1
00:00:58:qos map dscp 32 to tx-queue 1
00:00:58:qos dbl
00:00:59:policy-map autoqos-voip-policy
00:00:59: class class-default
00:00:59:
          dbl
00:00:59:interface GigabitEthernet1/1
00:00:59: qos trust device cisco-phone
00:00:59: gos trust cos
00:00:59: tx-queue 3
00:00:59: priority high
00:00:59: shape percent 70
00:00:59: service-policy output autoqos-voip-policyend
```

This example shows output from the **show auto qos interface** command when the **auto qos voip cisco-phone** interface configuration command is entered:

```
Switch# show auto qos interface
Initial configuration applied by AutoQoS:
1
interface GigabitEthernet1/1
gos trust device cisco-phone
qos trust cos
tx-queue 3
priority high
shape percent 70
service-policy output autogos-voip-policy
interface GigabitEthernet1/2
qos trust device cisco-phone
qos trust cos
tx-queue 3
priority high
shape percent 70
service-policy output autoqos-voip-policy
```

This example shows output from the **show auto qos interface gigabitethernet1/1** command when the **auto qos voip cisco-phone** interface configuration command is entered:

```
Switch# show auto qos interface gigabitethernet1/1
Initial configuration applied by AutoQoS:
!
interface GigabitEthernet1/1
qos trust device cisco-phone
qos trust cos
tx-queue 3
priority high
shape percent 70
service-policy output autoqos-voip-policy
```

This example shows output from the **show auto qos** command when auto-QoS is disabled:

```
Switch# show auto qos
AutoQoS is disabled
```

Related Commands auto gos voip

show bootflash:

To display information about the bootflash: file system, use the show bootflash: command.

show bootflash: [all | chips | filesys]

Syntax Description	all	(Optional) Displays all possible Flash information.
	chips	(Optional) Displays Flash chip information.
	filesys	(Optional) Displays file system information.
Defaults	This command	l has no default settings.
ommand Modes	EXEC	
ommand History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	Switch> show F I Device NumD DEVICE INFO F Magic Numbe Length Programming File System MONLIB Offs	Der = 0 BLOCK: bootflash er = 6887635 File System Vers = 10000 (1.0) = 1000000 Sector Size = 40000 g Algorithm = 39 Erased State = FFFFFFFF n Offset = 40000 Length = F40000
	Squeeze Log	g Offset = F80000 Length = 40000 ffer Offset = FC0000 Length = 40000
	Complete St No Unrecove	
	Bytes Used Bad Sectors OK Files Deleted Fil Files w/Err Switch>	s = 0 Spared Sectors = 0 = 2 Bytes = 917BE8 Les = 0 Bytes = 0

This example shows how to display system image information:

```
Switch> show bootflash:
-# - ED --type-- --crc--- -seek-- nlen -length- ----date/time----- name
1 .. image 8C5A393A 237E3C 14 2063804 Aug 23 1999 16:18:45 c4-boot-mz
2 .. image D86EE0AD 957CE8 9 7470636 Sep 20 1999 13:48:49 rp.halley
Switch>
```

This example shows how to display all bootflash information:

```
Switch> show bootflash: all
-# - ED --type-- --crc--- seek-- nlen -length- ----date/time----- name
1
  .. image
            8C5A393A 237E3C 14 2063804 Aug 23 1999 16:18:45 c4-boot-
mz
2 .. image
             D86EE0AD 957CE8 9 7470636 Sep 20 1999 13:48:49 rp.halley
6456088 bytes available (9534696 bytes used)
-----FILE SYSTEM STATUS------
 Device Number = 0
DEVICE INFO BLOCK: bootflash
 Magic Number
                    = 6887635 File System Vers = 10000
                                                        (1.0)
 Length
                    = 1000000 Sector Size = 40000
 Programming Algorithm = 39
                               Erased State
                                               = FFFFFFFF
                              Length = F40000
 File System Offset = 40000
 MONLIB Offset
                     = 100
                                Length = C628
 Bad Sector Map Offset = 3FFF8
                                Length = 8
 Squeeze Log Offset = F80000
                                Length = 40000
                              Length = 40000
 Squeeze Buffer Offset = FC0000
 Num Spare Sectors
                     = 0
   Spares:
STATUS INFO:
 Writable
 NO File Open for Write
 Complete Stats
 No Unrecovered Errors
 No Squeeze in progress
USAGE INFO:
             = 917CE8 Bytes Available = 628318
 Bytes Used
 Bad Sectors = 0 Spared Sectors = 0
             = 2
                       Bytes = 917BE8
 OK Files
 Deleted Files = 0
                       Bytes = 0
 Files w/Errors = 0
                       Bytes = 0
Switch>
```

show bootvar

To display BOOT environment variable information, use the show bootvar command.

show bootvar

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** This command has no default settings.
- Command ModesPrivileged EXEC

 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to display BOOT environment variable information:

Switch# show bootvar BOOT variable = sup:1; CONFIG_FILE variable does not exist BOOTLDR variable does not exist Configuration register is 0x0 Switch#

show class-map

L

To display class map information, use the show class-map command.

show class-map class_name

Syntax Description	class_name	Name of the class map.		
Defaults	This command has no default settings.			
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Examples	This example sl	nows how to display class map information for all class maps:		
	<pre>Switch# show class-map Class Map match-any class-default (id 0) Match any Class Map match-any class-simple (id 2) Match any Class Map match-all ipp5 (id 1) Match ip precedence 5 Class Map match-all agg-2 (id 3) Switch#</pre>			
	This example shows how to display class map information for a specific class map:			
	Switch# show class-map ipp5 Class Map match-all ipp5 (id 1) Match ip precedence 5 Switch#			
Related Commands	class-map show policy-m show policy-m			

show diagnostic content

To display test information about the test ID, test attributes, and supported coverage test levels for each test and for all modules, use the **show diagnostic content** command.

show diagnostic content module {**all** | *num*}

Syntax Description	all	Displays all the modules on the chassis.		
	num	Module number		
Defaults	This command has no default settings.			
Command Modes	EXEC			
Command History Examples	Release Modification			
	12.2(20)EWA	Support for this command was introduced on the Catalyst 4500 series	switch.	
	This example shows how to display the test suite, monitoring interval, and test attributes for all the modules of the chassis: Switch# show diagnostic content module all module 1: Diagnostics test suite attributes: B/* - Basic ondemand test / NA P/V/* - Per port test / Per device test / NA			
	D/N/* - Disr S/* - Only X/* - Not F/* - Fixe E/* - Alwa A/I - Moni m/* - Mand	uptive test / Non-disruptive test / NA ' applicable to standby unit / NA a health monitoring test / NA d monitoring interval test / NA ys enabled monitoring test / NA toring is active / Monitoring is inactive atory bootup test, can't be bypassed / NA ing test, always active / NA		
	1) supervisc 2) packet-me	Testing Interval Attributes (day hh:mm:ss.ms r-bootup> **D***I** not configured mory-bootup> **D***I** not configured mory-ongoing> **N***I*o not configured		

module 6: Diagnostics test suite attributes: B/* - Basic ondemand test / NA P/V/* - Per port test / Per device test / NA D/N/* - Disruptive test / Non-disruptive test / NA $\rm S/\star$ - Only applicable to standby unit / NA $\ensuremath{\text{X/*}}$ - Not a health monitoring test / NA F/* - Fixed monitoring interval test / NA E/* - Always enabled monitoring test / NA $\ensuremath{\texttt{A}}\xspace/\ensuremath{\texttt{I}}\xspace$ - Monitoring is inactive $\ensuremath{\texttt{m}}\xspace *$ - Mandatory bootup test, can't be by passed / NA o/* - Ongoing test, always active / NA Testing Interval (day hh:mm:ss.ms) ID Test Name Attributes 1) linecard-online-diag -----> **D****I** not configured Switch#

Related Commands show diagnostic result module show diagnostic result module test 2 show diagnostic result module test 3

show diagnostic result module

To display the module-based diagnostic test results, use the **show diagnostic result module** command.

show diagnostic result module [slot-num / all] [test [test-id / test-id-range / all]] [detail]

Syntax Description	slot-num	(Optional) Specifies the slot on which diagnostics are displayed.		
	all	(Optional) Displays the diagnostics for all slots.		
	test	(Optional) Displays selected tests on the specified module.		
	test-id	(Optional) Specifies a single test ID.		
	test-id-range	(Optional) Specifies a range of test IDs.		
	all	(Optional) Displays the diagnostics for all tests.		
	detail	(Optional) Displays the complete test results.		
Defaults	A summary of th	ne test results for all modules in the chassis is displayed.		
Command Modes	Privileged EXE	2		
Command History	Release	Modification		
	12.2(18)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Fyomploo	Th:			
Examples	This example shows how to display the summary results for all modules in the chassis:			
	Switch# show diagnostic result module			
	Current bootup diagnostic level: minimal			
	module 1:			
	Overall diagnostic result: PASS			
	Diagnostic level at card bootup: bypass			
	Test results: (. = Pass, F = Fail, U = Untested)			
	1) supervisor-bootup> U			
	<pre>2) packet-memory-bootup> U 3) packet-memory-ongoing> U</pre>			
	module 4:			
	Overall diagnostic result: PASS Diagnostic level at card bootup: minimal			
	Test results: (. = Pass, F = Fail, U = Untested)			
	1) linecard-online-diag> .			

```
module 5:
Overall diagnostic result: PASS
Diagnostic level at card bootup: minimal
Test results: (. = Pass, F = Fail, U = Untested)
1) linecard-online-diag -----> .
```

```
module 6:
```

```
Overall diagnostic result: PASS
Diagnostic level at card bootup: minimal
Test results: (. = Pass, F = Fail, U = Untested)
1) linecard-online-diag -----> .
```

This example shows how to display the online diagnostics for module 1:

```
Switch# show diagnostic result module 1 detail
```

```
Current bootup diagnostic level: minimal
```

module 1:

```
Overall diagnostic result: PASS
Diagnostic level at card bootup: minimal
```

Test results: (. = Pass, F = Fail, U = Untested)

1) supervisor-bootup -----> .

```
Error code ------> 0 (DIAG_SUCCESS)
Total run count ------> 0
Last test execution time -----> n/a
First test failure time -----> n/a
Last test failure time -----> n/a
Last test pass time -----> n/a
Total failure count -----> 0
Consecutive failure count -----> 0
```

Power-On-Self-Test Results for ACTIVE Supervisor

```
Power-on-self-test for Module 1: WS-X4014
Port/Test Status: (. = Pass, F = Fail)
Reset Reason: PowerUp Software/User
```

```
      Port Traffic: L2 Serdes Loopback ...

      0: . 1: . 2: . 3: . 4: . 5: . 6: . 7: . 8: . 9: . 10: . 11: .

      12: . 13: . 14: . 15: . 16: . 17: . 18: . 19: . 20: . 21: . 22: . 23: .

      24: . 25: . 26: . 27: . 28: . 29: . 30: . 31: .
```

```
Port Traffic: L2 Asic Loopback ...
0:\ .\ 1:\ .\ 2:\ .\ 3:\ .\ 4:\ .\ 5:\ .\ 6:\ .\ 7:\ .\ 8:\ .\ 9:\ .\ 10:\ .\ 11:\ .
12: . 13: . 14: . 15: . 16: . 17: . 18: . 19: . 20: . 21: . 22: . 23: .
24: . 25: . 26: . 27: . 28: . 29: . 30: . 31: .
Port Traffic: L3 Asic Loopback ...
0:\ .\ 1:\ .\ 2:\ .\ 3:\ .\ 4:\ .\ 5:\ .\ 6:\ .\ 7:\ .\ 8:\ .\ 9:\ .\ 10:\ .\ 11:\ .
12:
    . 13: . 14: . 15: . 16: . 17: . 18: . 19: . 20: . 21: . 22: . 23: .
24: . 25: . 26: . 27: . 28: . 29: . 30: . 31: . au: .
Switch Subsystem Memory ...
1: \ . \ 2: \ . \ 3: \ . \ 4: \ . \ 5: \ . \ 6: \ . \ \ 7: \ . \ 8: \ . \ 9: \ . \ 10: \ . \ 11: \ . \ 12: \ .
13: . 14: . 15: . 16: . 17: . 18: . 19: . 20: . 21: . 22: . 23: . 24: .
25: . 26: . 27: . 28: . 29: . 30: . 31: . 32: . 33: . 34: . 35: . 36: .
37: \ . \ 38: \ . \ 39: \ . \ 40: \ . \ 41: \ . \ 42: \ . \ 43: \ . \ 44: \ . \ 45: \ . \ 46: \ . \ 47: \ . \ 48: \ .
49: . 50: . 51: . 52: . 53: . 54: .
Module 1 Passed
   2) packet-memory-bootup -----> .
         Error code -----> 0 (DIAG_SUCCESS)
         Total run count -----> 0
         Last test execution time -----> n/a
         First test failure time -----> n/a
         Last test failure time -----> n/a
         Last test pass time -----> n/a
         Total failure count -----> 0
         Consecutive failure count -----> 0
packet buffers on free list: 64557 bad: 0 used for ongoing tests: 979
Number of errors found: 0
Cells with hard errors (failed two or more tests): 0
Cells with soft errors (failed one test, includes hard): 0
Suspect bad cells (uses a block that tested bad): 0
total buffers: 65536
bad buffers: 0 (0.0\%)
good buffers: 65536 (100.0%)
Bootup test results:1
No errors.
   3) packet-memory-ongoing -----> U
```

Error code -----> 0 (DIAG_SUCCESS)
Total run count -----> 0
Last test execution time -----> n/a
First test failure time -----> n/a
Last test failure time -----> n/a
Last test pass time -----> n/a
Total failure count -----> 0
Consecutive failure count -----> 0
packet buffers on free list: 64557 bad: 0 used for ongoing tests: 979

```
Packet memory errors: 0 0
Current alert level: green
Per 5 seconds in the last minute:
   0 0 0 0 0 0 0 0 0 0
   0 0
Per minute in the last hour:
   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 0
   0 0 0 0 0 0 0 0 0 0
   0 0 0 0 0 0 0 0 0 0
Per hour in the last day:
   0 0 0 0 0 0 0 0 0 0
   0 0 0 0 0 0 0 0 0 0
   0 0 0 0
Per day in the last 30 days:
   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
Direct memory test failures per minute in the last hour:
   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 0
   0 0 0 0 0 0 0 0 0 0
   0 0 0 0 0 0 0 0 0 0
Potential false positives: 0 0
 Ignored because of rx errors: 0 0
 Ignored because of cdm fifo overrun: 0 0
Ignored because of oir: 0 0
Ignored because isl frames received: 0 0
 Ignored during boot: 0 0
Ignored after writing hw stats: 0 \ensuremath{\text{0}}
Ignored on high gigaport: 0
Ongoing diag action mode: Normal
Last 1000 Memory Test Failures:
Last 1000 Packet Memory errors:
First 1000 Packet Memory errors:
```

Switch#

show diagnostic result module test 2

To display the results of the bootup packet memory test, use the **show diagnostic result module test 2** command. The output indicates whether the test passed, failed, or was not run.

show diagnostic result module N test 2 [detail]

Syntax Description	N Specifies the module number.		
	detail	(Optional) Specifies the display of detailed information for analysis.	
Defaults	Non-detailed result	ts	
ommand Modes	EXEC mode		
Command History	Release	Modification	
	12.2(18)EW	This command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	The detail keyword	d is intended for use by Cisco support personnel when analyzing failures.	
xamples	This example shows how to display the results of the bootup packet memory tests:		
	Test results: (. = Pass, F = Fail, U = Untested)		
		nory-bootup> .	
	This example show	vs how to display detailed results from the bootup packet memory tests:	
	Switch# show diagnostic result module 2 test 2 detail		
	Test results: (.	= Pass, F = Fail, U = Untested)	
	2) packet-mer	nory-bootup> .	
	Total : Last te First te Last te	code> 0 (DIAG_SUCCESS) run count> 0 est execution time> n/a test failure time> n/a est failure time> n/a est pass time> n/a	
	Total :	failure count> 0 utive failure count> 0	
	packet buffers of	n free list: 64557 bad: 0 used for ongoing tests: 979	

```
Number of errors found: 0
Cells with hard errors (failed two or more tests): 0
Cells with soft errors (failed one test, includes hard): 0
Suspect bad cells (uses a block that tested bad): 0
total buffers: 65536
bad buffers: 0 (0.0%)
good buffers: 65536 (100.0%)
Bootup test results:
No errors.
```

Related Commands

diagnostic monitor action show diagnostic result module test 3

show diagnostic result module test 3

To display the results from the ongoing packet memory test, use the **show diagnostic result module test 3** command. The output indicates whether the test passed, failed, or was not run.

show diagnostic result module N test 3 [detail]

Syntax Description	N Module number.		
	detail (Optional) Specifies the display of detailed information for analysis		
efaults	Non-detailed results		
ommand Modes	EXEC mode		
command History	Release Modification		
	12.2(18)EWThis command was introduced on the Catalyst 4500 series switch.		
Jsage Guidelines	The detail keyword is intended for use by Cisco support personnel when analyzing failures.		
xamples	This example shows how to display the results from the ongoing packet memory tests: Switch# show diagnostic result module 1 test 3		
	Test results: (. = Pass, F = Fail, U = Untested)		
	3) packet-memory-ongoing> .		
	This example shows how to display the detailed results from the ongoing packet memory tests:		
	Switch# show diagnostic result module 1 test 3 detail		
	Test results: (. = Pass, F = Fail, U = Untested)		
	3) packet-memory-ongoing> .		
	Error code> 0 (DIAG_SUCCESS) Total run count> 0		
	Last test execution time> n/a First test failure time> n/a Last test failure time> n/a		
	Last test pass time> n/a Total failure count> 0 Consecutive failure count> 0		
	packet buffers on free list: 64557 bad: 0 used for ongoing tests: 979		

```
Packet memory errors: 0 0
Current alert level: green
Per 5 seconds in the last minute:
    0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0
   0 0
Per minute in the last hour:
    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 0
    0 0 0 0 0 0 0 0 0 0
    0 0 0 0 0 0 0 0 0 0
Per hour in the last day:
    0 0 0 0 0 0 0 0 0 0
    0 0 0 0 0 0 0 0 0 0
   0 0 0 0
Per day in the last 30 days:
    0 0 0 0 0 0 0 0 0 0
    0 0 0 0 0 0 0 0 0 0
Direct memory test failures per minute in the last hour:
    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 0
    0 0 0 0 0 0 0 0 0 0
Potential false positives: 0 0
  Ignored because of rx errors: 0 0 \,
  Ignored because of cdm fifo overrun: 0 0
  Ignored because of oir: 0 0
  Ignored because isl frames received: 0 0
  Ignored during boot: 0 0
  Ignored after writing hw stats: 0 0
  Ignored on high gigaport: 0
Ongoing diag action mode: Normal
Last 1000 Memory Test Failures: v
Last 1000 Packet Memory errors:
First 1000 Packet Memory errors:
```

Related Commands

diagnostic monitor action show diagnostic result module test 2

show dot1x

To display the 802.1X statistics and operational status for the entire switch or for a specified interface, use the **show dot1x** command.

show dot1x [interface interface-id] | [statistics [interface interface-id]] | [all]

Syntax Description	interface interface-i	d (Optional) Displays the 802.1X status for the specified port.		
	statistics	(Optional) Displays 802.1X statistics for the switch or the specified interface.		
	all (Optional) Displays per-interface 802.1X configuration information for a interfaces with a non-default 802.1X configuration.			
Defaults	This command has n	o default settings.		
Command Modes	Privileged EXEC			
Command History	Release N	Nodification		
	12.1(12c)EW S	upport for this command was introduced on the Catalyst 4500 series switch.		
	12.1(19)EW E	Display enhanced to show the guest-VLAN value.		
Usage Guidelines	interface, the details	an interface, the global parameters and a summary are displayed. If you specify an for that interface are displayed. Atistics keyword without the interface <i>interface-id</i> option, the statistics are		
	displayed for all inter	faces. If you specify the statistics keyword with the interface <i>interface-id</i> option, layed for the specified interface.		
	displayed for all inter the statistics are disp Expressions are case	faces. If you specify the statistics keyword with the interface interface-id option,		

This example shows how to display the 802.1X statististics for a specific port:

Switch# show dot1x interface fastethernet3/2

AuthSM State	=	AUTHENTICATED(GUEST_VLAN
BendSM State	=	IDLE
PortStatus	=	AUTHORIZED
MaxReq	=	2
MultiHosts	=	Disabled
Port Control	=	Auto
QuietPeriod	=	60 Seconds
Re-authentication	=	Disabled
ReAuthPeriod	=	3600 Seconds
ServerTimeout	=	30 Seconds
SuppTimeout	=	30 Seconds
TxPeriod	=	30 Seconds
Guest-Vlan	=	91
Switch#		



Table2-12 provides a partial list of the displayed fields. The remaining fields in the display show internal state information. For a detailed description of these state machines and their settings, refer to the 802.1X specification.

)

Table2-12 show dot1x interface Field Description

Field	Description	
PortStatus	Status of the port (authorized or unauthorized). The status of a port is displayed as authorized if the dot1x port-control interface configuration command is set to auto and has successfully completed authentication.	
Port Control	Setting of the dot1x port-control interface configuration command.	
MultiHosts	Setting of the dot1x multiple-hosts interface configuration command (allowed or disallowed).	

This is an example of output from the **show dot1x statistics interface gigabitethernet1/1** command. Table2-13 describes the fields in the display.

```
Switch# show dot1x statistics interface gigabitethernet1/1
```

Table2-13 show dot1x statistics Field Descriptions

Field	Description
TxReq/TxReqId	Number of EAP-request/identity frames that have been sent.
TxTotal	Number of EAPOL frames of any type that have been sent.
RxStart	Number of valid EAPOL-start frames that have been received.
RxLogoff	Number of EAPOL-logoff frames that have been received.

Field	Description	
RxRespId	Number of EAP-response/identity frames that have been received.	
RxResp	Number of valid EAP-response frames (other than response/identity frames) that have been received.	
RxInvalid	Number of EAPOL frames that have been received and have an unrecognized frame type.	
RxLenError	Number of EAPOL frames that have been received in which the packet body length field is invalid.	
RxTotal	Number of valid EAPOL frames of any type that have been received.	
RxVersion	Protocol version number carried in the most recently received EAPOL frame.	
LastRxSrcMac	Source MAC address carried in the most recently received EAPOL frame.	

Table2-13	show dot1x statistics Field Descriptions (continued)

Related Commands

dot1x guest-vlan dot1x max-reauth-req dot1x port-control

show environment

To display the environment alarm, operational status, and current reading for the chassis, use the show environment command.

show environment [alarm] | [status [chassis | fantray | powersupply | supervisor]] | [temperature]

Syntax Description	alarm	n (Optional) Specifies the alarm status of the chassis.				
	status	(Optional) Specifies the operational status information.				
	chassis	(Optional) Specifies the operational status of the chassis.				
	fantray	(Optional) Specifies the status of the fan tray, and shows fan tray power consumption				
	powersupply	(Optional) Specifies the status of the power supply.				
	supervisor	(Optional) Specifies the status of the supervisor engine.				
	temperature	(Optional) Specifies the current chassis temperature readings.				
Defaults	This command h	as no default settings.				
Command Modes	Privileged EXE	C				
Command History	Release	Modification				
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.				
	12.1(12c)EW	Support for the ability to display generic environment information with the show environment command was added.				
	-					
Examples	-	ows how to display information about the environment alarms, operational status, an ture readings for the chassis: nvironment				
Examples	current temperat Switch# show e no alarm Chassis Temper Chassis Over T	nure readings for the chassis:				
Examples	current temperat Switch# show e no alarm Chassis Temper Chassis Over T Chassis Critic Power Supply Model	nure readings for the chassis: nvironment ature = 32 degrees Celsius emperature Threshold = 75 degrees Celsius al Temperature Threshold = 95 degrees Celsius Fan				
Examples	current temperat Switch# show e no alarm Chassis Temper Chassis Over T Chassis Critic Power Supply Model	<pre>nure readings for the chassis: nvironment ature = 32 degrees Celsius emperature Threshold = 75 degrees Celsius al Temperature Threshold = 95 degrees Celsius Fan No Type Status Sensor</pre>				
Examples	current temperat Switch# show e no alarm Chassis Temper Chassis Over T Chassis Critic Power Supply Model PS1 PWR-C4	nure readings for the chassis: nvironment ature = 32 degrees Celsius emperature Threshold = 75 degrees Celsius al Temperature Threshold = 95 degrees Celsius Fan No Type Status Sensor 5-1400AC AC 1400W good good Max Min Max Min Absolute				

Power supplies needed by system : 1 Chassis Type : WS-C4507R Supervisor Led Color : Green Fantray : good Power consumed by Fantray : 50 Watts

This example shows how to display information about the environment alarms:

Switch# **show environment alarm** no alarm Switch#

This example shows how to display information about the power supplies, chassis type, and fan trays:

Switch# show environment status Power Fan Supply Model No Type Status Sensor -----_____ ____ _ _ _ _ _ _ _ PS1 PWR-C45-1400AC AC 1400W good good PS2 none ------Power Supply Max Min Max Min Absolute (Nos in Watts) Inline Inline System Maximum -----_ _ _ _ _ _ _____ ___ _____ PS1 0 0 1360 1360 1400 PS2 _ _ _ _ - ---_ _ Power supplies needed by system : 1 Chassis Type : WS-C4507R Supervisor Led Color : Green Fantray : good Power consumed by Fantray : 50 Watts Switch# This example shows how to display information about the chassis: Switch# show environment status chassis

```
Chassis Type :WS-C4006
Switch#
```

This example shows how to display information about the fan tray:

```
Switch# show environment status fantray
Fantray : good
Power consumed by Fantray : 50 Watts
Switch#
```

This example shows how to display information about the power supply:

Switch#	show environment	status powe	rsupply	
Power				Fan
Supply	Model No	Туре	Status	Sensor
PS1	WS-X4008	AC 400W	good	good
PS2	WS-X4008	AC 400W	good	good
PS3	none			
Switch#				

This example shows how to display information about the supervisor engine:

```
Switch# show environment status supervisor
Supervisor Led Color :Green
Switch#
```

This example shows how to display information about the temperature of the chassis:

```
Switch# show environment temperature
Chassis Temperature = 32 degrees Celsius
Chassis Over Temperature Threshold = 75 degrees Celsius
Chassis Critical Temperature Threshold = 95 degrees Celsius
Switch#
```

show errdisable detect

To display the error disable detection status, use the **show errdisable detect** command.

show errdisable detect

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** This command has no default settings.
- Command Modes Privileged EXEC

Command HistoryReleaseModification12.1(8a)EWSupport for this command was introduced on the Catalyst 4500 series switch.12.1(19)EWDisplay includes the status of storm control.

Examples

This example shows how to display the error disable detection status:

Switch# show errdisa	able detect
ErrDisable Reason	Detection status
udld	Enabled
bpduguard	Enabled
security-violatio	Enabled
channel-misconfig	Disabled
psecure-violation	Enabled
vmps	Enabled
pagp-flap	Enabled
dtp-flap	Enabled
link-flap	Enabled
12ptguard	Enabled
gbic-invalid	Enabled
dhcp-rate-limit	Enabled
unicast-flood	Enabled
storm-control	Enabled
ilpower	Enabled
arp-inspection	Enabled
Switch#	

Related Commands

errdisable detect errdisable recovery show interfaces status

show errdisable recovery

To display error disable recovery timer information, use the show errdisable recovery command.

show errdisable recovery

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

 12.1(19)EW
 Display includes the status of storm control.

Examples

This example shows how to display recovery timer information for error disable:

Switch# show erro	lisable recovery	τ
ErrDisable Reasor		
udld	Disabled	
bpduguard	Disabled	
security-violatio	Disabled	
channel-misconfig	g Disabled	
vmps	Disabled	
pagp-flap	Disabled	
dtp-flap	Disabled	
link-flap	Disabled	
l2ptguard	Disabled	
psecure-violatior	n Disabled	
gbic-invalid	Disabled	
dhcp-rate-limit	Disabled	
unicast-flood	Disabled	
storm-control	Disabled	
arp-inspection	Disabled	
Timer interval:30) seconds	
Interfaces that w	vill be enabled	at the next timeout:
		Time left(sec)
 Fa7/32	arp-inspect	13

Related Commands

errdisable detect errdisable recovery show interfaces status

show etherchannel

To display EtherChannel information for a channel, use the **show etherchannel** command.

Syntax Description	channel-group	(Optional) Number of the channel group; valid values are from 1 to 64.	
	port-channel	Displays port-channel information.	
	brief	Displays a summary of EtherChannel information.	
	detail	Displays detailed EtherChannel information.	
	summary	Displays a one-line summary per channel group.	
	port	Displays EtherChannel port information.	
	load-balance	Displays load-balance information.	
	protocol	Displays the enabled protocol.	
Defaults	This command h	as no default settings.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
,	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.1(13)EW	Support for LACP was added to this command.	
Usage Guidelines	If you do not spe	cify a channel group, all channel groups are displayed.	
	means that the pl	ow, the Passive port list field is displayed for Layer 3 port channels only. This field hysical interface, which is still not up, is configured to be in the channel group (and he only port channel in the channel group).	
Examples	This example sho	ows how to display port-channel information for a specific group:	
	Switch# show etherchannel 1 port-channel		
		Port-channels in the group:	
	Port-channel: F		
	Age of the Port Logical slot/po GC Passive port li Port state		

```
Ports in the Port-channel:
Index Load Port
------
Switch#
```

This example shows how to display load-balancing information:

```
Switch# show etherchannel load-balance
Source XOR Destination mac address
Switch#
```

This example shows how to display a summary of information for a specific group:

```
Switch# show etherchannel 1 brief
Group state = L3
Ports: 2 Maxports = 8
port-channels: 1 Max port-channels = 1
Switch#
```

This example shows how to display detailed information for a specific group:

```
Switch# show etherchannel 1 detail
Group state = L3
Ports: 2 Maxports = 8
Port-channels: 1 Max Port-channels = 1
             Ports in the group:
              ------
Port: Fa5/4
_____
           = EC-Enbld Down Not-in-Bndl Usr-Config
Port state
Channel group = 1 Mode = Desirable
                                            Gcchange = 0
                        GC = 0 \times 00000000
Port-channel = null
                                             Psudo-agport = Pol
Port indx
            = 0
                        Load = 0x00
Flags: S - Device is sending Slow hello. C - Device is in Consistent state.
       A - Device is in Auto mode.
                                      P - Device learns on physical port.
Timers: H - Hello timer is running.
                                      Q - Quit timer is running.
       S - Switching timer is running. I - Interface timer is running.
Local information:
                             Hello
                                     Partner PAgP
                                                      Learning Group
        Flags State Timers Interval Count Priority Method Ifindex
Port
Fa5/4
             U1/S1
                             ls
                                      0
                                             128
                                                                0
        Ь
                                                       Anv
Age of the port in the current state: 02h:33m:14s
Port: Fa5/5
_____
Port state
           = EC-Enbld Down Not-in-Bndl Usr-Config
Channel group = 1 Mode = Desirable
                                            Gcchange = 0
                        GC = 0 \times 00000000
Port-channel = null
                                             Psudo-agport = Pol
Port indx
            = 0
                        Load = 0x00
Flags: S - Device is sending Slow hello. C - Device is in Consistent state.
       A - Device is in Auto mode. P - Device learns on physical port.
Timers: H - Hello timer is running.
                                      Q - Quit timer is running.
       S - Switching timer is running.
                                      I - Interface timer is running.
Local information:
                                     Partner PAgP
                             Hello
                                                      Learning Group
       Flags State Timers Interval Count Priority Method Ifindex
Port
Fa5/5
       d U1/S1
                            1s
                                     0
                                             128
                                                                0
                                                       Anv
```

```
Age of the port in the current state: 02h:33m:17s
            Port-channels in the group:
              _____
Port-channel: Pol
_____
Age of the Port-channel = 02h:33m:52s
Logical slot/port = 10/1 Number of ports in agport = 0
                               HotStandBy port = null
GC
                 = 0 \times 000000000
Passive port list = Fa5/4 Fa5/5
                 = Port-channel L3-Ag Ag-Not-Inuse
Port state
Ports in the Port-channel:
Index Load Port
_____
Switch#
```

This example shows how to display a one-line summary per channel group:

This example shows how to display EtherChannel port information for all ports and all groups:

```
Switch# show etherchannel port
```

```
Channel-group listing:
               _____
Group: 1
_____
              Ports in the group:
              _____
Port: Fa5/4
_____
Port state = EC-Enbld Down Not-in-Bndl Usr-Config
Channel group = 1 Mode = Desirable Gcchange = 0
Port-channel = null
                       GC = 0x00000000 Psudo-agport = Pol
Port indx
           = 0
                         Load = 0 \times 00
Flags: S - Device is sending Slow hello. C - Device is in Consistent state.
      A - Device is in Auto mode. P - Device learns on physical port.
H - Hello timer is running. Q - Quit timer is running.
Timers: H - Hello timer is running.
       S - Switching timer is running. I - Interface timer is running.
Local information:
                            Hello Partner PAgP
                                                    Learning Group
        Flags State Timers Interval Count Priority Method Ifindex
Port
Fa5/4
        d U1/S1
                             1s
                                    0
                                            128
                                                      Any
                                                                0
Age of the port in the current state: 02h:40m:35s
Port: Fa5/5
_____
Port state = EC-Enbld Down Not-in-Bndl Usr-Config
Channel group = 1 Mode = Desirable Gcchange = 0
Port-channel = null GC = 0x00000000 Psudo-agport = Pol
Port indx = 0
                         Load = 0 \times 00
```

```
Flags: S - Device is sending Slow hello. C - Device is in Consistent state.
        A - Device is in Auto mode.H - Hello timer is running.P - Device learns on physical port.Q - Quit timer is running.
Timers: H - Hello timer is running.
        S - Switching timer is running. I - Interface timer is running.
<...output truncated...>
Switch#
This example shows how to display the protocol enabled:
Switch# show etherchannel protocol
                Channel-group listing:
                 Group: 12
_____
Protocol: PAgP
Group: 24
_____
Protocol: - (Mode ON)
```

Related Commands channel-group

interface port-channel

Switch#

show flowcontrol

To display the per-interface status and statistics related to flow control, use the **show flowcontrol** command.

show flowcontrol [module slot | interface interface]

Syntax Description	module <i>slot</i>	(Optional) Limits the display to interfaces on a specific module.
	interface interface	e (Optional) Displays the status on a specific interface.
Defaults	This command has	no default settings.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines Table 2-14 describes the fields in the **show flowcontrol** command output.

Table2-14 show 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: disagree indicates the two ports could not agree on a link protocol.
Receive-Flowcontrol-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-Flowcontrol-Oper	Flow-control operation. Possible setting: disagree indicates the two ports could not agree on a link protocol.
RxPause	Number of pause frames received.
TxPause	Number of pause frames transmitted.

Examples This

This example shows how to display the flow control status on all the gigabit interfaces:

```
Switch# show flowcontrol
```

Port	Send Flo	wControl	Receive	FlowControl	RxPause	TxPause
	admin	oper	admin	oper		
Gi1/1	desired	off	off	off	0	0
Gil/2	on	disagree	on	on	0	0
Gi3/1	on	on	on	on	0	0
Gi3/2	desired	off	off	off	0	0
Gi3/3	desired	off	off	off	0	0
Gi3/4	off	off	on	on	0	0
Gi3/5	desired	off	off	off	0	0
Gi3/6	desired	off	off	off	0	0
Switch#						

This example shows how to display the flow control status on module 1:

```
Switch# show flowcontrol module 1
```

Port	Send Flo	wControl	Receive	FlowControl	RxPause	TxPause
	admin	oper	admin	oper		
Gi1/1	desired	off	off	off	0	0
Gi1/2	on	disagree	on	on	0	0
Switch#						

This example shows how to display the flow control status on interface 3/4:

Switch#show flowcontrolinterfacegigabitethernet3/4PortSend FlowControlReceiveFlowControlRxPauseTxPauseadminoperadminoper----------Gi3/4offoffonon00Switch#------------------------

Related Commands

flowcontrol show interference sta

show interfaces status

show idprom

To display the IDPROMs for the chassis, supervisor engine, module, power supplies, fan trays, clock module, and multiplexer (mux) buffer, use the **show idprom** command.

show idprom {all | chassis | module [mod] | interface int_name | supervisor | power-supply
 number | fan-tray}

Syntax Description	all	Displays information for all IDPROMs.			
e jinax b cooription	chassis	Displays information for the chassis IDPROMs.			
	module	Displays information for the module IDPROMs.			
	mod	(Optional) Specifies the module name.			
	interface int_nar				
	supervisor	Displays information for the supervisor engine IDPROMs.			
	power-supply nu				
	fan-tray	Displays information for the fan tray IDPROMs.			
Defaults	This command ha	as no default settings.			
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
	12.1(12c)EW	Support for the power-supply , fan-tray , clock-module , and mux-buffer keywords was added.			
	12.1(13)EW	Support for interface keyword was added.			
	12.2(18)EW	Enhanced the show idprom interface output to include the hexadecimal display of the GBIC/SFP SEEPROM contents.			
Usage Guidelines		he show idprom interface command, the output lines for Calibration type and Rx neasurement may not be displayed for all GBICs.			
Examples	This example sho	ows how to display IDPROM information for module 4:			
	Module 4 Idprom Common Block S Common Block V Common Block L	: ignature = 0xABAB ersion = 1 ength = 144 hecksum = 4199 256			

```
FRU Major Type = 0x4201
FRU Minor Type = 303
OEM String = Cisco Systems, Inc.
Product Number = WS-X4306
Serial Number = 00000135
Part Number = <tbd>
Hardware Revision = 0.2
Manufacturing Bits = 0x0000
 Engineering Bits = 0 \times 0000
 Snmp OID = 0.0.0.0.0.0.0.0
Power Consumption = 0
RMA Failure Code = 0 \ 0 \ 0 \ 0
Linecard Block Signature = 0x4201
Linecard Block Version = 1
Linecard Block Length = 24
Linecard Block Checksum = 658
Feature Bits = 0x000000000000000
Card Feature Index = 50
MAC Base = 0010.7bab.9830
MAC Count = 6
Switch#
```

This example shows how to display IDPROM information for the GBICs on the Gigabit Ethernet interface 1/2:

```
Switch# show idprom interface GigabitEthernet 1/2
GBIC Serial EEPROM Contents:
Common Block:
 Identifier
                  = GBIC [0x1]
 Extended Id
                 = Not specified/compliant with defined MOD_DEF [0x0]
 Connector
                  = SC connector [0x1]
Transceiver
 Speed
                  = Not available [0x0]
 Media
                  = Not available [0x0]
 Technology
                  = Not available [0x0]
  Link Length
                  = Not available [0x0]
  GE Comp Codes
                  = Not available [0x0]
 SONET Comp Codes = Not available [0x0]
                 = 8B10B [0x1]
 Encoding
 BR, Nominal
                  = 130000000 MHz
 Length(9u) in km = GBIC does not support single mode fibre, or the length
                   must be determined from the transceiver technology.
 Length(9u)
                  = > 25.4 km
 Length(50u)
                  = GBIC does not support 50 micron multi-mode fibre, or the
                    length must be determined from the transceiver technology.
                   = GBIC does not support 62.5 micron multi-mode fibre, or
 Length(62.5u)
                    the length must be determined from transceiver technology.
Length(Copper)
                  = GBIC does not support copper cables, or the length must
                    be determined from the transceiver technology.
 Vendor name
                  = CISCO-FINISAR
Vendor OUI
                  = 36965
 Vendor Part No.
                  = FTR-0119-CSC
 Vendor Part Rev. = B
 Wavelength
                  = Not available
CC_BASE
                  = 0x1A
Extended ID Fields
                  = Loss of Signal implemented TX_FAULT signal implemented TX_DISABLE is
Options
implemented and disables the serial output [0x1A]
BR, max
                 = Unspecified
BR, min
                  = Unspecified
Vendor Serial No. = K1273DH
Date code
                  = 030409
Diag monitoring = Implemented
```

```
Calibration type = Internal
Rx pwr measuremnt = Optical Modulation Amplitude (OMA)
Address change
                = Required
CC_EXT
                  = 0 \times B2
Vendor Specific ID Fields:
20944D30 29 00 02 80 22 33 38 3D C7 67 83 E8 DF 65 6A AF
                                                           )..."38=Gg^Ch_ej/
20944D40 1A 80 ED 00 00 00 00 00 00 00 00 00 38 23 3C 1B
                                                          SEEPROM contents (hex) size 128:
0x0000 01 00 01 00 00 00 00 00 00 00 00 01 0D 00 00 FF
                                                         . . . . . . . . . . . . . . . .
0x0010 00 00 00 00 43 49 53 43 4F 2D 46 49 4E 49 53 41
                                                         ....CISCO-FINISA
0x0020 52 20 20 20 00 00 90 65 46 54 52 2D 30 31 31 39
                                                         R ..^PeFTR-0119
0x0030 2D 43 53 43 20 20 20 20 42 20 20 20 00 00 1A
                                                         -CSC B
                                                                     . . .
0x0040 00 1A 00 00 4B 31 32 37 33 44 48 20 20 20 20 20 20
                                                         ....K1273DH
0x0050 20 20 20 20 30 33 30 34 30 39 20 20 64 00 00 B2
                                                            030409 d..2
0x0060 29 00 02 80 22 33 38 3D C7 67 83 E8 DF 65 6A AF
                                                         )..^@"38=Gg^C._ej.
       1A 80 ED 00 00 00 00 00 00 00 00 00 38 23 3C 1B
0x0070
                                                         .^@m....8#<.
Switch#
```

This example shows how to display IDPROM information for the supervisor engine:

```
Switch# show idprom supervisor
Supervisor Idprom:
Common Block Signature = 0xABAB
Common Block Version = 1
Common Block Length = 144
Common Block Checksum = 4153
Idprom Size = 256
Block Count = 2
 FRU Major Type = 0x4101
 FRU Minor Type = 333
OEM String = Cisco Systems, Inc.
Product Number = WS-X4014
Serial Number = JAB05320CCE
Part Number = 73 - 6854 - 04
Part Revision = 05
Manufacturing Deviation String = 0
Hardware Revision = 0.4
Manufacturing Bits = 0x0000
Engineering Bits = 0 \times 0000
Snmp OID = 0.0.0.0.0.0.0.0
Power Consumption = 0
RMA Failure Code = 0 0 0 0
Supervisor Block Signature = 0x4101
 Supervisor Block Version = 1
Supervisor Block Length = 24
Supervisor Block Checksum = 548
Feature Bits = 0x000000000000000
Card Feature Index = 95
MAC Base = 0007.0ee5.2a44
MAC Count = 2
Switch#
```

This example shows how to display IDPROM information for the chassis:

```
Switch# show idprom chassis
Chassis Idprom:
Common Block Signature = 0xABAB
Common Block Version = 1
Common Block Length = 144
Common Block Checksum = 4285
Idprom Size = 256
```

```
Block Count = 2
FRU Major Type = 0x4001
FRU Minor Type = 24
OEM String = Cisco Systems, Inc.
Product Number = WS-C4006
Serial Number = FOX04473737
Part Number = 73 - 4289 - 02
Part Revision = 02
Manufacturing Deviation String = 0 \times 00
Hardware Revision = 0.2
Manufacturing Bits = 0x0000
Engineering Bits = 0 \times 0000
Snmp OID = 0.0.0.0.0.0.0.0
Chassis Block Signature = 0x4001
Chassis Block Version = 1
Chassis Block Length = 22
Chassis Block Checksum = 421
Feature Bits = 0x000000000000000
MAC Base = 0004.dd42.2600
MAC Count = 1024
Switch#
```

This example shows how to display IDPROM information for power supply 1:

```
Switch# show idprom power-supply 1
Power Supply 0 Idprom:
Common Block Signature = 0xABAB
Common Block Version = 1
Common Block Length = 144
Common Block Checksum = 10207
 Idprom Size = 256
 Block Count = 1
 FRU Major Type = 0xAB01
FRU Minor Type = 8224
OEM String = Cisco Systems, Inc.
Product Number = WS-CAC-1440W
Serial Number = ACP05180002
Part Number = 34-XXXX-01
Part Revision = A0
Manufacturing Deviation String =
Hardware Revision = 1.1
Manufacturing Bits = 0x0000
 Engineering Bits = 0x3031
 Snmp OID = 9.12.3.65535.65535.65535.65535.65535
Power Consumption = -1
RMA Failure Code = 255 255 255 255
 Power Supply Block Signature = 0xFFFF
PowerSupply Block Version = 255
 PowerSupply Block Length = 255
 PowerSupply Block Checksum = 65535
Feature Bits = 0x0000000FFFFFFFF
 Current @ 110V = -1
Current @ 220V = -1
StackMIB OID = 65535
Switch#
```

This example shows how to display IDPROM information for the fan tray:

```
Switch# show idprom fan-tray
Fan Tray Idprom :
Common Block Signature = 0xABAB
Common Block Version = 1
Common Block Length = 144
Common Block Checksum = 19781
```

```
Idprom Size = 256
Block Count = 1
FRU Major Type = 0x4002
FRU Minor Type = 0
OEM String = "Cisco Systems"
Product Number = WS-X4502-fan
Serial Number =
Part Number =
Part Revision =
Manufacturing Deviation String =
Hardware Revision = 0.1
Manufacturing Bits = 0xFFFF
Engineering Bits = 0xFFFF
Snmp OID = 65535.65535.65535.65535.65535.65535.65535.
Power Consumption = -1
RMA Failure Code = 255 255 255 255
Switch#
```

show interfaces

To display traffic on a specific interface, use the show interfaces command.

show interfaces [{{FastEthernet mod/interface-number} | {GigabitEthernet mod/interface-number} | {null interface-number} | vlan vlan_id} | status}]

Syntax Description	FastEthernet <i>mod/interface-number</i>	(Optional) Specifies the Fast Ethernet module and interface.		
	GigabitEthernet mod/interface-number	(Optional) Specifies the Gigabit Ethernet module and interface.		
	null interface-number	(Optional) Specifies the null interface; the valid value is 0.		
	vlan vlan_id	(Optional) Specifies the VLAN; valid values are from 1 to 4094.		
	status	(Optional) Displays status information.		
Defaults	This command has no defau	Ilt settings.		
Command Modes	Privileged EXEC			
Command History	Release Modifica	ition		
	12.1(8a)EW Support	for this command was introduced on the Catalyst 4500 series switch.		
	12.1(12c)EW Support	for extended VLAN addresses was added.		
Usage Guidelines	The statistics are collected on a per-VLAN basis for Layer 2-switched packets and Layer 3-switched packets. The statistics are available for both unicast and multicast. The Layer 3-switched packet counts are available for both the ingress and egress directions. The per-VLAN statistics are updated every 5seconds.			
	In some cases, you might see a difference in the duplex mode that is displayed between the show interfaces command and the show running-config commands. The duplex mode that is displayed in the show interfaces command is the actual duplex mode that the interface is running. The show interfaces command shows the operating mode for an interface, while the show running-config command shows the configured mode for an interface.			
	If you do not enter any keywords, all counters for all modules are displayed.			
Examples	This example shows how to	o display traffic for a specific interface:		
- -	Switch# show interfaces GigabitEthernet9/5 is up	GigabitEthernet 2/5 , line protocol is up 02.3, address is 0001.64f8.3fa5 (bia 0001.64f8.3fa5) 20.20.20/24 00 Kbit, DLY 10 usec,		

```
Encapsulation ARPA, loopback not set
Keepalive set (10 sec)
Full-duplex, 1000Mb/s
ARP type: ARPA, ARP Timeout 04:00:00
Last input 00:00:00, output never, output hang never
Last clearing of "show interface" counters never
Queueing strategy: fifo
Output queue 0/40, 0 drops; input queue 0/75, 0 drops
5 minute input rate 1000 bits/sec, 2 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
L2 Switched: ucast: 8199 pkt, 1362060 bytes - mcast: 6980 pkt, 371952 bytes
L3 in Switched: ucast: 0 pkt, 0 bytes - mcast: 0 pkt, 0 bytes mcast
L3 out Switched: ucast: 0 pkt, 0 bytes - mcast: 0 pkt, 0 bytes
300114 packets input, 27301436 bytes, 0 no buffer
Received 43458 broadcasts, 0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
0 input packets with dribble condition detected
15181 packets output, 1955836 bytes, 0 underruns
0 output errors, 0 collisions, 3 interface resets
0 babbles, 0 late collision, 0 deferred
0 lost carrier, 0 no carrier
0 output buffer failures, 0 output buffers swapped out
Switch#
```

This example shows how to display status information for Gigabit Ethernet interface 1/2:

Switch#	show interf	aces Gi1/2 statu	IS			
Port	Name	Status	Vlan	Duplex	Speed	Туре
Gi1/2		notconnect	1	auto	1000	1000-XWDM-RXONLY
Switch#						

show interfaces capabilities

To display the interface capabilities for an interface or for all the interfaces on a switch, use the **show interfaces capabilities** command.

show interfaces capabilities [{module mod}]

show interfaces [interface interface-number] capabilities

Syntax Description	module mod	(Optional) Displasy information for the specified module only.
, ,	interface	(Optional) Interface type; valid values are fastethernet , gigabitethernet , and port-channel .
	interface-number	(Optional) Port number.
Defaults	This command has no d	lefault settings.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	10/100-Mbps Fast Ethe	nd on the chassis and module used. For example, if you have a 48-port rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48.
Examples	10/100-Mbps Fast Ethe chassis, valid values for	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interfac	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48.
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interfac GigabitEthernet1/1	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48. w to display the interface capabilities for a module: ces capabilities module 1
Examples	 10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interface GigabitEthernet1/1 Model: 	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48. we to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interfac GigabitEthernet1/1 Model: Type:	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48. we to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interface GigabitEthernet1/1 Model: Type: Speed:	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48. we to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC 1000
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interfac GigabitEthernet1/1 Model: Type:	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48. we to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interfac GigabitEthernet1/1 Model: Type: Speed: Duplex:	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48. we to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC 1000 full
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interfac GigabitEthernet1/1 Model: Type: Speed: Duplex: Trunk encap. type:	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48. we to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC 1000 full 802.1Q,ISL
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interface GigabitEthernet1/1 Model: Type: Speed: Duplex: Trunk encap. type: Trunk mode: Channel:	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48. we to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC 1000 full 802.1Q,ISL on,off,desirable,nonegotiate
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interface GigabitEthernet1/1 Model: Type: Speed: Duplex: Trunk encap. type: Trunk mode: Channel:	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48. we to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC 1000 full 802.1Q,ISL on,off,desirable,nonegotiate yes
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interface GigabitEthernet1/1 Model: Type: Speed: Duplex: Trunk encap. type: Trunk mode: Channel: Broadcast suppress:	rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48. w to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC 1000 full 802.1Q,ISL on,off,desirable,nonegotiate yes ion:percentage(0-100), hw
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interface GigabitEthernet1/1 Model: Type: Speed: Duplex: Trunk encap. type: Trunk mode: Channel: Broadcast suppress: Flowcontrol:	<pre>rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 r the slot number are from 2 to 13 and valid values for the port number are 1 to 48 w to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC 1000 full 802.1Q,ISL on,off,desirable,nonegotiate yes ion:percentage(0-100), hw rx-(off,on,desired),tx-(off,on,desired)</pre>
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interface GigabitEthernet1/1 Model: Type: Speed: Duplex: Trunk encap. type: Trunk mode: Channel: Broadcast suppress: Flowcontrol: VLAN Membership:	<pre>rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48 ww to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC 1000 full 802.1Q,ISL on,off,desirable,nonegotiate yes ion:percentage(0-100), hw rx-(off,on,desired),tx-(off,on,desired) static, dynamic</pre>
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interface GigabitEthernet1/1 Model: Type: Speed: Duplex: Trunk encap. type: Trunk mode: Channel: Broadcast suppress: Flowcontrol: VLAN Membership: Fast Start:	<pre>rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48 w to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC 1000 full 802.10,ISL on,off,desirable,nonegotiate yes ion:percentage(0-100), hw rx-(off,on,desired),tx-(off,on,desired) static, dynamic yes</pre>
Examples	10/100-Mbps Fast Ethe chassis, valid values for This example shows ho Router# show interface GigabitEthernet1/1 Model: Type: Speed: Duplex: Trunk encap. type: Trunk mode: Channel: Broadcast suppress: Flowcontrol: VLAN Membership: Fast Start: Queuing:	<pre>rnet RJ-21 (telco connector) switching module installed in a Catalyst 4507 the slot number are from 2 to 13 and valid values for the port number are 1 to 48 w to display the interface capabilities for a module: ces capabilities module 1 WS-X4516-Gbic Unsupported GBIC 1000 full 802.1Q,ISL on,off,desirable,nonegotiate yes ion:percentage(0-100), hw rx-(off,on,desired),tx-(off,on,desired) static, dynamic yes rx-(N/A), tx-(4qlt, Sharing/Shaping)</pre>

SPAN:	source/destination
UDLD	yes
Link Debounce:	no
Link Debounce Time:	no
Port Security	yes
Dotlx	yes
GigabitEthernet1/2	
Model:	WS-X4516-Gbic
Type:	Unsupported GBIC
Speed:	1000
Duplex:	full
Trunk encap. type:	802.1Q,ISL
Trunk mode:	on,off,desirable,nonegotiate
Channel:	yes
Broadcast suppression	:percentage(0-100), hw
Flowcontrol:	<pre>rx-(off,on,desired),tx-(off,on,desired)</pre>
VLAN Membership:	static, dynamic
Fast Start:	yes
Queuing:	<pre>rx-(N/A), tx-(4qlt, Sharing/Shaping)</pre>
CoS rewrite:	yes
ToS rewrite:	yes
Inline power:	no
SPAN:	source/destination
UDLD	yes
Link Debounce:	no
Link Debounce Time:	no
Port Security	yes
Dot1x	yes
Router#	

This example shows how to display the interface capabilities for interface gi1/1:

```
Switch# show interfaces gigabitethernetil/1 capabilities GigabitEthernet1/1
```

WS-X4014-Gbic
No Gbic
1000
full
802.1Q,ISL
on,off,desirable,nonegotiate
yes
:percentage(0-100), hw
<pre>rx-(off,on,desired),tx-(off,on,desired)</pre>
static, dynamic
yes
<pre>rx-(N/A), tx-(4qlt, Sharing/Shaping)</pre>
yes
yes
no
source/destination
yes
no
no
yes
yes
jumbo frames, baby giants

This example shows how to display the interface capabilities for interface fa3/1:

```
Switch# show interfaces fastethernet3/1 capabilities
FastEthernet3/1
                       WS-X4148-RJ-RJ-45
 Model:
                       10/100BaseTX
 Type:
                       10,100,auto
 Speed:
 Duplex:
                     half,full,auto
 Trunk encap. type: 802.1Q,ISL
 Trunk mode:
                     on,off,desirable,nonegotiate
 Channel:
                      yes
 Broadcast suppression:percentage(0-100), sw
 Flowcontrol:
                    rx-(none),tx-(none)
 VLAN Membership:
                       static, dynamic
 Fast Start:
                       yes
                       rx-(N/A), tx-(4qlt, Shaping)
 Queuing:
 CoS rewrite:
                       ves
 ToS rewrite:
                       yes
 Inline power:
                       no
                       source/destination
 SPAN:
 UDLD:
                      yes
 Link Debounce:
                       no
 Link Debounce Time:
                       no
 Port Security:
                       yes
 Dot1x:
                       yes
                     no jumbo frames, baby giants
 MTU Supported:
Switch#
```

Related Commands show interfaces counters

```
Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA
```

show interfaces counters

To display the traffic on the physical interface, use the **show interfaces counters** command.

show interfaces counters [all | detail | errors | storm-control | trunk] [module mod]

Syntax Description	all	(Optional) Displays all the interface counters including errors, trunk, and detail.				
	detail	(Optional) Displays the detailed interface counters.				
	errors	(Optional) Displays the interface error counters.				
	storm-control	(Optional) Displays the number of packets discarded due to suppression on the interface.				
	trunk	(Optional) Displays the interface trunk counters.				
	module mod	(Optional) Limits the display to interfaces on a specific module.				
Defaults	This command has	s no default settings.				
Command Modes	Privileged EXEC					
Command History	Release	Modification				
	12.1(8a)EW Support for this command was introduced on the Catalyst 4500 series switch.					
		12.1(19)EW Support for storm control.				
		12.2(18)EW Support for the display of total suppression discards.				
Usage Guidelines	-	r any keywords, all the counters for all modules are displayed. e storm-control keyword includes the suppressed multicast bytes.				
Examples	This example show	ws how to display the error counters for a specific module:				
	Switch# show interfaces counters errors module 1					
	Port Alig	n-Err FCS-Err Xmit-Err Rcv-Err UnderSize				
	Gi1/1	0 0 0 0 0				
	Gi1/2	0 0 0 0 0				
	Port Single	e-Col Multi-Col Late-Col Excess-Col Carri-Sen Runts Giants				
	Gi1/1	0 0 0 0 0 0				
	Gil/2	0 0 0 0 0 0 0				
	Switch#					

This example shows how to display the traffic that is seen by a specific module:

Switch#	show	interfaces	counters	module	1

Port	InOctets	InUcastPkts	InMcastPkts	InBcastPkts
Gi1/1	0	0	0	0
Gil/2	0	0	0	0
Port	OutOctets	OutUcastPkts	OutMcastPkts	OutBcastPkts
Port Gil/l	OutOctets 0	OutUcastPkts 0	OutMcastPkts 0	OutBcastPkts 0
				OutBcastPkts 0 0

This example shows how to display the trunk counters for a specific module:

Switch# show interfaces counters trunk module 1

Port	TrunkFramesTx	TrunkFramesRx	WrongEncap
Gi1/1	0	0	0
Gil/2	0	0	0
Switch#			

This example shows how to display the number of packets that are discarded due to suppression :

Switch# show interfaces counters storm-control

Multicast Suppression : Enabled

Port	BcastSuppLevel	TotalSuppressionDiscards
Fa5/35	10.00%	6278550
Switch#		

Related Commands show interfaces capabilities

show interfaces description

To display a description and status of an interface, use the show interfaces description command.

show interfaces [interface] description

	erface.	Type of inter	(Optional)	interface	Syntax Description
		ult settings.	and has no defa	This comma	Defaults
			EXEC	Privileged E	Command Modes
		ation	Modifica	Release	Command History
switch.	mmand was introduced on the Catalyst 4500 series swite	for this com	W Support	12.1(8a)EW	
	formation for all interfaces:	o display info	ble shows how to	This examp	Examples
	n	descriptior	now interfaces	Switch# sh o	
	l Description	Protocol	e Status	Interface	
	First interface	down	admin down	PO0/0	
				/	
	GIGE CO SERVER TARM	up	up	- ,	
	First interface GigE to server farm	down down up		P00/0 P00/1 Gil/1 Switch#	Related Commands

show interfaces link

L

To display how long a cable has been disconnected from an interface, use the **show interfaces link** command:

show interfaces link [module mod_num]

Syntax Description	module mod_ni	(Optional) Limits the display to interfaces on a module.
Defaults	This command h	as no default settings.
Command Modes	Privileged EXE	C
Command History	Release	Modification
	12.2(18)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines		tate is up, the command displays 0:00. If the interface state is down, the time (in hours, conds) is displayed.
Examples	This example sh Switch# show i:	ows how to display active link-level information:
	Port Name Gil/1 Gil/2 Gi3/1 Gi3/2 Fa4/1 Fa4/2 Fa4/3 Fa4/4	Down Time 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00
	This example sh	ows how to display inactive link-level information:
	Switch# show i	nterfaces link
	Port Name Gi3/4 Gi3/5 Gi3/6 Gi4/1	Down Time 1 minute 28 secs 1 minute 28 secs 1 minute 28 secs 1 minute 28 secs

show interfaces mtu

To display the maximum transmission unit (MTU) size of all the physical interfaces and SVIs on the switch, use the **show interfaces mtu** command.

show interfaces mtu [module mod]

Syntax Description	module mod	(Optional) Limits the display to interfaces on a specific module.
Defaults	This command	has no default settings.
Command Modes	EXEC	
Command History	Release	Modification
	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	-	shows how to display the MTU size for all interfaces on module 1:
	Port Name	MTU
	Gi1/1 Gi1/2 Switch>	1500 1500
Related Commands	mtu	

show interfaces private-vlan mapping

To display PVLAN mapping information for VLAN SVIs, use the **show interfaces private-vlan mapping** command.

show interfaces private-vlan mapping [active]

Syntax Description	active (Optional) Displays active interfaces only.					
Defaults	This command h	as no default settings.				
Command Modes	Privileged EXE	C				
Command History	Release	Modification				
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.				
Usage Guidelines	This command d	lisplays SVI information only.				
Examples	This example sh	ows how to display PVLAN mapping information:				
	Interface Secon	nterfaces private-vlan mapping ndary VLAN Type				
	vlan2 301 vlan2 302 Switch#	isolated isolated				
Related Commands	private-vlan private-vlan ma	ipping				

show interfaces status

To display the interface status or a list of interfaces in error-disabled state, use the **show interfaces status** command.

show interfaces status [err-disabled]

Syntax Description	err-disabled	(Optional) Displays interfaces in error-disabled state.			
Defaults	This command	has no default settings.			
Command Modes	Privileged EXE	C			
Command History	Release	Modification			
-	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Examples	Switch# show i	nows how to display the status of all interfaces:			
	Port Name Gil/l	Status Vlan Duplex Speed Type disabled routed full 1000 missing			
	Gi1/1 Gi1/2	notconnect 1 full 1000 unknown (4)			
	Fa5/1	disabled routed auto auto 10/100BaseTX			
	Fa5/2	disabled routed auto auto 10/100BaseTX			
	Fa5/3	disabled routed auto auto 10/100BaseTX			
	Fa5/4	disabled routed auto auto 10/100BaseTX			
	Fa5/15	disabled routed auto auto 10/100BaseTX			
	Fa5/16	disabled routed auto auto 10/100BaseTX			
	Fa5/17 Switch#	disabled routed auto auto 10/100BaseTX			
	This example shows how to display the status of interfaces in an error-disabled state:				
	Switch# show i	nterfaces status err-disabled			
	Port Name	Status Reason			
	Fa9/4	notconnect link-flap			
	informational error message when the timer expires on a cause				
	5d04h:%PM-SP-4-ERR_RECOVER:Attempting to recover from link-flap err-disable state on Fa9/4 Switch#				
Related Commands	errdisable dete	et			

show errdisable recovery

show interfaces switchport

To display the administrative and operational status of a switching (nonrouting) port, use the **show** interfaces switchport command.

show interfaces [interface-id] switchport[module mod]

Syntax Description	<i>interface-id</i> (Optional) Interface ID for the physical port.					
	module mod	(Optional) Limits the display to interfaces on the specified module; valid values are				
		from 1 to 6.				
Defaults	This command h	as no default settings.				
command Modes	Privileged EXE	C				
Command History	Release	Modification				
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.				
	12.1(19)EW	2.1(19)EW Support for per-interface display.				
	12.2(18)EW	Support for displaying the status of native VLAN tagging in the command output.				
Examples	Switch# show i : Name: Fa5/6	ows how to display switch-port information using the begin output modifier: nterfaces switchport include VLAN AN: 200 (VLAN0200)				
Examples	Switch# show i Name: Fa5/6 Access Mode VL	nterfaces switchport include VLAN AN: 200 (VLAN0200) e Mode VLAN: 1 (default) Enabled: ALL				
Examples	Switch# show i Name: Fa5/6 Access Mode VL Trunking Nativ Trunking VLANs Pruning VLANs Switch#	nterfaces switchport include VLAN AN: 200 (VLAN0200) e Mode VLAN: 1 (default) Enabled: ALL				
xamples	Switch# show i: Name: Fa5/6 Access Mode VL Trunking Nativ Trunking VLANs Pruning VLANs Switch# This example sh Switch# show i: Name:Gi1/1 Switchport:Enal Administrative Operational Mo Administrative Negotiation of Access Mode VL Trunking Nativ Administrative Administrative	<pre>htterfaces switchport include VLAN AN: 200 (VLAN0200) e Mode VLAN: 1 (default) Enabled: ALL Enabled: ALL ows how to display switch-port information for module 1: htterfaces switchport module 1 boled Mode:dynamic auto de:down Trunking Encapsulation:negotiate Trunking:On AN:1 (default) private-vlan host-association:none private-vlan mapping:none ivate-vlan:none Enabled:ALL</pre>				

```
Administrative Mode:dynamic auto
Operational Mode:down
Administrative Trunking Encapsulation:negotiate
Negotiation of Trunking:On
Access Mode VLAN:1 (default)
Trunking Native Mode VLAN:1 (default)
Administrative private-vlan host-association:none
Administrative private-vlan mapping:none
Operational private-vlan:none
Trunking VLANs Enabled:ALL
Pruning VLANs Enabled:2-1001
Switch#
```

This example shows how to display the status of native VLAN tagging on the port:

```
Switch# show interfaces g1/2 switchport
Name: Gi1/2
Switchport: Enabled
Administrative Mode: dynamic auto
Operational Mode: static access
Administrative Trunking Encapsulation: negotiate
Operational Trunking Encapsulation: native
Negotiation of Trunking: On
Access Mode VLAN: 1 (default)
Trunking Native Mode VLAN: 1 (default)
Native VLAN tagging: Disabled **
Voice VLAN: none
Administrative private-vlan host-association: none
Administrative private-vlan mapping: none
Administrative private-vlan trunk native VLAN: none
Administrative private-vlan trunk encapsulation: dotlq
Administrative private-vlan trunk normal VLANs: none
Administrative private-vlan trunk private VLANs: none
Administrative private-vlan trunk Native VLAN tagging: Disabled
Operational private-vlan: none
Trunking VLANs Enabled: ALL
Pruning VLANs Enabled: 2-1001
Capture Mode Disabled
Capture VLANs Allowed: ALL
Unknown unicast blocked: disabled
Unknown multicast blocked: disabled
```

Related Commands show interfaces capabilities show interfaces counters

show interfaces transceiver

To display diagnostic-monitoring data for all interfaces that have transceivers installed, use the **show** interfaces transceiver command.

show interfaces {{[int_name] transceiver {[detail]} | {transceiver[module mod] | detail
[module mod]}}

Syntax Description	int_name	(Optional) Interface.					
	detail	(Optional) Displays the calibrated values and the A2D readouts if the readout values differ from the calibrated values. Also displays the high-alarm, high-warning, low-warning, and low-alarm thresholds.					
	module mod	(Optional) Limits the display to interfaces on a specific module.					
Defaults	The noninterfac	e-specific versions of the show interfaces transceiver command are enabled by default.					
The interface-specific versions of these commands are enabled by default if the specified interaction a transceiver (GBIC or SFP) that is configured for diagnostic monitoring, and the transceive module that supports diagnostic monitoring.							
Command Modes	Privileged EXI	C					
Command History	Release	Modification					
-	12.1(20)EW	Support for this command was introduced on the Catalyst 4500 series switch.					
	12.2(18)EW	2(18)EW Support for the calibration keyword was withdrawn.					
Usage Guidelines	The show interfaces transceiver command provides useful information under the following conditions:						
	• At least one transceiver is installed on a chassis that is configured for diagnostic monitoring.						
	• The transceiver is in a module that supports diagnostic monitoring. If you notice that the alarm and warning flags have been set on a transceiver, reenter the command to confirm.						
Examples	This example shows how to display diagnostic monitoring data for all interfaces with transceivers installed on the switch:						
	Switch# show interfaces transceiver If device is externally calibrated, only calibrated values are printed. ++ : high alarm, + : high warning, - : low warning, : low alarm. NA or N/A: not applicable, Tx: transmit, Rx: receive. mA: milliamperes, dBm: decibels (milliwatts).						
		Optical Optical Temperature Voltage Current Tx Power Rx Power (Celsius) (Volts) (mA) (dBm) (dBm)					

Gi1/1	48.1	3.30	0.0	8.1 ++	N/A
Gil/2	33.0	3.30	1.8	-10.0	-36.9
Gi2/1	43.7	5.03	50.6 +	-16.7	N/A
Gi2/2	39.2	5.02	25.7	0.8	N/A
Switch#					

```
Note
```

The value for the Optical Tx Power (in dBm) equals ten times log (Tx Power in mW). If the Tx Power value is 3 mW, then the Optical Tx Power value equals 10 * log (3), which equals 10 * .477 or 4.77 dBm. The Optical Rx Power value behaves similarly. If the Tx Power or the Rx Power is zero, then its dBm value is undefined and is shown as N/A (not applicable).

This example shows how to display detailed diagnostic monitoring data, including calibrated values, alarm and warning thresholds, A2D readouts, and alarm and warning flags. The A2D readouts are reported separately in parentheses only if they differ from the calibrated values:

```
Switch# show interfaces transceiver detail
```

```
mA: milliamperes, dBm: decibels (milliwatts), NA or N/A: not applicable.
++ : high alarm, + : high warning, - : low warning, -- : low alarm.
A2D readouts (if they differ), are reported in parentheses.
The threshold values are calibrated.
```

Port	Temperature (Celsius)	High Alarm Threshold (Celsius)	Threshold	Threshold	Threshold
Gil/1	48.1	100.0	100.0	0.0	0.0
Gil/2	34.9	100.0	100.0	0.0	0.0
Gi2/1	43.5	70.0	60.0	5.0	0.0
Gi2/2	39.1	70.0	60.0	5.0	0.0
		High Alarm	-	Low Warn	Low Alarm
	Voltage	Threshold		Threshold	
Port	(Volts)	(Volts)	(Volts)	(Volts)	(Volts)
Gi1/1	3.30	6.50	6.50	N/A	N/A
Gil/2	3.30	6.50	6.50	N/A	N/A
Gi2/1	5.03	5.50	5.25	4.75	4.50
Gi2/2	5.02	5.50	5.25	4.75	4.50
		High Alarm			
	Current	Threshold	Threshold	Threshold	Threshold
Port	· <u>-</u> ·	(mA)	(mA) 		(mA)
Gi1/1	0.0		130.0	N/A	N/A
Gi1/2	1.7	130.0	130.0	N/A	N/A
Gi2/1	50.6 +	60.0	40.0	10.0	5.0
Gi2/2	25.8	60.0	40.0	10.0	5.0
	Optical	High Alarm		Low Warn	Low Alarm
	Transmit Power	Threshold		Threshold	Threshold
Port	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)
Gi1/1	8.1 ++	8.1	8.1	N/A	N/A
Gi1/2	-9.8	8.1	8.1	N/A	N/A
Gi2/1	-16.7 (-13.0)	3.4	3.2	-0.3	-0.5
Gi2/2	0.8 (5.1)	3.4	3.2	-0.3	-0.5
	Optical	High Alarm	High Warn	Low Warn	Low Alarm
	Receive Power	Threshold		Threshold	
Port	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)

Sw

Gi1/1	N/A	8.1	8.1	N/A	N/A
Gil/2	-30.9	8.1	8.1	N/A	N/A
Gi2/1	N/A (-28.5)	5.9	-6.7	-28.5	-28.5
Gi2/2	N/A (-19.5)	5.9	-6.7	-28.5	-28.5
Switch#					

This example shows how to display the monitoring data for the interfaces that have transceivers installed on module 2:

```
Switch# show interfaces transceiver module 2
```

```
If device is externally calibrated, only calibrated values are printed.
++ : high alarm, + : high warning, - : low warning, -- : low alarm.
NA or N/A: not applicable, Tx: transmit, Rx: receive.
mA: milliamperes, dBm: decibels (milliwatts).
```

Port	Temperature (Celsius)	Voltage (Volts)	Current (mA)	Optical Tx Power (dBm)	Optical Rx Power (dBm)
Gi2/1	43.7	5.03	50.6 +	-16.7	N/A
Gi2/2	39.2	5.02	25.7	0.8	N/A
witch#					

This example shows how to display the detailed monitoring data for the interfaces that have transceivers installed on module 2:

```
Switch# show interfaces transceiver detail module 2 % \left( {{\left( {{{\left( {{{\left( {{{\left( {{{c}}} \right)}} \right.} \right.} \right)}_{0,2}}}} \right)} \right)
```

```
mA: milliamperes, dBm: decibels (milliwatts), NA or N/A: not applicable.
++ : high alarm, + : high warning, - : low warning, -- : low alarm.
A2D readouts (if they differ), are reported in parentheses.
The threshold values are calibrated.
```

	Temperature (Celsius)	(Celsius)	Threshold (Celsius)	Threshold (Celsius)	Threshold
Gi2/1	43.5	70.0	60.0	5.0	0.0
Gi2/2	39.1	70.0	60.0	5.0	0.0
	Voltage (Volts)	(Volts)	Threshold (Volts)	Threshold (Volts)	Threshold (Volts)
	5.03	5.50			
Gi2/2	5.02	5.50	5.25	4.75	4.50
Port	Current (milliamperes)	(mA)	Threshold (mA)	Threshold	Threshold (mA)
	50.6 +				
Gi2/2	25.8	60.0	40.0	10.0	5.0
Port	Optical Transmit Power (dBm)	Threshold (dBm)	Threshold (dBm)	Threshold	Threshold (dBm)
Gi2/1	-16.7 (-13.0)	3.4	3.2	-0.3	-0.5
Gi2/2	0.8 (5.1)	3.4	3.2	-0.3	-0.5
Port	Optical Receive Power (dBm)	Threshold	Threshold	Threshold	Threshold

Gi2/1	N/A (-28.5)	5.9	-6.7	-28.5	-28.5
Gi2/2	N/A (-19.5)	5.9	-6.7	-28.5	-28.5
Switch#						

This example shows how to display the monitoring data for the transceivers on interface Gi1/2:

```
Switch# show interfaces g1/2 transceiver
ITU Channel 23 (1558.98 nm),
Transceiver is externally calibrated.
If device is externally calibrated, only calibrated values are printed.
++ : high alarm, + : high warning, - : low warning, -- : low alarm.
NA or N/A: not applicable, Tx: transmit, Rx: receive.
mA: milliamperes, dBm: decibels (milliwatts).
Optical Optical
Temperature Voltage Current Tx Power Rx Power
Port (Celsius) (Volts) (mA) (dBm) (dBm)
```

Port	(Celsius)	(VOITS)	(mA)	(abm)	(abm)
Gi2/1	43.7	5.03	50.6 +	-16.7	N/A
Switch#					

This example shows how to display detailed the monitoring data for the transceivers on interface Gi1/2:

```
Switch# show interfaces g1/2 transceiver detail
```

ITU Channel 23 (1558.98 nm), Transceiver is externally calibrated. mA: milliamperes, dBm: decibels (milliwatts), NA or N/A: not applicable. ++ : high alarm, + : high warning, - : low warning, -- : low alarm. A2D readouts (if they differ), are reported in parentheses. The threshold values are calibrated.

	Temperature (Celsius)	(Celsius)	Threshold (Celsius)	Threshold	Threshold (Celsius)
		70.0			
Port	Voltage (Volts)	(Volts)	Threshold	Threshold (Volts)	Threshold (Volts)
	5.03		5.25		
	Current (milliamperes)	(mA)	Threshold (mA)	Threshold (mA)	Threshold (mA)
	50.6 +				
	Optical Transmit Power (dBm)	Threshold (dBm)	Threshold (dBm)	Threshold (dBm)	Threshold (dBm)
	-16.7 (-13.0)				
	Optical Receive Power (dBm)	Threshold (dBm)	Threshold (dBm)	Threshold (dBm)	Threshold (dBm)
Gi2/1	N/A (-28.5)	5.9			

Switch#

Related Commands show idprom show interfaces status

show interfaces trunk

To display port and module interface-trunk information, use the show interfaces trunk command.

show interfaces trunk [module mod]

Syntax Description	module	·	Optional) Limits the o om 1 to 6.	display to interfa	ces on the specified module; valid values are	
Defaults	This com	imand has no	default settings.			
Command Modes	Privilege	d EXEC				
Command History	Release	Мо	dification			
	12.1(8a)	EW Suj	pport for this comm	and was introduc	ced on the Catalyst 4500 series switch.	
Usage Guidelines Examples	If you do not specify a keyword, only information for trunking ports is displayed. This example shows how to display interface-trunk information for module 5:					
	Switch#	show interfa	aces trunk module	5		
	Port Fa5/1 Fa5/2 Fa5/3 Fa5/4	Mode routed routed routed routed	Encapsulation negotiate negotiate negotiate negotiate	Status routed routed routed routed	Native vlan 1 1 1	
	Fa5/5 Fa5/6 Fa5/7	routed off off	negotiate negotiate negotiate	routed not-trunking not-trunking	1 10 10	
	Fa5/8 Fa5/9 Fa5/10 Fa5/11	off desirable desirable routed	negotiate n-isl negotiate negotiate	not-trunking trunking not-trunking routed	1 1 1 1	
	Fa5/12	routed		routed		
			negotiate		1	
	 Fa5/48 Port	routed	negotiate	routed	1	

```
Fa5/10
          none
Fa5/11
          none
Fa5/12
          none
Fa5/48
          none
          Vlans allowed and active in management domain
Port
Fa5/1
          none
Fa5/2
          none
Fa5/3
          none
Fa5/4
          none
Fa5/5
          none
Fa5/6
          none
Fa5/7
          none
Fa5/8
          200
          1-6,10,20,50,100,152,200,300,303-305,349-351,400,500,521,524,570,801-8
Fa5/9
02,850,917,999,1002-1005
Fa5/10
          none
Fa5/11
          none
Fa5/12
          none
Fa5/48
          none
          Vlans in spanning tree forwarding state and not pruned
Port
Fa5/1
          none
Fa5/2
          none
Fa5/3
          none
Fa5/4
          none
Fa5/5
          none
Fa5/6
          none
Fa5/7
          none
Fa5/8
          200
          1-6,10,20,50,100,152,200,300,303-305,349-351,400,500,521,524,570,801-8
Fa5/9
02,850,917,999,1002-1005
Fa5/10
          none
Fa5/11
          none
Fa5/48
          none
```

```
Switch#
```

This example shows how to display trunking information for active trunking ports:

Switch# show interfaces trunk

Port	Mode	Encapsulation	Status	Native vlan	
Fa5/9	desirable	n-isl	trunking	1	
Port	Vlans allowe	d on trunk			
Fa5/9	1-1005				
Port	Vlans allowe	d and active in	management do	main	
Fa5/9	1-6,10,20,50	,100,152,200,30	0,303-305,349-	351,400,500,521,	524,570,801-8
02,850,91	7,999,1002-10	05			
Port	Vlans in spa	nning tree forw	arding state a	nd not pruned	
Fa5/9	1-6,10,20,50	,100,152,200,30	0,303-305,349-	351,400,500,521,	524,570,801-8
02,850,91	7,999,1002-10	05			
Switch#					

show ip arp inspection

To show the status of dynamic ARP inspection for a specific range of VLANs, use the **show ip arp inspection** command.

show ip arp inspection {[statistics] vlan vlan-range | interfaces [interface-name]}

Syntax Description	statistics	;	(Optional) Displays statistics for the following types of packets that have been processed by this feature: forwarded, dropped, MAC validation failure, and IP validation failure.					
	vlan vlan	1-range	(Optional) When used with the statistics keyword, displays the statistics for the selected range of VLANs. Without the statistics keyword, displays the configuration and operating state of DAI for the selected range of VLANs.					
	interface	es interface-name	the provid command	led interface. When	state and the rate limit of ARP packets for n the interface name is not specified, the state and rate limit for all applicable			
Defaults	This com	mand has no defau	ılt settings.					
Command Modes	Privilegeo	d EXEC						
Command History	Release Modification							
, , , , , , , , , , , , , , , , , , ,	12.1(19)EW Support for this command was introduced on the Catalyst 4500 series switch.							
	12.1(19)	Ew Support						
xamples		nple shows how to			that have been processed by DAI for			
xamples	This exar VLAN 3:	nple shows how to	display the st	atistics of packets	·			
xamples	This exar VLAN 3:	nple shows how to	display the st	atistics of packets	·			
xamples	This exam VLAN 3: Switch#	nple shows how to show ip arp inspective Forwarded	display the st ection statis Dropped	atistics of packets stics vlan 3 DHCP Drops	that have been processed by DAI for			
xamples	This exam VLAN 3: Switch# Vlan 3 Vlan	nple shows how to show ip arp inspective Forwarded 	display the st ection statis Dropped 	atistics of packets stics vlan 3 DHCP Drops	that have been processed by DAI for ACL Drops 0 lures			
xamples	This exam VLAN 3: Switch# Vlan 3 Vlan	nple shows how to show ip arp inspective Forwarded 	o display the st ection statis Dropped 102407 ACL Permits	atistics of packets stics vlan 3 DHCP Drops 102407 Source MAC Fail	that have been processed by DAI for ACL Drops 0 lures			
Examples	This exan VLAN 3: Switch# Vlan 3 Vlan 3	nple shows how to show ip arp inspective Forwarded 	ection statis Dropped 102407 ACL Permits 0 0 s IP Valida	atistics of packets stics vlan 3 DHCP Drops 102407 Source MAC Fail	that have been processed by DAI for ACL Drops 0 lures			

This example shows how to display the statistics of packets that have been processed by DAI for all active VLANs:

Vlan	Forwarded	Dropped	DHCP Drops	ACL Drops
1	0	0	0	0
2	0	0	0	0
3	68322	220356	220356	0
4	0	0	0	0
100	0	0	0	0
101	0	0	0	0
1006	0	0	0	0
1007	0	0	0	0
Vlan	DHCP Permits A	CL Permits	Source MAC Fai	
1	0	0		0
2	0	0		0
3	68322	0		0
4	0	0		0
100	0	0		0
101	0	0		0
1006	0	0		0
1007	0	0		0
Vlan	Dest MAC Failures		tion Failures	
1	0		0	
2	0		0	
3	0		0	
4	0		0	
100	0		0	
101	0		0	
1006	0		0	
1007	0		0	
Switch#				

Switch# show ip arp inspection statistics

This example shows how to display the configuration and operating state of DAI for VLAN 1:

```
Switch# show ip arp inspection vlan 1
Source Mac Validation : Disabled
Destination Mac Validation : Disabled
IP Address Validation
                     : Disabled
Vlan
       Configuration Operation ACL Match
                                                Static ACL
        -----
                       _____
                                _____
                                                 _____
 _ _ _ _
        Enabled
   1
                      Active
Vlan
        ACL Logging
                     DHCP Logging
        _____
                      _____
 _ _ _ _
  1
        Deny
                      Deny
```

Switch#

This example shows how to display the trust state of interface Fa6/3:

Switch# show ip	arp inspection	interfaces fast	Ethernet 6/3
Interface	Trust State	Rate (pps)	Burst Interval
Fa6/1	Untrusted	20	5
Switch#			

Switch# show ip Interface	arp inspection Trust State	interfaces Rate (pps)
Gi1/1	Untrusted	15
Gil/2	Untrusted	15
Gi3/1	Untrusted	15
Gi3/2	Untrusted	15
Fa3/3	Trusted	None
Fa3/4	Untrusted	15
Fa3/5	Untrusted	15
Fa3/6	Untrusted	15
Fa3/7	Untrusted	15
Switch#		

This example shows how to display the trust state of the interfaces on the switch:

Related Commands

arp access-list clear ip arp inspection log show ip arp inspection

Catalyst4500 Series SwitchCiscoIOS Command Reference—Release 12.2(20)EWA

show ip arp inspection log

To show the status of the log buffer, use the show ip arp inspection log command.

show ip arp inspection log

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 12.1(19)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to display the current contents of the log buffer before and after the buffers are cleared:

Switch# **show ip arp inspection log** Total Log Buffer Size : 10 Syslog rate : 0 entries per 10 seconds.

Interface	Vlan	Sender MAC	Sender IP	Num of Pkts
Fa6/3	1	0002.0002.0002	1.1.1.2	1(12:02:52 UTC Fri Apr 25 2003)
Fa6/3	1	0002.0002.0002	1.1.1.3	1(12:02:52 UTC Fri Apr 25 2003)
Fa6/3	1	0002.0002.0002	1.1.1.4	1(12:02:52 UTC Fri Apr 25 2003)
Fa6/3	1	0002.0002.0002	1.1.1.5	1(12:02:52 UTC Fri Apr 25 2003)
Fa6/3	1	0002.0002.0002	1.1.1.6	1(12:02:52 UTC Fri Apr 25 2003)
Fa6/3	1	0002.0002.0002	1.1.1.7	1(12:02:52 UTC Fri Apr 25 2003)
Fa6/3	1	0002.0002.0002	1.1.1.8	1(12:02:52 UTC Fri Apr 25 2003)
Fa6/3	1	0002.0002.0002	1.1.1.9	1(12:02:52 UTC Fri Apr 25 2003)
Fa6/3	1	0002.0002.0002	1.1.1.10	1(12:02:52 UTC Fri Apr 25 2003)
Fa6/3	1	0002.0002.0002	1.1.1.11	1(12:02:52 UTC Fri Apr 25 2003)
				5(12:02:52 UTC Fri Apr 25 2003)
Switch#				

This example shows how to clear the buffer with the **clear ip arp inspection log** command:

```
Switch# clear ip arp inspection log
Switch# show ip arp inspection log
Total Log Buffer Size : 10
Syslog rate : 0 entries per 10 seconds.
No entries in log buffer.
Switch#
```

Related Commands

arp access-list clear ip arp inspection log

show ip cef vlan

To view IP CEF VLAN interface status and configuration information and display the prefixes for a specific interface, use the **show ip cef vlan** command.

show ip cef vlan vlan_num [detail]

Syntax Description	vlan_num	Number of the VLAN.			
	detail	(Optional) Displays detailed information.			
Defaults	This command	has no default settings.			
Command Modes	Privileged EXI	EC			
Command History	Release	Modification			
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Examples	-	shows how to display the prefixes for a specific VLAN: ip cef vlan 1003 Next Hop Interface 172.20.52.1 FastEthernet3/3 receive 172.20.52.1 FastEthernet3/3 3 172.20.52.1 FastEthernet3/3			
	This example shows how to display detailed IP CEF information for a specific VLAN: Switch# show ip cef vlan 1003 detail IP Distributed CEF with switching (Table Version 2364), flags=0x0 1383 routes, 0 reresolve, 0 unresolved (0 old, 0 new) 1383 leaves, 201 nodes, 380532 bytes, 2372 inserts, 989 invalidations				
	<pre>1383 leaves, 201 nodes, 380532 bytes, 2372 inserts, 989 invalidations 0 load sharing elements, 0 bytes, 0 references universal per-destination load sharing algorithm, id 9B6C9823 3 CEF resets, 0 revisions of existing leaves refcounts: 54276 leaf, 51712 node Adjacency Table has 5 adjacencies Switch#</pre>				

show ip dhcp snooping

To display the DHCP snooping configuration, use the show ip dhcp snooping command.

show ip dhcp snooping

Syntax Description This command has no arguments or keywords.

- **Defaults** This command has no default settings.
- Command Modes Privileged EXEC

 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to display the DHCP snooping configuration:

Switch # show ip dhcp s Switch DHCP snooping is DHCP snooping is config 5 10 Insertion of option 82	s enabled gured on foll	owing VLANs:
Interface	Trusted	Rate limit (pps)
FastEthernet6/11	no	10
FastEthernet6/36	yes	50
Switch#		

Related Commandsip dhcp snooping
ip dhcp snooping information option
ip dhcp snooping limit rate
ip dhcp snooping trust
ip dhcp snooping vlan

show ip dhcp snooping binding

To display the DHCP snooping binding entries, use the **show ip dhcp snooping binding** command.

show ip dhcp snooping binding [ip-address] [mac-address] [vlan vlan_num]
[interface interface_num]

	n <i>ip-address</i>	(Optional) IP address for the binding entries.					
	mac-address	(Optional) MAC address for the binding entries.					
	vlan vlan_num	(Optional) Specifies a VLAN.					
	interface interface	<i>uce_num</i> (Optional) Specifies an interface.					
Defaults	If no argument is	s specified, the switch will display the entire DHCP snooping binding table.					
Command Modes	Privileged EXEC						
Command History	Release	Modification					
	12.1(12c)EW	12.1(12c)EWSupport for this command was introduced on the Catalyst 4500 series switch.					
Jsage Guidelines	DHCP snooping i enabled.	is enabled on a VLAN only if both the global snooping and the VLAN snooping are					
	To configure a rat range.	ange of VLANs, use the optional <i>last_vlan</i> argument to specify the end of the VLAN					
Examples	This example sho	ows how to display the DHCP snooping binding entries for a switch:					
•	This example sho						
witch# show ip MacAddress	dhcp snooping bindi IP Address Leas	se (seconds) Type VLAN Interface					
Examples Switch# show ip MacAddress 	dhcp snooping bindi IP Address Leas	ing					
witch# show ip MacAddress 	dhcp snooping bindi IP Address Leas 10.0.0.1 1	se (seconds) Type VLAN Interface					
Witch# show ip MacAddress 	dhcp snooping bindi IP Address Leas 10.0.0.1 1	se (seconds) Type VLAN Interface 1600 dhcp-snooping 100 FastEthernet3/1 Dows how to display an IP address for DHCP snooping binding entries:					
Witch# show ip MacAddress 	dhcp snooping bindi IP Address Leas 10.0.0.1 1 This example sho dhcp snooping bindi IP Address Le	se (seconds) Type VLAN Interface 1600 dhcp-snooping 100 FastEthernet3/1 Dows how to display an IP address for DHCP snooping binding entries:					

This example shows how to display the MAC address for the DHCP snooping binding entries:

Switch# show ip dhcp snooping binding 55.5.5.2 0002.b33f.3d5f

MacAddress	IpAddress	Lease(sec)	Туре	VLAN Interface
00:02:B3:3F:3D:5F Switch#	55.5.5.2	492	dhcp-snooping	99 FastEthernet6/36

This example shows how to display the DHCP snooping binding entries' MAC address for a specific VLAN:

Switch# show ip dhcp snooping binding 55.5.5.2 0002.b33f.3d5f vlan 99

MacAddress	IpAddress	Lease(sec)	Туре	VLAN	Interface
00:02:B3:3F:3D:5F	55.5.2	479	dhcp-snooping	99	FastEthernet6/36
Switch#					

This example shows how to display the dynamic DHCP snooping binding entries:

Switch# show ip dhcp snooping binding dynamic

MacAddress	IP Address	Lease (seconds)	Туре	VLAN	Interface
0000.0100.0201 Switch#	10.0.0.1	1600	dhcp-snooping	100	FastEthernet3/1

This example shows how to display the DHCP snooping binding entries on VLAN 100:

Switch# show ip dhcp snooping binding vlan 100'

MacAddress	IP Address	Lease (seconds)	Type VLAN		Interface	
0000.0100.0201 Switch#	10.0.0.1	1600	dhcp-snooping	100	FastEthernet3/1	

This example shows how to display the DHCP snooping binding entries on Ethernet interface 0/1:

Switch# show ip dhcp snooping binding interface FastEthernet3/1

MacAddress	IP Address	Lease (seconds)	Туре	VLAN	Interface
0000.0100.0201	10.0.0.1	1600	dhcp-snooping	100	FastEthernet3/1
Switch#					

Table2-15 describes the fields in the show ip dhcp snooping command output.

Table2-15 show ip dhcp snooping Command Output

Field	Description	
Mac Address	Client hardware MAC address.	
IP Address	Client IP address assigned from the DHCP server.	
Lease (seconds)	IP address lease time.	
Туре	Binding type; statically configured from CLI or dynamically learned.	
VLAN	VLAN number of the client interface.	
Interface	Interface that connects to the DHCP client host.	

Related Commands

ip dhcp snooping information option ip dhcp snooping limit rate ip dhcp snooping trust ip igmp snooping ip igmp snooping vlan

show ip dhcp snooping database

To display the status of the DHCP snooping database agent, use the **show ip dhcp snooping database** command.

show ip dhcp snooping database [detail]

Syntax Description	detail (Optional) Provides additional operating state and statistics information.								
Defaults	This command has no default settings.								
Command Modes	Privileged EXEC								
Command History	Release	Modification							
5	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.							
	12.1(19)EW	Added support of state and statistics information.							
Examples	This example shows how to display the DHCP snooping database:								
	Switch# show ip dhcp snooping database								
	Agent URL :								
	Write delay Timer : 300 seconds Abort Timer : 300 seconds								
	ADOIC IIMEI .	Sou seconds							
	Agent Running	: No							
		piry : Not Running							
	Abort Timer Ex	piry : Not Running							
	Last Succeded Time : None								
	Last Succeded Time : None Last Failed Time : None								
	Last Failed Reason : No failure recorded.								
	Total Attempts Successful Tra	: 0 Startup Failures : 0 nsfers : 0 Failed Transfers : 0							
	Successful Rea								
	Successful Wri	tes : O Failed Writes : O							
	Media Failures	: 0							
	Switch#								
	This example shows how to view additional operating statistics:								
	Switch# show i	p dhcp snooping database detail							
		tp://10.1.1.1/directory/file							
	-	mer : 300 seconds							
	Abort Timer :	JUU SECULIUS							
	Agent Running	· No							
		piry : 7 (00:00:07)							
	Abort Timer Ex	piry : Not Running							

Last Succeded Time : 1	None				
Last Failed Time : 17	:14:25	UTC S	at Jul 7 2001		
Last Failed Reason :	Unable	to ac	cess URL.		
Total Attempts	:	21	Startup Failures :		0
Successful Transfers	:	0	Failed Transfers :		21
Successful Reads	:	0	Failed Reads :		0
Successful Writes	:	0	Failed Writes :		21
Media Failures	:	0			
First successful acce	ss: Rea	ad			
Last ignored bindings	counte	ers :			
Binding Collisions	:	0	Expired leases	:	0
Invalid interfaces	:	0	Unsupported vlans	:	0
Parse failures	:	0			
Last Ignored Time : N	one				
Total ignored binding	s count	ers:			
Binding Collisions	:	0	Expired leases	:	0
Invalid interfaces	:	0	Unsupported vlans	:	0
Parse failures	:	0			
Switch#					

Related Commands

ip dhcp snooping ip dhcp snooping database ip dhcp snooping information option ip dhcp snooping limit rate ip dhcp snooping trust ip dhcp snooping vlan

show ip igmp interface

To view IP IGMP interface status and configuration information, use the **show ip igmp interface** command.

show ip igmp interface [FastEthernet slot/port | GigabitEthernet slot/port |
null interface-number | vlan vlan_id]

Syntax Description	FastEthernet <i>slot/port</i>	(Optional) Specifies the Fast Ethernet interface and the number of the slot and port.					
	GigabitEthernet <i>slot/port</i>	(Optional) Specifies the Gigabit Ethernet interface and the number of the slot and port; valid values are from 1 to 9.					
	null interface-number	(Optional) Specifies the null interface and the number of the interface; the only valid value is 0 .					
	vlan vlan_id	(Optional) Specifies the VLAN and the number of the VLAN; valid values are from 1 to4094.					
Defaults	If you do not speci	ify a VLAN, information for VLAN 1 is shown.					
Command Modes	Privileged EXEC						
Command History	Release	Modification					
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.					
	12.1(12c)EW	Added support for extended VLAN addresses.					
Usage Guidelines	If you omit the opt all interfaces.	tional arguments, the show ip igmp interface command displays information about					
	all interfaces.	tional arguments, the show ip igmp interface command displays information about vs how to view IGMP information for VLAN 200:					
Usage Guidelines Examples	all interfaces. This example show Switch# show ip : IGMP snooping is IGMP snooping is IGMP snooping imm IGMP snooping imm						

show ip igmp profile

To view all configured IGMP profiles or a specified IGMP profile, use the **show ip igmp profile** privileged EXEC command.

show ip igmp profile [profile number]

Syntax Description	profile number	(Optional) IGMP profile number to be displayed; valid ranges are from 1 to4294967295.					
Defaults	This command ha	s no default settings.					
Command Modes	Privileged EXEC						
Command History	Release	Modification					
	12.1(11b)EW	Support for this command was introduced on the Catalyst 4500 series switch.					
Usage Guidelines Examples		per is entered, all IGMP profiles are displayed. ws how to display IGMP profile 40:					
Examples	Switch# show ip IGMP Profile 40 permit	igmp profile 40					
	range 233.1.1.1 233.255.255.255 Switch#						
	This example shows how to display all IGMP profiles:						
	IGMP Profile 4 permit	<pre>igmp profile .9.0 230.9.9.0 .9.0 229.255.255.255</pre>					

Related Commands ip igmp profile

show ip igmp snooping

To display information on dynamically learned and manually configured VLAN switch interfaces, use the **show ip igmp snooping** command.

show ip igmp snooping [querier | groups | mrouter] [vlan vlan_id] a.b.c.d [summary | sources |
hosts] [count]

Syntax Description	querier	(Optional) Specifies that the display will contain IP address and version information						
	groups	(Optional) Specifies that the display will list VLAN members sorted by group IP addresses.						
	mrouter	(Optional) Specifies that the display will contain information on dynamically lear and manually configured multicast switch interfaces.						
	vlan vlan_id	(Optional) Specifies a VLAN; valid values are from 1 to 1001 and from 1006 to 4094.						
	a.b.c.d	d Group or multicast IP address.						
	summary	(Optional) Specifies a display of detailed information for a v2 or v3 group.						
	sources	(Optional) Specifies a list of the source IPs for the specified group.						
	hosts	(Optional) Specifies a list of the host IPs for the specified group.						
	count	(Optional) Specifies a display of the total number of group addresses learned by the system on a global or per-VLAN basis.						
Defaults	This command	has no default settings.						
Command Modes	EXEC							
Command Modes	EXEC Release	Modification						
Command Modes	EXEC Release 12.1(8a)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.						
	EXEC Release 12.1(8a)EW 12.1(19)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch. Support for extended addressing was added.						
Command Modes	EXEC Release 12.1(8a)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.						
Command Modes	EXEC Release 12.1(8a)EW 12.1(19)EW 12.1(20)EW You can also u	Modification Support for this command was introduced on the Catalyst 4500 series switch. Support for extended addressing was added.						

Examples

This example shows how to display the global snooping information on the switch:

Switch# show ip igmp snooping

```
Global IGMP Snooping configuration:
_____
IGMP snooping
                      : Enabled
IGMPv3 snooping
                      : Enabled
Report suppression
                      : Enabled
                      : Disabled
TCN solicit query
TCN flood query count
                      : 2
Vlan 1:
_____
IGMP snooping
                           : Enabled
IGMPv2 immediate leave
                           : Disabled
                      : Enabled
Explicit host tracking
Multicast router learning mode : pim-dvmrp
CGMP interoperability mode : IGMP_ONLY
Vlan 2:
_ _ _ _ _ _ _ _ _
IGMP snooping
                            : Enabled
IGMPv2 immediate leave
                           : Disabled
Explicit host tracking
                           : Enabled
Multicast router learning mode : pim-dvmrp
CGMP interoperability mode : IGMP_ONLY
Switch>
```

This example shows how to display the snooping information on VLAN 2:

```
Switch# show ip igmp snooping vlan 2
Global IGMP Snooping configuration:
_____
IGMP snooping
                       : Enabled
IGMPv3 snooping
                       : Enabled
                      : Enabled
Report suppression
TCN solicit query
                      : Disabled
TCN flood query count
                      : 2
Vlan 2:
_____
IGMP snooping
                            : Enabled
IGMPv2 immediate leave
                            : Disabled
Explicit host tracking
                            : Enabled
Multicast router learning mode : pim-dvmrp
CGMP interoperability mode : IGMP_ONLY
Switch>
```

This example shows how to display IGMP querier information for all VLANs on a switch:

Switch#	show	ip	igmp	sno	oping	querier	
Vlan	IP	Ado	lress		IGMP	Version	Port
2	10.	.10.	10.1		v2		Router
3	172	2.20	0.50.2	2	v3		Fa3/15
Switch>							

This example shows how to display IGMP querier information for VLAN 5 when running IGMPv2:

```
Switch# show ip igmp snooping querier vlan 5
IP address :5.5.5.10
IGMP version :v2
Port :Fa3/1
Max response time :10s
Switch>
```

This example shows how to display IGMP querier information for VLAN 5 when running IGMPv3: Switch# show ip igmp snooping querier vlan 5

Switch# show ip igmp	snooping querier	vlan
IP address	:5.5.5.10	
IGMP version	:v3	
Port	:Fa3/1	
Max response time	:10s	
Query interval	:60s	
Robustness variable	:2	
Switch>		

This example shows how to display snooping information for a specific group:

```
Switch# show ip igmp snooping group
```

Vlan	Group	Version	Ports
2	224.0.1.40	v3	Router
2	224.2.2.2	v3	Fa6/2
Switch>			

This example shows how to display the group's host types and ports in VLAN 1:

```
Switch# show ip igmp snooping group vlan 1

Vlan Group Host Type Ports

1 229.2.3.4 v3 fa2/1 fa2/3

1 224.2.2.2 v3 Fa6/2

Switch>
```

This example shows how to display the group's host types and ports in VLAN 1:

```
Switch# show ip igmp snooping group vlan 10 226.6.6.7

Vlan Group Version Ports

10 226.6.6.7 v3 Fa7/13, Fa7/14

Switch>
```

This example shows how to display the current state of a group with respect to a source IP address:

Switch# show ip igmp snooping group vlan 10 226.6.6.7 sources Source information for group 226.6.6.7: Timers: Expired sources are deleted on next IGMP General Query SourceIP Expires Uptime Inc Hosts Exc Hosts

		0 F 0 T 0		
2.0.0.1	00:03:04	00:03:48	2	0
2.0.0.2	00:03:04	00:02:07	2	0
Switch>				

This example shows how to display the current state of a group with respect to a host MAC address:

This example shows how to display summary information for a v3 group:

```
Switch# show ip igmp snooping group vlan 10 226.6.6.7 summary
Group Address (Vlan 10) : 226.6.6.7
Host type : v3
Member Ports : Fa7/13, Fa7/14
Filter mode : INCLUDE
Expires : stopped
Sources : 2
Reporters (Include/Exclude) : 2/0
Switch>
```

This example shows how to display multicast router information for VLAN 1:

```
Switch# show ip igmp snooping mrouter vlan 1
vlan ports
1 Gil/1,Gi2/1,Fa3/48,Router
Switch#
```

This example shows how to display the total number of group addresses learned by the system globally:

```
Switch# show ip igmp snooping group count
Total number of groups: 54
Switch>
```

This example shows how to display the total number of group addresses learned on VLAN 5:

```
Switch# show ip igmp snooping group vlan 5 count
Total number of groups: 30
Switch>
```

Related Commands

ip igmp snooping ip igmp snooping vlan immediate-leave ip igmp snooping vlan mrouter ip igmp snooping vlan static show ip igmp interface show ip igmp snooping mrouter show mac-address-table multicast

2-321

show ip igmp snooping membership

To display host membership information, use the show ip igmp snooping membership command.

show ip igmp snooping membership [interface interface_num] [vlan vlan_id]
[reporter a.b.c.d] [source a.b.c.d group a.b.c.d]

Syntax Description	interface <i>interface_num</i>	(Optional) Displays IP address and version information of an interface.
	vlan vlan_id	(Optional) Displays VLAN members sorted by group IP address of a VLAN; valid values are from 1 to 1001 and from 1006 to 4094.
	reporter <i>a.b.c.d</i>	(Optional) Displays membership information for a specified reporter.
	source a.b.c.d	(Optional) Specifies a reporter, source, or group IP address.
	group a.b.c.d	(Optional) Displays all members of a channel (source, group), sorted by interface or VLAN.
Defaults	This command has no defa	ult settings.
Command Modes	Privileged EXEC	
Command History	Release Modific	cation
Isago Guidolinos		t for this command was introduced on the Catalyst 4500 series switch.
-	This command is valid onl	t for this command was introduced on the Catalyst 4500 series switch. In y if explicit host tracking is enabled on the switch.
-	This command is valid onl	t for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines Examples	This command is valid onl This example shows how t Switch# show ip igmp sn	t for this command was introduced on the Catalyst 4500 series switch. In y if explicit host tracking is enabled on the switch.
-	This command is valid onl This example shows how t Switch# show ip igmp sn #channels: 5 #hosts : 1	t for this command was introduced on the Catalyst 4500 series switch. y if explicit host tracking is enabled on the switch. to display host membership for interface gi4/1: ooping membership interface gi4/1
-	This command is valid onl This example shows how t Switch# show ip igmp sn #channels: 5 #hosts : 1	t for this command was introduced on the Catalyst 4500 series switch. y if explicit host tracking is enabled on the switch.
-	This command is valid onl This example shows how t Switch# show ip igmp sn #channels: 5 #hosts : 1 Source/Group Interface : 40.40.40.2/224.10.10.10	t for this command was introduced on the Catalyst 4500 series switch. y if explicit host tracking is enabled on the switch. to display host membership for interface gi4/1: ooping membership interface gi4/1
-	This command is valid onl This example shows how t Switch# show ip igmp sn #channels: 5 #hosts : 1 Source/Group Interface : 40.40.40.2/224.10.10.10 40.40.40.4/224.10.10.10 Switch#	t for this command was introduced on the Catalyst 4500 series switch. by if explicit host tracking is enabled on the switch. to display host membership for interface gi4/1: coping membership interface gi4/1 Reporter Uptime Last-Join Last-Leave Gi4/1 20.20.20.00:23:37 00:06:50 00:20:30
-	This command is valid onl This example shows how t Switch# show ip igmp sn #channels: 5 #hosts : 1 Source/Group Interface : 40.40.40.2/224.10.10.10 40.40.40.4/224.10.10.10 Switch# This example shows how t Switch# show ip igmp sn #channels: 5 #hosts : 1	t for this command was introduced on the Catalyst 4500 series switch. by if explicit host tracking is enabled on the switch. to display host membership for interface gi4/1: ooping membership interface gi4/1 Reporter Uptime Last-Join Last-Leave Gi4/1 20.20.20.20 00:23:37 00:06:50 00:20:30 Gi4/1 20.20.20.20 00:39:42 00:09:17 -

This example shows how to display host membership information for VLAN 20 and to delete the explicit host tracking:

Switch# show ip igmp snooping membership vlan 20 Snooping Membership Summary for Vlan 20 _____ Total number of channels:5 Total number of hosts :4 Uptime Last-Join/ Source/Group Interface Reporter Last-Leave _____ 40.0.0.1/224.1.1.1 Fa7/37 0002.4ba0.a4f6 00:00:04 00:00:04 / 40.0.0.2/224.1.1.1 Fa7/37 0002.fd80.f770 00:00:17 00:00:17 / 40.0.0.3/224.1.1.1 Fa7/36 20.20.20.20 00:00:04 00:00:04 / 40.0.0.4/224.1.1.1 Fa7/35 20.20.20.210 00:00:17 00:00:17 / 40.0.0.5/224.1.1.1 Fa7/37 0002.fd80.f770 00:00:17 00:00:17 / Switch# clear ip igmp snooping membership vlan 20 Switch#

Related Commands clear ip igmp snooping membership ip igmp snooping vlan explicit-tracking show ip igmp snooping vlan

show ip igmp snooping mrouter

To display information on the dynamically learned and manually configured multicast switch interfaces, use the **show ip igmp snooping mrouter** command.

show ip igmp snooping mrouter [{vlan vlan-id}]

Syntax Description	vlan <i>vlan-id</i> (Op	tional) Specifies a VLAN; valid values are from 1 to 1001 and from 1006 to 4094.
Defaults	This command has	no default settings.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.1(19)EW	Added support for extended VLAN addresses.
		VLAN that has IGMP snooping enabled. MP snooping information for the VLAN interfaces by entering the show ip igmp <i>-num</i> command.
Examples	This example show	s how to display snooping information for a specific VLAN:
	Switch# show ip i	gmp snooping mrouter vlan 1 orts
	1 Gil/ Switch#	1,Gi2/1,Fa3/48,Switch
Related Commands	ip igmp snooping show ip igmp inter show mac-address	rface

show ip igmp snooping vlan

To display information on the dynamically learned and manually configured VLAN switch interfaces, use the **show ip igmp snooping vlan** command.

show ip igmp snooping vlan vlan_num

Syntax Description	vlan_num	Number of the VLAN; valid values are from 1 to 1001 and from 1006 to 4094.	
Defaults	This command has no default settings.		
Command Modes	Privileged EXE	C	
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.1(12c)EW	Support for extended addressing was added.	
Usage Guidelines		se the show mac-address-table multicast command to display the entries in the MAC or a VLAN that has IGMP snooping enabled.	
Examples	This example s	hows how to display snooping information for a specific VLAN:	
	Switch# show ip igmp snooping vlan 2 vlan 2		
	IGMP snooping is globally enabled IGMP snooping TCN solicit query is globally enabled IGMP snooping global TCN flood query count is 2 IGMP snooping is enabled on this Vlan IGMP snooping immediate-leave is disabled on this Vlan IGMP snooping mrouter learn mode is pim-dvmrp on this Vlan IGMP snooping is running in IGMP_ONLY mode on this Vlan Switch#		
Related Commands	ip igmp snoopi ip igmp snoopi show ip igmp i show ip igmp s	ing vlan immediate-leave ing vlan mrouter ing vlan static	

show ip mfib

L

To display all active Multicast Forwarding Information Base (MFIB) routes, use the **show ip mfib** command.

show ip mfib [all | counters | log [n]]

Syntax Description	all	(Optional) Specifies all routes in the MFIB, including those routes that are used to accelerate fast switching but that are not necessarily in the upper-layer routing protocol table.	
	counters	(Optional) Specifies the counts of MFIB-related events. Only nonzero counters are shown.	
	log	(Optional) Specifies a log of the most recent number of MFIB-related events. The most recent event is first.	
	n	(Optional) Number of events.	
Defaults This command has no default settings.			
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	The MFIB table contains a set of IP multicast routes; each route in the MFIB table contains several flags that associate to the route.		
	MFIB route in	is indicate how a packet that matches a route is forwarded. For example, the IC flag on an adicates that some process on the switch needs to receive a copy of the packet. The se flags with MFIB routes:	
	• Internal Copy (IC) flag—Set on a route when a process on the switch needs to receive a copy of all packets matching the specified route.		
	• Signaling (S) flag—Set on a route when a switch process needs notification that a packet matching the route is received. In the expected behavior, the protocol code updates the MFIB state in response to having received a packet on a signaling interface.		
	• Connected (C) flag—When set on a route, the C flag has the same meaning as the S flag, exce the C flag indicates that only packets sent by directly connected hosts to the route should be si to a protocol process.		

A route can also have a set of flags associated with one or more interfaces. For an (S,G) route, the flags on interface 1 indicate how the ingress packets should be treated and whether packets matching the route should be forwarded onto interface 1. These per-interface flags are associated with the MFIB routes:

- Accepting (A)—Set on the RPF interface when a packet that arrives on the interface and that is marked as Accepting (A) is forwarded to all Forwarding (F) interfaces.
- Forwarding (F)—Used with the A flag as described above. The set of forwarding interfaces together form a multicast olist or output interface list.
- Signaling (S)—Set on an interface when a multicast routing protocol process in Cisco IOS needs to be notified of ingress packets on that interface.
- Not Platform (NP) fast-switched—Used with the F flag. A forwarding interface is also marked as Not Platform fast-switched whenever that output interface cannot be fast-switched by the platform hardware and requires software forwarding.

For example, the Catalyst 4006 switch with Supervisor EngineIII cannot switch tunnel interfaces in hardware so these interfaces are marked with the NP flag. When an NP interface is associated with a route, a copy of every ingress packet arriving on an Accepting interface is sent to the switch software forwarding path for software replication and then forwarded to the NP interface.

Examples

This example shows how to display all active MFIB routes:

```
Switch# show ip mfib
IP Multicast Forwarding Information Base
Entry Flags: C - Directly Connected, S - Signal,
             IC - Internal Copy
Interface Flags: A - Accept, F - Forward, NS - Signal,
             NP - Not platform switched
Packets: Fast/Partial/Slow Bytes: Fast/Partial/Slow:
(171.69.10.13, 224.0.1.40), flags (IC)
  Packets: 2292/2292/0, Bytes: 518803/0/518803
  Vlan7 (A)
  Vlan100 (F NS)
  Vlan105 (F NS)
(*, 224.0.1.60), flags ()
  Packets: 2292/0/0, Bytes: 518803/0/0
  Vlan7 (A NS)
(*, 224.0.1.75), flags ()
  Vlan7 (A NS)
(10.34.2.92, 239.192.128.80), flags ()
  Packets: 24579/100/0, 2113788/15000/0 bytes
  Vlan7 (F NS)
  Vlan100 (A)
(*, 239.193.100.70), flags ()
  Packets: 1/0/0, 1500/0/0 bytes
  Vlan7 (A)
Switch#
```

Related Commands clear ip mfib counters

show ip mfib fastdrop

To show all currently active fast-drop entries and to show whether fast drop is enabled, use the **show ip mfib fastdrop** command.

show ip mfib fastdrop

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to display all currently active fast-drop entries and whether fast drop is enabled.

Switch# show ip mfib fasttdrop
MFIB fastdrop is enabled.
MFIB fast-dropped flows:
(10.0.0.1, 224.1.2.3, Vlan9) 00:01:32
(10.1.0.2, 224.1.2.3, Vlan9) 00:02:30
(1.2.3.4, 225.6.7.8, Vlan3) 00:01:50
Switch#

Related Commands clear ip mfib fastdrop

show ip mroute

To display IP multicast routing table information, use the show ip mroute command.

show ip mroute [interface_type slot/port | host_name | host_address [source] | active [kbps |
interface_type num] | count | pruned | static | summary]

Syntax Description	interface_type slot/port	(Optional) Interface type and number of the slot and port; valid values for <i>interface type</i> are FastEthernet , GigabitEthernet , null , and vlan .	
	host_name	(Optional) Name or IP address as defined in the DNS hosts table.	
	host_address source	(Optional) IP address or name of a multicast source.	
	active	(Optional) Displays the rate that active sources are sending to multicast groups.	
	kbps interface_type num	(Optional) Minimum rate at which active sources are sending to multicast groups; active sources sending at this rate or greater will be displayed. Valid values are from 1 to 4294967295 kbps.	
	count	(Optional) Displays the route and packet count information.	
	pruned	(Optional) Displays the pruned routes.	
	static	(Optional) Displays the static multicast routes.	
	summary	(Optional) Displays a one-line, abbreviated summary of each entry in the IP multicast routing table.	
Command Modes	Privileged EXEC		
Command History	Release M	odification	
	12.1(8a)EW Su	apport for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	If you omit all the op entries in the IP mult	ptional arguments and keywords, the show ip mroute command displays all the icast routing table.	
	The show ip mroute active <i>kbps</i> command displays all the sources sending at a rate greater than or equal to <i>kbps</i> .		
	entries. The star reference refers to the destination	g table is populated by creating source, group (S,G) entries from star, group $(*,G)$ rs to all source addresses, the "S" refers to a single source address, and the "G" on multicast group address. In creating (S,G) entries, the software uses the best path oup found in the unicast routing table (through Reverse Path Forwarding (RPF).	

```
Examples
                    This example shows how to display all the entries in the IP multicast routing table:
                    Switch# show ip mroute
                    IP Multicast Routing Table
                    Flags:D - Dense, S - Sparse, s - SSM Group, C - Connected, L - Local,
                           P - Pruned, R - RP-bit set, F - Register flag, T - SPT-bit set,
                           J - Join SPT, M - MSDP created entry, X - Proxy Join Timer Running
                          A - Advertised via MSDP, U - URD, I - Received Source Specific Host
                               Report
                   Outgoing interface flags:H - Hardware switched
                   Timers: Uptime / Expires
                    Interface state: Interface, Next-Hop or VCD, State/Mode
                    (*, 230.13.13.1), 00:16:41/00:00:00, RP 10.15.1.20, flags:SJC
                     Incoming interface:GigabitEthernet4/8, RPF nbr 10.15.1.20
                     Outgoing interface list:
                    GigabitEthernet4/9, Forward/Sparse-Dense, 00:16:41/00:00:00, H
                    (*, 230.13.13.2), 00:16:41/00:00:00, RP 10.15.1.20, flags:SJC
                     Incoming interface:GigabitEthernet4/8, RPF nbr 10.15.1.20, RPF-MFD
                     Outgoing interface list:
                       GigabitEthernet4/9, Forward/Sparse-Dense, 00:16:41/00:00:00, H
                    (10.20.1.15, 230.13.13.1), 00:14:31/00:01:40, flags:CJT
                     Incoming interface: GigabitEthernet4/8, RPF nbr 10.15.1.20, RPF-MFD
                     Outgoing interface list:
                       GigabitEthernet4/9, Forward/Sparse-Dense, 00:14:31/00:00:00, H
                    (132.206.72.28, 224.2.136.89), 00:14:31/00:01:40, flags:CJT
                      Incoming interface:GigabitEthernet4/8, RPF nbr 10.15.1.20, RPF-MFD
                     Outgoing interface list:Null
                    Switch#
```

Switch# show ip mroute active

This example shows how to display the rate that the active sources are sending to the multicast groups and to display only the active sources that are sending at greater than the default rate:

```
Active IP Multicast Sources - sending > = 4 kbps
Group: 224.2.127.254, (sdr.cisco.com)
Source: 146.137.28.69 (mbone.ipd.anl.gov)
Rate: 1 pps/4 kbps(lsec), 4 kbps(last 1 secs), 4 kbps(life avg)
Group: 224.2.201.241, ACM 97
Source: 130.129.52.160 (webcast3-el.acm97.interop.net)
Rate: 9 pps/93 kbps(lsec), 145 kbps(last 20 secs), 85 kbps(life avg)
Group: 224.2.207.215, ACM 97
Source: 130.129.52.160 (webcast3-el.acm97.interop.net)
Rate: 3 pps/31 kbps(lsec), 63 kbps(last 19 secs), 65 kbps(life avg)
Switch#
```

This example shows how to display route and packet count information:

```
Switch# show ip mroute count
IP Multicast Statistics
56 routes using 28552 bytes of memory
13 groups, 3.30 average sources per group
Forwarding Counts:Pkt Count/Pkts per second/Avg Pkt Size/Kilobits per second
```

```
Other counts:Total/RPF failed/Other drops(OIF-null, rate-limit etc)
Group:224.2.136.89, Source count:1, Group pkt count:29051
Source:132.206.72.28/32, Forwarding:29051/-278/1186/0, Other:85724/8/56665
Switch#
```

This example shows how to display summary information:

```
Switch# show ip mroute summary
IP Multicast Routing Table
Flags: D - Dense, S - Sparse, s - SSM Group, C - Connected, L - Local,
        P - Pruned, R - RP-bit set, F - Register flag, T - SPT-bit set,
        J - Join SPT, M - MSDP created entry, X - Proxy Join Timer Running
        A - Advertised via MSDP, U - URD, I - Received Source Specific Host
        Report
Outgoing interface flags: H - Hardware switched
Timers: Uptime/Expires
Interface state: Interface, Next-Hop or VCD, State/Mode
```

Switch#

Table2-16 describes the fields shown in the output.

Field	Description
Flags:	Information about the entry.
D - Dense	Entry is operating in dense mode.
S - Sparse	Entry is operating in sparse mode.
s - SSM Group	Entry is a member of an SSM group.
C - Connected	Member of the multicast group is present on the directly connected interface.
L - Local	Switch is a member of the multicast group.
P - Pruned	Route has been pruned. This information is retained in case a downstream member wants to join the source.
R - Rp-bit set	Status of the (S,G) entry; is the (S,G) entry pointing toward the RP. The R - Rp-bit set is typically a prune state along the shared tree for a particular source.
F - Register flag	Status of the software; indicates if the software is registered for a multicast source.
T - SPT-bit set	Status of the packets; indicates if the packets been received on the shortest path source tree.

Table2-16 show ip mroute Field Descriptions

Field	Description
J - Join SPT	For (*, G) entries, indicates that the rate of traffic flowing down the shared tree is exceeding the SPT-Threshold set for the group. (The default SPT-Threshold setting is 0kbps.) When the J - Join SPT flag is set, the next (S,G) packet received down the shared tree triggers an (S,G) join in the direction of the source causing the switch to join the source tree.
	For (S, G) entries, indicates that the entry was created because the SPT-Threshold for the group was exceeded. When the J - Join SPT flag is set for (S,G) entries, the switch monitors the traffic rate on the source tree and attempts to switch back to the shared tree for this source if the traffic rate on the source tree falls below the group's SPT-Threshold for more than one minute.
	The switch measures the traffic rate on the shared tree and compares the measured rate to the group's SPT-Threshold once every second. If the traffic rate exceeds the SPT-Threshold, the J-Join SPT flag is set on the (*, G) entry until the next measurement of the traffic rate. The flag is cleared when the next packet arrives on the shared tree and a new measurement interval is started.
	If the default SPT-Threshold value of 0 Kbps is used for the group, the J- Join SPT flag is always set on (*, G) entries and is never cleared. When the default SPT-Threshold value is used, the switch immediately switches to the shortest-path tree when traffic from a new source is received.
Outgoing interface flag:	Information about the outgoing entry.
H - Hardware switched	Entry is hardware switched.
Timer:	Uptime/Expires.
Interface state:	Interface, Next-Hop or VCD, State/Mode.
(*, 224.0.255.1) (198.92.37.100/32, 224.0.255.1)	Entry in the IP multicast routing table. The entry consists of the IP address of the source switch followed by the IP address of the multicast group. An asterisk (*) in place of the source switch indicates all sources.
	Entries in the first format are referred to as (*,G) or "star comma G" entries. Entries in the second format are referred to as (S,G) or "ScommaG" entries. (*,G) entries are used to build (S,G) entries.
uptime	How long (in hours, minutes, and seconds) the entry has been in the IP multicast routing table.
expires	How long (in hours, minutes, and seconds) until the entry is removed from the IP multicast routing table on the outgoing interface.

Table2-16 show ip mroute Field Descriptions (continued)

Field	Description
RP	Address of the RP switch. For switches and access servers operating in sparse mode, this address is always 0.0.0.0.
flags:	Information about the entry.
Incoming interface	Expected interface for a multicast packet from the source. If the packet is not received on this interface, it is discarded.
RPF neighbor	IP address of the upstream switch to the source. "Tunneling" indicates that this switch is sending data to the RP encapsulated in Register packets. The hexadecimal number in parentheses indicates to which RP it is registering. Each bit indicates a different RP if multiple RPs per group are used.
DVMRP or Mroute	Status of whether the RPF information is obtained from the DVMRP routing table or the static mroutes configuration.
Outgoing interface list	Interfaces through which packets are forwarded. When the ip pim nbma-mode command is enabled on the interface, the IP address of the PIM neighbor is also displayed.
Ethernet0	Name and number of the outgoing interface.
Next hop or VCD	Next hop specifies downstream neighbor's IP address. VCD specifies the virtual circuit descriptor number. VCD0 indicates that the group is using the static-map virtual circuit.
Forward/Dense	Status of the packets; indicates if they are they forwarded on the interface if there are no restrictions due to access lists or the TTL threshold. Following the slash (/), mode in which the interface is operating (dense or sparse).
Forward/Sparse	Sparse mode interface is in forward mode.
time/time (uptime/expiration time)	Per interface, how long (in hours, minutes, and seconds) the entry has been in the IP multicast routing table. Following the slash (/), how long (in hours, minutes, and seconds) until the entry is removed from the IP multicast routing table.

Table2-16 show ip mroute Field Descriptions (continued)

Related Commands

ip multicast-routing (refer to Cisco IOS documentation) **ip pim** (refer to Cisco IOS documentation)

show ip source binding

show ip source binding

To display IP source bindings that are configured on the system, use the **show ip source binding** EXEC command.

show ip source binding [ip-address] [mac-address] [dhcp-snooping | static] [vlan vlan-id]
[interface interface-name]

yntax Description	ip-address	(Optio	nal) Binding IP a	address.		
	mac-address	(Optio	nal) Binding MA	C address.		
	dhcp-snooping	(Optio	nal) DHCP-snoo	ping type bin	ding.	
	static	(Optio	nal) Statically co	onfigured bind	ding.	
	vlan vlan-id	(Optio	nal) VLAN numl	ber.		
	interface interface-n	ame (Option	nal) Binding inte	rface.		
faults	Displays both static a	nd DHCP snoopi	ng bindings.			
mmand Modes	Privileged EXEC					
ommand History	Release	Modificatio	n			
	12.1(19)EW	This comma	and was first intr	oduced.		
sage Guidelines	The optional parameter	ers filter the dis	play output resul	t.		
xamples	This example shows h	iow to display th	e IP source bindi	ings:		
xamples	Switch# show ip sou MacAddress	rce binding IpAddress	Lease(sec)	ngs: Type		Interface
kamples	Switch# show ip sou	rce binding IpAddress	Lease(sec)	Туре		
camples	Switch# show ip sou MacAddress	rce binding IpAddress	Lease(sec)	Туре		
xamples	Switch# show ip sou MacAddress 00:00:00:0A:00:0B	rce binding IpAddress 11.0.0.1	Lease(sec) infinite	Type static	10	FastEthernet6/10
camples	Switch# show ip sou MacAddress 00:00:00:0A:00:0B Switch#	rce binding IpAddress 11.0.0.1 now to display th rce binding 11	Lease(sec) infinite e static IP bindir .0.0.1 0000.000B s Lease(sec)	Type static ng entry of IP A.000B stat: static vlan	10 2 address 11 ic vlan 10 10 interfa VLAN	FastEthernet6/10 .0.01: interface Fa6/10

Related Commands ip source binding

show ip verify source

To display the IP source guard configuration and filters on a particular interface, use the **show ip verify source** command.

show ip verify source [interface interface_num]

Syntax Description	interface inter	face_num (C	Optional) Speci	fies an interface.		
Defaults	This command	has no default	settings.			
Command Modes	Privileged EXE	EC				
Command History	Release	Modificatio				
	12.1(19)EW	Support for	this command	was introduced	on the Catalyst 4500	U series switch.
Examples				ource guard cont rface command:	figuration and filter	s on a particular
					VLANs 10–20, inter ng IP address bindin	
	Interface	Filter-type		IP-address	Mac-address	Vlan
	fa6/1 fa6/1	ip	active active	10.0.0.1 deny-all		10 11-20
	• This output snooping is	nooping-enable t appears when s enabled on VI	d VLANs that you enter the sh LANs 10–20, ir	do not have a val now ip verify sou aterface fa6/1 has	id IP source binding rce interface fa6/2 IP source filter mo	alled on the port for g. command and DHCl de that is configured
		Filter-type	-	binding 10.0.0.1	Mac-address	Vlan
	 fa6/2		inactive-tru			
	• This outpu	t appears when	you enter the s	-		/ 3 command and the
	Interface	Filter-type			Mac-address	Vlan

• This output appears when you enter the **show ip verify source interface fa6/4** command and the interface fa6/4 has an IP source filter mode that is configured as IP MAC and the existing IP MAC that binds 10.0.0.2/aaaa.bbbb.cccc on VLAN 10 and 11.0.0.1/aaaa.bbbb.cccd on VLAN 11:

Interface	Filter-type	Filter-mode	IP-address	Mac-address	Vlan
fa6/4	ip-mac	active	10.0.2	aaaa.bbbb.cccc	10
fa6/4	ip-mac	active	11.0.0.1	aaaa.bbbb.cccd	11
fa6/4	ip-mac	active	deny-all	deny-all	12-20

• This output appears when you enter the **show ip verify source interface fa6/5** command and the interface fa6/5 has IP source filter mode that is configured as IP MAC and existing IP MAC binding 10.0.0.3/aaaa.bbbb.ccce on VLAN 10, but port security is not enabled on fa6/5:

Interface	Filter-type	Filter-mode	IP-address	Mac-address	Vlan
fa6/5	ip-mac	active	10.0.3	permit-all	10
fa6/5	ip-mac	active	deny-all	permit-all	11-20

Note

Enable port security first because the DHCP security MAC filter cannot apply to the port or VLAN.

• This output appears when you enter the **show ip verify source interface fa6/6** command and the interface fa6/6 does not have IP source filter mode that is configured:

DHCP security is not configured on the interface fa6/6.

This example shows how to display all the interfaces on the switch that have DHCP snooping security enabled with the **show ip verify source** command.

The output is an accumulation of per-interface show CLIs:

Interface	Filter-type	Filter-mode	IP-address	Mac-address	Vlan
fa6/1	ip	active	10.0.0.1		10
fa6/1	ip	active	deny-all		11-20
fa6/2	ip	inactive-tru	st-port		
fa6/3	ip	inactive-no-	snooping-vlan		
fa6/4	ip-mac	active	10.0.2	aaaa.bbbb.cccc	10
fa6/4	ip-mac	active	11.0.0.1	aaaa.bbbb.cccd	11
fa6/4	ip-mac	active	deny-all	deny-all	12-20
fa6/5	ip-mac	active	10.0.3	permit-all	10
fa6/5	ip-mac	active	deny-all	permit-all	11-20

Related Commands

ip dhcp snooping information option ip dhcp snooping limit rate ip dhcp snooping trust ip igmp snooping ip igmp snooping vlan ip source binding ip verify source vlan dhcp-snooping show ip source binding

show ipc

To display IPC information, use the **show ipc** command. **show ipc** {**nodes** | **ports** | **queue** | **status** }

Syntax Description

nodesDisplays the participating nodes.portsDisplays the local IPC ports.queueDisplays the contents of the IPC retransmission queue.statusDisplays the status of the local IPC server.

Defaults This command has no default settings.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.

Examples

This example shows how to display the participating nodes:

	show ipc no e 3 nodes in	des n this IPC realm.			
ID	Туре	Name		Last	Last
				Sent	Heard
10000	Local	IPC Master		0	0
2010000	Local	GALIOS IPC:Card	1	0	0
2020000	Ethernet	GALIOS IPC:Card	2	12	26
Switch#					

This example shows how to display the local IPC ports:

Switch# **show ipc ports** There are 11 ports defined.

Port ID	Туре	Name	(current/peak/total)	
10000.1	unicast	IPC Master:Zone		
10000.2	unicast	IPC Master:Echo		
10000.3	unicast	IPC Master:Control		
10000.4	unicast	Remote TTY Server Po:	rt	
10000.5	unicast	GALIOS RF :Active		
index = 0	seat_id =	0x2020000 last sent	= 0 heard $= 1635 0/1/1$	635
10000.6	unicast	GALIOS RED:Active		
index = 0	seat_id =	0x2020000 last sent	= 0 heard $= 2$ $0/1/2$	
2020000.3	unicast	GALIOS IPC:Card 2:Con	ntrol	
2020000.4	unicast	GALIOS RFS :Standby		
2020000.5	unicast	Slave: Remote TTY Cl:	ient Port	
2020000.6	unicast	GALIOS RF :Standby		
2020000.7	unicast	GALIOS RED:Standby		

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA

RPC packets: current/peak/total 0/1/17 Switch# This example shows how to display the contents of the IPC retransmission queue: Switch# show ipc queue There are 0 IPC messages waiting for acknowledgement in the transmit queue. There are 0 IPC messages waiting for a response. There are 0 IPC messages waiting for additional fragments. There are 0 IPC messages currently on the IPC inboundQ. There are 0 messages currently in use by the system. Switch# This example shows how to display the status of the local IPC server: Switch# show ipc status IPC System Status: This processor is the IPC master server. 6000 IPC message headers in cache 3363 messages in, 1680 out, 1660 delivered to local port,

```
6000 IPC message headers in cache
3363 messages in, 1680 out, 1660 delivered to local port,
1686 acknowledgements received, 1675 sent,
0 NACKS received, 0 sent,
0 messages dropped on input, 0 messages dropped on output
0 no local port, 0 destination unknown, 0 no transport
0 missing callback or queue, 0 duplicate ACKs, 0 retries,
0 message timeouts.
0 ipc_output failures, 0 mtu failures,
0 msg alloc failed, 0 emer msg alloc failed, 0 no origs for RPC replies
0 pak alloc failed, 0 memd alloc failed
0 no hwq, 1 failed opens, 0 hardware errors
```

```
No regular dropping of IPC output packets for test purposes Switch#
```

show I2protocol-tunnel

To display information about the Layer 2 protocol tunnel ports, use the **show l2protocol-tunnel** command. This command displays information for the interfaces with protocol tunneling enabled.

show l2protocol-tunnel [interface interface-id] [[summary] | {begin | exclude | include}
expression]

Syntax Decorintion	interface interface-id	(Optional) Specifies the interface for which protocol tunneling information
Syntax Description	interface interface-ta	appears. Valid interfaces are physical ports and port channels; the port channel range is 1 to 64.
	summary	(Optional) Displays only Layer 2 protocol summary information.
	begin	(Optional) Displays information beginning with the line that matches the <i>expression</i> .
	exclude	(Optional) Displays information that excludes lines that match the expression .
	include	(Optional) Displays the lines that match the specified expression.
	expression	(Optional) Expression in the output to use as a reference point.
Command Modes	User EXEC	
Command History	Release	Modification
Command History	Release 12.2(18)EW	ModificationThis command was first introduced on the Catalyst 4500 series switch.
Command History		
Command History Usage Guidelines	12.2(18)EW After enabling Layer 2 p	
	12.2(18)EW After enabling Layer 2 p	This command was first introduced on the Catalyst 4500 series switch. protocol tunneling on an access or 802.1Q tunnel port with the l2protocol-tunne figure some or all of these parameters:
	After enabling Layer 2 p command, you can conf	This command was first introduced on the Catalyst 4500 series switch. protocol tunneling on an access or 802.1Q tunnel port with the l2protocol-tunnel figure some or all of these parameters: tunneled
	12.2(18)EWAfter enabling Layer 2 pcommand, you can conf• Protocol type to be	This command was first introduced on the Catalyst 4500 series switch. protocol tunneling on an access or 802.1Q tunnel port with the l2protocol-tunnel figure some or all of these parameters: tunneled
	12.2(18)EW After enabling Layer 2 p command, you can conf • Protocol type to be • Shutdown threshold • Drop threshold If you enter the show 12	This command was first introduced on the Catalyst 4500 series switch. protocol tunneling on an access or 802.1Q tunnel port with the l2protocol-tunnel figure some or all of these parameters: tunneled
	12.2(18)EW After enabling Layer 2 p command, you can conf • Protocol type to be • Shutdown threshold • Drop threshold If you enter the show 12 active ports on which all If you enter the show 12	This command was first introduced on the Catalyst 4500 series switch. protocol tunneling on an access or 802.1Q tunnel port with the l2protocol-tunnel figure some or all of these parameters: tunneled d

Examples

L

This is an example of output from the **show l2protocol-tunnel** command:

Switch> show 12protocol-tunnel COS for Encapsulated Packets: 5

000	LOT	Blicapsuracea	rachees.	5

Port	Protocol	Shutdown	Drop	Encapsulation	Decapsulation	Drop
		Threshold	Threshold	Counter	Counter	Counter
Fa0/10						
	stp			9847	1866	0
	vtp				12	0
	pagp				860	0
	lacp			0	0	0
	udld			219	211	0
Fa0/11	cdp	1100		2356	2350	0
	stp	1100		116	13	0
	vtp	1100		3	67	0
	pagp		900	856	5848	0
	lacp		900	0	0	0
	udld		900	0	0	0
Fa0/12	cdp			2356	0	0
	stp			11787	0	0
	vtp			81	0	0
	pagp			0	0	0
	lacp			849	0	0
	udld			0	0	0
Fa0/13	cdp			2356	0	0
	stp			11788	0	0
	vtp			81	0	0
	pagp			0	0	0
	lacp			849	0	0
	udld			0	0	0

This is an example of output from the show l2protocol-tunnel summary command:

Switch> show 12protocol-tunnel summary COS for Encapsulated Packets: 5

Port	Protocol	Shutdown Threshold (cdp/stp/vtp) (pagp/lacp/udld)	(cdp/stp/vtp)	Status
		/	//	up
		//	/	
Fa0/11	cdp stp vtp	1100/1100/1100	//	up
pa	agp lacp udld	//	900/ 900/ 900	
Fa0/12	cdp stp vtp	//	//	up
pa	agp lacp udld	//	//	
Fa0/13	cdp stp vtp	//	//	up
pa	agp lacp udld	//	//	
Fa0/14	cdp stp vtp	//	//	down
pa	agp udld	//	//	
Fa0/15	cdp stp vtp	//	//	down
pa	agp udld	//	//	
Fa0/16	cdp stp vtp	//	//	down
pa	agp lacp udld	//	//	
Fa0/17	cdp stp vtp	//	//	down
pa	agp lacp udld	//	//	

 Related Commands
 clear I2protocol-tunnel counter (refer to Cisco IOS documentation)

 12protocol-tunnel
 12protocol-tunnel

 12protocol-tunnel cos
 12protocol-tunnel

show lacp

L

To display LACP information, use the **show lacp** command.

show lacp [channel-group] {counters | internal | neighbors | sys-id }

Syntax Description	channel-gro	<i>channel-group</i> (Optional) Number of the channel group; valid values are from 1 to 64.							
	counters	ers Displays the LACP statistical information.							
	internal	al Displays the internal information.							
	neighbors								
	sys-id		Display	s the LAC	CP system	n identif	ication		
Defaults	This comma	nd has	s no defau	lt setting	s.				
Command Modes	Privileged EXEC								
Command History	Release		Modific	ation					
-	12.1(13)EW	7	Support	t for this o	command	was int	roduce	d on the Catalyst4500 series switches.	
	sys-id keyw		- F					channel group for all keywords, except the	
Examples	This exampl	e shov	vs how to	display I	LACP sta	tistical i	nforma	ation for a specific channel group:	
	Switch# sho		p 1 coun CPDUs		rker	LACPI			
	Port	Sent	Recv	Sent	Recv	Pkts			
	Channel gro Fa4/1	oup: 1 8	15	0	0		0		
		14	18	0	0	3	0		
	Fa4/3 Fa4/4 Switch#	14 13	18 18	0 0	0 0	0 0			
	The output d	lisplay	s the foll	owing inf	formation	:			
	• The LA interface		s Sent an	d Recv co	olumns di	splay th	e LAC	PDUs sent and received on each specific	
	• The LA	CPDU	s Pkts an	d Err colu	umns disp	olay the	marker	protocol packets.	

This example shows how to display internal information for the interfaces belonging to a specific channel:

```
Switch# show lacp 1 internal
Flags: S - Device sends PDUs at slow rate. F - Device sends PDUs at fast rate.
       A - Device is in Active mode.
                                         P - Device is in Passive mode.
Channel group 1
                          LACPDUS
                                    LACP Port
                                                  Admin Oper
                                                                 Port
                                                                          Port
Port
         Flags
                 State
                        Interval Priority
                                                         Кеу
                                                                 Number
                                                                          State
                                                  Key
Fa4/1
       saC
                 bndl
                         30s
                                      32768
                                                  100
                                                          100
                                                                 0xc1
                                                                          0x75
Fa4/2
                 bndl
                          30s
                                      32768
                                                  100
                                                          100
                                                                 0xc2
                                                                          0x75
         saC
Fa4/3
         saC
                 bndl
                          30s
                                      32768
                                                  100
                                                          100
                                                                 0xc3
                                                                          0x75
Fa4/4
         saC
                  bndl
                          30s
                                      32768
                                                  100
                                                          100
                                                                 0xc4
                                                                          0x75
Switch#
```

Table2-17 lists the output field definitions.

Field	Description					
State	State of the specific port at the current moment is displayed; allowed values are as follows:					
	• <i>bndl</i> —Port is attached to an aggregator and bundled with other ports.					
	• <i>susp</i> —Port is in a suspended state; it is not attached to any aggregator.					
	• <i>indep</i> —Port is in an independent state (not bundled but able to switch data traffic. In this case, LACP is not running on the partner port).					
	• <i>hot-sby</i> —Port is in a Hot-standby state.					
	• down—Port is down.					
LACPDUs Interval	Interval setting.					
LACP Port Priority	Port priority setting.					
Admin Key	Administrative key.					
Oper Key	Operator key.					
Port Number	Port number.					
Port State	State variables for the port encoded as individual bits within a single octet with the following meaning [1]:					
	• bit0 : <i>LACP_Activity</i>					
	• bit1: LACP_Timeout					
	• bit2: Aggregation					
	• bit3: Synchronization					
	• bit4: Collecting					
	• bit5 : Distributing					
	• bit6 : Defaulted					
	• bit7: Expired					

Table2-17 show lacp internal Command Output Fields

This example shows how to display LACP neighbors information for a specific port channel:

```
Switch# show lacp 1 neighbor
Flags: S - Device sends PDUs at slow rate. F - Device sends PDUs at fast rate.
        A - Device is in Active mode.
                                             P - Device is in Passive mode.
Channel group 1 neighbors
                                  Partner
         Partner
         System ID
                                  Port Number
                                                            Flags
Port
                                                   Age
Fa4/1
        8000,00b0.c23e.d84e
                                 0x81
                                                    29s
                                                            Ρ
                                                            Ρ
         8000,00b0.c23e.d84e
                                                    0s
Fa4/2
                                  0 \times 82
Fa4/3
          8000,00b0.c23e.d84e
                                  0x83
                                                    0s
                                                            Ρ
Fa4/4
          8000,00b0.c23e.d84e
                                                            Ρ
                                   0x84
                                                    0s
          Port
                        Admin
                                   Oper
                                             Port
          Priority
                        Key
                                   Key
                                             State
Fa4/1
          32768
                        200
                                   200
                                             0x81
Fa4/2
          32768
                        200
                                   200
                                             0x81
Fa4/3
          32768
                        200
                                   200
                                             0x81
Fa4/4
          32768
                        200
                                   200
                                             0 \times 81
Switch#
```

In the case where no PDUs have been received, the default administrative information is displayed in braces.

This example shows how to display the LACP system identification:

```
Switch> show lacp sys-id
8000,AC-12-34-56-78-90
Switch>
```

The system identification is made up of the system priority and the system MAC address. The first two bytes are the system priority, and the last six bytes are the globally administered individual MAC address associated to the system.

Related Commands lacp port-priority lacp system-priority

show mac access-group interface

To display the ACL configuration on a Layer 2 interface, use the **show mac access-group interface** command.

show mac access-group interface [interface interface-number]

Syntax Description	interface	(Optional) Specifies the interface type; valid values are ethernet , fastethernet , gigabitethernet , tengigabitethernet , pos , atm , port-channel , and ge-wan .
	interface-number	(Optional) Specifies the port number.
efaults	This command has	no default settings.
ommand Modes	Privileged EXEC	
ommand History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.
sage Guidelines	The valid values for	r the port number depend on the chassis used.
xamples	This example shows	s how to display the ACL configuration on interface fast 6/1:
	Interface FastEth	access-group interface fast 6/1 ernet6/1: -list is simple-mac-acl

Related Commands access-group mode

show mac-address-table address

To display MAC address table information for a specific MAC address, use the **show mac-address-table address** command.

show mac-address-table address mac_addr [interface type slot/port | protocol protocol | vlan
vlan_id]

Syntax Description	mac_addr	48-bit MAC address; the valid format is H.H.H.					
	interface type slot/p	<i>cort</i> (Optional) Displays information for a specific interface; valid values for <i>type</i> are FastEthernet and GigabitEthernet .					
	protocol protocol	(Optional) Specifies a protocol. See the "Usage Guidelines" section for more information.					
	vlan vlan_id	(Optional) Displays entries for the specific VLAN only; valid values are from 1 to 4094.					
Defaults	This command has n	o default settings.					
Command Modes	Privileged EXEC						
Command History	Release N	lodification					
-	12.1(8a)EW Support for this command was introduced on the Catalyst 4500 series switch.						
	12.1(12c)EW Added support for extended VLAN addresses.						
Usage Guidelines	the "vlan" column n	s table entries that are used by the routed ports, the routed port name is displayed in ot the the internal VLAN number.					
	 ip specifies the IP protocol. 						
	 ip specifies the IPX protocols. 						
	 assigned specifies the assigned protocol entries. 						
	 other specifies the other protocol entries. 						
	• other specifies	ne onier protocor entries.					
Examples	This example shows how to display MAC address table information for a specific MAC address:						
	Unicast Entries vlan mac addres						
	1 0030.94fc. Fa6/1 0030.94fc. Fa6/2 0030.94fc. Switch#	Odff static ip, ipx, assigned, other Switch					

Related Commands

show mac-address-table aging-time show mac-address-table count show mac-address-table dynamic show mac-address-table interface show mac-address-table multicast show mac-address-table protocol show mac-address-table static show mac-address-table vlan

show mac-address-table aging-time

To display the MAC address aging time, use the **show mac-address-table aging-time** command.

show mac-address-table aging-time [vlan vlan_id]

Syntax Description	vlan <i>vlan_id</i> (Optional) Specifies a VLAN; valid values are from 1to 4094.								
Defaults	This command has no default settings.								
Command Modes	Privileged EXE	C							
Command History	Release	Modification							
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.							
	12.1(12c)EW	Support for extended addressing was added.							
Examples	Switch# show m Vlan Aging (100 300 200 1000 Switch#								
	-	ac-address-table aging-time vlan 100							
	100 300								
	Switch#								
Related Commands	show mac-addr show mac-addr show mac-addr show mac-addr	ress-table address ress-table count ress-table dynamic ress-table interface ress-table multicast ress-table protocol							

show mac-address-table static show mac-address-table vlan

show mac-address-table count

To display the number of entries currently in the MAC address table, use the **show mac-address-table count** command.

show mac-address-table count [vlan vlan_id]

Syntax Description	vlan vlan_id	(Optional) Specifies a VLAN; valid values are from 1 to 4094.						
Defaults	This command has no default settings.							
Command Modes	Privileged EXEC	2						
Command History	Release	Modification						
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.						
	12.1(12c)EW	Added support for extended VLAN addresses.						
Examples	Switch # show m MAC Entries for Dynamic Unicast Static Unicast Static Unicast Total Unicast I Total Unicast I Multicast MAC	t Address Count: 0 Address (User-defined) Count: 0 Address (System-defined) Count: 1 MAC Addresses In Use: 1 MAC Addresses Available: 32768						
Related Commands	show mac-addr show mac-addr show mac-addr show mac-addr							

ø

show mac-address-table dynamic

To display the dynamic MAC address table entries only, use the **show mac-address-table dynamic** command.

show mac-address-table dynamic [address mac_addr | interface type slot/port |
protocol protocol | vlan vlan_id]

Syntax Description	address mac_addr	(Optional) Specifies a 48-bit MAC address; the valid format is H.H.H.					
	interface type slot/port	 (Optional) Specifies an interface to match; valid values for <i>type</i> are FastEthernet and GigabitEthernet. (Optional) Specifies a protocol. See the "Usage Guidelines" section for more information. 					
	protocol protocol						
	vlan vlan_id	(Optional) Displays entries for a specific VLAN; valid values are from 1 to 4094.					
Defaults	This command has no default settings.						
Command Modes	Privileged EXEC						
Command History	Release Modification						
	12.1(8a)EWSupport for this command was introduced on the Catalyst 4500 series switch.						
	12.1(12c)EWAdded support for extended VLAN addresses.						
Usage Guidelines	The keyword definitions f	for the <i>protocol</i> argument are as follows:					
J.	• assigned specifies assigned protocol entries.						
	• ip specifies IP protocol.						
	 ipx specifies IPX protocols. 						
	 other specifies other protocol entries. 						
	The show mac-address-table dynamic command output for an EtherChannel interface changes the port number designation (for example, 5/7) to a port group number (for example, Po80).						
	For the MAC address table entries that are used by the routed ports, the routed port name is displayed in the "vlan" column not the the internal VLAN number.						
Examples	This example shows how	to display all the dynamic MAC address entries:					
	Switch# show mac-addres Unicast Entries vlan mac address	type protocols port					
	1 0000.0000.0201	dynamic ip FastEthernet6/15					

1	0000.0000.0202	dynamic ip	FastEthernet6/15
1	0000.0000.0203	dynamic ip,assigned	FastEthernet6/15
1	0000.0000.0204	dynamic ip,assigned	FastEthernet6/15
1	0000.0000.0205	dynamic ip,assigned	FastEthernet6/15
2	0000.0000.0101	dynamic ip	FastEthernet6/16
2	0000.0000.0102	dynamic ip	FastEthernet6/16
2	0000.0000.0103	dynamic ip,assigned	FastEthernet6/16
2	0000.0000.0104	dynamic ip,assigned	FastEthernet6/16
2	0000.0000.0105	dynamic ip,assigned	FastEthernet6/16
Switch#			

SWICCII#

This example shows how to display the dynamic MAC address entries with a specific protocol type (in this case, assigned):

```
Switch# show mac-address-table dynamic protocol assigned
Unicast Entries
vlan mac address
                   type
                             protocols
                                                  port
_____+______
      0000.0000.0203 dynamic ip,assigned
  1
                                              FastEthernet6/15
      0000.0000.0204 dynamic ip,assigned
  1
                                              FastEthernet6/15
      0000.0000.0205 dynamic ip,assigned
  1
                                              FastEthernet6/15
  2
     0000.0000.0103 dynamic ip,assigned
                                              FastEthernet6/16
  2
     0000.0000.0104 dynamic ip,assigned
                                              FastEthernet6/16
      0000.0000.0105 dynamic ip,assigned
  2
                                               FastEthernet6/16
Switch#
```

Related Commands

show mac-address-table protocol show mac-address-table static show mac-address-table vlan

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA

ø

show mac-address-table interface

To display the MAC address table information for a specific interface, use the **show mac-address-table interface** command.

show mac-address-table interface type slot/port

Syntax Description	type	Interface t	ype; valid	values are Ether	net, FastEthernet, and GigabitEthernet.
	slot/port	Number of	f the slot a	nd port.	
Defaults	This comma	nd has no def	ault setting	s.	
Command Modes	Privileged F	EXEC			
Command History	Release	Modifi	cation		
	12.1(8a)EW	V Suppor	t for this c	ommand was intr	oduced on the Catalyst 4500 series switch.
Examples	This examp	le shows how	to display]	MAC address tab	le information for a specific interface:
•	Switch# show mac-address-table interface fa6/16				
		c address	type	protocols	port
	2 000 2 000 2 000 2 000	00.0000.0101 00.0000.0102 00.0000.0103 00.0000.0104 00.0000.0105	dynamic dynamic dynamic dynamic	other other other other	FastEthernet6/16 FastEthernet6/16 FastEthernet6/16 FastEthernet6/16 FastEthernet6/16
	2 000	00.0000.0106	dynamic	other	FastEthernet6/16
		ac address	type	ports	
		f.ffff.ffff	system		

Related Commands

show mac-address-table address show mac-address-table aging-time show mac-address-table count show mac-address-table dynamic show mac-address-table multicast show mac-address-table protocol show mac-address-table static show mac-address-table vlan

show mac-address-table multicast

To display information about the multicast MAC address table, use the **show mac-address-table multicast** command.

show mac-address-table multicast [count | {igmp-snooping [count]} | {user [count]} |
{vlan vlan_num}]

Syntax Description	count	(Optional) Displays the number of multicast entries.
	igmp-snooping	(Optional) Displays only the addresses learned by IGMP snooping.
	user	(Optional) Displays only the user-entered static addresses.
	vlan vlan_num	(Optional) Displays information for a specific VLAN only; valid values are from 1 to 4094.
Defaults	This command ha	s no default settings.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.1(12c)EW	Added support for extended VLAN addresses.
Usage Guidelines		ress table entries that are used by the routed ports, the routed port name is displayed in a not the the internal VLAN number.
Examples	This example sho	ws how to display multicast MAC address table information for a specific VLAN:
	Multicast Entrie vlan mac ado	dress type ports
	1 ffff.ff Switch#	ff.ffff system Switch,Fa6/15
	This example sho	ws how to display the number of multicast MAC entries for all VLANs:
	MAC Entries for Multicast MAC Ac	ddress Count: 141
	Total Multicast Switch#	MAC Addresses Available: 16384

Related Commands

show mac-address-table address show mac-address-table aging-time show mac-address-table count show mac-address-table dynamic show mac-address-table interface show mac-address-table protocol show mac-address-table static show mac-address-table vlan

show mac-address-table protocol

To display the MAC address table information that is based on the protocol, use the **show mac-address-table protocol** command.

show mac-address-table protocol $\{assigned \mid ip \mid ipx \mid other\}$

Syntax Description	assigned	Specifies						
	ip	Specifies	the IP pr	otocol entri	es.			
	ipx	Specifies	the IPX	protocol ent	tries.			
	other	Specifies	s the other	r protocol e	ntries	5.		
Defaults	This comn	nand has no de	fault setti	ings.				
Command Modes	Privileged	EXEC						
Command History	Release	Modif	fication					
command mistory	12.1(8a)E			command	WOO	introduced	on the Catalyst 4500 set	rias switch
	12.1(00)L	zw Supp		scommand	was	Introduced	on the Catalyst 4500 set	
Usage Guidelines					1.1	the routed i	ports, the routed port nat	maia diamlarradin
Usage Guidennes							ports, the routed port has	me is displayed in
Usage Guidennes		AC address tab					joins, the foured port has	me is displayed in
Examples	the "vlan"	column not th ple shows how	e the inte	rnal VLAN	num	ber.	tries that have a specific	
	the "vlan" This exam this case, a Switch# s	column not th ple shows how assigned): how mac-addre	to displa ss-table	rnal VLAN y the MAC	num addro assi	ber. ess table en gned	tries that have a specific	
	the "vlan" This exam this case, a Switch# s vlan ma	column not th ple shows how assigned): how mac-addre c address	to displa to displa type	y the MAC	num addr assi	ber. ess table en gned	tries that have a specific	
	the "vlan" This exam this case, a Switch# s vlan ma 200 005	column not the ple shows how assigned): how mac-addres c address 	to displa type static	y the MAC protocol protocol assigned	num addr assi	ber. ess table en gned 	tries that have a specific	
	the "vlan" This exam this case, a Switch# s vlan ma + 200 005 100 005	column not the ple shows how assigned): how mac-addres c address 	to displa type static static	y the MAC protocol protocol assigned assigned	addro assi qos 	ber. ess table en gned 	tries that have a specific	
	the "vlan" This exam this case, a Switch# s vlan ma + 200 005 100 005 5 005	column not the ple shows how assigned): how mac-addres c address 	to displa type static static static	y the MAC protocol protocol assigned assigned	addro assi qos 	ber. ess table en gned 	tries that have a specific	
	the "vlan" This exam this case, a Switch# s vlan ma + 200 005 100 005 5 005 4092 000	column not the ple shows how assigned): how mac-addres c address 	to displa type static static dynamic	y the MAC protocol protocol assigned assigned	addro assi qos 	ber. ess table en gned +	tries that have a specific	
	the "vlan" This exam this case, a Switch# s vlan ma + 200 005 100 005 5 005 4092 000 1 005 4 005	column not the ple shows how assigned): how mac-addres c address 	to displa type static static static dynamic static static	y the MAC protocol protocol assigned assigned assigned assigned assigned	addro assi qos 	ber. ess table en gned *	tries that have a specific	
	the "vlan" This exam this case, a Switch# s vlan ma + 200 005 100 005 5 005 4092 000 1 005 4 005 4092 005	column not the ple shows how assigned): how mac-addres c address 	to displa type static static static dynamic static static static static	y the MAC protocol protocol assigned assigned assigned assigned assigned assigned	addro assi qos 	ber. ess table en gned +	tries that have a specific	
	the "vlan" This exam this case, a Switch# s vlan ma + 200 005 100 005 5 005 4092 000 1 005 4 005 4092 005 4092 005	column not the ple shows how assigned): how mac-addres c address 	to displa type static static static static static static static static static static	y the MAC protocol protocol assigned assigned assigned assigned assigned assigned assigned assigned	addro assi qos 	ber. ess table en gned +	tries that have a specific	
	the "vlan" This exam this case, a Switch# s vlan ma + 200 005 100 005 5 005 4092 000 1 005 4 005 4092 005 4092 005	column not the ple shows how assigned): how mac-addres c address 	to displa type static static static dynamic static static static static	y the MAC protocol protocol assigned assigned assigned assigned assigned assigned	addro assi qos 	ber. ess table en gned +	tries that have a specific	
	the "vlan" This exam this case, a Switch# s vlan ma + 200 005 100 005 5 005 4092 000 1 005 4092 005 4092 005 4092 005 1 001 Switch#	column not the ple shows how assigned): how mac-addres c address 	to displa type type totatic static static static static static static dynamic dynamic dynamic	y the MAC protocol protocol assigned assigned assigned assigned assigned assigned assigned assigned	num addro assi qos + 	ber. ess table en gned +	ports	
	the "vlan" This exam this case, a Switch# s vlan ma 200 005 100 005 5 005 4092 000 1 005 4 005 4 005 4 005 4 005 1 001 Switch# This exam	column not the ple shows how assigned): how mac-addres c address 	to displa type type type totatic static static static static dynamic dynamic dynamic other outp	y the MAC protocol protocol assigned assigned assigned assigned assigned assigned assigned assigned assigned assigned	num addra assi qos 	ber. ess table en gned *	ports	
	the "vlan" This exam this case, a Switch# s vlan ma 200 005 100 005 5 005 4092 000 1 005 4 005 4 005 4 005 1 001 Switch# s Unicast E	column not the ple shows how assigned): how mac-addres c address 	to displa type type type totalic static static static static dynamic dynamic dynamic other outplass-table	y the MAC protocol protocol assigned assigned assigned assigned assigned assigned assigned assigned assigned assigned assigned assigned	num addra assi qos orevia othe	ber. ess table en gned *	tries that have a specific	
	the "vlan" This exam this case, a Switch# s vlan ma + 200 005 100 005 5 005 4092 000 1 005 4 005 4092 005 1 001 Switch# This exam Switch# s Unicast E vlan m	column not the ple shows how assigned): how mac-addres c address 	to displa type type type totatic static static static static dynamic dynamic dynamic other outj ess-table type	y the MAC protocol protocol assigned assigned assigned assigned assigned assigned assigned assigned assigned assigned put for the p protocol	num addra assi qos 	ber. ess table en gned *	ports	e protocol type (in
	the "vlan" This exam this case, a Switch# s vlan ma + 200 005 100 005 5 005 4092 000 1 005 4 005 4 005 4 005 1 001 Switch# This exam Switch# s Unicast E vlan m +-	column not the ple shows how assigned): how mac-addres c address 	to displa type type type totatic static static static static dynamic dynamic dynamic other outj ess-table	y the MAC protocol protocol assigned assigned assigned assigned assigned assigned assigned assigned assigned assigned assigned assigned	num addra assi qos 	ber. ess table en gned *	ports	e protocol type (in

```
1
       0000.0000.0203
                     dynamic other
                                                  FastEthernet6/15
       0000.0000.0204 dynamic other
                                                  FastEthernet6/15
  1
                      static ip, ipx, assigned, other Switch
  1
       0030.94fc.0dff
  2
       0000.0000.0101 dynamic other
                                                  FastEthernet6/16
  2
       0000.0000.0102 dynamic other
                                                  FastEthernet6/16
  2
       0000.0000.0103 dynamic other
                                                  FastEthernet6/16
       0000.0000.0104 dynamic other
  2
                                                  FastEthernet6/16
Fa6/1
      0030.94fc.0dff
                     static ip, ipx, assigned, other Switch
Fa6/2 0030.94fc.0dff
                     static ip, ipx, assigned, other Switch
Multicast Entries
      mac address
vlan
                     type
                             ports
1
    ffff.ffff.ffff system Switch,Fa6/15
  2
     ffff.ffff.ffff system Fa6/16
1002
      ffff.ffff.ffff
                     system
1003
       ffff.fff.ffff
                     system
1004
       ffff.fff.ffff
                      system
1005
       ffff.fff.ffff
                      system
       ffff.fff.ffff
Fa6/1
                      system Switch,Fa6/1
Fa6/2 ffff.ffff.ffff system Switch,Fa6/2
Switch#
```

Related Commands

show mac-address-table address show mac-address-table aging-time show mac-address-table count show mac-address-table dynamic show mac-address-table interface show mac-address-table multicast show mac-address-table static show mac-address-table static

show mac-address-table static

To display the static MAC address table entries only, use the **show mac-address-table static** command.

show mac-address-table static [address mac_addr | interface type number | protocol protocol |
vlan vlan_id]

Syntax Description	address mac_addr	(Optional) Specifies a 48-bit MAC address to match; the valid format is H.H.H.
	interface type number	(Optional) Specifies an interface to match; valid values for <i>type</i> are FastEthernet and GigabitEthernet .
	protocol protocol	(Optional) Specifies a protocol. See the "Usage Guidelines" section for more information.
	vlan vlan_id	(Optional) Displays the entries for a specific VLAN; valid values are from 1to 4094.
Defaults	This command has no de	fault settings.
Command Modes	Privileged EXEC	
Command History	Release Modif	ication
	12.1(8a)EW Supp	ort for this command was introduced on the Catalyst 4500 series switch.
	12.1(12c)EW Adde	d support for extended VLAN addresses.
Usage Guidelines		ble entries that are used by the routed ports, the routed port name is displayed in be internal VLAN number.
	The keyword definitions	for the <i>protocol</i> argument are as follows:
	• assigned specifies the	he assigned protocol entries.
	• ip specifies the IP p	rotocol.
	• ipx specifies the IPX	K protocols.
	• other specifies the o	other protocol entries.
Examples	This example shows how	v to display all the static MAC address entries:
	Switch# show mac-addr Unicast Entries vlan mac address	type protocols port
	1 0030.94fc.0df Fa6/1 0030.94fc.0df Fa6/2 0030.94fc.0df	static ip, ipx, assigned, other Switch

```
Multicast Entries
vlan mac address
                 type
                       ports
_____+
 1 ffff.ffff.ffff system Switch,Fa6/15
  2 ffff.ffff.ffff system Fa6/16
    ffff.fff.fff system
1002
     ffff.ffff.ffff system
1003
1004
     ffff.ffff.ffff
                 system
      ffff.fff.ffff
1005
                  system
Fa6/1
     ffff.fff.ffff
                  system Switch,Fa6/1
Fa6/2 ffff.ffff.ffff system Switch, Fa6/2
```

Switch#

This example shows how to display the static MAC address entries with a specific protocol type (in this case, assigned):

```
Switch# show mac-address-table static protocol assigned Unicast Entries
```

vlan	mac address		-	port
	+	+	++	
1	0030.94fc.0dff	static	ip,ipx,assigned,other	Switch
Fa6/1	0030.94fc.0dff	static	ip,ipx,assigned,other	Switch
Fa6/2	0030.94fc.0dff	static	<pre>ip,ipx,assigned,other</pre>	Switch
Multica	st Entries			
vlan	mac address	type	ports	
	+	++		
1	ffff.fff.ffff	system S	Switch,Fa6/15	
2	ffff.fff.ffff	system H	Fa6/16	
1002	ffff.fff.ffff	system		
1003	ffff.fff.ffff	system		
1004	ffff.fff.ffff	system		
1005	ffff.fff.ffff	system		
Fa6/1	ffff.fff.ffff	system a	Switch,Fa6/1	
Fa6/2	ffff.fff.ffff	system a	Switch,Fa6/2	
Switch#				

Related Commands

show mac-address-table address show mac-address-table aging-time show mac-address-table count show mac-address-table dynamic show mac-address-table interface show mac-address-table multicast show mac-address-table protocol show mac-address-table vlan

show mac-address-table vlan

To display information about the MAC address table for a specific VLAN, use the **show mac-address-table vlan** command.

show mac-address-table [vlan vlan_id] [protocol protocol]

Syntax Description	vlan vlan_id	(O) 409		splays the entries for a sp	ecific VLAN; valid values are from
	protocol proto		ptional) Spe formation.	ecifies a protocol. See the	e "Usage Guidelines" section for mor
Defaults	This command	has no defa	ault settings	5.	
Command Modes	Privileged EXE	C			
Command History	Release	Modific	cation		
	12.1(8a)EW	Suppor	t for this co	ommand was introduced of	on the Catalyst 4500 series switch.
Isage Guidelines	"vlan" column	ddress table not the the	e entries us internal VI	LAN number.	e routed port name is displayed in the
Jsage Guidelines	For the MAC as "vlan" column The keyword do • assigned sp • ip specifies	ddress table not the the efinitions f pecifies the the IP pro	e entries use internal VI for the <i>proto</i> e assigned p otocol.	ed by the routed ports, the	e routed port name is displayed in the
Usage Guidelines	For the MAC ac "vlan" column The keyword do • assigned sp	ddress table not the the efinitions f pecifies the s the IP pro	e entries use internal VI for the <i>proto</i> e assigned p otocol. protocols.	ed by the routed ports, the LAN number. <i>ocol</i> variable are as follow protocol entries.	e routed port name is displayed in the
Jsage Guidelines	For the MAC ac "vlan" column The keyword de • assigned sp • ip specifies • ipx specifies • other specifies	ddress table not the the efinitions f pecifies the s the IP pro es the IPX j fies the otl	e entries us internal VI for the <i>proto</i> e assigned p otocol. protocols. her protocol	ed by the routed ports, the LAN number. <i>ocol</i> variable are as follow protocol entries. l entries.	e routed port name is displayed in the
	For the MAC ac "vlan" column The keyword do assigned sp ip specifies ipx specifies other specifies This example show p	ddress table not the the efinitions f pecifies the s the IP pro es the IPX f fies the oth nows how the	e entries use internal VI or the <i>proto</i> e assigned p otocol. protocols. her protocols to display in	ed by the routed ports, the LAN number. <i>ocol</i> variable are as follow protocol entries. l entries.	e routed port name is displayed in the
	For the MAC as "vlan" column The keyword da • assigned sp • ip specifies • ipx specifies • other specifies This example show m Unicast Entrie	ddress table not the the efinitions f pecifies the s the IP pro es the IPX ; fies the oth nows how the nows how the nows how the nows how the	e entries use internal VI for the <i>proto</i> e assigned p otocol. protocols. her protocols to display in as-table v1 type	ed by the routed ports, the LAN number. <i>ocol</i> variable are as follow protocol entries. l entries.	e routed port name is displayed in the
	For the MAC ac "vlan" column The keyword do assigned sp ip specifies ipx specifies other specifies This example show m Unicast Entrie vlan mac ac	ddress table not the the efinitions f pecifies the s the IP pro es the IPX ; fies the oth nows how the nows how the nows how the nows how the	e entries use internal VI for the <i>proto</i> e assigned p otocol. protocols. her protocols to display in as-table v1 type	ed by the routed ports, the LAN number. <i>ocol</i> variable are as follow protocol entries. l entries. nformation about the MA Lan 1 protocols	e routed port name is displayed in the vs: C address table for a specific VLAN
	For the MAC ac "vlan" column The keyword do assigned sp ip specifies ipx specifies other specifies This example sp Switch# show p Unicast Entrie vlan mac ac 1 0000.0 1 0000.0	ddress table not the the efinitions f pecifies the s the IP pro es the IPX f fies the other nows how the nows how the now the normal set the normal set the normal set the normal set the normal set the normal set the normal set the normal set the normal set the normal set the normal set the normal set the normal set the normal set the normal set the normal set the normal set the normal set the norma	e entries use internal VI for the <i>proto</i> e assigned p otocol. protocols. her protocols to display in ss-table v1 type type	ed by the routed ports, the LAN number. <i>ocol</i> variable are as follow protocol entries. I entries. I entries.	e routed port name is displayed in the vs: C address table for a specific VLAN port FastEthernet6/15 FastEthernet6/15
	For the MAC as "vlan" column The keyword do • assigned sp • ip specifies • ipx specifies • other specifies This example show r Unicast Entrie vlan mac ac 1 0000.0 1 0000.0	ddress table not the the efinitions f pecifies the s the IP pro es the IPX ; fies the other nows how the nows how the normality the normality the now the normality the normality the normality the normality the normality the normality the normality the normality the no	e entries use internal VI for the <i>proto</i> e assigned p otocol. protocols. her protocols to display in ss-table v1 type	ed by the routed ports, the LAN number. pocol variable are as follow protocol entries. l entries. formation about the MA Lan 1 protocols	e routed port name is displayed in the vs: C address table for a specific VLAN port FastEthernet6/15

This example shows how to display MAC address table information for a specific protocol type:

```
Switch# show mac-address-table vlan 100 protocol other
Unicast Entries
vlan mac address
               type
                       protocols
                                        port
0000.0000.0203 dynamic other
0000.0000.0204 dynamic other
  1
                                  FastEthernet6/15
  1
                                      FastEthernet6/15
                 static ip, ipx, assigned, other Switch
  1
     0030.94fc.0dff
Multicast Entries
vlan mac address
                type
                     ports
1 ffff.ffff.ffff system Switch,Fa6/15
Switch#
```

Related Commands

show mac-address-table address show mac-address-table aging-time show mac-address-table count show mac-address-table dynamic show mac-address-table interface show mac-address-table multicast show mac-address-table protocol show mac-address-table static

show module

L

To display information about the module, use the **show module** command.

show module [mod | **all**]

Syntax Description	mod	(Optional) Number of th	e module; vali	id values vary from c	hassis to chassis.
	all	(Optional) Displays info	rmation for all	l modules.	
Defaults	This command I	nas no default settings.			
Command Modes	Privileged EXE	с			
Command History	Release	Modification			
	12.1(8a)EW	Support for this com	nand was intro	oduced on the Catalys	st 4500 series switch.
Usage Guidelines		Module fields in the cor ne number but appends the			
	"Status" display	•	oE consumed		tively allocated PoE, the re than 50 W above the PoE
Examples	This example sh	nows how to display info	rmation for al	l the modules.	
	-	nows the show module c es. The system does not	_	-	nadequate power for all he "Status" displays it as
	Switch# show m Mod Ports Car			Model	Serial No.
	2 6 100 3 18 100 5 0 Not	OBaseX (GBIC) Supervi OBaseX (GBIC) OBaseX (GBIC) enough power for mod 100BaseTX (RJ45)		+ WS-X4014 WS-X4306 WS-X4418 WS-X4148-FX-MT WS-X4148	JAB054109GH 00000110 JAB025104WK 00000000000 JAB023402RP
	M MAC address		Hw Fw	Sw	Status
	1 005c.9dla.f 2 0010.7bab.9 3 0050.7356.2 5 0001.64fe.a	9d0 to 005c.9d1a.f9df 920 to 0010.7bab.9925 b36 to 0050.7356.2b47 930 to 0001.64fe.a95f 8b0 to 0050.0f10.28df	0.5 12.1(11) 0.2 1.0 0.0		

This example shows how to display information for a specific module:

Swit	tch# show module 2							
Mod	Ports Card Type				Model		Ser	ial No.
2	2 Catalyst 4000 supervi	sor 2 (A	ctive)		WS-X6K-SU	2-2GE	SAD	04450LF1
Mod	MAC addresses		Hw	Fw	,	Sw		Status
2	0001.6461.39c0 to 0001.646	1.39cl	1.1	6.	1(3)	6.2(0	.97)	Ok
Mod	Sub-Module	Model			Serial		Hw	Status
2	Policy Feature Card 2	WS-F6K-	PFC2		SAD04440HVU	J	1.0	Ok
2	Cat4k MSFC 2 daughterboard	WS-F6K-	MSFC2		SAD04430J98	c	1.1	Ok
Swit	tch#							

show monitor

L

To display information about the SPAN session, use the show monitor command.

show monitor [session] [range session-range | local | remote | all | session-number] [detail]

Privileged EXEC Release 12.1(8a)EW 12.1(13)EW 12.1(19)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch Added support for differing directions within a single user session.
session-range local remote all session-number detail The detail keywor Privileged EXEC Release 12.1(8a)EW 12.1(13)EW 12.1(19)EW	(Optional) Specifies a range of sessions. (Optional) Displays all local SPAN sessions. (Optional) Displays the RSPAN source and destination sessions. (Optional) Displays the SPAN and RSPAN sessions. (Optional) Session number; valid values are from1 to 6. (Optional) Displays the detailed SPAN information for a session. ord only displays lines with a nondefault configuration. Modification Support for this command was introduced on the Catalyst 4500 series switch Added support for differing directions within a single user session.
local remote all session-number detail The detail keywor Privileged EXEC Release 12.1(8a)EW 12.1(13)EW 12.1(19)EW	(Optional) Displays all local SPAN sessions. (Optional) Displays the RSPAN source and destination sessions. (Optional) Displays the SPAN and RSPAN sessions. (Optional) Session number; valid values are from1 to 6. (Optional) Displays the detailed SPAN information for a session. ord only displays lines with a nondefault configuration. Modification Support for this command was introduced on the Catalyst 4500 series switch Added support for differing directions within a single user session.
remote all session-number detail The detail keywon Privileged EXEC Release 12.1(8a)EW 12.1(13)EW 12.1(19)EW	(Optional) Displays the RSPAN source and destination sessions. (Optional) Displays the SPAN and RSPAN sessions. (Optional) Session number; valid values are from1 to 6. (Optional) Displays the detailed SPAN information for a session. ord only displays lines with a nondefault configuration. Modification Support for this command was introduced on the Catalyst 4500 series switch Added support for differing directions within a single user session.
all session-number detail The detail keywor Privileged EXEC Release 12.1(8a)EW 12.1(13)EW 12.1(19)EW	(Optional) Displays the SPAN and RSPAN sessions. (Optional) Session number; valid values are from1 to 6. (Optional) Displays the detailed SPAN information for a session. ord only displays lines with a nondefault configuration. ord only displays lines with a nondefault configuration. Modification Support for this command was introduced on the Catalyst 4500 series switch Added support for differing directions within a single user session.
session-number detail The detail keywor Privileged EXEC Release 12.1(8a)EW 12.1(13)EW 12.1(19)EW	(Optional) Session number; valid values are from1 to 6. (Optional) Displays the detailed SPAN information for a session. ord only displays lines with a nondefault configuration. Modification Support for this command was introduced on the Catalyst 4500 series switch Added support for differing directions within a single user session.
detail The detail keywor Privileged EXEC Release 12.1(8a)EW 12.1(13)EW 12.1(19)EW	(Optional) Displays the detailed SPAN information for a session. ord only displays lines with a nondefault configuration. Modification Support for this command was introduced on the Catalyst 4500 series switch Added support for differing directions within a single user session.
The detail keywor Privileged EXEC Release 12.1(8a)EW 12.1(13)EW 12.1(19)EW	(Optional) Displays the detailed SPAN information for a session. ord only displays lines with a nondefault configuration. Modification Support for this command was introduced on the Catalyst 4500 series switch Added support for differing directions within a single user session.
Privileged EXEC Release 12.1(8a)EW 12.1(13)EW 12.1(19)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch Added support for differing directions within a single user session.
Release 12.1(8a)EW 12.1(13)EW 12.1(19)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch Added support for differing directions within a single user session.
12.1(8a)EW 12.1(13)EW 12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch Added support for differing directions within a single user session.
12.1(13)EW 12.1(19)EW	Added support for differing directions within a single user session.
12.1(19)EW	
	Output enhanced to display configuration status of SPAN enhancements.
12.1(20)EW	Added support to display configuration state for remote SPAN and learning.
12.2(20)EW	Added support to display ACLs that are applied to SPAN sessions.
This example show Catalyst4500 serie	ws how to display whether ACLs are applied to a given SPAN session on a session on a
Switch# show mon	nitor
Session 1	
Type Source Ports Both Destination Port Encapsulatio Ingres Learnin	
(;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Catalyst4500 seri Switch# show mor Session 1 Type Source Ports Both Destination Port Encapsulati Ingre Learni:

This example shows how to display SPAN information for session 2:

```
Switch# show monitor session 2
Session 2
------
Type : Remote Source Session
Source Ports:
RX Only: Fal/1-3
Dest RSPAN VLAN: 901
Ingress : Enabled, default VLAN=2
Learning : Disabled
Switch#
```

This example shows how to display the detailed SPAN information for session 1:

```
Switch# show monitor session 1 detail
Session 1
_____
Type
                 : Local Session
Source Ports
   RX Only
                : None
   TX Only
                : None
   Both
                 : Gil/l, CPU
Source VLANs
                 :
   RX Only
                 : None
   TX Only
                 : None
   Both
                 : None
Source RSPAN VLAN : Fa6/1
Destination Ports : Fa6/1
   Encapsulation : DOT1Q
         Ingress : Enabled, default VLAN = 2
Filter VLANs
               : None
 Filter Types RX : Good
 Filter Types TX : None
Dest Rspan Vlan : 901
Ingress : Enabled, default VLAN=2
Learning : Disabled
IP Access-group : None
Switch#
```

This example shows how to display SPAN information for session 1 beginning with the line that starts with Destination:

```
Switch# show monitor session 1 | begin Destination
Destination Ports: None
Filter VLANs: None
Switch#
Switch#
```

Related Commands monitor session

show pagp

L

To display information about the port channel, use the **show pagp** command.

show pagp [group-number] {counters | internal | neighbor }

Syntax Description	group-number	(Optiona	al) Channel-gro	up number; vali	id values	s are from	1 to 64.	
.,	counters			inter information				
	internal	-		rnal information				
	neighbor	-	-	ghbor information				
		~		,				
Defaults	This command ha	as no defaul	t settings.					
Command Modes	Privileged EXEC	C						
Command History	Release	Modificat	ion					
2	12.1(8a)EW			d was introduce	ed on the	e Catalyst	4500 series	switch.
	You can enter any the nonactive inf This example sho	formation, er	nter the show I	agp command v	with a g	roup.	el informati	ion. To display
	the nonactive inf This example sho Switch# show pa	formation, er	nter the show p display inform	agp command v	with a g	roup.	el informati	ion. To display
	the nonactive information of the nonactive in	ormation, er ows how to o agp counter prmation : Recv	nter the show p display inform s Flush Sent Recv	agp command v	with a g	roup.	el informati	ion. To display
	the nonactive information of the nonactive in	ormation, er ows how to o agp counter prmation : Recv	nter the show p display inform s Flush Sent Recv	agp command v	with a g	roup.	el informati	ion. To display
	the nonactive info This example sho Switch# show pa Info Port Sent Channel group: Fa5/4 2660	ormation, er ows how to a agp counter prmation : Recv 1 0 2452	nter the show p display inform s Flush Sent Recv 0 0	agp command v	with a g	roup.	el informati	ion. To display
	the nonactive info This example show pa Switch# show pa Info Port Sent Channel group: Fa5/4 2660 Fa5/5 2676	ormation, er ows how to a agp counter prmation : Recv 1 0 2452 5 2453	nter the show p display inform s Flush Sent Recv	agp command v	with a g	roup.	el informati	ion. To display
	the nonactive info This example show pa Switch# show pa Info Port Sent Channel group: Fa5/4 2660 Fa5/5 2676 Channel group: Fa5/6 289	ormation, er ows how to a agp counter prmation : Recv 1 0 2452 5 2453 2 2 261	display inform s Flush Sent Recv 0 0 0 0 0 0	agp command v	with a g	roup.	el informati	ion. To display
	the nonactive inf This example sho Switch# show pa Info Port Sent Channel group: Fa5/4 2660 Fa5/5 2676 Channel group:	ormation, er ows how to a agp counter prmation : Recv 1 0 2452 5 2453 2	nter the show p display inform s Flush Sent Recv 0 0 0 0	agp command v	with a g	roup.	el informati	ion. To display
	the nonactive inf This example sho Switch# show pa Info Port Sent Channel group: Fa5/4 2660 Fa5/5 2676 Channel group: Fa5/6 289 Fa5/7 290	ormation, er ows how to a agp counter ormation : Recv 1 0 2452 5 2453 2 261 261	nter the show p display inform s Flush Sent Recv 0 0 0 0 0 0 0 0 0 0	agp command v	with a g	roup.	el informati	ion. To display
	the nonactive inf This example sho Switch# show pa Info Port Sent Channel group: Fa5/4 2660 Fa5/5 2676 Channel group: Fa5/6 289 Fa5/7 290 Switch# This example sho Switch# show pa Flags: S - Dev	ormation, er ows how to o agp counter ormation Recv 2452 2453 2 261 261 261 ows how to o agp 1 inter	nter the show p display inform s Flush Sent Recv 0 0 0 0 0 0 0 0 display interna nal ding Slow hel	agp command v ation about the P PAgP informat	with a gr PAgP co	roup. ounter:		ion. To display
	the nonactive info This example show pa Switch# show pa Info Port Sent 	ormation, er ows how to o agp counter prmation Recv 2452 2453 2 261 261 ows how to o agp 1 interny vice is senvice is in	nter the show p display inform s Flush Sent Recv 0 0 0 0 0 0 0 0 display interna nal ding Slow hel Auto mode. s running.	agp command v ation about the P PAgP informat	with a gr PAgP co tion: ce is ir timer i	roup. punter: n Consiste	ent state. 3.	ion. To display
Usage Guidelines	the nonactive info This example show pa Switch# show pa Info Port Sent 	ormation, er ows how to o agp counter prmation Recv 2452 2453 2 261 261 ows how to o agp 1 inter vice is sen vice is in lo timer i itching tim	ther the show p display inform s Flush Sent Recv 0 0 0 0 0 0 0 0 0 0 display interna nal ding Slow hel Auto mode. s running. ter is running	agp command v ation about the P PAgP informat lo. C - Devic Q - Quit . I - Inter	with a gr PAgP co tion: ce is in timer i rface ti	roup. punter: n Consiste is running imer is ru	ent state. 3.	ion. To display
	the nonactive inf This example sho Switch# show pa Info Port Sent Channel group: Fa5/4 2660 Fa5/5 2676 Channel group: Fa5/6 289 Fa5/7 290 Switch# This example sho Switch# show pa Flags: S - Dev A - Dev Timers: H - Hel S - Swi Channel group 1	ormation, er ows how to o agp counter prmation : Recv 1 0 2452 5 2453 2 261 261 261 wws how to o agp 1 intern vice is sen vice is in llo timer i itching tim	nter the show p display inform s Flush Sent Recv 0 0 0 0 0 0 0 0 display interna nal ding Slow hel Auto mode. s running.	agp command v ntion about the P PAgP informat lo. C - Devic Q - Quit . I - Inter Partner PAg	with a gr PAgP co tion: ce is in timer i rface ti	roup. punter: n Consiste is running imer is ru Learning	ent state. 3.	ion. To display

Fa5/5 SC U6/S7 30s 1 128 Any 129 Switch# This example shows how to display PAgP neighbor information for all neighbors: Switch# show pagp neighbor Flags: S - Device is sending Slow hello. C - Device is in Consistent state. A - Device is in Auto mode. P - Device learns on physical port. Channel group 1 neighbors Partner Partner Partner Partner Group Name Device ID Port Age Flags Cap. Port Fa5/4 JAB031301 0050.0f10.230c 2/45 2s SAC 2D Fa5/5 JAB031301 0050.0f10.230c 2/46 27s SAC 2D Channel group 2 neighbors Partner Partner Partner Partner Group Device ID Port Age Flags Cap. Port Name Fa5/6 JAB031301 0050.0f10.230c 2/47 10s SAC 2F 0050.0f10.230c 2/48 2F JAB031301 11s SAC Fa5/7

Switch#

Related Commands

pagp learn-method pagp port-priority

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA

show policy-map

L

To display information about the policy map, use the **show policy-map** command.

show policy-map [policy_map_name]

Syntax Description	policy_map_name	(Optional) Name of the policy map.				
Defaults	This command has no default settings.					
Command Modes	Privileged EXEC					
Command History	Release	Modification				
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.				
Examples	Switch# show pol : Policy Map ipp5-p class ipp5 set ip precede Switch#	ence 6				
	This example shows how to display information for a specific policy map: Switch# show policy ipp5-policy Policy Map ipp5-policy class ipp5 set ip precedence 6 Switch#					
Related Commands	class-map policy-map show class-map show policy-map i	nterface				

show policy-map interface

To display the statistics and configurations of the input and output policies that are attached to an interface, use the **show policy-map interface** command.

show policy-map interface [{FastEthernet interface-number} | {GigabitEthernet
 interface-number} | {port-channel number} | {vlan vlan_id}] [input | output]

Syntax Description	FastEthernet interface-number	(Optional) Specifies the Fast Ethernet 802.3 interface.					
	GigabitEthernet interface-number	(Optional) Specifies the Gigabit Ethernet 802.3z interface.(Optional) Specifies the port channel.					
	port-channel number						
	vlan vlan_id	(Optional) Specifies the VLAN ID; valid values are from 1 to 4094.					
	input	(Optional) Specifies input policies only.					
	output	(Optional) Specifies output policies only.					
Defaults	This command has no default settings	3.					
Command Modes	Privileged EXEC						
Command History	Release Modification						
-	12.1(8a)EWSupport for this command was introduced on the Catalyst 4500 series switch.						
	12.1(12c)EWAdded support for extended VLAN addresses.						
Examples	This example shows how to display the statistics and configurations of all input and output policies attached to an interface:						
	Switch# show policy-map interface						
	FastEthernet6/1						
	service-policy input:ipp5-polic	ΥΥ Υ					
	class-map:ipp5 (match-all) 0 packets						
	<pre>match:ip precedence 5 set:</pre>						
	ip precedence 6						
	class-map:class-default (matc 0 packets	ch-any)					
	match:any 0 packets						
	service-policy output:ipp5-poli	су					

```
class-map:ipp5 (match-all)
    0 packets
    match:ip precedence 5
    set:
        ip precedence 6
    class-map:class-default (match-any)
        0 packets
        match:any
        0 packets
Switch#
```

This example shows how to display the input policy statistics and configurations for a specific interface:

```
Switch# show policy-map interface fastethernet 5/36 input
service-policy input:ipp5-policy
class-map:ipp5 (match-all)
    0 packets
    match:ip precedence 5
    set:
        ip precedence 6
class-map:class-default (match-any)
    0 packets
    match:any
        0 packets
Switch#
```

Related Commands

class-map policy-map show class-map show qos

show port-security

To display the port security settings for an interface or for the switch, use the **show port-security** command.

show port-security [address] [interface interface-id]

Syntax Description	address	(Option port.	al) Displays all	secure MAC add	dresses for all ports o	or for a specific		
	interface interfa	ace-id (Option	al) Displays por	t security settin	gs for a specific inter	rface.		
Command Modes	Privileged EXEC							
Command History	Release	Modification						
	12.1(13)EW	Support for thi	s command was	first introduced	on the Catalyst 4500) series switch.		
	12.2(18)EW	Support was er	hanced to displa	y sticky MAC a	addresses.			
Usage Guidelines		command without re ports on the sw		utput includes t	he administrative an	d operational		
	If you enter the <i>interface-id</i> value, the show port-security command displays port security settings for the interface.							
	If you enter the address keyword, the show port-security address command displays the secure MAC addresses for all interfaces and the aging information for each secure address.							
	command display address. You can	ys all the MAC ac	ldresses for the inmand to display	nterface with ag	now port-security ad ging information for ddresses for an inter	each secure		
Examples	This is an examp	le of the output f	rom the show p o	ort-security con	nmand:			
	Switch# show po Secure Port Action		CurrentAddr	SecurityViola	ation Security			
		(Count)	(Count)	(Count)				
	Fa0/1	11	11	0				
	Fa0/1 Fa0/5	15	5	0	Shutdown Restrict			
	Fa0/11	5	4	0	Protect			
	Total Addresses Max Addresses l Switch#	s in System :21 imit in System	:3072					

This is an example of output from the show port-security interface fastethernet2/2 command:

```
Switch# show port-security interface fastethernet2/2
```

Switcena biow poic becailey		reerrace rabecemern
Port Security	:	Enabled
Port Status	:	Secure-up
Violation Mode	:	Shutdown
Aging Time	:	20 mins
Aging Type	:	Inactivity
SecureStatic Address Aging	:	Enabled
Maximum MAC Addresses	:	11
Total MAC Addresses	:	11
Configured MAC Addresses	:	3
Sticky MAC Addresses	:	0
Last Source Address	:	0000.0000.0000
Security Violation Count	:	0
Switch#		

This is an example of output from the show port-security address command:

```
Switch# show port-security address
```

Secure Mac Address Table

Vlan	Mac Address	Туре	Ports	Remaining Age (mins)
1	0001.0001.0001	SecureDynamic	Fa2/1	15 (I)
1	0001.0001.0002	SecureSticky	Fa2/1	15 (I)
1	0001.0001.1111	SecureConfigured	Fa2/1	16 (I)
1	0001.0001.1112	SecureConfigured	Fa2/1	-
1	0001.0001.1113	SecureConfigured	Fa2/1	-
1	0005.0005.0001	SecureConfigured	Fa2/5	23
1	0005.0005.0002	SecureConfigured	Fa2/5	23
1	0005.0005.0003	SecureConfigured	Fa2/5	23
1	0011.0011.0001	SecureConfigured	Fa2/11	25 (I)
1	0011.0011.0002	SecureConfigured	Fa2/11	25 (I)
1	0000.0111.0111	SecureDynamic(Dot1	x) Fa6/1	-

Total Addresses in System :11 Max Addresses limit in System :3072 Switch#

This is an example of output from the show port-security interface fastethernet2/5 address command:

Switch# show port-security interface fastethernet2/5 address Secure Mac Address Table

_____ Vlan Mac Address Type Ports Remaining Age (mins) _____ _ _ _ _ _ _ _ _ _____ _ _ _ _ _ 0005.0005.0001 SecureConfigured Fa0/5 19 (I) 1 0005.0005.0002 SecureConfigured Fa0/5 19 (I) 1 0005.0005.0003 SecureConfigured Fa0/5 19 (I) 1 _____ Total Addresses:3Total Addresses in System :10 Max Addresses limit in System :3072 Switch#

Related Commands switchport port-security

show power

To display information about the power status, use the **show power** command.

show power [available | capabilities | detail | inline {[interface] | consumption default | module
mod } | module | status | supplies]

<u></u>		
Syntax Description	available	(Optional) Displays the available system power.
	capabilities	(Optional) Displays the individual power supply capabilities.
	detail	(Optional) Displays detailed information on power resources.
	inline	(Optional) Displays the PoE status.
	interface	(Optional) Type of interface; the only valid value is FastEthernet .
	consumption defau	It (Optional) Displays the PoE consumption.
	module mod	(Optional) Displays the PoE consumption for the specified module.
	module	(Optional) Displays the power consumption for each module.
	status	(Optional) Displays the power supply status.
	supplies	(Optional) Displays the number of power supplies needed by the system.
Defaults	This command has n	o default settings.
Command Modes	Privileged EXEC	
Command History	Release N	Iodification
	12.1(8a)EW S	upport for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	-	is connected to an interface with external power, the switch does not recognize the Device column in the output of the show power inline command displays as
	unknown.	
		pable of supporting Power over Ethernet, you will receive this message:
	If your port is not ca	pable of supporting Power over Ethernet, you will receive this message: t not supported on interface Admin
	If your port is not ca Power over Etherne The show power in-	

Examples

L

This example shows how to display information about the general power supply:

Switch# Power	show power			Fan	Inline
	Model No	Туре	Status		
	PWR-C45-2800AC PWR-C45-1000AC		-	-	-
*** Pow	er Supplies of dif	ferent type	have been de	tected**	*
Power s	upplies needed by upplies currently	available :	1		
Power S	1	M			
(in Wa	tts)	Used Av	ailable		
System	Power (12V)	328	1360		
Inline :	Power (-50V)	0	1400		
Backpla	ne Power (3.3V)	10	40		
Total U Switch#		338 (not t	o exceed Tota	l Maximu	m Available = 750)

This example shows how to display the amount of available system power:

Switch# show power available							
Power Summary							
(in Watts) Available Used Remaining							
System Power	1360	280	1080				
Inline Power 1400 0 1400							
Maximum Power 2800 280 2520							
Switch#							

This example shows how to display the detailed information for system power.

Switch# Power	show power detail			Fan	Inline
Supply	Model No	Туре	Status	Sensor	Status
PS1	PWR-C45-1300ACV	AC 1300W	good	good	good
PS2	none				
Power s	upplies needed by a	system :	1		
Power s	upplies currently a	available :	1		

Power Summary (in Watts)	Used	;		cimum lable					
(111 (1000))	0000			14010					
System Power (12V)	518		-	1000					
Inline Power (-50V)	24			742					
Backplane Power (3.3V)	40			40					
Total Used	582	(not	to	exceed	Total	Maximum	Available	=	1300)

		Watts Use	d of System Po	wer (12V)
Mod	Model	currently	out of reset	in reset
1	WS-X4013+	110	110	110
3	WS-X4448-GB-LX	90	90	50
4	WS-X4418	80	80	50
5	WS-X4248-RJ45V	65	65	25

б	WS-X4248-RJ45V	6	5 6	5	25	
7	WS-4548-GB-RJ45	5	8 5	8	15	
	Fan Tray	5	0 –	-		
	Total	51	.8 46	8	275	
		Inline	Power Admin	Inline	Power Oper	
Mod	Model	PS	Device	PS	Device	Efficiency
1	WS-X4013+	-	-	-	-	-
3	WS-X4448-GB-LX	-	-	-	-	-
4	WS-X4418	-	-	-	-	-
5	WS-X4248-RJ45V	24	22	22	20	89
6	WS-X4248-RJ45V	0	0	22	20	89
7	WS-4548-GB-RJ45	-	-	-	-	-
	Total	24	22		40	

Note

The "Inline Power Oper" displays the PoE consumed by the powered devices attached to the module in addition to the PoE consumed by the FPGAs and other hardware components on the module. The "Inline Power Admin" displays only the PoE allocated by the powered devices attached to the module.

This example shows how to display the power status information:

```
Switch# show power status
Power
                                            Fan
                                                   Inline
Supply Model No
                       Туре
                                Status
                                            Sensor Status
      -----
                      _____
                                _____
                                           _ _ _ _ _ _
                                                   ____
_ _ _ _ _ _
       PWR-C45-2800AC AC 2800W good
PS1
                                           qood
                                                   qood
       PWR-C45-2800AC
                     AC 2800W good
PS2
                                            aooq
                                                   qood
                                   Min
Power Supply
            Max
                     Min
                            Max
                                          Absolute
(Nos in Watts) Inline Inline System System Maximum
_____
             ____
                     _ _ _ _ _ _
                            ____
                                   ____
                                          _____
PS1
              1400
                     1400
                            1360
                                   1360
                                          2800
PS2
              1400
                     1400
                            1360
                                 1360
                                          2800
Switch#
```

This example shows how to verify the PoE consumption for the switch:

```
Switch# show power inline consumption default
Default PD consumption : 5000 mW
Switch#
```

This example shows how to display the status of inline power:

```
Switch# show power inline
Available:677(w) Used:117(w) Remaining:560(w)
```

Interface	Admin	Oper	Pow	ver(Watts)	Device	Class	
			From PS	To Device			
Fa3/1	auto	on	17.3	15.4	Ieee PD	0	
Fa3/2	auto	on	4.5	4.0	Ieee PD	1	
Fa3/3	auto	on	7.1	6.3	Cisco IP Phone	7960 0	
Fa3/4	auto	on	7.1	6.3	Cisco IP Phone	7960 n/a	
Fa3/5	auto	on	17.3	15.4	Ieee PD	0	
Fa3/6	auto	on	17.3	15.4	Ieee PD	0	
Fa3/7	auto	on	4.5	4.0	Ieee PD	1	
Fa3/8	auto	on	7.9	7.0	Ieee PD	2	
Fa3/9	auto	on	17.3	15.4	Ieee PD	3	
Fa3/10	auto	on	17.3	15.4	Ieee PD	4	

Fa3/11	auto	off		0	0	n/a	n/a
Fa3/12	auto	off		0	0	n/a	n/a
Fa3/13	auto	off		0	0	n/a	n/a
Fa3/14	auto	off		0	0	n/a	n/a
Fa3/15	auto	off		0	0	n/a	n/a
Fa3/16	auto	off		0	0	n/a	n/a
Fa3/17	auto	off		0	0	n/a	n/a
Fa3/18	auto	off		0	0	n/a	n/a
Totals:		10	on	117.5	104.6		

Switch#

This example shows how to display the number of power supplies needed by the system:

```
Switch# show power supplies
Power supplies needed by system = 2
Switch#
```

This example shows how to display the PoE status for Fast Ethernet interface 3/1:

```
Switch# show power inline fa3/1
Available:677(w) Used:11(w) Remaining:666(w)
Interface Admin Oper
                                Device
                                             Class
                     Power(Watts)
                 From PS To Device
Fa3/1
     auto on
                 11.2
                        10.0
                               Ieee PD
                                             0
Interface AdminPowerMax AdminConsumption
       (Watts) (Watts)
----- ------
Fa3/1
             15.4
                           10.0
Switch#
```

Related Commands power dc input power inline power inline consumption power redundancy-mode power supplies required

show qos

To display QoS information, use the **show qos** command.

show qos

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command ModesPrivileged EXEC

 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows the output that might be displayed if you do not enter any keywords:

Switch# **show qos** QoS is enabled globally Switch#

Related Commands qos (global configuration mode) qos (interface configuration mode)

show qos aggregate policer

To display QoS aggregate policer information, use the show qos aggregate policer command.

show qos aggregate policer [aggregate_name]

Syntax Description	aggregate_name	(Optional) Named aggregate policer.
Defaults	This command ha	s no default settings.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	The aggregate pol	licer name is case sensitive.
Examples	This example sho	ws the output if you do not enter any keywords:
	Policer aggr-1 Rate(bps):100000	s aggregate policer 000 Normal-Burst(bytes):1000000 transmit exceed-action:policed-dscp-transmit g this policer:

Related Commands qos aggregate-policer

show qos dbl

To display global Dynamic Buffer Limiting (DBL) information, use the show qos dbl command.

show qos dbl

Syntax Description	This command has no arguments or keywords.
--------------------	--

- **Defaults** This command has no default settings.
- Command Modes Privileged EXEC

 Release
 Modification

 12.1(13)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to display global DBL information:

```
Switch# show qos dbl
DBL is enabled globally
DBL flow includes vlan
DBL flow includes 14-ports
DBL does not use ecn to indicate congestion
DBL exceed-action mark probability:15%
DBL max credits:15
DBL aggressive credit limit:10
DBL aggressive buffer limit:2 packets
Switch#
```

Related Commands qos (global configuration mode) qos dbl

show qos interface

To display queueing information, use the show qos interface command.

show qos interface {**FastEthernet** *interface-number* | **GigabitEthernet** *interface-number*} | [**vlan** *vlan_id* | **port-channel** *number*]

Syntax Description	FastEthernet	nterface-num	ber	Specifies the	Fast Ethernet 802.3 interface.		
	GigabitEtherr	net interface-	number	Specifies the	Gigabit Ethernet 802.3z interface.		
	vlan vlan_id			(Optional) Specifies the VLAN ID; valid values are from 1 to 4094.			
	port-channel <i>i</i>	umber		(Optional) Sp 1 to 64.	becifies the port channel; valid ranges are from		
Defaults	This command	has no default	t settings.				
Command Modes	Privileged EXE	C					
Command History	Release	Modificati	ion				
-	12.1(8a)EW	Support fo	or this comma	and was intro	duced on the Catalyst 4500 series switch.		
	12.1(13)EW	Added sup	port for exte	nded VLAN a	addresses.		
	12.1(19)EW	Display cl	nanged to inc	lude the Port	Trust Device.		
Examples	Port QoS i Administra Operationa Port Trust	jos interface bled globall	fastethern Y rust State: State: 'un sco-phone'	<pre>dscp'</pre>	on:		
	Tx-Queue 1 2 3 4 Switch#	Bandwidth (bps) 31250000 31250000 31250000 31250000	ShapeRate (bps) disabled disabled disabled disabled	Priority N/A N/A normal N/A	QueueSize (packets) 240 240 240 240		
Related Commands	qos map cos show qos tx-queue						

show qos maps

To display QoS map information, use the show qos maps command.

show qos maps [cos | dscp [policed | tx-queue]]

Syntax Description	cos	(Optional) Displays CoS map information.						
	dscp	(Optional) Displays DSCP map information.						
	policed	policed (Optional) Displays policed map information.						
	tx-queue	(Optional) Displays tx-queue map information.						
Defaults	This comman	nd has no default settings.						
Command Modes	Privileged E	XEC						
Command History	Release	Modification						
-	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.						
Examples	-	e shows how to display QoS map settings:						
Examples	Switch# sho	w qos maps e Mapping Table (dscp = d1d2)						
Examples	Switch# sho DSCP-TxQueu dl :d2 0 0 : 01 0	w qos maps e Mapping Table (dscp = d1d2) 1 2 3 4 5 6 7 8 9 						
Examples	Switch# sho DSCP-TxQueu dl :d2 0 0 : 01 0 1 : 01 0	<pre>w qos maps e Mapping Table (dscp = dld2) 1 2 3 4 5 6 7 8 9 1 01 01 01 01 01 01 01 1 01 01 01 02 02 02 02</pre>						
Examples	Switch# sho DSCP-TxQueue dl :d2 0 0 : 01 0 1 : 01 0 2 : 02 0	w qos maps e Mapping Table (dscp = d1d2) 1 2 3 4 5 6 7 8 9 						
Examples	Switch# sho DSCP-TxQueue dl :d2 0 0 : 01 0 1 : 01 0 2 : 02 0 3 : 02 0 4 : 03 0	<pre>w qos maps a Mapping Table (dscp = d1d2) 1 2 3 4 5 6 7 8 9 1 01 01 01 01 01 01 01 01 1 01 01 01 01 02 02 02 02 2 02 02 02 02 02 02 2 02 02 02 02 02 02 2 03 03 03 03 03 03 03 03 3 03 03 03 03 03 03 04 04</pre>						
Examples	Switch# sho DSCP-TxQueue dl :d2 0 0 : 01 0 1 : 01 0 2 : 02 0 3 : 02 0 4 : 03 0 5 : 04 0	<pre>w qos maps e Mapping Table (dscp = d1d2) 1 2 3 4 5 6 7 8 9 1 01 01 01 01 01 01 01 01 1 01 01 01 01 02 02 02 02 2 02 02 02 02 02 02 2 02 02 02 02 02 02 2 03 03 03 03 03 03 03 03</pre>						
Examples	Switch# sho DSCP-TxQueu d1 :d2 0 0 : 01 0 1 : 01 0 2 : 02 0 3 : 02 0 4 : 03 0 5 : 04 0 6 : 04 0 Policed DSC	<pre>w qos maps e Mapping Table (dscp = d1d2) 1 2 3 4 5 6 7 8 9 1 01 01 01 01 01 01 01 01 1 01 01 01 01 01 01 01 1 01 01 01 01 02 02 02 02 2 02 02 02 02 02 02 02 2 03 03 03 03 03 03 03 03 3 03 03 03 03 03 03 03 03 3 03 03 03 03 03 03 04 04 4 04 04 04 04 04 04 04 04 9 Mapping Table (dscp = d1d2)</pre>						
Examples	Switch# sho DSCP-TxQueu d1 :d2 0 1 : 01 0 2 : 02 0 3 : 02 0 4 : 03 0 5 : 04 0 6 : 04 0 Policed DSC d1 :d2 0	<pre>w qos maps e Mapping Table (dscp = d1d2) 1 2 3 4 5 6 7 8 9 1 01 01 01 01 01 01 01 01 1 01 01 01 01 01 01 01 1 01 01 01 01 02 02 02 02 2 02 02 02 02 02 02 02 2 03 03 03 03 03 03 03 03 3 03 03 03 03 03 03 03 03 3 03 03 03 03 03 03 04 04 4 04 04 04 04 04 04 04 04 9 Mapping Table (dscp = d1d2)</pre>						
Examples	Switch# shor DSCP-TxQueue d1 :d2 0 : 0 : 01 0 1 : 01 0 2 : 02 0 3 : 02 0 4 : 03 0 5 : 04 0 6 : 04 0 Policed DSC d1 :d2 0 : 0 : 00 0	<pre>w qos maps e Mapping Table (dscp = dld2) 1 2 3 4 5 6 7 8 9 </pre>						
Examples	Switch# shor DSCP-TxQueue d1 :d2 0 : 0 : 01 0 1 : 01 0 2 : 02 0 3 : 02 0 4 : 03 0 5 : 04 0 6 : 04 0 Policed DSC d1 :d2 0 : 0 : 00 0 1 : 10 1	<pre>w qos maps e Mapping Table (dscp = d1d2) 1 2 3 4 5 6 7 8 9 1 01 01 01 01 01 01 01 01 1 01 01 01 01 01 01 01 1 01 01 01 01 02 02 02 02 2 02 02 02 02 02 02 02 02 2 03 03 03 03 03 03 03 03 3 03 03 03 03 03 03 03 03 3 03 03 03 03 03 03 04 04 4 04 04 04 04 04 04 04 04 4 04 04</pre>						
Examples	Switch# shor DSCP-TxQueue d1 :d2 0 : 0 : 01 0 1 : 01 0 2 : 02 0 3 : 02 0 4 : 03 0 6 : 04 0 Policed DSC d1 :d2 0 : 0 : 00 0 1 : 10 1 2 : 20 2 3 : 30 3	<pre>w qos maps e Mapping Table (dscp = dld2) 1 2 3 4 5 6 7 8 9 </pre>						
Examples	Switch# shor DSCP-TxQueue d1 :d2 0 : 0 : 01 0 1 : 01 0 2 : 02 0 3 : 02 0 4 : 03 0 5 : 04 0 6 : 04 0 Policed DSC d1 :d2 0 : 0 : 00 0 1 : 10 1 2 : 20 2 3 : 30 3 4 : 40 4	<pre>w qos maps e Mapping Table (dscp = dld2) 1 2 3 4 5 6 7 8 9 </pre>						

DSC	CP-Co	S N	lap	ping	д Та	able	e (c	lscr	= <	d1d	12)
d1	:d2	0	1	2	3	4	5	6	7	8	9
0	:	00	00	00	00	00	00	00	00	01	01
1	:	01	01	01	01	01	01	02	02	02	02
2	:	02	02	02	02	03	03	03	03	03	03
3	:	03	03	04	04	04	04	04	04	04	04
4	:	05	05	05	05	05	05	05	05	06	06
5	:	06	06	06	06	06	06	07	07	07	07
6	:	07	07	07	07						
Cos	S-DSC	CP N	lap	ping	у Та	able	:				
	CoS	: () :	1 2	2 3	3 4	1 5	56	5 5	7	
										-	

DSCP: 0 8 16 24 32 40 48 56

Switch#

Related Commands

L

qos (global configuration mode) qos (interface configuration mode)

show redundancy

To display redundancy facility information, use the **show redundancy** command.

show redundancy { clients | counters | history | states }

Syntax Description	clients	(Optional) Displays information about the redundancy facility client.				
	counters	(Optional) Displays information about the redundancy facility counter.				
	history	(Optional) Displays a log of past status and related information for the redundancy facility.				
	states	(Optional) Displays information about the redundancy facility state.				
Defaults	This command	has no default settings.				
	This command has no default settings.					
ommand Modes	Privileged EXI	EC				
ommand History	Release	Modification				
	12.1.(13)EW	Support for this command was introduced on the Catalyst 4500 series switch (Catalyst 4507R only).				
kamples	This example s Switch# show 4507r-demo#sh Redundant Sys	(Catalyst 4507R only). shows how to display information about the redundancy facility: redundancy ow redundancy tem Information :				
xamples	This example s Switch# show 4507r-demo#sh Redundant Sys Availa Switchovers s	(Catalyst 4507R only). shows how to display information about the redundancy facility: redundancy ow redundancy				
xamples	This example s Switch# show 4507r-demo#sh Redundant Sys Availa Switchovers s Last Configure	(Catalyst 4507R only). whows how to display information about the redundancy facility: redundancy ow redundancy tem Information : 				
xamples	This example s Switch# show 4507r-demo#sh Redundant Sys Availa Switchovers s Last Configure Operatin	(Catalyst 4507R only). whows how to display information about the redundancy facility: redundancy ow redundancy tem Information : 				

```
IOS (tm) Catalyst 4000 L3 Switch Software (cat4000-I5S-M), Version 12.2(20)EWA(3
.92), CISCO INTERNAL USE ONLY ENHANCED PRODUCTION VERSION
Copyright (c) 1986-2004 by cisco Systems, Inc.
Compiled Wed 14-Jul-04 04:42 by esi
                          BOOT = bootflash:cat4000-i5s-mz.122_20_EWA_392,1
        Configuration register = 0x2002
Peer Processor Information :
              Standby Location = slot 2
        Current Software state = STANDBY HOT
       Uptime in current state = 2 days, 2 hours, 39 minutes
                 Image Version = Cisco Internetwork Operating System Software
IOS (tm) Catalyst 4000 L3 Switch Software (cat4000-I5S-M), Version 12.2(20)EWA(3
.92), CISCO INTERNAL USE ONLY ENHANCED PRODUCTION VERSION
Copyright (c) 1986-2004 by cisco Systems, Inc.
Compiled Wed 14-Jul-04 0
                          BOOT = bootflash:cat4000-i5s-mz.122_20_EWA_392,1
        Configuration register = 0x2002
```

Switch#

This example shows how to display redundancy facility client information:

```
Switch# show redundancy clients

clientID = 0 clientSeq = 0 RF_INTERNAL_MSG

clientID = 30 clientSeq = 135 Redundancy Mode RF

clientID = 28 clientSeq = 330 GALIOS_CONFIG_SYNC

clientID = 65000 clientSeq = 65000 RF_LAST_CLIENT Switch
```

The output displays the following information:

- clientID displays the client's ID number.
- clientSeq displays the client's notification sequence number.
- Current redundancy facility state.

This example shows how to display the redundancy facility counter information:

```
Switch# show redundancy counters
Redundancy Facility OMs
               comm link up = 1
        comm link down down = 0
          invalid client tx = 0
          null tx by client = 0
               tx failures = 0
      tx msg length invalid = 0
      client not rxing msgs = 0
rx peer msg routing errors = 0
           null peer msg rx = 0
        errored peer msg rx = 0
                 buffers tx = 1535
     tx buffers unavailable = 0
                 buffers rx = 1530
     buffer release errors = 0
 duplicate client registers = 0
  failed to register client = 0
       Invalid client syncs = 0
```

This example shows how to display redundancy facility history information:

```
Switch# show redundancy history
00:00:01 client added: RF_INTERNAL_MSG(0) seq=0
00:00:01 client added: RF_LAST_CLIENT(65000) seq=65000
00:00:01 client added: GALIOS_CONFIG_SYNC(28) seq=330
00:00:03 client added: Redundancy Mode RF(30) seq=135
00:00:03 *my state = INITIALIZATION(2) *peer state = DISABLED(1)
00:00:03 RF_PROG_INITIALIZATION(100) RF_INTERNAL_MSG(0) op=0 rc=11
00:00:03 RF_PROG_INITIALIZATION(100) Redundancy Mode RF(30) op=0 rc=11
00:00:03 RF_PROG_INITIALIZATION(100) GALIOS_CONFIG_SYNC(28) op=0 rc=11
00:00:03 RF_PROG_INITIALIZATION(100) RF_LAST_CLIENT(65000) op=0 rc=11
00:00:03 *my state = NEGOTIATION(3) peer state = DISABLED(1)
00:00:25 RF_EVENT_GO_ACTIVE(511) op=0
00:00:25 *my state = ACTIVE-FAST(9) peer state = DISABLED(1)
00:00:25 RF_STATUS_MAINTENANCE_ENABLE(403) Redundancy Mode RF(30) op=0
00:00:25 RF_STATUS_MAINTENANCE_ENABLE(403) GALIOS_CONFIG_SYNC(28) op=0
00:00:25 RF_PROG_ACTIVE_FAST(200) RF_INTERNAL_MSG(0) op=0 rc=11
00:00:25 RF_PROG_ACTIVE_FAST(200) Redundancy Mode RF(30) op=0 rc=11
00:00:25 RF_PROG_ACTIVE_FAST(200) GALIOS_CONFIG_SYNC(28) op=0 rc=11
00:00:25 RF_PROG_ACTIVE_FAST(200) RF_LAST_CLIENT(65000) op=0 rc=11
00:00:25 *my state = ACTIVE-DRAIN(10) peer state = DISABLED(1)
00:00:25 RF_PROG_ACTIVE_DRAIN(201) RF_INTERNAL_MSG(0) op=0 rc=11
00:00:25 RF_PROG_ACTIVE_DRAIN(201) Redundancy Mode RF(30) op=0 rc=11
00:00:25 RF_PROG_ACTIVE_DRAIN(201) GALIOS_CONFIG_SYNC(28) op=0 rc=11
00:00:25 RF_PROG_ACTIVE_DRAIN(201) RF_LAST_CLIENT(65000) op=0 rc=11
---cut---cut---cut---
---cut---cut---cut---
00:01:34 RF_PROG_PLATFORM_SYNC(300) RF_INTERNAL_MSG(0) op=0 rc=11
00:01:34 RF_PROG_PLATFORM_SYNC(300) Redundancy Mode RF(30) op=0 rc=11
00:01:34 RF_PROG_PLATFORM_SYNC(300) GALIOS_CONFIG_SYNC(28) op=0 rc=0
00:01:34 RF_EVENT_CLIENT_PROGRESSION(503) GALIOS_CONFIG_SYNC(28) op=1 rc=0
00:01:36 RF_EVENT_PEER_PROG_DONE(506) GALIOS_CONFIG_SYNC(28) op=300
00:01:36 RF_PROG_PLATFORM_SYNC(300) RF_LAST_CLIENT(65000) op=0 rc=0
00:01:36 RF_EVENT_CLIENT_PROGRESSION(503) RF_LAST_CLIENT(65000) op=1 rc=0
00:01:36 RF_EVENT_PEER_PROG_DONE(506) RF_LAST_CLIENT(65000) op=300
00:01:38 *my state = ACTIVE(13) *peer state = STANDBY COLD(4)
```

This example shows how to display information about the redundancy facility state:

```
Switch# show redundancy states
my state = 13 -ACTIVE
     peer state = 8 -STANDBY HOT
           Mode = Duplex
           Unit = Primary
        Unit ID = 2
Redundancy Mode (Operational) = Stateful Switchover
Redundancy Mode (Configured) = Stateful Switchover
     Split Mode = Disabled
   Manual Swact = Enabled
 Communications = Up
   client count = 21
 client_notification_TMR = 240000 milliseconds
          keep_alive TMR = 9000 milliseconds
        keep_alive count = 0
    keep_alive threshold = 18
          RF debug mask = 0x0
Switch#
```

Related Commands

redundancy

redundancy force-switchover

show running-config

L

To display the module status and configuration, use the show running-config command.

show running-config [module slot]

Syntax Description	module <i>slot</i>	(Optional) Specifies the module slot number; valid values are from 1 to 6.
Defaults	This command h	as no default settings.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	interfaces comm mode displayed i The show interfa	ou might see a difference in the duplex mode displayed when you enter the show hand and the show running-config command. If you do see a difference, the duplex in the show interfaces command is the actual duplex mode that the interface is running. aces command shows the operating mode for an interface, while the show command shows the configured mode for an interface.
	but no configura interface speed is once the speed is	ng-config command output for an interface may display a duplex mode configuration tion for the speed. When no speed is displayed in the output, it indicates that the s configured to be auto and that the duplex mode shown becomes the operational setting configured to something other than auto. With this configuration, it is possible that the mode for that interface does not match the duplex mode shown with the show command.
Examples	Switch# show ru	-CONFIG_I:Configured from console by consolesh runn
	! version 12.1 no service pad service timesta service timesta	

```
!
!
interface FastEthernet1
no ip address
shutdown
duplex auto
speed auto
Switch#
```

This example shows the output for the **show running-config** command when you have enabled the **switchport voice vlan** command:

```
Switch# show running-config int fastethernet 6/1
Building configuration...
Current configuration:133 bytes
!
interface FastEthernet6/1
switchport voice vlan 2
no snmp trap link-status
spanning-tree portfast
channel-group 1 mode on
end
```

Switch#

show slavebootflash:

To display information about the standby bootflash file system, use the **show slavebootflash:** command.

show slavebootflash: [all | chips | filesys]

Syntax Description	all	(Optional) Displays all possible Flash information.
	chips	(Optional) Displays Flash chip information.
	filesys	(Optional) Displays file system information.
Defaults	This comma	nd has no default settings.
Command Modes	EXEC	
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	Switch# sho F Device Nu DEVICE INFO Magic Num Length Programmi File Syst MONLIB Of Bad Secto Squeeze L	amber = 0 b BLOCK: bootflash aber = 6887635 File System Vers = 10000 (1.0) = 1000000 Sector Size = 40000 ang Algorithm = 39 Erased State = FFFFFFF sem Offset = 40000 Length = F40000 Efset = 100 Length = C628 or Map Offset = 3FFF8 Length = 8 aog Offset = F80000 Length = 40000 Buffer Offset = FC0000 Length = 40000 e Sectors = 0
	Complete No Unreco No Squeez USAGE INFO: Bytes Use Bad Secto OK Files Deleted F	Open for Write Stats overed Errors se in progress ed = 917CE8 Bytes Available = 628318

This example shows how to display system image information:

```
Switch# show slavebootflash:
-# - ED --type- --crc-- -seek- nlen -length- ----date/time----- name
1 .. image 8C5A393A 237E3C 14 2063804 Aug 23 1999 16:18:45 c4-boot-mz
2 .. image D86EE0AD 957CE8 9 7470636 Sep 20 1999 13:48:49 rp.halley
Switch>
```

This example shows how to display all bootflash information:

```
Switch# show slavebootflash: all
-# - ED --type-- --crc--- seek-- nlen -length- ----date/time----- name
1
  .. image
            8C5A393A 237E3C 14 2063804 Aug 23 1999 16:18:45 c4-boot-
mz
            D86EE0AD 957CE8 9 7470636 Sep 20 1999 13:48:49 rp.halley
2 .. image
6456088 bytes available (9534696 bytes used)
-----FILE SYSTEM STATUS------
 Device Number = 0
DEVICE INFO BLOCK: bootflash
 Magic Number
                    = 6887635 File System Vers = 10000 (1.0)
 Length
                    = 1000000 Sector Size = 40000
 Programming Algorithm = 39
                               Erased State
                                               = FFFFFFFF
                               Length = F40000
 File System Offset = 40000
 MONLIB Offset
                     = 100
                                Length = C628
 Bad Sector Map Offset = 3FFF8
                                Length = 8
 Squeeze Log Offset = F80000
                                Length = 40000
                               Length = 40000
 Squeeze Buffer Offset = FC0000
 Num Spare Sectors
                     = 0
   Spares:
STATUS INFO:
 Writable
 NO File Open for Write
 Complete Stats
 No Unrecovered Errors
 No Squeeze in progress
USAGE INFO:
              = 917CE8 Bytes Available = 628318
 Bytes Used
 Bad Sectors = 0
                        Spared Sectors = 0
             = 2
                       Bytes = 917BE8
 OK Files
 Deleted Files = 0
                      Bytes = 0
 Files w/Errors = 0
                      Bytes = 0
Switch>
```

show slaveslot0:

L

To display information about the file system on the standby supervisor engine, use the **show slaveslot0**: command.

show slot0: [all | chips | filesys]

Syntax Description	all	(Optional) Displays all Flash information including the output from the show slot0: chips and show slot0: filesys commands.						
	chips	(Optional) Displays Flash chip register information.						
	filesys	(Optional) Displays file system status information.						
Defaults	This command	has no default settings.						
Command Modes	EXEC							
Command History	Release	Modification						
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.						
	Switch# show slaveslot0: -# - EDtypecrcseek nlen -lengthdate/time name 1 image 6375DBB7 A4F144 6 10678468 Nov 09 1999 10:50:42 halley 5705404 bytes available (10678596 bytes used) Switch>							
	This example shows how to display Flash chip information:							
	******** Inte ATTRIBUTE MEMO Config Optic Config Statu Card Status Write Protec Voltage Cnt	on Reg (4000): 2 us Reg (4002): 0						
	Intelligent Compatible S Global S Block Status	0 8080 8080 8080 8080 8080 8080 8080 0 8080 8080 8080 8080 8080 8080 0 8080 8080 8080 8080 8080 8080 8080						

```
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 B0B0 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 : 8989A0A0
 Compatible Status Reg: 8080
 Global
        Status Reg: B0B0
 Block Status Regs:
  8 : B0B0 B0B0 B0B0 B0B0 B0B0 B0B0 B0B0
                                      B0B0
                B0B0
                    B0B0
   16 :
       B0B0
           B0B0
                         BOBO
                             BOBO
                                  B0B0
                                      B0B0
   COMMON MEMORY REGISTERS: Bank 3
 Intelligent ID Code : 8989A0A0
 Compatible Status Reg: 8080
 Global Status Reg: B0B0
 Block Status Regs:
  8
     :
       BOBO
           B0B0
                BOBO
                    B0B0
                         BOBO
                             BOBO
                                  B0B0
                                      B0B0
  16 : B0B0 B0B0 B0B0 B0B0
                         B0B0 B0B0
                                  BOBO
                                      B0B0
   COMMON MEMORY REGISTERS: Bank 4
 Intelligent ID Code : FFFFFFF
   IID Not Intel -- assuming bank not populated
This example shows how to display file system information:
```

```
Switch# show slaveslot0: filesys
----- FILE SYSTEM STATUS ------
 Device Number = 0
DEVICE INFO BLOCK: slot0
 Magic Number
                     = 6887635 File System Vers = 10000
                                                           (1.0)
                     = 1000000 Sector Size
 Length
                                               = 20000
 Programming Algorithm = 4
                                 Erased State
                                                 = FFFFFFFF
 File System Offset = 20000
                                Length = FA0000
 MONLIB Offset
                    = 100
                               Length = F568
 Bad Sector Map Offset = 1FFF0
                                Length = 10
 Squeeze Log Offset = FC0000
                               Length = 20000
 Squeeze Buffer Offset = FE0000
                                 Length = 20000
 Num Spare Sectors
                     = 0
   Spares:
STATUS INFO:
 Writable
 NO File Open for Write
 Complete Stats
 No Unrecovered Errors
 No Squeeze in progress
USAGE INFO:
               = 9F365C Bytes Available = 5AC9A4
 Bvtes Used
 Bad Sectors
               = 0
                        Spared Sectors = 0
                        Bytes = 9F35DC
 OK Files
               = 1
 Deleted Files = 0
                        Bytes = 0
 Files w/Errors = 0
                        Bytes =
Switch>
```

show slot0:

L

To display information about the slot0: file system, use the show slot0: command.

show slot0: [all | chips | filesys]

Syntax Description	all	(Optional) Displays all Flash information including the output from the show slot chips and show slot0: filesys commands.							
	chips (Optional) Displays Flash chip register information.								
	filesys	(Optional) Displays file system status information.							
Defaults	This command has no default settings.								
Command Modes	EXEC								
Command History	Release	Modification							
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.							
		5705404 bytes available (10678596 bytes used) Switch>							
	-# - EDtypecrcseek nlen -lengthdate/time name 1 image 6375DBB7 A4F144 6 10678468 Nov 09 1999 10:50:42 halley								
	5705404 bytes								
	5705404 bytes Switch>	available (10678596 bytes used)							
	5705404 bytes Switch> This example s	available (10678596 bytes used) hows how to display Flash chip information:							
	5705404 bytes Switch> This example s Switch# show a ******** Inte	<pre>available (10678596 bytes used) hows how to display Flash chip information: slot0: chips l Series 2+ Status/Register Dump *******</pre>							
	5705404 bytes Switch> This example s Switch# show s ******* Inte ATTRIBUTE MEMO	<pre>available (10678596 bytes used) hows how to display Flash chip information: slot0: chips l Series 2+ Status/Register Dump ******* DRY REGISTERS:</pre>							
	5705404 bytes Switch> This example s Switch# show a ******* Inte ATTRIBUTE MEMO Config Optic Config State	<pre>available (10678596 bytes used) hows how to display Flash chip information: slot0: chips l Series 2+ Status/Register Dump ******* DRY REGISTERS: on Reg (4000): 2 us Reg (4002): 0</pre>							
	5705404 bytes Switch> This example s Switch# show a ******* Inte ATTRIBUTE MEMO Config Optic Config Statu Card Status	<pre>available (10678596 bytes used) hows how to display Flash chip information: slot0: chips l Series 2+ Status/Register Dump ******* DRY REGISTERS: on Reg (4000): 2 us Reg (4002): 0</pre>							
	5705404 bytes Switch> This example s Switch# show a ******* Inte: ATTRIBUTE MEMO Config Optic Config Statu Card Status Write Protect Voltage Cntr	<pre>available (10678596 bytes used) hows how to display Flash chip information: slot0: chips 1 Series 2+ Status/Register Dump ******* DRY REGISTERS: on Reg (4000): 2 us Reg (4002): 0 Reg (4100): 1</pre>							
	5705404 bytes Switch> This example si Switch# show a ******* Inte: ATTRIBUTE MEMO Config Optic Config Statu Card Status Write Protect Voltage Cntr Rdy/Busy Moo COMMON MEMORY	<pre>available (10678596 bytes used) hows how to display Flash chip information: slot0: chips 1 Series 2+ Status/Register Dump ******* DRY REGISTERS: on Reg (4000): 2 us Reg (4002): 0 Reg (4100): 1 ct Reg (4100): 1 ct Reg (4104): 4 rl Reg (410C): 0 de Reg (4140): 2 REGISTERS: Bank 0</pre>							
	5705404 bytes Switch> This example si Switch# show a ******* Inte: ATTRIBUTE MEMO Config Optic Config Statu Card Status Write Protect Voltage Cntr Rdy/Busy Moo COMMON MEMORY Intelligent	<pre>available (10678596 bytes used) hows how to display Flash chip information: slot0: chips 1 Series 2+ Status/Register Dump ****** DRY REGISTERS: on Reg (4000): 2 us Reg (4002): 0 Reg (4100): 1 ct Reg (4100): 1 ct Reg (4104): 4 rl Reg (410C): 0 de Reg (4140): 2</pre>							
	5705404 bytes Switch> This example si Switch# show a ******* Inte: ATTRIBUTE MEMO Config Optic Config Optic Config Statu Card Status Write Protec Voltage Cntr Rdy/Busy Moo COMMON MEMORY Intelligent Compatible si Global	<pre>available (10678596 bytes used) hows how to display Flash chip information: slot0: chips 1 Series 2+ Status/Register Dump ****** DRY REGISTERS: on Reg (4000): 2 us Reg (4002): 0 Reg (4100): 1 ct Reg (4100): 1 ct Reg (4100): 0 de Reg (4140): 2 REGISTERS: Bank 0 ID Code : 8989A0A0 Status Reg: 8080 Status Reg: 8080</pre>							
	5705404 bytes Switch> This example si Switch# show a ******* Inte: ATTRIBUTE MEMO Config Optic Config Optic Config Statu Card Status Write Protec Voltage Cntr Rdy/Busy Moo COMMON MEMORY Intelligent Compatible si	<pre>available (10678596 bytes used) hows how to display Flash chip information: slot0: chips l Series 2+ Status/Register Dump ****** ORY REGISTERS: on Reg (4000): 2 us Reg (4002): 0</pre>							
	5705404 bytes Switch> This example si Switch# show a ******* Inte: ATTRIBUTE MEMO Config Optic Config Optic Config Status Write Protect Voltage Cntr Rdy/Busy Moo COMMON MEMORY Intelligent Compatible si Global si Block Status	<pre>available (10678596 bytes used) hows how to display Flash chip information: slot0: chips 1 Series 2+ Status/Register Dump ******* DRY REGISTERS: on Reg (4000): 2 us Reg (4000): 2 us Reg (4100): 1 ct Reg (4100): 1 ct Reg (4104): 4 rl Reg (410C): 0 de Reg (4140): 2 REGISTERS: Bank 0 ID Code : 8989A0A0 Status Reg: 8080 Status Reg: 8080 Status Reg: B0B0 s Regs: 0 B0B0 B0B0 B0B0 B0B0 B0B0 B0B0 B0B0 0 B0B0 B0B0 B0B0 B0B0 B0B0 </pre>							

```
COMMON MEMORY REGISTERS: Bank 1
 Intelligent ID Code : 8989A0A0
 Compatible Status Reg: 8080
 Global Status Reg: B0B0
 Block Status Regs:
  16 : B0B0 B0B0 B0B0 B0B0 B0B0 B0B0 B0B0
                                   B0B0
  COMMON MEMORY REGISTERS: Bank 2
 Intelligent ID Code : 8989A0A0
 Compatible Status Reg: 8080
       Status Reg: B0B0
 Global
 Block Status Regs:
  8 : B0B0 B0B0 B0B0 B0B0 B0B0 B0B0 B0B0
                                   B0B0
  16 : B0B0 B0B0 B0B0
                  B0B0 B0B0 B0B0 B0B0
                                   B0B0
  24 : B0B0 B0B0 B0B0
                   B0B0
                       B0B0
                           B0B0 B0B0
                                   B0B0
COMMON MEMORY REGISTERS: Bank 3
 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
  16 :
                       B0B0 B0B0 B0B0
                                   B0B0
  COMMON MEMORY REGISTERS: Bank 4
 Intelligent ID Code : FFFFFFF
  IID Not Intel -- assuming bank not populated
Switch>
```

This example shows how to display file system information:

```
Switch# show slot0: filesys
----- FILE SYSTEM STATUS ------
 Device Number = 0
DEVICE INFO BLOCK: slot0
 Magic Number
                     = 6887635
                                File System Vers = 10000
                                                           (1.0)
                     = 1000000 Sector Size
 Length
                                               = 20000
 Programming Algorithm = 4
                                 Erased State
                                                 = FFFFFFFF
 File System Offset = 20000
                                Length = FA0000
 MONLIB Offset
                    = 100
                               Length = F568
 Bad Sector Map Offset = 1FFF0
                                Length = 10
 Squeeze Log Offset = FC0000
                               Length = 20000
 Squeeze Buffer Offset = FE0000
                                 Length = 20000
 Num Spare Sectors
                     = 0
   Spares:
STATUS INFO:
 Writable
 NO File Open for Write
 Complete Stats
 No Unrecovered Errors
 No Squeeze in progress
USAGE INFO:
               = 9F365C Bytes Available = 5AC9A4
 Bvtes Used
 Bad Sectors
               = 0
                        Spared Sectors = 0
                        Bytes = 9F35DC
 OK Files
               = 1
 Deleted Files = 0
                        Bytes = 0
 Files w/Errors = 0
                        Bytes = 0
Switch>
```

show spanning-tree

To display spanning-tree state information, use the show spanning-tree command.

show spanning-tree [bridge_group | active | backbonefast | bridge [id] | inconsistentports | interface type | root | summary [total] | uplinkfast | vlan vlan_id / pathcost method | detail]

Syntax Description	bridge_group	(Optional) Specifies the bridge group number; valid values are from 1 to				
	active	(Optional) Displays the spanning-tree information on active interfaces only.				
	backbonefast	(Optional) Displays the spanning-tree BackboneFast status.				
	bridge	(Optional) Displays the bridge status and configuration information.				
	id	(Optional) Name of the bridge.				
	inconsistentports	(Optional) Displays the root inconsistency state.				
	interface type	(Optional) Specifies the interface type and number; valid values are FastEthernet , GigabitEthernet , port-channel (1 to 64), and vlan (1 to 4094).				
	root	(Optional) Displays the root bridge status and configuration.				
	summary	(Optional) Specifies a summary of port states.				
	total	(Optional) Displays the total lines of the spanning-tree state section.				
	uplinkfast	(Optional) Displays the spanning-tree UplinkFast status.				
	vlan vlan_id	(Optional) Specifies the VLAN ID; valid values are from 1 to 4094.				
	pathcost method (Optional) Displays the default path cost calculation method used.					
	detail (Optional) Displays a summary of interface information.					
Defaults Command Modes	Interface informati Privileged EXEC	ion summary is displayed.				
command Modes	Privileged EXEC					
ommand Modes	Privileged EXEC	Modification				
command Modes	Privileged EXEC Release 12.1(8a)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.				
command Modes	Privileged EXEC	Modification				
command Modes	Privileged EXEC Release 12.1(8a)EW 12.1(12c)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.				
	Privileged EXEC Release 12.1(8a)EW 12.1(12c)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch. Support for extended addressing was added. vs how to display spanning-tree information on the active interfaces only: ming-tree active sabled				

```
Number of topology changes 0 last change occurred 18:13:54 ago
Times: hold 1, topology change 24, notification 2
hello 2, max age 14, forward delay 10
Timers: hello 0, topology change 0, notification 0
Port 265 (FastEthernet5/9) of VLAN1 is forwarding
Port path cost 19, Port priority 128, Port Identifier 129.9.
Designated root has priority 16384, address 0060.704c.7000
Designated bridge has priority 32768, address 00e0.4fac.b000
Designated port id is 128.2, designated path cost 19
Timers: message age 3, forward delay 0, hold 0
Number of transitions to forwarding state: 1
BPDU: sent 3, received 32852
```

Switch#

This example shows how to display the spanning-tree BackboneFast status:

```
Switch# show spanning-tree backbonefast
BackboneFast is enabled
BackboneFast statistics
------
Number of transition via backboneFast (all VLANs) : 0
Number of inferior BPDUs received (all VLANs) : 0
Number of RLQ request PDUs received (all VLANs) : 0
Number of RLQ reguest PDUs received (all VLANs) : 0
Number of RLQ request PDUs sent (all VLANs) : 0
Number of RLQ response PDUs sent (all VLANs) : 0
Switch#
```

This example shows how to display spanning-tree information for the bridge:

```
Switch# show spanning-tree bridge
VLAN1
 Bridge ID Priority
                       32768
            Address
                      0050.3e8d.6401
            Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
VLAN2
 Bridge ID Priority
                       32768
            Address
                       0050.3e8d.6402
            Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
VLAN3
 Bridge ID Priority
                        32768
            Address
                        0050.3e8d.6403
            Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
Switch#
```

This example shows how to display a summary of interface information:

```
Switch# show spanning-tree
```

```
VLAN1

Spanning tree enabled protocol ieee

Root ID Priority 32768

Address 0030.94fc.0a00

This bridge is the root

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

Bridge ID Priority 32768
```

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA

Address 0030.94fc.0a00 Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Aging Time 300 Designated Interface Port ID Prio Cost Sts Cost Bridge ID Name Port ID _____ ----- ---- ----FastEthernet6/15 129.79 128 19 FWD 0 32768 0030.94fc.0a00 129.79 VLAN2 Spanning tree enabled protocol ieee Priority 32768 Root ID 0030.94fc.0a01 Address This bridge is the root Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Bridge ID Priority 32768 0030.94fc.0a01 Address Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Aging Time 300 Interface Designated Name Port ID Prio Cost Sts Cost Bridge ID Port ID _____ ----- --- ----FastEthernet6/16 129.80 128 19 FWD 0 32768 0030 94fc 0a01 129 80 Switch#

This example shows how to display spanning-tree information for a specific interface:

```
Switch# show spanning-tree interface fastethernet 5/9
Interface Fa0/10 (port 23) in Spanning tree 1 is ROOT-INCONSISTENT
Port path cost 100, Port priority 128
Designated root has priority 8192, address 0090.0c71.a400
Designated bridge has priority 32768, address 00e0.1e9f.8940
Designated port is 23, path cost 115
Timers: message age 0, forward delay 0, hold 0
BPDU: sent 0, received 0
The port is in the portfast mode
```

This example shows how to display spanning-tree information for a specific VLAN:

```
Switch# show spanning-tree vlan 1
VLAN1 is executing the ieee compatible Spanning Tree protocol
  Bridge Identifier has priority 32768, address 0030.94fc.0a00
  Configured hello time 2, max age 20, forward delay 15
  We are the root of the spanning tree
  Topology change flag not set, detected flag not set
  Number of topology changes 5 last change occurred 01:50:47 ago
         from FastEthernet6/16
  Times: hold 1, topology change 35, notification 2
         hello 2, max age 20, forward delay 15
  Timers: hello 0, topology change 0, notification 0, aging 300
 Port 335 (FastEthernet6/15) of VLAN1 is forwarding
   Port path cost 19, Port priority 128, Port Identifier 129.79.
   Designated root has priority 32768, address 0030.94fc.0a00
   Designated bridge has priority 32768, address 0030.94fc.0a00
   Designated port id is 129.79, designated path cost 0
   Timers:message age 0, forward delay 0, hold 0
   Number of transitions to forwarding state:1
   BPDU:sent 6127, received 0
Switch#
```

This example shows how to display spanning-tree information for a specific bridge group:

```
Switch# show spanning-tree vlan 1
UplinkFast is disabled
BackboneFast is disabled
```

This example shows how to display a summary of port states:

```
Switch# show spanning-tree summary
Root bridge for:VLAN1, VLAN2.
PortFast BPDU Guard is disabled
EtherChannel misconfiguration guard is enabled
UplinkFast is disabled
BackboneFast is disabled
Default pathcost method used is short
```

Name		Blockir	ng Listeni	ng Learni	ng Forward	ing STP Acti	ive
							-
VLAN1		0	0	0	1	1	
VLAN2		0	0	0	1	1	
							-
	2 VLANs	0	0	0	2	2	
Switch#							

This example shows how to display the total lines of the spanning-tree state section:

```
Switch# show spanning-tree summary totals
Root bridge for:VLAN1, VLAN2.
PortFast BPDU Guard is disabled
EtherChannel misconfiguration guard is enabled
UplinkFast is disabled
BackboneFast is disabled
Default pathcost method used is short
Name Blocking Listening Learning Forwarding STP Active
```

2 VLANS 0 0 0 2 2

Switch#

This example shows how to determine whether any ports are in root inconsistent state:

Switch# show spanning-tree inconsistentports

Name	Interface	Inconsistency		
VLAN1	FastEthernet3/1	Root Inconsistent		

Number of inconsistent ports (segments) in the system:1 Switch#

Related Commands

L

spanning-tree backbonefast spanning-tree cost spanning-tree guard spanning-tree pathcost method spanning-tree portfast default spanning-tree portfast (interface configuration mode) spanning-tree uplinkfast spanning-tree vlan

show spanning-tree mst

To display MST protocol information, use the show spanning-tree mst command.

show spanning-tree mst [configuration]

show spanning-tree mst [instance-id] [detail]

show spanning-tree mst [instance-id] interface interface [detail]

Syntax Description	configuration (Optional) Displays region configuration information.						
	instance-i	<i>instance-id</i> (Optional) Instance identification number; valid values are from 0 to 2					
	detail (Optional) Displays detailed MST protocol information.						
	interface interface(Optional) Interface type and number; valid values for type are FastEthernet, GigabitEthernet, port-channel, and vlan. See the "Usage Guidelines" section for more information.						
Defaults	This comn	nand has no	default settings.				
Command Modes	Privileged	EXEC					
Command History	Release Modification						
	12.1(12c)I	EW	Support for this command was introduced on the Catalyst 4500 series switch.				
Usage Guidelines	This command is not supported on systems that are configured with a Supervisor Engine I. In the output display of the show spanning-tree mst configuration command, a warning message might display. This message appears if you do not map secondary VLANs to the same instance as the associated primary VLAN. The display includes a list of the secondary VLANs that are not mapped to the same instance as the associated primary VLAN. The warning message is as follows:						
	These secondary vlans are not mapped to the same instance as their primary: -> 3						
	See the show spanning-tree command for output definitions.						
Examples	This example shows how to display region configuration information:						
	Name Revision	[leo]	ng-tree mst configuration				
	0 1	1-9,11-19 10,20,30,4	,11-19,21-29,31-39,41-4094 20,30,40				

This example shows how to display additional MST protocol values:

Switch# show spanning-tree mst 3 detail # # # # # # MST03 vlans mapped: 3,3000-3999 Bridge address 0002.172c.f400 priority 32771 (32768 sysid 3) Root this switch for MST03 GigabitEthernet1/1 of MST03 is boundary forwarding Port info port id 128.1 priority 128 cost 20000 Designated root address 0002.172c.f400 priority 32771 cost 0 Designated bridge address 0002.172c.f400 priority 32771 port id 128.1 Timers: message expires in 0 sec, forward delay 0, forward transitions 1 Bpdus (MRecords) sent 4, received 0 FastEthernet4/2 of MST03 is backup blocking Port info port id 128.194 priority 128 cost 200000 Designated root address 0002.172c.f400 priority 32771 cost 0 Designated bridge address 0002.172c.f400 priority 32771 port id 128.193 Timers: message expires in 2 sec, forward delay 0, forward transitions 1 Bpdus (MRecords) sent 3, received 252 Switch#

This example shows how to display MST information for a specific interface:

```
Switch# show spanning-tree mst 0 interface fastEthernet 4/1 detail
Edge port: no (trunk) port guard : none
(default)
Link type: point-to-point (point-to-point) bpdu filter: disable
(default)
Boundary : internal bpdu guard : disable
(default)
FastEthernet4/1 of MST00 is designated forwarding
Vlans mapped to MST00 1-2,4-2999,4000-4094
Port info port id 128.193 priority 128 cost
200000
Designated root address 0050.3e66.d000 priority 8193
cost 20004
Designated ist master address 0002.172c.f400 priority 49152
cost 0
Designated bridge address 0002.172c.f400 priority 49152 port id
128.193
Timers: message expires in 0 sec, forward delay 0, forward transitions 1
Bpdus sent 492, received 3
Switch#
```

Related Commands

spanning-tree mst spanning-tree mst forward-time spanning-tree mst hello-time spanning-tree mst max-hops spanning-tree mst root

show storm-control

To display the broadcast storm control settings on the switch or on the specified interface, use the **show storm-control** user EXEC command.

show storm-control [interface-id | broadcast]

Syntax Description	<i>interface-id</i> (Optional) Specifies the interface ID for the physical port.							
- ,	broadcast	-	-			threshold setting.		
Command Modes	Privileged	EXEC						
Command History	Release Modification							
	12.1(19)EV	W S	upport for	this comma	and was intro	oduced on the Catalyst 4500 series sy	witch.	
Usage Guidelines	•	ot enter an inter				are displayed for the specified inter for the broadcast traffic type for all		
Examples						ommand when no keywords are ent torm control settings are displayed.		
		Now storm-contr Filter State	ol Upper	Lower	Current			
	Gi2/1 Gi4/1 Gi4/3	Forwarding Forwarding Forwarding	30.00% 30.00% 30.00%	30.00% 30.00% 30.00%	N/A N/A N/A			
	This is an example of output from the show storm-control command for a specified interface. Because no traffic type keyword was entered, the broadcast storm control settings are displayed.							
		ow storm-contr Filter State	Level	Current				
	 Fa2/17	Forwarding	50.00%	0.00%				

This is an example of output from the **show storm-control** command for a specified interface and traffic type, where no storm control threshold has been set for that traffic type on the specified interface.

Table2-18 describes the fields in the **show storm-control** display.

Table2-18 show storm-control Field Descriptions

Field	Description					
Interface	Displays the ID of the interface.					
Filter State	 Displays the status of the filter: Blocking—Storm control is enabled, and a storm has occurred. Forwarding—Storm control is enabled, and no storms have occurred. 					
	• Inactive—Storm control is disabled.					
Level	Displays the threshold level set on the interface for broadcast traffic.					
Current	Displays the bandwidth utilization of broadcast traffic as a percentage of total available bandwidth. This field is valid only when storm control is enabled.					
	Note N/A is displayed for interfaces that do storm control in the hardware.					

Related Commands

storm-control show interfaces counters show running-config

show system mtu

To display the global MTU setting, use the show system mtu command.

show system mtu

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command ModesPrivileged EXEC

 Command History
 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to display the global MTU setting: Switch# show system mtu Global Ethernet MTU is 1550 bytes. Switch#

Related Commands system mtu

show tech-support

L

To display troubleshooting information for TAC, use the **show tech-support** command.

show tech-support [bridging | cef | ipmulticast | isis | password [page] | page]

Syntax Description	bridging	(Optional) Specifies bridging-related information.						
,	cef	(Optional) Specifies CEF-related information.						
	ipmulticast	(Optional) Specifies IP multicast-related information.						
	isis	(Optional) Specifies CLNS and ISIS-related information.						
	password	(Optional) Includes passwords and other security information in the output.						
	page	(Optional) Displays one page of information at a time in the output.						
Defaults	The defaults an	re as follows:						
	Outputs ar	e displayed without page breaks.						
	Passwords	and other security information are removed from the output.						
Command Modes	Privileged EX	EC						
Command History	Release	Modification						
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.						
Usage Guidelines	of information	rn key to display the next line of output, or press the Space bar to display the next page. If you do not enter the page keyword, the output scrolls. It does not stop for page breaks. password keyword, password encryption is enabled, but only the encrypted form appears						
	If you do not enter the password keyword, the passwords and other security-sensitive information in the output are replaced in the output with the word "removed."							
	The show tech-support commands are a compilation of several show commands and the output can be quite lengthy. For a sample display of the output of the show tech-support command, see the individual show command listed.							
	If you enter the show tech-support command without arguments, the output displays the equivalent of these show commands:							
	 show version 							
	show running-config							
	 show stac 	ks						
	• show inte	rfaces						
	 show cont 	rollers						

- show process memory
- show process cpu
- show buffers
- show logging
- show module
- show power
- show environment
- show interfaces switchport
- show interfaces trunk
- show vlan

If you enter the **ipmulticast** keyword, the output displays the equivalent of these **show** commands:

- show ip pim interface
- show ip pim interface count
- show ip pim neighbor
- show ip pim rp
- show ip igmp groups
- show ip igmp interface
- show ip mroute count
- show ip mroute
- show ip mcache
- show ip dvmrp route

Examples For a sample display of the **show tech-support** command output, see the commands listed in the "Usage Guidelines" section for more information.

Related Commands See the "Usage Guidelines" section.

show udld

L

To display the administrative and operational UDLD status, use the **show udld** command.

show udld interface-id

Curtay Deceription	· · · · · 1	Name of the interface.							
Syntax Description	<i>interface-id</i> Name of the interface.								
Defaults	This command has no default settings.								
Command Modes	Privileged EXEC								
Command History	Release	Modification							
Command mistory	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.							
	12.1(00)11	Support for this command was introduced on the Catalyst 1900 series switch.							
Usage Guidelines	If you do not enter an interface ID value, the administrative and operational UDLD status for all interfaces is displayed.								
Examples	This example shows how to display the UDLD state for a single interface:								
	Switch# show udld GigabitEthernet2/2 Interface Gi2/2								
	Port enable administrative configuration setting: Follows device default								
	Port enable operational state: Enabled Current bidirectional state: Bidirectional								
	Current operational state: Advertisement								
	Message interval: 60 Time out interval: 5								
	No multiple neighbors detected								
	Entry 1								
	 Expiration time: 146								
	Device ID: 1								
	Current neighbor state: Bidirectional Device name: 0050e2826000								
	Port ID: 2								
	_	echo 1 device: SAD03160954 echo 1 port: Gi1/1							
	Message in	terval: 5							
	CDP Device Switch#	e name: 066527791							
	Switchi#								
Related Commands	udld (glabal aa	nfiguration mode)							
Related Commanus	uulu (giobal co	nfiguration mode)							

udld (interface configuration mode)

show vlan

To display VLAN information, use the **show vlan** command.

show vlan [brief | id vlan_id | name name]

show vlan private-vlan [type]

Syntax Description	brief	(Optional) Displays only a single line for each VLAN, naming the VLAN, status, and ports.						
	id <i>vlan_id</i> (Optional) Displays information about a single VLAN identified by VLAN ID							
		number; valid values are from 1 to 4094.						
	name name	(Optional) Displays information about a single VLAN identified by VLAN name; valid values are an ASCII string from 1 to 32 characters.						
	private-vlan							
	type	(Optional) Private VLAN type.						
Defaults	This command	has no default settings.						
command Modes	Privileged EXE	BC						
Command History	Release	Modification						
j	12.1(8a)EW Support for this command was introduced on the Catalyst 4500 series switch.							
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.						
	12.1(8a)EW 12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.Added support for extended VLAN addresses.						
xamples	12.1(12c)EW							
xamples	12.1(12c)EW This example s	Added support for extended VLAN addresses.						
xamples	12.1(12c)EW This example s domain:	Added support for extended VLAN addresses.						
xamples	12.1(12c)EW This example s domain: Switch# show	Added support for extended VLAN addresses. hows how to display the VLAN parameters for all VLANs within the administrative						
xamples	12.1(12c)EW This example s domain: Switch# show VLAN Name	Added support for extended VLAN addresses. hows how to display the VLAN parameters for all VLANs within the administrative vlan Status Ports						
xamples	12.1(12c)EW This example s domain: Switch# show VLAN Name 1 default	Added support for extended VLAN addresses. hows how to display the VLAN parameters for all VLANs within the administrative vlan Status Ports active Fa5/9						
xamples	12.1(12c)EW This example s domain: Switch# show VLAN Name 1 default 2 VLAN0002	Added support for extended VLAN addresses. hows how to display the VLAN parameters for all VLANs within the administrative vlan Status Ports active Fa5/9 active Fa5/9						
xamples	12.1(12c)EW This example s domain: Switch# show VLAN Name 1 default 2 VLAN0002 3 VLAN0003	Added support for extended VLAN addresses. hows how to display the VLAN parameters for all VLANs within the administrative vlan Status Ports active Fa5/9 active Fa5/9 active Fa5/9						
xamples	12.1(12c)EW This example s domain: Switch# show VLAN Name 1 default 2 VLAN0002 3 VLAN0003 4 VLAN0004	Added support for extended VLAN addresses. hows how to display the VLAN parameters for all VLANs within the administrative vlan Status Ports						
xamples	12.1(12c)EWThis example sidomain:Switch# showVLAN Name1default2VLAN00023VLAN00034VLAN00045VLAN00056VLAN000610VLAN010	Added support for extended VLAN addresses. hows how to display the VLAN parameters for all VLANs within the administrative vlan Status Ports active Fa5/9 active Fa						
Examples	12.1(12c)EW This example s domain: Switch# show VLAN Name 1 default 2 VLAN0002 3 VLAN0003 4 VLAN0004 5 VLAN0005 6 VLAN0006	Added support for extended VLAN addresses. hows how to display the VLAN parameters for all VLANs within the administration vlan Status Ports						

ø

917 999 1002 1003	0 VLAN0850 7 VLAN0917 9 VLAN0999 02 fddi-default 03 trcrf-default 04 fddinet-default				act: act: act: act:	ive ive ive ive ive ive	Fa5 Fa5 Fa5 Fa5	/9 /9 /9 /9			
1005	trbrf	-default			act:	ive	Fa5	/9			
		SAID									
		100001			_	_		_		0	0
		100002			-	_		_	_	0	0
				-		-		-	-	303	0
4	enet	100004	1500	-	-	_		-	_	304	0
5	enet	100005	1500	-	-	-		-	-	305	0
6	enet	100006	1500	-	-	-		-	-	0	0
10	enet	100010	1500	-	-	-		-	-	0	0
20	enet	100020	1500	-	-	-		-	-	0	0
50	enet	100050	1500	-	-	-		-	-	0	0
<(Dutput	truncated.	>								
850	enet	100850	1500	-	-	-		-	-	0	0
917	enet	100917	1500	-	-	-		-	-	0	0
999	enet	100999	1500	-	-	-		-	-	0	0
1002	fddi	101002	1500	-	0	-		-	-	0	0
1003	trcrf	101003	4472	1005	3276	-		-	srb	0	0
1004	fdnet	101004	1500	-	-	-		ieee	-	0	0
1005	trbrf	101005	4472	-	-	15		ibm	-	0	0
		os STEHops									
		0									

802 0 0 off 1003 7 7 off Switch#

This example shows how to display the VLAN name, status, and associated ports only:

e Fa5/9 e Fa5/9 e Fa5/9 e Fa5/9 e Fa5/9
e Fa5/9 e Fa5/9 e Fa5/9
e Fa5/9
e Fa5/9
e Fa5/9
e Fa5/9
e Fa5/9
e Fa5/9
e Fa5/9 e Fa5/9

This example shows how to display the VLAN parameters for VLAN 3 only:

Switch# show vlan id 3

VLAN	Name				Stat	cus	Роз	rts			
3	VLAN0	003			act:	Lve	Fa	5/9			
VLAN	Туре	SAID	MTU	Parent	RingNo	Bridge	eNo	Stp	BrdgMode	Transl	Trans2
3	enet	100003	1500	_	_	_			_	303	0

Table2-19 describes the fields in the show vlan command output.

Field	Description					
VLAN	VLAN number.					
Name	Name, if configured, of the VLAN.					
Status	Status of the VLAN (active or suspend).					
Ports	Ports that belong to the VLAN.					
Туре	Media type of the VLAN.					
SAID	Security Association Identifier 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.					

Table2-19 show vlan Command Output Fields

Related Commands

vlan database vlan (VLAN Database mode) vtp (global configuration mode)

show vlan access-map

L

To display the contents of a VLAN access map, use the show vlan access-map command.

show vlan access-map [map-name]

Syntax Description	map-name (Optional) Name of the VLAN access map.				
Defaults	This command h	as no default settings.			
Command Modes	Privileged EXE	2			
Command History	Release	Modification			
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Examples		hows how to display the contents of a VLAN access map:			
		p "mordred" 1 ip address 13 : forward capture			
Related Commands	vlan access-maj)			

show vlan counters

To display the software-cached counter values, use the show vlan counters command.

show vlan [id *vlanid*] counters

Syntax Description	id <i>vlanid</i> (Optional) Displays the software-cached counter values for a specific VLAN.						
Defaults	This command	has no default settings.					
Command Modes	Privileged EXE	EC					
Command History	Release	Modification					
	12.1(13)EW Support for this command was introduced on the Catalyst4500 series sw						
Usage Guidelines		s how vlan counters com for all VLANs are displaye	mand without specifying the VLAN ID, the software-ca	iched			
Examples	This example shows how to display the software-cached counter values for a specific VLAN: Switch# show vlan counters * Multicast counters include broadcast packets						
	Vlan Id L2 Unicast Pa		: 1 : 0				
	L2 Unicast Oc L3 Input Unic L3 Input Unic	ast Packets ast Octets	: 0 : 0 : 0				
	-	cast Octets ticast Packets	: 0 : 0 : 0				
	L3 Output Mul L3 Input Mult L3 Input Mult L2 Multicast D	icast Packets icast Octets Packets	: 0 : 0 : 0 : 1				
	L2 Multicast (Switch>	Octets	: 94				

Related Commands clear vlan counters

show vlan dot1q tag native

To display all the ports on the switch that are eligible for native VLAN tagging as well as their current native VLAN tagging status, use the **show vlan dot1q tag native** command.

show vlan dot1q tag native

Syntax Description This command has no arguments or keywords.

Command Modes User EXEC

 Release
 Modification

 12.1(18)EW
 This command was introduced on the Catalyst 4500 series switch.

Examples

This is an example of output from the **show vlan dot1q tag native** command:

Switch# **show vlan dotlq tag native** dotlq native vlan tagging is disabled globally

Per Port Native Vlan Tagging State

Port Operational Native VLAN Mode Tagging State

f3/2trunkenabledf3/16PVLAN trunkdisabledf3/16trunkenabled

Related Commands

switchport mode

vlan (global configuration) (refer to Cisco IOS documentation) **vlan (VLAN configuration)** (refer to Cisco IOS documentation)

show vlan internal usage

Use the show vlan internal usage command to display information about the internal VLAN allocation.

show vlan [id vlan-id] internal usage

id vlan-id	(Optional) Displays internal VLAN allocation information for the specified VLAN; valid values are from 1 to 4094.				
This command	has no default settings.				
Privileged EXE	C				
Release	Modification				
12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.				
This example shows how to display information about the current internal VLAN allocation: Switch# show vlan internal usage VLAN Usage 					
	This command Privileged EXE Release 12.1(19)EW This example st Switch# show v VLAN Usage 				

Related Commands vlan internal allocation policy

show vlan mtu

L

To display the minimum and maximum transmission unit (MTU) sizes of each VLAN, use the **show vlan mtu** command.

show vlan mtu

Syntax Description	This command has no arguments or keywords								
Defaults	This command has no default settings.								
Command Modes	EXEC								
Command History	Release Modification								
	12.1(13)EW	Support for this con	imand was intro	duced on the Catalyst 4500 series switch.					
Usage Guidelines	The MTU_Mismatch column in the command output indicates whether all the ports in the VLAN have the same MTU. When "yes" is displayed in the MTU_Mismatch column, it means that the VLAN has a port with different MTUs, and packets might be dropped that are switched from a port with a larger MTU to a port with a smaller MTU. If the VLAN does not have an SVI, the hyphen (-) symbol is displayed in the SVI_MTU column.								
	For a VLAN, if the MTU-Mismatch column displays yes, the names of the port with the MinMTU and the port with the MaxMTU are displayed. For a VLAN, if the SVI_MTU is bigger than the MinMTU, "TooBig" is displayed after the SVI_MTU.								
Examples	This is an example of output from the show vlan mtu command:								
	Switch# show								
	VLAN SVI_M		MaxMTU(port)						
	1 1500 Switch>	1500	1500	No					
Related Commands	mtu								

show vlan private-vlan

To display private VLAN information, use the show vlan private-vlan command.

show vlan private-vlan [type]

Syntax Description	type		ptional) Displays the mmunity, nonoperat	e private VLAN type; valid types are isolated, primary, ional, and normal.
Defaults	This comr	mand has r	o default settings.	
Command Modes	Privileged	I EXEC		
Command History	Release	N	Nodification	
	12.1(8a)E	EW S	upport for this comr	nand was introduced on the Catalyst 4500 series switch.
	12.2(20)E	EW S	upport for communi	ty VLAN was added.
	regular VI indicates	LAN has b that two V	een used in the priva LANs have been ass	command displays a VLAN type as normal, it indicates that a ate VLAN configuration. When normal is displayed, this ociated before the type was set, and the private VLAN is not or debugging purposes.
Usage Guidelines	regular V indicates (operationa	LAN has b that two V al. This inf	een used in the priva LANs have been ass formation is useful fo	ate VLAN configuration. When normal is displayed, this ociated before the type was set, and the private VLAN is not or debugging purposes.
Examples	regular VI indicates to operationa This exam	LAN has b that two V al. This inf nple shows	een used in the priva LANs have been ass formation is useful fo	ate VLAN configuration. When normal is displayed, this ociated before the type was set, and the private VLAN is not
	regular VI indicates to operationa This exam Switch# f	LAN has b that two V al. This inf nple shows	een used in the priva LANs have been ass formation is useful fo how to display info private-vlan	ate VLAN configuration. When normal is displayed, this ociated before the type was set, and the private VLAN is not or debugging purposes.
	regular VI indicates to operationa This exam Switch# s Primary S 2 3 2 3	LAN has b that two V al. This inf nple shows show vlan	een used in the priva LANs have been ass formation is useful fo how to display info private-vlan	ate VLAN configuration. When normal is displayed, this ociated before the type was set, and the private VLAN is not or debugging purposes. rmation about all currently configured private VLANs:
	regular VI indicates to operational This exam Switch# s Primary S 2 3 2 3 2 1 100 1 150 1	LAN has b that two V al. This inf nple shows show vlan Secondary 301 302 10 101 151 202	een used in the private. LANs have been ass formation is useful for how to display infor private-vlan Type 	ate VLAN configuration. When normal is displayed, this ociated before the type was set, and the private VLAN is not or debugging purposes. rmation about all currently configured private VLANs:
	regular VI indicates to operational This exam Switch# s Primary S 2 3 2 3 100 1 150 1 2 3	LAN has b that two V al. This inf nple shows show vlan Secondary 301 302 10 101 151	een used in the private. LANs have been ass formation is useful for how to display infor private-vlan Type community community isolated non-operational	ate VLAN configuration. When normal is displayed, this ociated before the type was set, and the private VLAN is not or debugging purposes. rmation about all currently configured private VLANs:

This example shows how to display information about all currently configured private VLAN types:

Switch# show vlan private-vlan type

Vlan Type ---- -----202 primary 303 community 304 community 305 community 306 community 307 community 308 normal 309 community 440 isolated Switch#

Table2-20 describes the fields in the show vlan private-vlan command output.

Field	Description	
Primary	Number of the primary VLAN.	
Secondary	Number of the secondary VLAN.	
Secondary-Type	Secondary VLAN type is isolated or community.	
Ports	Indicates the ports within a VLAN.	
Туре	Type of VLAN; possible values are primary, isolated, community, nonoperational, or normal.	

Table2-20 show vlan private-vlan Command Output Fields

Related Commands

private-vlan private-vlan mapping

show vlan remote-span

To display a list of Remote SPAN (RSPAN) VLANs, use the show vlan remote-span command.

show vlan remote-span

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command ModesPrivileged EXEC

 Release
 Modification

 12.1(12)EW
 This command was introduced on the Catalyst4500 series switches.

Related Commands	remote-span
	vlan (VLAN Database mode)

show vmps

To display the VLAN Query Protocol (VQP) version, reconfirmation interval, retry count, VLAN Membership Policy Server (VMPS) IP addresses, current servers, and primary servers, use the **show vmps** command.

show vmps [statistics]

statistics (Optional) Displays the client-side statistics.				
Th :				
I his command	has no default settings.			
EXEC				
Release	Modification			
12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
This is an exan	nple of output from the show vmps command:			
Switch# show vmps VQP Client Status:				
VMPS VQP Version: 1 Reconfirm Interval: 60 min Server Retry Count: 3 VMPS domain server: 172.20.50.120 (primary, current)				
Reconfirmatio				
VMPS Action: No Dynamic Port Switch#				
This is an example of output from the show vmps statistics command:				
VMPS Client S				
VQP Queries: VQP Response VMPS Changes:	0 es: 0			
VQP Shutdown VQP Denied: VQP Wrong Do	0 omain: 0			
VQP Wrong Ve VQP Insuffic Switch#	ersion: 0 sient Resource: 0			
	This command EXEC Release 12.1(13)EW This is an exam Switch# show VQP Client St Server Retry VMPS domain s Reconfirm Int Server Retry VMPS domain s Reconfirmatio VMPS Action: Switch# This is an exam Switch# show VMPS Client S Switch# This is an exam Switch# show VMPS Client S Switch# Switch# show VMPS Client S Switch# show VMPS Client S Suitch# Switch# show VMPS Client S Suitch# Switch# show VMPS Client S Suitch# Switch# show VMPS Client S Suitch# Switch# show VMPS Client S Suitch# show VMPS Client S Suitch# Suitch# show VMPS Client S Suitch# show VQP S Suitch# show VQP S Suitch# show VQP S Suitch# show VQP S Suitch# show VQP S Suitch# show S Suitch# show S S S S S S S S S S S S S S S S S S S			

Related Commands vmps reconfirm (privileged EXEC)

show vtp

To display VTP statistics and domain information, use the **show vtp** command.

show vtp {counters | status }

Syntax Description	counters Specifies the VTP statistics.					
	status	Specifies the VT	P domain status.			
Defaults	This command has no default settings.					
Command Modes	Privileged E	XEC				
Command History	Release	Modification				
	12.1(8a)EW	Support for th	is command was intro-	duced on the Catalyst 4500 series switch.		
Examples	This exampl	e shows how to disp	lay the VTP statistics:			
Liampies	VTP statist Summary adv Subset adve Request adv Summary adv Subset adve Request adv Number of c Number of V	ertisements receive rtisements receive ertisements receive rtisements transmi ertisements transmi onfig revision err onfig digest error 1 summary errors statistics:	ed : 1 eed : 0 hitted : 31 hitted : 1 hitted : 0 fors : 0 rs : 0 : 0			
	Trunk	Join Transmi	tted Join Received	Summary advts received from non-pruning-capable device		
	Fa5/9 Switch#	1555	1564	0		
	This example shows how to display the VTP domain status:					
	VTP Version	w vtp status on Revision	: 2 : 250			
	Maximum VLA	Ns supported local xisting VLANs ng Mode Name				
	VTP Pruning Mode : Enabled VTP V2 Mode : Enabled VTP Traps Generation : Disabled					

```
MD5 digest : 0xE6 0xF8 0x3E 0xDD 0xA4 0xF5 0xC2 0x0E
Configuration last modified by 172.20.52.18 at 9-22-99 11:18:20
Local updater ID is 172.20.52.18 on interface Vl1 (lowest numbered VLAN interfac
e found)
Switch#
```

This example shows how to display only those lines in the **show vtp** output that contain the word Summary:

```
Switch# show vtp counters | include Summary
Summary advertisements received : 1
Summary advertisements transmitted : 32
Trunk Join Transmitted Join Received Summary advts received from
Switch#
```

Table2-21 describes the fields in the **show vtp** command output.

Total number of summary advertisements received.Total number of subset advertisements received.Total number of request advertisements received.Total number of summary advertisements transmitted.Total number of subset advertisements transmitted.
Total number of request advertisements received.Total number of summary advertisements transmitted.
Total number of summary advertisements transmitted.
-
Total number of subset advertisements transmitted.
Total number of request advertisements transmitted.
Number of config revision errors.
Number of config revision digest errors.
Number of V1 summary errors.
Trunk port participating in VTP pruning.
Number of VTP-Pruning Joins transmitted.
Number of VTP-Pruning Joins received.
Number of Summary advertisements received from nonpruning-capable devices.
Total number of VLANs in the domain.
VTP revision number used to exchange VLAN information.
Maximum number of VLANs allowed on the device.
Number of existing VLANs.
Indicates whether VTP is enabled or disabled.
Name of the VTP domain.
Indicates whether VTP pruning is enabled or disabled.
Indicates the VTP V2 mode as server, client, or transparent.
Indicates whether VTP trap generation mode is enabled or disabled.
Checksum values.

Table2-21 show vtp Command Output Fields

Related Commandsvtp (global configuration mode)
vtp client
vtp domain
vtp password
vtp pruning
vtp server
vtp transparent
vtp v2-mode

snmp ifindex clear

To clear any previously configured **snmp ifindex** commands that were entered for a specific interface, use the **snmp ifindex clear** command.

snmp ifindex clear

Syntax Description This command has no arguments or keywords.

- **Defaults** This command has no default settings.
- Command Modes Interface configuration mode

 Command History
 Release
 Modification

 12.1(19)EW
 Support for this command was introduced on the Catalyst4500 series switches.

Usage Guidelines Interface index persistence occurs when ifIndex values in the interface MIB (IF-MIB) persist across reboots and allow for consistent identification of specific interfaces using SNMP.

Use the **snmp ifindex clear** command on a specific interface when you want that interface to use the global configuration setting for ifIndex persistence. This command clears any ifIndex configuration commands previously entered for that specific interface.

Examples This example shows how to enable ifIndex persistence for all interfaces:

Router(config)# **snmp-server ifindex persist**

This example shows how to disable IfIndex persistence for FastEthernet 1/1 only:

Router(config)# interface fastethernet 1/1
Router(config-if)# no snmp ifindex persist
Router(config-if)# exit

This example shows how to clear the ifIndex configuration from the FastEthernet 1/1 configuration:

Router(config)# interface fastethernet 1/1
Router(config-if)# snmp ifindex clear
Router(config-if)# exit

As a result of this sequence of commands, ifIndex persistence is enabled for all interfaces that are specified by the **snmp-server ifindex persist** global configuration command.

Related Commands

snmp ifindex persist snmp-server ifindex persist

snmp ifindex persist

To enable ifIndex values in the Interfaces MIB (IF-MIB) that persist across reboots (ifIndex persistence) on a specific interface, use the **snmp ifindex persist** command. To disable ifIndex persistence only on a specific interface, use the **no** form of this command.

snmp ifindex persist

no snmp ifindex persist

- Syntax Description This command has no arguments or keywords.
- Defaults Disabled.
- **Command Modes** Interface configuration mode

Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst4500 series switches.

Usage Guidelines Interface index persistence occurs when ifIndex values in the IF-MIB persist across reboots and allow for consistent identification of specific interfaces using SNMP.

The **snmp ifindex persist** interface configuration command enables and disables ifIndex persistence for individual entries (that correspond to individual interfaces) in the ifIndex table of the IF-MIB.

The **snmp-server ifindex persist** global configuration command enables and disables ifIndex persistence for all interfaces on the routing device. This action applies only to interfaces that have ifDescr and ifIndex entries in the ifIndex table of the IF-MIB.

Examples This example shows how to enable ifIndex persistence for interface FastEthernet 1/1 only:

Router(config)# interface fastethernet 1/1
Router(config-if)# snmp ifindex persist
Router(config-if)# exit

This example shows how to enable ifIndex persistence for all interfaces, and then disable ifIndex persistence for interface FastEthernet 1/1 only:

```
Router(config)# snmp-server ifindex persist
Router(config)# interface fastethernet 1/1
Router(config-if)# no snmp ifindex persist
Router(config-if)# exit
```

Related Commands snmp ifindex clear snmp-server ifindex persist

snmp-server enable traps

To enable SNMP notifications (traps or informs), use the **snmp-server enable traps** command. To disable all SNMP notifications, use the **no** form of this command.

```
snmp-server enable traps [flash [insertion | removal ] | fru-ctrl |
port-security [trap-rate trap-rate] | removal | stpx | vlancreate | vlandelete | vtp]
```

no snmp-server enable traps flash [insertion | removal] | fru-ctrl | port-security [trap-rate trap-rate] | removal | stpx | vlancreate | vlandelete | vtp]

Syntax Description	flash	(Optional) Controls the SNMP FLASH trap notifications.
- •	insertion	(Optional) Controls the SNMP Flash insertion trap notifications.
	removal	(Optional) Controls the SNMP Flash removal trap notifications.
	fru-ctrl	(Optional) Controls the SNMP entity FRU control trap notifications.
	port-security	(Optional) Controls the SNMP trap generation.
	trap-rate trap-rate	(Optional) Sets the number of traps per second.
	stpx	(Optional) Controls all the traps defined in CISCO-STP-EXTENSIONS-MIB notifications.
	vlancreate	(Optional) Controls the SNMP VLAN created trap notifications.
	vlandelete	(Optional) Controls the SNMP VLAN deleted trap notifications.
	vtp	(Optional) Controls the SNMP VTP trap notifications.
Command History	Release	Modification
ooninana motory		Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	enabled. SNMP notifications c requests for the specif or informs, use the sn The snmp-server ena	nand without an option, all notification types controlled by this command are an be sent as traps or inform requests. This command enables both traps and inform fied notification types. To specify whether the notifications should be sent as traps imp-server host [traps informs] command. able traps command is used in conjunction with the snmp-server host command.
	Use the snmp-server	

- insertion—Controls the SNMP Flash insertion trap notifications. - removal—Controls the SNMP Flash removal trap notifications. fru-ctrl—Controls the FRU control traps from the CISCO-ENTITY-FRU-CONTROL-MIB. ٠ port-security—Controls the port-security traps from the CISCO-PORT-SECURITY-MIB. stpx—Controls all the traps from the CISCO-STP-EXTENSIONS-MIB. • vlancreate—Controls SNMP VLAN created trap notifications. vlandelete—Controls SNMP VLAN deleted trap notifications. vtp—Controls the VTP traps from the CISCO-VTP-MIB. **Examples** This example shows how to send all traps to the host is specified by the name myhost.cisco.com using the community string defined as public: Switch(config)# snmp-server enable traps Switch(config)# snmp-server host myhost.cisco.com public Switch(config)#

• flash—Controls SNMP FLASH traps from the CISCO-FLASH-MIB.

Related Commands Refer to Cisco IOS documentation for additional **snmp-server enable traps** commands.

This list of the MIBs is used for the traps:

snmp-server ifindex persist

To globally enable ifIndex values that will remain constant across reboots for use by SNMP, use the **snmp-server ifindex persist** command. To globally disable inIndex persistence, use the **no** form of this command.

snmp-server ifindex persist

no snmp-server ifindex persist

- **Syntax Description** This command has no arguments or keywords.
- Defaults Disabled.
- Command Modes Global configuration mode

Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst4500 series
		switches.

Usage Guidelines Interface index persistence occurs when ifIndex values in the IF-MIB persist across reboots and allow for consistent identification of specific interfaces using SNMP.

The **snmp-server ifindex persist** global configuration command does not override the interface-specific configuration. To override the interface-specific configuration of ifIndex persistence, enter the **no snmp ifindex persist** and **snmp ifindex clear** interface configuration commands.

Entering the **no snmp-server ifindex persist** global configuration command enables and disables ifIndex persistence for all interfaces on the routing device using ifDescr and ifIndex entries in the ifIndex table of the IF-MIB.

Examples This example shows how to enable ifIndex persistence for all interfaces:

Router(config)# snmp-server ifindex persist

Related Commands snmp ifindex clear snmp ifindex persist

snmp-server ifindex persist compress

To configure the format of the ifIndex table in a compressed format, use the **snmp-server ifindex persist compress** command. To place the table in a decompressed format, use the **no** form of this command.

snmp-server ifindex persist compress

no snmp-server ifindex persist compress

- Syntax Description This command has no arguments or keywords.
- Defaults Disabled

Command Modes Global configuration mode.

 Release
 Modification

 12.2(20)EWA
 Support for this command was introduced on the Catalyst4500 series switches.

Usage Guidelines This command is hidden on Supervisor Engine V and later supervisor engines because the ifIndex table is always in a compressed format on those supervisor engines.

At bootup, if the nvram:ifIndex-table.gz file (the ifIndex table ina compressed format) is present on a Supervisor Engine II+, Supervisor Engine III, or Supervisor Engine IV, the **snmp-server ifindex persist compress** command is automatically run even if the startup-config file does not have this configuration.

ExamplesThis example shows how to enable compression of the ifIndex table:
Router(config)# snmp-server ifindex persist compressThis example shows how to disable compression of the ifIndex table:
Router(config)# no snmp-server ifindex persist compress

Related Commands snmp ifindex clear snmp ifindex persist snmp-server ifindex persist

spanning-tree backbonefast

To enable BackboneFast on a spanning-tree VLAN, use the **spanning-tree backbonefast** command. To disable BackboneFast, use the **no** form of this command.

spanning-tree backbonefast

no spanning-tree backbonefast

Syntax Description	This command has no arguments or keywords.
Defaults	BackboneFast is disabled.
Command Modes	Global configuration
Command History	ReleaseModification12.1(8a)EWSupport for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	BackboneFast should be enabled on all Catalyst 4006 family switches to allow the detection of indirect link failures. Enabling BackboneFast starts the spanning-tree reconfiguration more quickly.
Examples	This example shows how to enable BackboneFast on all VLANs: Switch(config)# spanning-tree backbonefast Switch(config)#
Related Commands	spanning-tree cost spanning-tree port-priority spanning-tree portfast default spanning-tree portfast (interface configuration mode) spanning-tree uplinkfast spanning-tree vlan show spanning-tree

spanning-tree bpdufilter

To enable BPDU filtering on an interface, use the **spanning-tree bpdufilter** command. To return to the default settings, use the **no** form of this command.

spanning-tree bpdufilter {enable | disable }

no spanning-tree bpdufilter

Syntax Description	enable	Enables BPDU filtering on this interface.		
	disable	Disables BPDU filtering on this interface.		
Defaults	Disabled			
Command Modes	Interface config	guration		
Command History	Release	Modification		
command firstory				
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines				
<u>/1\</u> Cautian		the manine track of the model of the product of the population of the second seco		
Caution		entering the spanning-tree bpdufilter enable command. Enabling BPDU filtering on an roximately equivalent to disabling the spanning tree for this interface. It is possible to		
		loops if this command is not correctly used.		
		· · ·		
	When configuring Layer 2 protocol tunneling on all the service provider edge switches, you must enable			
		PDU filtering on the 802.1Q tunnel ports by entering the spanning-tree bpdufilter		
	enable commar			
		allows you to prevent a port from sending and receiving BPDUs. The configuration is		
		e whole interface, whether it is trunking or not. This command has three states:		
	• spanning-t the interfac	ree bpdufilter enable —This state unconditionally enables the BPDU filter feature on		
	• spanning-t the interfac	ree bpdufilter disable —This state unconditionally disables the BPDU filter feature on e.		
		g-tree bpdufilter—This state enables the BPDU filter feature on the interface if the		
		in operational PortFast state and if the spanning-tree portfast bpdufilter default		
	command i	s configured.		

L

Examples This example shows how to enable the BPDU filter feature on this interface:

Switch(config-if)# spanning-tree bpdufilter enable Switch(config-if)#

Related Commands show spanning-tree spanning-tree portfast bpdufilter default

spanning-tree bpduguard

To enable BPDU guard on an interface, use the **spanning-tree bpduguard** command. To return to the default settings, use the **no** form of this command.

spanning-tree bpduguard {enable | disable}

no spanning-tree bpduguard

Syntax Description	enable	Enables BPDU guard on this interface.			
	disable Disables BPDU guard on this interface.				
Defaults	BPDU guard is	disabled.			
Command Modes	Interface configuration				
Command History	Release	Modification			
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	service provide in the spanning	a feature that prevents a port from receiving BPDUs. This feature is typically used in a r environment where the administrator wants to prevent an access port from participating tree. If the port still receives a BPDU, it is put in the ErrDisable state as a protective command has three states:			
	• spanning-tree bpduguard enable —This state unconditionally enables BPDU guard on the interface.				
	• spanning-tree bpduguard disable —This state unconditionally disables BPDU guard on the interface.				
	 no spanning-tree bpduguard—This state enables BPDU guard on the interface if it is in the operational PortFast state and if the spanning-tree portfast bpduguard default command is configured. 				
Examples	This example shows how to enable BPDU guard on this interface:				
	Switch(config Switch(config	-if)# spanning-tree bpduguard enable -if)#			
Related Commands	show spanning spanning-tree	-tree portfast bpduguard default			

spanning-tree cost

L

To calculate the path cost of STP on an interface, use the **spanning-tree cost** command. To revert to the default, use the **no** form of this command.

spanning-tree cost cost

no spanning-tree cost cost

Syntax Description	<i>cost</i> Path cost; valid values are from 1 to 200,000,000.			
Defaults	The default settings are as follows:			
	• FastEthernet—19			
	• GigabitEthernet—1			
Command Modes	Interface configuration			
Command History	Release Modification			
	12.1(8a)EWSupport for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	When you configure the cost, the higher values indicate higher costs. The range applies regardless of the protocol type that is specified. The path cost is calculated, based on the interface bandwidth.			
Examples	This example shows how to access an interface and set a path cost value of 250 for the spanning-tree VLAN that is associated with that interface:			
	Switch(config)# interface fastethernet 2/1 Switch(config-if)# spanning-tree cost 250 Switch(config-if)#			
Related Commands	spanning-tree port-priority spanning-tree portfast default			
	spanning-tree portfast (interface configuration mode)			
	spanning-tree uplinkfast spanning-tree vlan			
	show spanning-tree			

spanning-tree etherchannel guard misconfig

spanning-tree etherchannel guard misconfig command. To disable the feature, use the no form of this command. spanning-tree etherchannel guard misconfig no spanning-tree etherchannel guard misconfig Syntax Description This command has no arguments or keywords. Defaults Spanning-tree EtherChannel guard is enabled. **Command Modes** Global configuration **Command History** Release Modification 12.1(8a)EW Support for this command was introduced on the Catalyst 4500 series switch. **Usage Guidelines** When an EtherChannel guard misconfiguration is detected, this message is displayed: %SPANTREE-2-CHNL_MISCFG:Detected loop due to etherchannel misconfig of interface Port-Channel1 To determine which local ports are involved in the misconfiguration, enter the show interfaces status err-disabled command. To check the EtherChannel configuration on the remote device, enter the show etherchannel summary command on the remote device. After you correct the configuration, enter the shutdown and the no shutdown commands on the associated port-channel interface. Examples This example shows how to enable the EtherChannel guard misconfiguration feature: Switch(config)# spanning-tree etherchannel guard misconfig Switch(config)# show etherchannel

To display an error message when a loop due to a channel misconfiguration is detected, use the

Related Commands show etherchannel show interfaces status shutdown (refer to Cisco IOS documentation)

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(20)EWA

2-433

Related Commands

show spanning-tree

spanning-tree extend system-id

To enable the extended system ID feature on a chassis that supports 1024 MAC addresses, use the **spanning-tree extend system-id** command. To disable the feature, use the **no** form of this command.

spanning-tree extend system-id

no spanning-tree extend system-id

Syntax Description	This command has no arguments or keywords.				
Defaults	Enabled on systems that do not provide 1024 MAC addresses.				
Command Modes	Global configuration				
Command History	Release	Modification			
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	Releases 12.1(13)E and later support chassis with 64 or 1024 MAC addresses. For chassis with 64 MAC addresses, STP uses the extended system ID plus a MAC address to make the bridge ID unique for each VLAN.				
	You cannot disable the extended system ID on chassis that support 64 MAC addresses. Enabling or disabling the extended system ID updates the bridge IDs of all active STP instances, which might change the spanning-tree topology.				
Examples	This example shows how to enable the extended system ID:				
	Switch(config)# Switch(config)#	spanning-tree extend system-id			

spanning-tree guard

To enable root guard, use the **spanning-tree guard** command. To disable root guard, use the **no** form of this command.

spanning-tree guard {loop | root | none}

no spanning-tree guard

Syntax Description	loop En	ables the loop guard mode on the interface.			
	root En	ables root guard mode on the interface.			
	none Set	is the guard mode to none.			
Defaults	Root guard is disabled.				
ommand Modes	Interface configuration				
Command History	Release	Modification			
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
	12.1(12c)EW	Loop guard support was added.			
Examples	This example shows how to enable root guard: Switch(config-if)# spanning-tree guard root				
Related Commands	<pre>Switch(config-if)# show spanning-tree</pre>				

spanning-tree link-type

To configure a link type for a port, use the **spanning-tree link-type** command. To return to the default settings, use the **no** form of this command.

spanning-tree link-type {point-to-point | shared}

no spanning-tree link-type

Syntax Description	point-to-point	Specifies that the interface is a point-to-point link.			
	shared	Specifies that the interface is a shared medium.			
Defaults	Link type is derived from the duplex mode.				
Command Modes	Interface configuration				
Command History	Release	Modification			
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	RSTP+ fast transition works only on point-to-point links between two bridges.				
	By default, the switch derives the link type of a port from the duplex mode. A full-duplex port is considered as a point-to-point link while a half-duplex configuration is assumed to be on a shared link.				
	If you designate a p	port as a shared link, RSTP+ fast transition is forbidden, regardless of the duplex setting.			
Examples	This example shows how to configure the port as a shared link:				
	Switch(config-if Switch(config-if)# spanning-tree link-type shared)#			
Related Commands	ah om an on air a tr	es interfores			
Related Commanus	show spanning-tree interface				

spanning-tree loopguard default

To enable loop guard as the default on all ports of a specific bridge, use the **spanning-tree loopguard default** command. To disable loop guard, use the **no** form of this command.

spanning-tree loopguard default

no spanning-tree loopguard default

- Defaults Loop guard is disabled.
- **Command Modes** Global configuration

 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines Loop guard provides an additional security in the bridge network. Loop guard prevents alternate or root ports from becoming the designated port because of a failure leading to a unidirectional link.

Loop guard operates only on ports that are considered point-to-point by the spanning tree.

Individual loop-guard port configuration overrides this global default.

Examples This example shows how to enable loop guard: Switch(config)# spanning-tree loopguard default Switch(config)#

Related Commands show spanning-tree spanning-tree guard

spanning-tree mode

To switch between PVST+ and MST modes, use the **spanning-tree mode** command. To return to the default settings, use the **no** form of this command.

spanning-tree mode {pvst | mst | rapid-pvst}

no spanning-tree mode {pvst | mst | rapid-pvst}

Syntax Description	pvst	Specifies PVST+ mode.	
	mst	Specifies MST mode.	
	rapid-pvst	Specifies Rapid PVST mode.	
Defaults	PVST+ mode		
Command Modes	Configuration		
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.1(19)EW	Support for the rapid-pvst keyword.	
Usage Guidelines <u>A</u> Caution	When you ente	en using the spanning-tree mode command to switch between PVST+ and MST modes. er the command, all spanning-tree instances are stopped for the previous mode and e new mode. Using this command may cause disruption of user traffic.	
Examples	This example s	shows how to switch to MST mode:	
	Switch(config Switch(config)# spanning-tree mode mst)#	
	This example shows how to return to the default mode (PVST):		
	Switch(config Switch(config)# no spanning-tree mode)#	
Related Commands	show spanning	g-tree mst	

spanning-tree mst

To set the path cost and port-priority parameters for any MST instance (including the CIST with instance ID0), use the **spanning-tree mst** command. To return to the default settings, use the **no** form of this command.

spanning-tree mst instance-id [cost cost] | [port-priority prio]

no spanning-tree mst *instance-id* {**cost** | **port-priority**}

Syntax Description	instance-id	Instance ID number; valid values are from 0 to 15.			
	cost cost	(Optional) Specifies the path cost for an instance; valid values are from 1 to200000000.			
	port-priority prio	Optional) Specifies the port priority for an instance; valid values are from 0 to 240 in increments of 16.			
Defaults	Port priority is 128	i.			
Command Modes	Interface configura	ition			
Command History	Release	Modification			
2	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	The higher cost cost values indicate higher costs. When entering the <i>cost</i> value, do not include a comma in the entry; for example, enter 1000 , not 1,000 .				
	The higher port-priority prio values indicate smaller priorities.				
	By default, the cos always uses long p	t depends on the port speed; faster interface speeds indicate smaller costs. MST ath costs.			
Examples	This example shows how to set the interface path cost:				
	Switch(config-if)# spanning-tree mst 0 cost 17031970 Switch(config-if)#				
	This example shows how to set the interface priority:				
	Switch(config-if) Switch(config-if))# spanning-tree mst 0 port-priority 64)#			
Related Commands	show spanning-tro spanning-tree por				

spanning-tree mst configuration

To enter the MST configuration submode, use the **spanning-tree mst configuration** command. To return to the default MST configuration, use the **no** form of this command.

spanning-tree mst configuration

no spanning-tree mst configuration

Syntax Description	This command has no arguments or keywords.		
Defaults	 The default settings are as follows: No VLANs are mapped to any MST instance. All VLANs are mapped to the CIST instance. The region name is an empty string. The revision number is 0. 		
Command Modes	Global configuration		
Command History	Release Modification		
	12.1(12c)EWSupport for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	 The MST configuration consists of three main parameters: Instance VLAN mapping (see the instance command) Region name (see the name command) Configuration revision number (see the revision command) By default, the value for the MST configuration is the default value for all its parameters. The abort and exit commands allow you to exit the MST configuration submode. The difference between the two commands depends on whether you want to save your changes or not. The exit command commits all the changes before leaving MST configuration submode. If you do not map the secondary VLANs to the same instance as the associated primary VLAN, when you exit the MST configuration submode, a message displays and lists the secondary VLANs that are not mapped to the same instance as the associated primary VLAN. These secondary vlans are not mapped to the same instance as their primary: ->3 		

Whenever you change an MST configuration submode parameter, it can cause a loss of connectivity. To reduce the number of service disruptions, when you enter the MST configuration submode, you are changing a copy of the current MST configuration. When you are done editing the configuration, you can apply all the changes at once by using the **exit** keyword, or you can exit the submode without committing any change to the configuration by using the **abort** keyword.

In the unlikely event that two users enter a new configuration at exactly at the same time, this message is displayed:

Switch(config-mst)# exit
% MST CFG:Configuration change lost because of concurrent access
Switch(config-mst)#

Examples This example shows how to enter the MST configuration submode: Switch(config)# spanning-tree mst configuration Switch(config-mst)# This example shows how to reset the MST configuration to the default settings:

Switch(config)# no spanning-tree mst configuration
Switch(config)#

Related Commands instance name revision show spanning-tree mst

spanning-tree mst forward-time

To set the forward delay timer for all the instances, use the **spanning-tree mst forward-time** command. To return to the default settings, use the **no** form of this command.

spanning-tree mst forward-time seconds

no spanning-tree mst forward-time

Syntax Description	seconds	Number of seconds to set the forward delay timer for all the instances on the Catalyst4500 series switch; valid values are from 4 to 30 seconds.
Defaults	The forward del	ay timer is set for 15 seconds.
Command Modes	Global configur	ation
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	This example shows how to set the forward-delay timer: Switch(config)# spanning-tree mst forward-time 20 Switch(config)#	
Related Commands	show spanning	-tree mst

spanning-tree mst hello-time

To set the hello-time delay timer for all the instances, use the **spanning-tree mst hello-time** command. To return to the default settings, use the **no** form of this command.

spanning-tree mst hello-time seconds

no spanning-tree mst hello-time

Syntax Description	seconds	Number of seconds to set the hello-time delay timer for all the instances on the Catalyst4500 series switch; valid values are from 1 to 10 seconds.	
Defaults	The hello-time d	elay timer is set for 2 seconds.	
Command Modes	Global configuration		
Command History	Release 12.1(12c)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	If you do not specify the <i>hello-time</i> value, the value is calculated from the network diameter.		
Examples	This example she	ows how to set the hello-time delay timer:	
	Switch(config)# spanning-tree mst hello-time 3 Switch(config)#		
Related Commands	show spanning-	tree mst	

spanning-tree mst max-age

To set the max-age timer for all the instances, use the **spanning-tree mst max-age** command. To return to the default settings, use the **no** form of this command.

spanning-tree mst max-age seconds

no spanning-tree mst max-age

Syntax Description	seconds	Number of seconds to set the max-age timer for all the instances on the Catalyst4500 series switch; valid values are from 6 to 40 seconds.
Defaults	The max-age tim	ner is set for 20 seconds.
Command Modes	Global configura	ation
Command History	Release 12.1(12c)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.
Examples	This example shows how to set the max-age timer: Switch(config)# spanning-tree mst max-age 40 Switch(config)#	
Related Commands	show spanning-tree mst	

spanning-tree mst max-hops

To specify the number of possible hops in the region before a BPDU is discarded, use the **spanning-tree mst max-hops** command. To return to the default settings, use the **no** form of this command.

spanning-tree mst max-hops hopnumber

no spanning-tree mst max-hops

Syntax Description	hopnumber	Number of possible hops in the region before a BPDU is discarded; valid values are from 1 to 40 hops.
Defaults	Number of hop	s i s 20.
Command Modes	Global configu	ration
Command History	Release 12.1(12c)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.
Examples	This example shows how to set the number of possible hops in the region before a BPDU is discarded to 2: Switch(config)# spanning-tree mst max-hops 25 Switch(config)#	
Related Commands	show spanning	z-tree mst

spanning-tree mst root

To designate the primary root, secondary root, bridge priority, and timer value for an instance, use the **spanning-tree mst root** command. To return to the default settings, use the **no** form of this command.

spanning-tree mst instance-id root {primary | secondary} | { priority prio} [diameter dia
[hello-timehello]]

no spanning-tree mst root

Syntax Description	instance-id	Instance identification number; valid values are from 1 to 15.	
	root	Configures switch as the root switch.	
	primary	Sets a high enough priority (low value) to make the bridge root of the spanning-tree instance.	
	secondary	Designates this switch as a secondary root if the primary root fails.	
	priority prio	Sets the bridge priority; see the "Usage Guidelines" section for valid values and additional information.	
	diameter dia	(Optional) Sets the timer values for the bridge based on the network diameter; valid values are from 2 to 7.	
	hello-time hello	(Optional) Specifies the duration between the generation of configuration messages by the root switch.	
Defaults	Bridge priority is 2	32768.	
Command Modes	Global configuration		
Command History			
Command History	Release	Modification	
Command History	Release 12.1(12c)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.	
	12.1(12c)EW The bridge priority		
	12.1(12c)EW The bridge priority 4096, 8192, 12288 and 61440.	Support for this command was introduced on the Catalyst 4500 series switch. y can be set in increments of 4096 only. When you set the priority, valid values are 0,	
	12.1(12c)EWThe bridge priority4096, 8192, 12288and 61440.You can set the priority	Support for this command was introduced on the Catalyst 4500 series switch. y can be set in increments of 4096 only. When you set the priority, valid values are 0, 3, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056, 49152, 53248, 57344,	
Command History Usage Guidelines	12.1(12c)EWThe bridge priority4096, 8192, 12288and 61440.You can set the priorityThe spanning-tree	Support for this command was introduced on the Catalyst 4500 series switch. y can be set in increments of 4096 only. When you set the priority, valid values are 0, 8, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056, 49152, 53248, 57344, iority to 0 to make the switch root.	
	12.1(12c)EWThe bridge priority4096, 8192, 12288and 61440.You can set the prThe spanning-treeThe diameter dia	Support for this command was introduced on the Catalyst 4500 series switch. y can be set in increments of 4096 only. When you set the priority, valid values are 0, 3, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056, 49152, 53248, 57344, iority to 0 to make the switch root. e root secondary bridge priority value is 16384.	
	12.1(12c)EW The bridge priority 4096, 8192, 12288 and 61440. You can set the pr The spanning-tree The diameter <i>dia</i> If you do not speci	Support for this command was introduced on the Catalyst 4500 series switch. y can be set in increments of 4096 only. When you set the priority, valid values are 0, 3, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056, 49152, 53248, 57344, iority to 0 to make the switch root. e root secondary bridge priority value is 16384. and hello-time <i>hello</i> options are available for instance 0 only.	

This example shows how to set the priority and timer values for the bridge:

```
Switch(config)# spanning-tree mst 0 root primary diameter 7 hello-time 2
Switch(config)# spanning-tree mst 5 root primary
Switch(config)#
```

Related Commands show spanning-tree mst

spanning-tree pathcost method

To set the path cost calculation method, use the **spanning-tree pathcost method** command. To revert to the default setting, use the **no** form of this command.

spanning-tree pathcost method {long | short}

no spanning-tree pathcost method

Syntax Description	long	Specifies 32-bit-based values for port path costs.	
	short	Specifies 16-bit-based values for port path costs.	
Defaults	Port path co	ost has 32-bit-based values.	
Command Modes	Global configuration		
Command History	Release	Modification	
	12.1(8a)EW	V Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	The long par	and applies to all the spanning-tree instances on the switch. th cost calculation method uses all the 32 bits for path cost calculation and yields values in 51 through 200,000,000.	
	The short path cost calculation method (16 bits) yields values in the range of 1 through 65,535.		
Examples	This example shows how to set the path cost calculation method to long: Switch(config) spanning-tree pathcost method long		
	Switch(config) This example shows how to set the path cost calculation method to short:		
	Switch(config) spanning-tree pathcost method short Switch(config)		
Polatod Commands	show spopp		

Related Commands show spanning-tree

spanning-tree portfast (interface configuration mode)

To enable PortFast mode, where the interface is immediately put into the forwarding state upon linkup without waiting for the timer to expire, use the **spanning-tree portfast** command. To return to the default setting, use the **no** form of this command.

spanning-tree portfast {disable | trunk}

no spanning-tree portfast

Syntax Description	disable	Disables PortFast on the interface.	
	trunk	Enables PortFast on the interface even while in the trunk mode.	
Defaults	PortFast mode	e is disabled.	
Command Modes	Interface configuration		
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.1(12c)EW	The disable and trunk options were added.	
Usage Guidelines	You should use this feature only with interfaces that connect to end stations; otherwise, an accidental topology loop could cause a data packet loop and disrupt the Catalyst4500 series switch and network operation.		
	An interface with PortFast mode enabled is moved directly to the spanning-tree forwarding state when linkup occurs without waiting for the standard forward-time delay.		
	Be careful when using the no spanning-tree portfast command. This command does not disable PortFast if the spanning-tree portfast default command is enabled.		
	This command	mand has four states:	
	• spanning	spanning-tree portfast—This command enables PortFast unconditionally on the given port.	
	• spanning-tree portfast disable —This command explicitly disables PortFast for configuration line shows up in the running-configuration as it is not the default.		
	• spanning	-tree portfast trunk—This command allows you to configure PortFast on trunk ports.	
	•	enter the spanning-tree portfast trunk command, the port is configured for PortFast when in the access mode.	

no spanning-tree portfast — This command implicitly enables PortFast if the spanning-tree
portfast default command is defined in global configuration and if the port is not a trunk port. If
you do not configure PortFast globally, the no spanning-tree portfast command is equivalent to
the spanning-tree portfast disable command.

ExamplesThis example shows how to enable PortFast mode:Switch(config-if)# spanning-tree portfast
Switch(config-if)

Related Commands spanning-tree cost spanning-tree port-priority spanning-tree portfast default spanning-tree uplinkfast spanning-tree vlan show spanning-tree

spanning-tree portfast bpdufilter default

To enable the BPDU filtering by default on all PortFast ports, use the **spanning-tree portfast bpdufilter default** command. To return to the default settings, use the **no** form of this command.

spanning-tree portfast bpdufilter default

no spanning-tree portfast bpdufilter default

- Syntax Description This command has no keywords or arguments.
- **Defaults** BPDU filtering is disabled.
- **Command Modes** Global configuration

 Release
 Modification

 12.1(12c)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines

The **spanning-tree portfast bpdufilter default** command enables BPDU filtering globally on the Catalyst4500 series switch. BPDU filtering prevents a port from sending or receiving any BPDUs.

You can override the effects of the **spanning-tree portfast bpdufilter default** command by configuring BPDU filtering at the interface level.

```
Note
```

Be careful when enabling BPDU filtering. Functionality is different when enabling on a per-port basis or globally. When enabled globally, BPDU filtering is applied only on ports that are in an operational PortFast state. Ports still send a few BPDUs at linkup before they effectively filter outbound BPDUs. If a BPDU is received on an edge port, it immediately loses its operational PortFast status and BPDU filtering is disabled.

When enabled locally on a port, BPDU filtering prevents the Catalyst4500 series switch from receiving or sending BPDUs on this port.

Caution

Be careful when using this command. This command can cause bridging loops if not used correctly.

Examples

This example shows how to enable BPDU filtering by default:

Switch(config)# spanning-tree portfast bpdufilter default
Switch(config)#

Related Commands show spanning-tree mst spanning-tree bpdufilter

spanning-tree portfast bpduguard default

To enable BPDU guard by default on all the PortFast ports, use the **spanning-tree portfast bpduguard default** command. To return to the default settings, use the **no** form of this command.

spanning-tree portfast bpduguard default

no spanning-tree portfast bpduguard default

Syntax Description	This command has	no keywords	or arguments.
--------------------	------------------	-------------	---------------

- Defaults BPDU guard is disabled.
- **Command Modes** Global configuration

Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines

/

Caution Be careful when using this command. You should use this command only with the interfaces that connect to the end stations; otherwise, an accidental topology loop could cause a data packet loop and disrupt the Catalyst4500 series switch and network operation.

BPDU guard disables a port if it receives a BPDU. BPDU guard is applied only on ports that are PortFast enabled and are in an operational PortFast state.

Examples This example shows how to enable BPDU guard by default: Switch(config)# spanning-tree portfast bpduguard default Switch(config)#

Related Commands show spanning-tree mst spanning-tree bpduguard

2-453

spanning-tree portfast default

To globally enable PortFast by default on all access ports, use the **spanning-tree portfast default** command. To disable PortFast as default on all access ports, use the **no** form of this command.

	spanning-tree portfast default
	no spanning-tree portfast default
Syntax Description	This command has no arguments or keywords.
Defaults	PortFast is disabled.
Command Modes	Global configuration
Command History	Release Modification
	12.1(12c)EW Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	De construive wing this command. You should use this command only with the interfaces that connect
Caution	Be careful when using this command. You should use this command only with the interfaces that connect to end stations; otherwise, an accidental topology loop could cause a data packet loop and disrupt the Catalyst4500 series switch and network operation.
	An interface with PortFast mode enabled is moved directly to the spanning-tree forwarding state when linkup occurs without waiting for the standard forward-time delay.
	You can enable PortFast mode on individual interfaces using the spanning-tree portfast (interface configuration mode) command.
Examples	This example shows how to globally enable PortFast by default on all access ports:
	Switch(config)# spanning-tree portfast default Switch(config)#
Related Commands	show spanning-tree

spanning-tree portfast (interface configuration mode)

spanning-tree port-priority

To prioritize an interface when two bridges compete for position as the root bridge, use the **spanning-tree port-priority** command. The priority you set breaks the tie. To revert to the default setting, use the **no** form of this command.

spanning-tree port-priority port_priority

no spanning-tree port-priority

Syntax Description	port_priority	Port priority; valid values are from 0 to 240 in increments of 16.
Defaults	Port priority val	ue is set to 128.
Command Modes	Interface config	uration
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	-	nows how to increase the possibility that the spanning-tree instance 20 will be chosen as on interface FastEthernet 2/1:
	Switch(config- Switch(config-	<pre>if)# spanning-tree port-priority 0 if)#</pre>
Related Commands		portfast default portfast (interface configuration mode) uplinkfast vlan

spanning-tree uplinkfast

To enable the UplinkFast feature, use the **spanning-tree uplinkfast** command. To disable UplinkFast, use the **no** form of this command.

spanning-tree uplinkfast [max-update-rate packets-per-second]

no spanning-tree uplinkfast [max-update-rate]

Syntax Description	max-update-rate packets_per_second	(Optional) Specifies the maximum rate (in packets per second) at which update packets are sent; valid values are from 0 to 65535.
Defaults	The default settings a • Disabled.	are as follows:
	• Maximum updat	e rate is 150.
Command Modes	Global configuration	
Command History	Release M	odification
	12.1(8a)EW Su	apport for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines		d be used only on access switches.
	selected as root. All	configured, the bridge priority is changed to 49,152 so that this switch will not be interface path costs of all spanning-tree interfaces belonging to the specified ces are also increased by 3000.
	switchover to an alte state. During this tim topology change, a n	letects that the root interface has failed, the UplinkFast feature causes an immediate rnate root interface, transitioning the new root interface directly to the forwarding e, a topology change notification is sent. To minimize the disruption caused by the nulticast packet is sent to 01-00-0C-CD-CD for each station address in the cept for those associated with the old root interface.
	enabled) and change	ee uplinkfast max-update-rate command to enable UplinkFast (if not already the rate at which the update packets are sent. Use the no form of this command to e of 150 packets per second.
Examples	This example shows	how to enable UplinkFast and set the maximum rate to 200 packets per second:
		anning-tree uplinkfast anning-tree uplinkfast max-update-rate 200

 Related Commands
 spanning-tree cost

 spanning-tree port-priority
 spanning-tree portfast default

 spanning-tree portfast (interface configuration mode)
 spanning-tree vlan

spanning-tree vlan

To configure STP on a per-VLAN basis, use the **spanning-tree vlan** command. To return to the default value, use the **no** form of this command.

spanning-tree vlan vlan_id [forward-time seconds | hello-time seconds | max-age seconds |
priority priority | protocol protocol | root {primary | secondary} [diameter net-diameter
[hello-time seconds]]]

no spanning-tree vlan *vlan_id* [**forward-time** | **hello-time** | **max-age** | **priority** | **root**]

Syntax Description	vlan_id	VLAN identification number; valid values are from 1 to 4094.
	forward-time seco	onds (Optional) Sets the STP forward delay time; valid values are from 4 to 30seconds.
	hello-time seconds	(Optional) Specifies, in seconds, the time between configuration messages generated by the root switch; valid values are from 1 to 10 seconds.
	max-age seconds	(Optional) Sets the maximum time, in seconds, that the information in a BPDU is valid; valid values are from 6 to 40 seconds.
	priority priority	(Optional) Sets the STP bridge priority; valid values are from 0 to 65535.
	protocol protocol	(Optional) Specifies the protocol.
	root primary	(Optional) Forces this switch to be the root bridge.
	root secondary	(Optional) Specifies this switch act as the root switch should the primary root fail.
	diameter net-diam	<i>eter</i> (Optional) Specifies the maximum number of bridges between two end stations; valid values are from 2 to 7.
Defaults	The default setting	s are as follows:
	• Forward-time_	
	• Hello-time—2	
	• Max-age—20 s	
	-	8 with STP enabled; 128 with MST enabled
	Root—No STP	
Command Modes	<u>Clobal configuration</u>	
	Global configuration	
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.1(12c)EW	Support for extended addressing was added.

Usage Guidelines	When you are setting the max-age <i>seconds</i> value, if a bridge does not hear BPDUs from the root bridge within the specified interval, it assumes that the network has changed and recomputes the spanning-tree topology.
	The spanning-tree root primary command alters the switch bridge priority to 8192. If you enter the spanning-tree root primary command and the switch does not become root, then the bridge priority is changed to 100 less than the bridge priority of the current bridge. If the switch does not become root, an error will result.
	The spanning-tree root secondary command alters the switch bridge priority to 16384. If the root switch fails, this switch becomes the next root switch.
	Use the spanning-tree root commands on backbone switches only.
Examples	This example shows how to enable spanning tree on VLAN 200:
	Switch(config)# spanning-tree vlan 200 Switch(config)#
	This example shows how to configure the switch as the root switch for VLAN 10 with a network diameter of 4:
	Switch(config)# spanning-tree vlan 10 root primary diameter 4 Switch(config)#
	This example shows how to configure the switch as the secondary root switch for VLAN 10 with a network diameter of 4:
	Switch(config)# spanning-tree vlan 10 root secondary diameter 4 Switch(config)#
Related Commands	spanning-tree cost
	spanning-tree port-priority spanning-tree portfast default
	spanning-tree portfast (interface configuration mode)
	spanning-tree uplinkfast
	show spanning-tree

speed

To configure the interface speed, use the **speed** command. To disable a speed setting, use the **no** form of this command.

speed {10 | 100 | 1000 | auto [10 | 100 | 1000] | nonegotiate}

no speed

Syntax Description	10	(Optional) Configures the interface to transmit at 10 Mbps.
	100	(Optional) Configures the interface to transmit at 100 Mbps.
	1000	(Optional) Configures the interface to transmit at 1000 Mbps.
	auto [10 100	(Optional) Enables the interface to autonegotiate the speed and specify the exact
	1000]	values to advertise when autonegotiating.
	nonegotiate	(Optional) Enables the interface to not negotiate the speed.

Defaults

The default values are shown in the following table:

Interface Type	Supported Syntax	Default Setting
10/100-Mbps module	speed [10 100 auto [10 100]]	Auto
100-Mbps fiber modules	Not applicable	Not applicable
Gigabit Ethernet Interface	speed nonegotiate	Nonegotiate
10/100/1000	speed [10 100 1000 auto [10 100 1000]]	Auto
1000	Not applicable	Not applicable

Command Modes Interface configuration

Command History

Release	Modification
12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
12.2(20)EWA	Support for auto negotiating specific speeds added.

Usage GuidelinesTable2-22 lists the supported command options by interface.

Interface Type	Supported Syntax	Default Setting	Guidelines
10/100-Mbps module	speed [10 100 auto]	auto	If the speed is set to 10 or 100 and you do not configure the duplex setting, the duplex is set to half.
100-Mbps fiber modules	Not applicable.	Not applicable.	Not applicable.
Gigabit Ethernet Interface	speed nonegotiate	nonegotiate is enabled.	This is only applicable to Gigabit Ethernet ports.
10/100/1000	speed [10 100 1000 auto]	auto	If the speed is set to 10 or 100 and you do not configure the duplex setting, the duplex is set to half.
			If the speed is set to 1000 or auto with any subset containing 1000 (e.g. speed auto 10 1000 or speed auto on a 10/100/1000 port), you will not able to set half duplex.
1000	Not applicable.	Not applicable.	The speed is always 1000. The duplex is half.

Table2-22 Supported speed Command Options

If you configure the interface speed and duplex commands manually and enter a value other than **speed auto** (for example, 10 or 100 Mbps), make sure that you configure the connecting interface speed command to a matching speed but do not use the auto parameter.

When manually configuring the interface speed to either 10 or 100 Mbps, the switch prompts you to also configure duplex mode on the interface.



Catalyst 4006 switches cannot automatically negotiate the interface speed and the duplex mode if either connecting interface is configured to a value other than **auto**.



Changing the interface speed and the duplex mode configuration might shut down and reenable the interface during the reconfiguration.

Table2-23 describes the system's performance for different combinations of the duplex and speed modes. The specified **duplex** command that is configured with the specified **speed** command produces the resulting system action.

Table2-23 System Action Using duplex and speed Commands

duplex Command	speed Command	Resulting System Action
duplex auto	-	Autonegotiates both speed and duplex modes
duplex half	speed 10	Forces 10 Mbps and half duplex

duplex Command	speed Command	Resulting System Action
duplex full	speed 10	Forces 10 Mbps and full duplex
duplex half	speed 100	Forces 100 Mbps and half duplex
duplex full	speed 100	Forces 100 Mbps and full duplex
duplex full	speed 1000	Forces 1000 Mbps and full duplex

Table2-23 System Action Using duplex and speed Commands (continued)

Examples

This example shows how to set the interface speed to 100 Mbps on the Fast Ethernet interface5/4:

```
Switch(config)# interface fastethernet 5/4
Switch(config-if)# speed 100
```

This example shows how to allow Fast Ethernet interface5/4 to autonegotiate the speed and duplex mode:

Switch(config)# interface fastethernet 5/4
Switch(config-if)# speed auto

Note

The speed auto 10 100 command is similar to the speed auto command on a Fast Ethernet interface.

This example shows how to limit the interface speed to 10 and 100 Mbps on the Gigabit Ethernet interface1/1 in auto-negotiation mode:

```
Switch(config)# interface gigabitethernet 1/1
Switch(config-if)# speed auto 10 100
```

This example shows how to limit the speed negotiation to 100 Mbps on the Gigabit Ethernet interface1/1:

```
Switch(config)# interface gigabitethernet 1/1
Switch(config-if)# speed auto 100
```

Related Commands

duplex

interface (refer to Cisco IOS documentation) show controllers (refer to Cisco IOS documentation) show interfaces (refer to Cisco IOS documentation)

storm-control

To enable broadcast storm control on a port and to specify what to do when a storm occurs on a port, use the **storm-control** interface configuration command. To disable storm control for the broadcast traffic and to disable a specified storm-control action, use the **no** form of this command.

storm-control {broadcast level high level [lower level]} | action {shutdown | trap}}

no storm-control {broadcast level [lower level]} | action {shutdown | trap}}

Syntax Description	broadcast	Enables the broadcast storm control on the port.
	level high-level lower-level	Defines the rising and falling suppression levels:
		• <i>high-level</i> —Rising suppression level as a percent of total bandwidth, up to two decimal places; valid values are from 0 to 100 percent. Blocks the flooding of storm packets when the value specified for <i>level</i> is reached.
		• <i>lower-level</i> —(Optional) Falling suppression level as a percent of total bandwidth, up to two decimal places; valid values are from 0 to 100. This value must be less than the rising supression value.
	action	Directs the switch to take action when a storm occurs on a port.
	shutdown	Disables the port during a storm.
	trap	Sends an SNMP trap when a storm occurs. This keyword is available but not supported in 12.1(19)EW.
Defaults Command Modes	Broadcast storm control is disal	bled. All packets are passed.
Command Modes	Interface configuration	
	Interface configuration Release Modification	
Command Modes Command History	Interface configurationReleaseModification12.1(19)EWSupportEnter the storm-control broad configure the traffic storm control	ation
Command Modes	ReleaseModification12.1(19)EWSupportSupportSupportEnter the storm-control broad configure the traffic storm control on the interface.	ation for this command was introduced on the Catalyst 4500 series switch. cast level command to enable traffic storm control on the interface, rol level, and apply the traffic storm control level to the broadcast traffic
Command Modes	ReleaseModification12.1(19)EWSupportSupportSupportEnter the storm-control broad configure the traffic storm control on the interface.	ation for this command was introduced on the Catalyst 4500 series switch. cast level command to enable traffic storm control on the interface,
Command Modes Command History	Interface configurationReleaseModification12.1(19)EWSupportEnter the storm-control broad configure the traffic storm control on the interface.The Catalyst4500 series switch	ation for this command was introduced on the Catalyst 4500 series switch. cast level command to enable traffic storm control on the interface, rol level, and apply the traffic storm control level to the broadcast traffic
Command Modes	Interface configurationReleaseModifical12.1(19)EWSupportEnter the storm-control broad configure the traffic storm control on the interface.The Catalyst4500 series switch The period is required when yo The suppression level is entered	ation for this command was introduced on the Catalyst 4500 series switch. cast level command to enable traffic storm control on the interface, rol level, and apply the traffic storm control level to the broadcast traffic supports broadcast traffic storm control on all LAN ports.

Enter the **show running-config** command to display the enabled suppression mode and level setting.

To turn off suppression for the specified traffic type, you can do one of the following:

- Set the *high-level* value to 100 percent for the specified traffic type.
- Use the **no** form of this command.

The lower level is ignored for the interfaces that perform storm control in the hardware.

ExamplesThis example shows how to enable broadcast storm control on a port with a 75.67 percent rising
suppression level:
Switch(config-if)# storm-control broadcast level 75.67This example shows how to disable the port during a storm:
Switch(config-if)# storm-control action shutdown
This example shows how to disable storm control on a port:
Switch(config-if)# no storm-control broadcast level
This example shows how to disable storm control by setting the high level to 200 percent:
Switch(config-if)# storm-control broadcast level 200

Related Commands show interfaces counters show running-config

storm-control broadcast include multicast

To enable multicast storm control on a port, use the **storm-control broadcast include multicast** command. To disable multicast storm control, use the **no** form of this command.

storm-control broadcast include multicast

no storm-control broadcast include multicast

Syntax Description	This command has no arguments or keywords.
--------------------	--

- Defaults Multicast storm control is disabled.
- Command Modes Global configuration

 Command History
 Release
 Modification

 12.2(18)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines This command prompts the hardware to filter multicast packets if it is already filtering broadcast packets.

Examples This example shows how to enable multicast storm control globally: Switch(config)# storm-control broadcast include multicast Switch(config)#

Related Commands storm-control

switchport

To modify the switching characteristics of a Layer 2 switch interface, use the **switchport** command. To return the interface to the routed-interface status and cause all further Layer 2 configuration to be erased, use the **no** form of this command without parameters.

switchport [access vlan vlan_num] | [nonegotiate] | [voice vlan {vlan_id | dot1p | none | untagged }]

no switchport [access | nonegotiate | voice vlan]

-	 are from 1 to 1005. (Optional) Specifies that the DISL/DTP negotiation packets will not be sent on the interface. (Optional) Specifies the number of the VLAN; valid values are from 1 to 1005. (Optional) Specifies that the PVID packets are tagged as priority. (Optional) Specifies that the telephone and voice VLAN do not communicate. (Optional) Specifies the untagged PVID packets. 			
e vlan vlan_id p e agged default settings are Switchport trunkin	on the interface. (Optional) Specifies the number of the VLAN; valid values are from 1 to 1005. (Optional) Specifies that the PVID packets are tagged as priority. (Optional) Specifies that the telephone and voice VLAN do not communicate. (Optional) Specifies the untagged PVID packets. e as follows:			
lp e agged default settings are Switchport trunkin	1005. (Optional) Specifies that the PVID packets are tagged as priority. (Optional) Specifies that the telephone and voice VLAN do not communicate. (Optional) Specifies the untagged PVID packets. e as follows:			
e agged default settings are Switchport trunkin	(Optional) Specifies that the telephone and voice VLAN do not communicate. (Optional) Specifies the untagged PVID packets.			
agged default settings are Switchport trunkin	communicate. (Optional) Specifies the untagged PVID packets. e as follows:			
default settings are Switchport trunkin	e as follows:			
Switchport trunkin				
-	ng mode is enabled.			
• Dynamic negotiation parameter is set to auto.				
• Access VLANs and trunk interface native VLANs are a default VLAN corresponding to the platform or interface hardware.				
• All VLAN lists include all VLANs.				
• No voice VLAN is enabled.				
- Interface configuration				
ease Mod	dification			
(8a)EW Sup	port for this command was introduced on the Catalyst 4500 series switch.			
(11)EW Sup	port for voice VLAN was added.			
	mmand shuts the port down and then reenables it, which may generate messages			
	(11)EW Sup			

The **no** form of the **switchport access** command resets the access mode VLAN to the appropriate default VLAN for the device. The **no** form of the **switchport nonegotiate** command removes the **nonegotiate** status.

When you are using the **nonegotiate** keyword, DISL/DTP negotiation packets will not be sent on the interface. The device will trunk or not trunk according to the **mode** parameter given: **access** or **trunk**. This command will return an error if you attempt to execute it in **dynamic** (**auto** or **desirable**) mode.

The voice VLAN is automatically set to VLAN 1 unless you use one of the optional keywords.

If you use the **switch port voice vlan** command for an interface, the interface cannot join a port channel.

When you use the **switchport voice vlan** command, the output for the **show running-config** command changes to show the voice VLAN set.

Examples

This example shows how to cause the port interface to stop operating as a Cisco-routed port and convert to a Layer 2-switched interface:

```
Switch(config-if)# switchport
Switch(config-if)#
```

This example shows how to cause a port interface in access mode, which is configured as a switched interface, to operate in VLAN 2:

```
Switch(config-if)# switchport access vlan 2
Switch(config-if)#
```

This example shows how to cause a port interface, which is configured as a switched interface, to refrain from negotiating in trunking mode and act as a trunk or access port (depending on the **mode** set):

```
Switch(config-if)# switchport nonegotiate
Switch(config-if)#
```

This example shows how to set the voice VLAN for the interface to VLAN 2:

```
Switch(config-if)# switchport voice vlan 2
switchport voice vlan 2
Switch(config-if)#
```

Related Commands show interfaces switchport

switchport access vlan

To set the VLAN when an interface is in access mode, use the **switchport access vlan** command. To reset the access mode VLAN to the appropriate default VLAN for the device, use the **no** form of this command.

switchport access [vlan {vlan-id | dynamic }]

no switchport access vlan

Syntax Description	vlan-id	(Optional) Number of the VLAN on the interface in access mode; valid values are from		
	vian va	1 to 4094.		
	dynamic	(Optional) Enables VMPS control of the VLAN.		
Defaults	The default settings are as follows:			
	• The access VLAN and trunk interface native VLAN are default VLANs that correspond to the platform or the interface hardware.			
	• All VLAN lists include all VLANs.			
Command Modes	Interface config	guration		
Command History	Release	Modification		
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
	12.1(13)EW	Support for VPMS was added.		
Usage Guidelines	You must enter the switchport command without any keywords to configure the LAN interface as a Layer 2 interface before you can enter the switchport access vlan command. This action is required only if you have not already entered the switchport command for the interface.			
	if you have not Entering the n o			
	if you have not Entering the no messages on th	already entered the switchport command for the interface. o switchport command shuts the port down and then reenables it, which could generate the device to which the port is connected. If the switchport access vlan command resets the access mode VLAN to the appropriate		
	if you have not Entering the no messages on th The no form of default VLAN If your system your system is	already entered the switchport command for the interface. o switchport command shuts the port down and then reenables it, which could generate the device to which the port is connected. If the switchport access vlan command resets the access mode VLAN to the appropriate		
Examples	if you have not Entering the no messages on th The no form of default VLAN If your system your system is Extended-range This example s	 already entered the switchport command for the interface. switchport command shuts the port down and then reenables it, which could generate device to which the port is connected. f the switchport access vlan command resets the access mode VLAN to the appropriate for the device. is configured with a Supervisor Engine I, valid values for vlan-id are from 1 to 1005. If configured with a Supervisor Engine II, valid values for vlan-id are from 1 to 4094. 		

Note

This command is not used on platforms that do not support Cisco-routed ports. All physical ports on such platforms are assumed to be Layer 2-switched interfaces.

This example shows how to cause a port interface that has already been configured as a switched interface to operate in VLAN 2 instead of the platform's default VLAN when in access mode:

Switch(config-if)# switchport access vlan 2
Switch(config-if)#

Related Commands show interfaces switchport

switchport block

To prevent the unknown multicast or unicast packets from being forwarded, use the **switchport block** interface configuration command. To allow the unknown multicast or unicast packets to be forwarded, use the **no** form of this command.

switchport block {multicast | unicast}

no switchport block {multicast | unicast}

Syntax Description	multicast	Specifies that the unknown multicast traffic should be blocked.	
	unicast	Specifies that the unknown unicast traffic should be blocked.	
Defaults	Unknown multicast	and unicast traffic are not blocked.	
	All traffic with unkr	nown MAC addresses is sent to all ports.	
Command Modes	Interface configurati	on	
Command History	Release	Modification	
-	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	You can block the u	nknown multicast or unicast traffic on the switch ports.	
•	Blocking the unknow must explicitly conf	wn multicast or unicast traffic is not automatically enabled on the switch ports; you igure it.	
Note	For more informatio	an about blocking the packets refer to the software configuration guide for this	
Note	For more information about blocking the packets, refer to the software configuration guide for this release.		
Examples	This example shows	how to block the unknown multicast traffic on an interface:	
	Switch(config-if)# switchport block multicast		
	You can verify your setting by entering the show interfaces <i>interface-id</i> switchport privileged EXEC command.		
Related Commands	show interfaces sw	itchport	

switchport mode

To set the interface type, use the **switchport mode** command. To reset the mode to the appropriate default mode for the device, use the **no** form of this command.

switchport mode {access | dot1q-tunnel | trunk | dynamic {auto | desirable}}

switchport mode private-vlan {host | promiscuous | trunk}

no switchport mode dot1q-tunnel

no switchport mode private-vlan

Syntax Description	access	Specifies a nontrunking, nontagged single VLAN Layer 2 interface.		
, i	dot1q-tunnel	Specifies an 802.1Q tunnel port.		
	trunk	Specifies a trunking VLAN Layer 2 interface.		
	dynamic auto	Specifies that the interface convert the link to a trunk link.		
	dynamic desirable	Specifies that the interface actively attempt to convert the link to a trunk link.		
	private-vlan host	Specifies that the ports with a valid PVLAN trunk association become active host private VLAN trunk ports.		
	private-vlan promiscuous	Specifies that the ports with a valid PVLAN mapping become active promiscuous ports.		
	private-vlan trunk	Specifies that the ports with a valid PVLAN trunk association become active host private VLAN trunk ports.		
Command Modes	dot1q tunnel ports are disabled. Interface configuration			
Command History	Release M	lodification		
,	12.1(8a)EW S	upport for this command was introduced on the Catalyst 4500 series switch.		
	12.2(18)EW S	upport was added for configuring dot1q tunnel ports.		
Usage Guidelines	the link into a nontru If you enter trunk m link into a trunk link	node, the interface goes into permanent nontrunking mode and negotiates to convert ink link even if the neighboring interface does not approve the change. ode, the interface goes into permanent trunking mode and negotiates to convert the even if the neighboring interface does not approve the change. c auto mode, the interface converts the link to a trunk link if the neighboring		
	interface is set to trunk or desirable mode.			

If you enter **dynamic desirable** mode, the interface becomes a trunk interface if the neighboring interface is set to **trunk**, **desirable**, or **auto** mode.

If you specify the **dot1q-tunnel** keyword, the port is set unconditionally as an 802.1Q tunnel port.

The port becomes inactive if you configure it as a private VLAN trunk port and one of the following applies:

- The port does not have a valid PVLAN association.
- The port does not have valid allowed normal VLANs.

If a private port PVLAN association or mapping is deleted, or if a private port is configured as a SPAN destination, it becomes inactive.

Examples This example shows how to set the interface to dynamic desirable mode:

Switch(config-if)# switchport mode dynamic desirable
Switch(config-if)#

This example shows how to set a port to PVLAN host mode:

Switch(config-if)# switchport mode private-vlan host
Switch(config-if)#

This example shows how to set a port to private VLAN trunk:

Switch(config-if)# switchport mode private-vlan trunk
Switch(config-if)#

This example shows how to configure a port for an 802.1Q tunnel port:

Switch(config-if)# switchport mode dotlq-tunnel Switch(config-if)#

You can verify your settings by entering the **show interfaces switchport** command and examining information in the Administrative Mode and Operational Mode rows.

Related Commands show interfaces switchport switchport switchport private-vlan host-association switchport private-vlan mapping

switchport port-security

To enable port security on an interface, use the **switchport port-security** command. To disable port security and set parameters to their default states, use the **no** form of this command.

switchport port-security [aging {static | time time | type { absolute | inactivity } } | limit rate invalid-source-mac [N | none] | mac-address mac-address | mac-address sticky [mac-address] | maximum value | violation {restrict | shutdown}]

no switchport port-security [aging {static | time time | type {absolute | inactivity}} | limit rate invalid-source-mac [N | none] | mac-address mac-address | mac-address sticky [mac-address] | maximum value | violation {restrict | shutdown}]

Syntax Description	aging	(Optional) Specifies aging for port security.
	static	(Optional) Enables aging for statically configured secure addresses on this port.
	time time	(Optional) Specifies the aging time for this port. The valid values are from 0 to 1440 minutes. If the time is 0, aging is disabled for this port.
	type absolute	(Optional) Sets the aging type as absolute aging. All the secure addresses on this port age out exactly after the time (minutes) specified and are removed from the secure address list.
	type inactivity	(Optional) Sets the aging type as inactivity aging. The secure addresses on this port age out only if there is no data traffic from the secure source address for the specified time period.
	limit rate invalid-source-mac	(Optional) Sets the rate limit for bad packets. This rate limit also applies to the port where DHCP snooping security mode is enabled as filtering the IP and MAC address.
	N none	(Optional) Supplies a rate limit (N) or indicates none (none).
	mac-address mac-address	(Optional) Specifies a secure MAC address for the interface; a 48-bit MAC address. You can add additional secure MAC addresses up to the maximum value that is configured.
	sticky	(Optional) Configures the dynamic addresses as sticky on the interface.
	maximum value	(Optional) Sets the maximum number of secure MAC addresses for the interface. Valid values are from 1 to 3072. The default setting is 1.
	violation	(Optional) Sets the security violation mode and action to be taken if port security is violated.
	restrict	(Optional) Sets the security violation restrict mode. In this mode, a port security violation restricts data and causes the security violation counter to increment.
	shutdown	(Optional) Sets the security violation shutdown mode. In this mode, a port security violation causes the interface to immediately become error disabled.

Defaults	 The default settings are as follows: Port security is disabled. When port security is enabled and no keywords are entered, the default maximum number of secure MAC addresses is 1. 		
	• Aging is disable	led.	
	• Aging time is () minutes.	
	• All secure addr list.	esses on this port age out immediately after they are removed from the secure address	
Command Modes	Interface configurat	tion	
Command History	Release	Modification	
	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.1(19)EW	Extended to include DHCP snooping security enhancement.	
	12.2(18)EW	Add support for sticky interfaces.	
	configured.The packets are dropped into the hardware when the maximum number of secure MAC addresses are in the address table and a station that does not have a MAC address in the address table attempts to access the interface.If you enable port security on a voice VLAN port and if there is a PC connected to the IP phone, you set the maximum allowed secure addresses on the port to more than 1.		
	You cannot configure static secure MAC addresses in the voice VLAN.		
	A secure port has the following limitations:		
	• A secure port cannot be a dynamic access port or a trunk port.		
	• A secure port cannot be a routed port.		
	• A secure port cannot be a protected port.		
	• A secure port cannot be a destination port for Switched Port Analyzer (SPAN).		
	• A secure port cannot belong to a Fast EtherChannel or Gigabit EtherChannel port group.		
	• A secure port cannot be an 802.1X port.		
	• If you try to enable 802.1X on a secure port, an error message appears, and 802.1X is not enabled. If you try to change an 802.1X-enabled port to a secure port, an error message appears, and the security settings are not changed.		
	When a secure port is in the error-disabled state, you can remove it from this state by entering the errdisable recovery cause <i>psecure-violation</i> global configuration command, or you can manually reenable it by entering the shutdown and no shut down interface configuration commands.		

To enable secure address aging for a particular port, set the aging time to a value other than 0 for that port.

To allow limited time access to particular secure addresses, set the aging type as **absolute**. When the aging time lapses, the secure addresses are deleted.

To allow continuous access to a limited number of secure addresses, set the aging type as**inactivity**. This action removes the secure address when it becomes inactive, and other addresses can become secure.

To allow unlimited access to a secure address, configure it as a secure address, and disable aging for the statically configured secure address by using the **no switchport port-security aging static** interface configuration command.

If the sticky command is executed without a MAC address specified, all MAC addresses that are learned on that port will be made sticky. You can also specify a specific MAC address to be a sticky address by entering the **sticky** keyword next to it.

You can configure the sticky feature even when port security is not enabled on the interface. The feature becomes operational when you enable port security on the interface.

You can use the **no** form of the **sticky** command only if the sticky feature is already enabled on the interface.

This example shows how to enable port security on Fast Ethernet port 12 and to set the maximum number of secure addresses to 5. The violation mode is the default, and no secure MAC addresses are configured.

```
Switch(config)# interface fastethernet 2/12
Switch(config-if)# switchport mode access
Switch(config-if)# switchport port-security
Switch(config-if)# switchport port-security maximum 5
Switch(config-if)#
```

You can verify the settings for all secure ports or the specified port by using the **show port-security** privileged EXEC command.

This example shows how to make all MAC addresses learned on Fast Ethernet port 12 sticky:

```
Switch(config)# interface fastethernet 2/12
SSwitch(config-if)# switchport port-security mac-address sticky
Switch(config-if)
```

This example shows how to make MAC address 1000.2000.3000 sticky on Fast Ethernet port 12:

```
Switch(config)# interface fastethernet 2/12
SSwitch(config-if)# switchport port-security mac-address sticky 1000.2000.3000
Switch(config-if)
```

This example shows how to disable the sticky feature on Fast Ethernet port 12:

```
Switch(config)# interface fastethernet 2/12
Switch(config-if)# no switchport port-security mac-address sticky
Switch(config-if)
```



This command makes all sticky addresses on this interface normal learned entries. It does not delete the entries from the secure MAC address table.

This example shows how to remove all sticky and static addresses that are configured on the interface:

```
Switch(config)# interface fastethernet 2/12
Switch(config-if)# no switchport port-security mac-address
Switch(config-if)
```

Examples

This example shows how to configure a secure MAC address on Fast Ethernet port 12:

Switch(config)# interface fastethernet 0/12
Switch(config-if)# switchport mode access
Switch(config-if)# switchport port-security
Switch(config-if)# switchport port-security mac-address 1000.2000.3000
Switch(config-if)

You can verify your settings by using the show port-security address privileged EXEC command.

Related Commands show interfaces switchport show port-security switchport block

switchport private-vlan association trunk

To configure the association between a secondary VLAN and a VLAN on a private VLAN trunk port, use the **switchport private-vlan association trunk** command. To remove the private VLAN mapping from the port, use the **no** form of this command.

switchport private-vlan association trunk {primary-vlan-id} { secondary-vlan-id }

no switchport private-vlan association trunk {*primary-vlan-id*}

Syntax Decorintion		Number of the primery VI AN of the private VI AN relationship	
Syntax Description	primary-vlan-id secondary-vlan-id	Number of the primary VLAN of the private VLAN relationship.Number of the secondary VLAN of the private VLAN relationship.	
	secondary-vian-ia	Number of the secondary VLAN of the private VLAN relationship.	
Defaults	Private VLAN mapping is disabled.		
Command Modes	Interface configuration		
Command History	Release	Modification	
-	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.2(20)EW	Support for community VLAN was added.	
Usage Guidelines	secondary VLANs. If an association is specified for the existing primary VLAN, the existing as is replaced. Only isolated secondary VLANs can be carried over a private VLAN trunk.		
Note			
	If there is no trunk	association, any packets received on the secondary VLANs are dropped.	
Examples	This example shows how to configure a port with a primary VLAN (VLAN 18) and secondary VLAN (VLAN 20):		
	Switch(config-if) Switch(config-if)	<pre># switchport private-vlan association trunk 18 20 #</pre>	
	This example show	s how to remove the private VLAN association from the port:	
	Switch(config-if)# no switchport private-vlan association trunk 18 Switch(config-if)#		

Related Commands show interfaces switchport switchport mode

switchport private-vlan host-association

To define a PVLAN association for an isolated or community port, use the **switchport private-vlan host-association** command. To remove the PVLAN mapping from the port, use the **no** form of this command.

switchport private-vlan host-association {primary-vlan-id} { secondary-vlan-id }

no switchport private-vlan host-association

Syntax Description	primary-vlan-id	Number of the primary VLAN of the PVLAN relationship; valid values are from 1 to 4094.	
	secondary-vlan-l	<i>ist</i> Number of the secondary VLAN of the private VLAN relationship; valid values are from 1 to 4094.	
Defaults	Private VLAN ma	apping is disabled.	
Command Modes	Interface configuration		
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.1(12c)EW	Support for extended addressing was added.	
Usage Guidelines		ne effect on the port unless it is in PVLAN host mode. If the port is in PVLAN host Ns do not exist, the command is allowed, but the port is made inactive.	
	The secondary VI	LAN may be an isolated or community VLAN.	
Examples	This example sho (VLAN 20):	ws how to configure a port with a primary VLAN (VLAN 18) and secondary VLAN	
	Switch(config-if)# switchport private-vlan host-association 18 20 Switch(config-if)#		
	This example shows how to remove the PVLAN association from the port:		
	Switch(config-in Switch(config-in	E)# no switchport private-vlan host-association E)#	
Related Commands	show interfaces s switchport mode		

switchport private-vlan mapping

To define private VLAN mapping for a promiscuous port, use the **switchport private-vlan mapping** command. To clear all mapping from the primary VLAN, use the **no** form of this command.

switchport private-vlan mapping {primary-vlan-id} {secondary-vlan-list} |
{add secondary-vlan-list} | {remove secondary-vlan-list}

no switchport private-vlan mapping

Syntax Description	primary-vlan-id	Number of the primary VLAN of the private VLAN relationship; valid values are from 2 to 4094 (excluding 1002 to 1005).	
	secondary-vlan-lis	<i>t</i> Number of the secondary VLANs to map to the primary VLAN; valid values are from 2 to 4094.	
	add	Maps the secondary VLANs to the primary VLAN.	
	remove	Clears mapping between the secondary VLANs and the primary VLAN.	
Defaults	Private VLAN mapping is disabled.		
Command Modes	Interface configuration		
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.1(12c)EW	Support for extended addressing was added.	
	12.2(20)EW	Support for community VLAN was added.	
Usage Guidelines		e effect on the port unless it is in private VLAN promiscuous mode. If the port is in niscuous mode but the VLANs do not exist, the command is allowed, but the port is	
	The secondary VL	AN may be an isolated or community VLAN.	
Examples	This example shows how to configure the mapping of primary VLAN 18 to the secondary isolated VLAN20 on a port:		
	Switch(config-if)# switchport private-vlan mapping 18 20 Switch(config-if)#		
	This example shows how to add a VLAN to the mapping:		
	Switch(config-if)# switchport private-vlan mapping 18 add 21 Switch(config-if)#		

This example shows how to add a range of secondary VLANs to the mapping:

Switch(config-if)# switchport private-vlan mapping 18 add 22-24
Switch(config-if)#

Related Commands show interfaces private-vlan mapping

switchport private-vlan trunk allowed vlan

To configure a list of the allowed normal VLANs on a private VLAN trunk port, use the **switchport private-vlan trunk allowed vlan** command. To remove all the allowed normal VLANs from a private VLAN trunk port, use the **no** form of this command.

switchport private-vlan trunk allowed vlan {vlan-list} all | none | [add | remove | except]
vlan_atom [,vlan_atom...]

no switchport private-vlan trunk allowed vlan

Syntax Description	vlan_list	Sets the list of allowed VLANs; see the "Usage Guidelines" section for formatting guidelines for <i>vlan_list</i> .
	all	Specifies all VLANs from 1 to 4094. This keyword is not supported on commands that do not permit all VLANs in the list to be set at the same time.
	none	Indicates an empty list. This keyword is not supported on commands that require certain VLANs to be set or at least one VLAN to be set.
	add	(Optional) Adds the defined list of VLANs to those currently set instead of replacing the list.
	remove	(Optional) Removes the defined list of VLANs from those currently set instead of replacing the list.
	except	(Optional) Lists the VLANs that should be calculated by inverting the defined list of VLANs.
	vlan_atom	Either a single VLAN number from 1 to 4094 or a continuous range of VLANs described by two VLAN numbers, the lesser one first, separated by a hyphen.
Defaults	All allowed nor	mal VLANs are removed from a private VLAN trunk port.
Command Modes	Interface configuration	
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	By default, no normal VLANs are allowed unless you explicitly configure the VLANs to be allowed.	
	Use this comma	nd only for normal VLANs on a private VLAN trunk port.
	-	ort private-vlan association trunk command to configure a port that can carry private vate VLAN trunk port.

ExamplesThis example shows how to configure the private VLAN trunk port that carries normal VLANs 1 to10:
Switch(config-if)# switchport private-vlan trunk allowed vlan 1-10
Switch(config-if)#This example shows how to remove all the allowed normal VLANs from a private VLAN trunk port:
Switch(config-if)# no switchport private-vlan trunk allowed vlan
Switch(config-if)#Switch(config-if)#

Related Commands show interfaces switchport switchport mode

switchport private-vlan trunk native vlan tag

To control the tagging of the native VLAN traffic on 802.1Q private VLAN trunks, use the **switchport private-vlan trunk native vlan tag** command. To remove the control of tagging (and default to the global setting), use the **no** form of this command.

switchport private-vlan trunk native vlan tag

no switchport private-vlan trunk native vlan tag

Syntax Description This command has no arguments or keywords.
--

Defaults The default setting is global; the settings on the port are determined by the global setting.

Command Modes Interface configuration

Command History Release Modification		Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.2(18)EW	Removed vlan-id keyword.

Usage Guidelines The configuration created with this command only applies to ports that are configured as private VLAN trunks.

Examples	This example shows how to enable 802.1Q native VLAN tagging on a PVLAN trunk:
	Switch(config-if)# switchport private-vlan trunk native vlan tag Switch(config-if)#

Related Commands show interfaces switchport switchport mode

switchport trunk

To set the trunk characteristics when an interface is in trunking mode, use the **switchport trunk** command. To reset all of the trunking characteristics back to the original defaults, use the **no** form of this command.

switchport trunk encapsulation {isl | dot1q | negotiate}

no switchport trunk encapsulation

switchport trunk native vlan { tag | vlan_id }

no switchport trunk native vlan {**tag** | *vlan_id*}

switchport trunk allowed vlan vlan_list

no switchport trunk allowed vlan vlan_list

switchport trunk pruning vlan vlan_list

no switchport trunk pruning vlan vlan_list

Syntax Description	encapsulation isl	Sets the trunk encapsulation format to ISL.			
	encapsulation dot1q	Sets the trunk encapsulation format to 802.1Q.			
	encapsulation negotiate	Specifies that if DISL and DTP negotiation do not resolve the encapsulation format, ISL will be the selected format.			
	native vlan tag	Specifies the tagging of native VLAN traffic on 802.1Q trunks.			
	native vlan vlan_id	Sets the native VLAN for the trunk in 802.1Q trunking mode.			
	allowed vlan vlan_list	Sets the list of allowed VLANs that transmit this interface in tagged format when in trunking mode. See the "Usage Guidelines" section for formatting guidelines for <i>vlan_list</i> .			
	pruning vlan vlan_list	Sets the list of VLANs that are enabled for VTP pruning when the switch is in trunking mode. See the "Usage Guidelines" section for formatting guidelines for <i>vlan_list</i> .			

Defaults

The default settings are as follows:

- The encapsulation type is dependent on the platform or interface hardware.
- The access VLANs and trunk interface native VLANs are a default VLAN that corresponds to the platform or the interface hardware.
- All VLAN lists include all VLANs.
- Native VLAN tagging is enabled on the port if enabled globally.

Command Modes Interface configuration

Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.1(12c)EW	Support for extended addressing was added.
	12.2(18)EW	Support for native VLAN tagging was added.
Usage Guidelines	The <i>vlan_list</i> for	rmat is all none [add remove except] <i>vlan_atom</i> [, <i>vlan_atom</i>], where:
		s all VLANs from 1 to 4094. This keyword is not supported on commands that do not LANs in the list to be set at the same time.
		tes an empty list. This keyword is not supported on commands that require certain be set or at least one VLAN to be set.
	• add adds th	e defined list of VLANs to those currently set, instead of replacing the list.
	• remove rem	noves the defined list of VLANs from those currently set, instead of replacing the list.
	• except lists	the VLANs that should be calculated by inverting the defined list of VLANs.
		s either a single VLAN number from 1 to 4094 or a continuous range of VLANs y two VLAN numbers (the lesser one first, separated by a hyphen).
	-	trunk encapsulation command is supported only for platforms and interface hardware both ISL and 802.1Q formats.
	•	negotiate keywords, and DISL and DTP negotiation do not resolve the encapsulation ne selected format. The no form of this command resets the trunk encapsulation format ult.
	The no form of t for the device.	he native vlan command resets the native mode VLAN to the appropriate default VLAN
	The no form of	the allowed vlan command resets the list to the default list, which allows all VLANs.
	The no form of for VTP pruning	the pruning vlan command resets the list to the default list, which enables all VLANs g.
	U U	tion guidelines and restrictions apply when using 802.1Q trunks and impose some he trunking strategy for a network:
	802.1Q trun	ecting Cisco switches through an 802.1Q trunk, make sure that the native VLAN for an k is the same on both ends of the trunk link. If the native VLAN on one end of the trunk from the native VLAN on the other end, spanning-tree loops might result.
	every VLAN tree enabled on every VI	panning tree on the native VLAN of an 802.1Q trunk without disabling spanning tree on N in the network can cause spanning-tree loops. We recommend that you leave spanning I on the native VLAN of an 802.1Q trunk. If this is not possible, disable spanning tree LAN in the network. Make sure that your network is free of physical loops before banning tree.
	BPDUs on e are sent unta (01-80-C2-0	onnect two Cisco switches through 802.1Q trunks, the switches exchange spanning-tree each VLAN that is allowed on the trunks. The BPDUs on the native VLAN of the trunk agged to the reserved 802.1d spanning-tree multicast MAC address 00-00-00). The BPDUs on all other VLANs on the trunk are sent tagged to the reserved cast MAC address (01-00-0c-cc-cc-cd).

- Non-Cisco 802.1Q switches maintain only a single instance of spanning tree (MST) that defines the spanning-tree topology for all VLANs. When you connect a Cisco switch to a non-Cisco switch through an 802.1Q trunk, the MST of the non-Cisco switch and the native VLAN spanning tree of the Cisco switch combine to form a single spanning-tree topology known as the CST.
- Because Cisco switches transmit BPDUs to the SSTP multicast MAC address on the VLANs other than the native VLAN of the trunk, non-Cisco switches do not recognize these frames as BPDUs and flood them on all ports in the corresponding VLAN. Cisco switches connected to the non-Cisco 802.1Q network receive these flooded BPDUs. Because Cisco switches receive the flooded BPDUs, the switches can maintain a per-VLAN spanning-tree topology across a network of non-Cisco 802.1Q switches. The non-Cisco 802.1Q network separating the Cisco switches is treated as a single broadcast segment between all switches that are connected to the non-Cisco 802.1Q network through the 802.1Q trunks.
- Ensure that the native VLAN is the same on *all* of the 802.1Q trunks connecting the Cisco switches to the non-Cisco 802.1Q network.
- If you are connecting multiple Cisco switches to a non-Cisco 802.1Q network, all of the connections must be through the 802.1Q trunks. You cannot connect Cisco switches to a non-Cisco 802.1Q network through the ISL trunks or through the access ports. This action causes the switch to place the ISL trunk port or access port into the spanning-tree "port inconsistent" state and no traffic will pass through the port.

Follow these guidelines for native VLAN tagging:

- The **no switchport trunk native vlan tag** command disables the native VLAN tagging operation on a port. This overrides the global tagging configuration.
- The switchport trunk native vlan tag command can be used to reenable tagging on a disabled port.
- The **no** option is saved to NVRAM so that the user does not have to manually select the ports to disable the tagging operation each time that the switch reboots.
- When the **switchport trunk native vlan tag** command is enabled and active, all packets on the native VLAN are tagged, and incoming untagged data packets are dropped. Untagged control packets are accepted.

Examples This example shows how to cause a port interface that is configured as a switched interface to encapsulate in 802.1Q trunking format regardless of its default trunking format in trunking mode:

Switch(config-if)# switchport trunk encapsulation dotlq Switch(config-if)#

This example shows how to enable 802.1Q tagging on a port:

Switch(config-if)# switchport trunk native vlan tag Switch(config-if)#

Related Commands show interfaces switchport

system mtu

L

To set the maximum Layer 2 or Layer 3 payload size, use the **system mtu** command. To revert to the default MTU setting, use the **no** form of this command.

system mtu datagram-size

no system mtu

Syntax Description	dataonam sizo	Layer 2 payload size; valid values from 1500 to 1552 bytes.	
Syntax Description	datagram-size	Layer 2 payroad size, valid values from 1500 to 1552 bytes.	
Defaults	The default MTU setting is 1500 bytes.		
Command Modes	Global configuration		
Command History	Release	Modification	
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines		<i>ze</i> parameter specifies the Ethernet payload size, not the total Ethernet frame size, and J is changed as a result of changing the system mtu command.	
	For ports from 3 to18 on model WS-X4418-GB and ports from 1 to 12 on model WS-X4412-2GB-TX, only the standard IEEE Ethernet payload size of 1500 bytes is supported.		
	For other modules, an Ethernet payload size of up to 1552 bytes is supported with a total Ethernet frame size of up to 1600 bytes.		
Examples	This example shows how to set the MTU size to 1550 bytes:		
Switch# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# system mtu 1550 Switch(config)# end Switch#		tion commands, one per line. End with CNTL/Z. system mtu 1550	
	This example shows how to revert to the default MTU setting:		
	Switch# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# no system mtu Switch(config)# end Switch#		
Related Commands	show interfaces show system mtu		

traceroute mac

To display the Layer 2 path taken by the packets from the specified source MAC address to the specified destination MAC address, use the **traceroute mac** command.

traceroute mac [interface interface-id] {source-mac-address} [**interface** interface-id] {destination-mac-address} [**vlan** vlan-id] [**detail**]

Syntax Description	interface <i>interface-id</i>	(Ontional) Specifies the source or destinction switch interface		
Syntax Description	· · · · · · · · · · · · · · · · · · ·	(Optional) Specifies the source or destination switch interface.		
	source-mac-address destination-mac-address	MAC address of the source switch in hexadecimal format.		
	vlan vlan-id	MAC address of the destination switch in hexadecimal format. (Optional) Specifies the VLAN on which to trace the Layer 2 path that the		
	vian viun-iu	packets take from the source switch to the destination switch; valid VLAN IDs are from 1 to 4094. Do not enter leading zeros.		
	detail	(Optional) Displays detail information.		
Defaults	This command has no defa	ault settings.		
Command Modes	Privileged EXEC			
Command History	Release Modifica	tion		
	12.1(15)EW Support for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	Do not use leading zeros when entering a VLAN ID. The Layer 2 traceroute feature is available on these switches:			
	 Catalyst 2950 switches running Release 12.1(12c)EA1 or later 			
	 Catalyst 2550 switches running Release 12.1(12c)EA1 of later Catalyst 3550 switches running Release 12.1(12c)EA1 or later 			
	 Catalyst4500 series switches running Catalyst operating system Release 6.2 or later for the supervisor engine 			
	• Catalyst4500 series switches running Release 12.1(15)EW or later			
	• Catalyst 5000 family switches running Catalyst operating system Release 6.1 or later for the supervisor engine			
	 Catalyst 6500 series switches running Catalyst operating system Release 6.1 or later for the supervisor engine 			
	For Layer 2 traceroute to functional properly, Cisco Discovery Protocol (CDP) must be enabled on all of the switches in the network. Do not disable CDP.			
	When the switch detects a device in the Layer 2 path that does not support Layer 2 traceroute, the switch continues to send Layer 2 trace queries and lets them time out.			
	The maximum number of hops identified in the path is ten.			

Layer 2 traceroute supports only unicast traffic. If you specify a multicast source or destination MAC address, the physical path is not identified, and a message appears.

The **traceroute mac** command output shows the Layer 2 path when the specified source and destination addresses belong to the same VLAN. If you specify source and destination addresses that belong to different VLANs, the Layer 2 path is not identified, and a message appears.

If the source or destination MAC address belongs to multiple VLANs, you must specify the VLAN to which both the source and destination MAC addresses belong. If the VLAN is not specified, the path is not identified, and a message appears.

Layer 2 traceroute is not supported when multiple devices are attached to one port through hubs (for example, multiple CDP neighbors are detected on a port). When more than one CDP neighbor is detected on a port, the Layer 2 path is not identified, and a message appears.

This feature is not supported in Token Ring VLANs.

Examples

This example shows how to display the Layer 2 path by specifying the source and destination MAC addresses:

Switch# traceroute mac 0000.0201.0601 0000.0201.0201

Source 0000.0201.0601 found on con6[WS-C2950G-24-EI] (2.2.6.6) con6 (2.2.6.6) :Fa0/1 =>Fa0/3 con5 (2.2.5.5)) : Fa0/3 =>Gi0/1) : Gi0/1 =>Gi0/2 con1 (2.2.1.1)con2 (2.2.2.2)) : Gi0/2 =>Fa0/1 Destination 0000.0201.0201 found on con2[WS-C3550-24] (2.2.2.2) Layer 2 trace completed Switch#

This example shows how to display the detailed Layer 2 path:

```
Switch# traceroute mac 0000.0201.0601 0000.0201.0201 detail
Source 0000.0201.0601 found on con6[WS-C2950G-24-EI] (2.2.6.6)
con6 / WS-C2950G-24-EI / 2.2.6.6 :
        Fa0/1 [auto, auto] =>Fa0/3 [auto, auto]
con5 / WS-C2950G-24-EI / 2.2.5.5 :
        Fa0/3 [auto, auto] =>Gi0/1 [auto, auto]
con1 / WS-C3550-12G / 2.2.1.1 :
        Gi0/1 [auto, auto] =>Gi0/2 [auto, auto]
con2 / WS-C3550-24 / 2.2.2.2 :
        Gi0/2 [auto, auto] =>Fa0/1 [auto, auto]
Destination 0000.0201.0201 found on con2[WS-C3550-24] (2.2.2.2)
Layer 2 trace completed.
Switch#
```

This example shows the Layer 2 path when the switch is not connected to the source switch:

```
Switch# traceroute mac 0000.0201.0501 0000.0201.0201 detail
Source not directly connected, tracing source .....
Source 0000.0201.0501 found on con5[WS-C2950G-24-EI] (2.2.5.5)
con5 / WS-C2950G-24-EI / 2.2.5.5 :
        Fa0/1 [auto, auto] =>Gi0/1 [auto, auto]
con1 / WS-C3550-12G / 2.2.1.1 :
        Gi0/1 [auto, auto] =>Gi0/2 [auto, auto]
con2 / WS-C3550-24 / 2.2.2.2 :
        Gi0/2 [auto, auto] =>Fa0/1 [auto, auto]
Destination 0000.0201.0201 found on con2[WS-C3550-24] (2.2.2.2)
Layer 2 trace completed.
Switch#
```

This example shows the Layer 2 path when the switch cannot find the destination port for the source MAC address:

```
Switch# traceroute mac 0000.0011.1111 0000.0201.0201
Error:Source Mac address not found.
Layer2 trace aborted.
Switch#
```

This example shows the Layer 2 path when the source and destination devices are in different VLANs:

```
Switch# traceroute mac 0000.0201.0601 0000.0301.0201
Error:Source and destination macs are on different vlans.
Layer2 trace aborted.
Switch#
```

This example shows the Layer 2 path when the destination MAC address is a multicast address:

```
Switch# traceroute mac 0000.0201.0601 0100.0201.0201
Invalid destination mac address
Switch#
```

This example shows the Layer 2 path when the source and destination switches belong to multiple VLANs:

```
Switch# traceroute mac 0000.0201.0601 0000.0201.0201
Error:Mac found on multiple vlans.
Layer2 trace aborted.
Switch#
```

This example shows how to display the Layer 2 path by specifying the interfaces on the source and destination switches:

Switch# traceroute mac interface fastethernet0/1 0000.0201.0601 interface fastethernet0/3 0000.0201.0201 Source 0000.0201.0601 found on con6[WS-C2950G-24-EI] (2.2.6.6) con6 (2.2.6.6) :Fa0/1 =>Fa0/3 (2.2.5.5 Fa0/3 =>Gi0/1 con5) : conl (2.2.1.1) : Gi0/1 =>Gi0/2 (2.2.2.2 Gi0/2 =>Fa0/1 con2) : Destination 0000.0201.0201 found on con2[WS-C3550-24] (2.2.2.2) Layer 2 trace completed Switch#

Related Commands traceroute mac ip

traceroute mac ip

To display the Layer 2 path that is taken by the packets from the specified source IP address or hostname to the specified destination IP address or hostname, use the **traceroute mac** command.

traceroute mac ip {source-ip-address | source-hostname} { destination-ip-address |
 destination-hostname } [detail]

Syntax Description	source-ip-address	IP address of the source switch as a 32-bit quantity in dotted-decimal format.		
	destination-ip-address	IP address of the destination switch as a 32-bit quantity in dotted-decimal format.		
	source-hostname	IP hostname of the source switch.		
	destination-hostname	IP hostname of the destination switch.		
	detail	(Optional) Displays detailed traceroute MAC IP information.		
Defaults	This command has no def	ault settings.		
Command Modes	Privileged EXEC			
Command History	Release Modifi	cation		
	12.1(13)EW Support	rt for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	The Layer 2 traceroute feature is available on these switches:			
	• Catalyst 2950 switches running Release 12.1(12c)EA1 or later			
	• Catalyst 3550 switches running Release 12.1(12c)EA1 or later			
	• Catalyst4500 series switches running Catalyst operating system Release 6.2 or later for the supervisor engine			
	• Catalyst4500 series switches running Release 12.1(15)EW or later			
	• Catalyst 5000 family switches running Catalyst operating system Release 6.1 or later for the supervisor engine			
	• Catalyst 6500 series switches running Catalyst operating system Release 6.1 or later for the supervisor engine			
	•			
	supervisor engine			
	supervisor engine For Layer 2 traceroute to the switches in the networ When the switch detects a	functional properly, Cisco Discovery Protocol (CDP) must be enabled on all rk. Do not disable CDP. device in the Layer 2 path that does not support Layer 2 traceroute, the switch trace queries and lets them time out.		

The **traceroute mac ip** command output shows the Layer 2 path when the specified source and destination IP addresses are in the same subnet. When you specify the IP addresses, the switch uses Address Resolution Protocol (ARP) to associate the IP addresses with the corresponding MAC addresses and the VLAN IDs.

- If an ARP entry exists for the specified IP address, the switch uses the associated MAC address and identifies the physical path.
- If an ARP entry does not exist, the switch sends an ARP query and tries to resolve the IP address. The IP addresses must be in the same subnet. If the IP address is not resolved, the path is not identified, and a message appears.

Layer 2 traceroute is not supported when multiple devices are attached to one port through hubs (for example, multiple CDP neighbors are detected on a port). When more than one CDP neighbor is detected on a port, the Layer 2 path is not identified, and an error message appears.

This feature is not supported in Token Ring VLANs.

Examples

This example shows how to display the Layer 2 path by specifying the source and destination IP addresses and by using the **detail** keyword:

```
Switch# traceroute mac ip 2.2.66.66 2.2.22.22 detail
Translating IP to mac....
2.2.66.66 => 0000.0201.0601
2.2.22.22 =>0000.0201.0201
Source 0000.0201.0601 found on con6[WS-C2950G-24-EI] (2.2.6.6)
con6 / WS-C2950G-24-EI / 2.2.6.6 :
       Fa0/1 [auto, auto] =>Fa0/3 [auto, auto]
con5 / WS-C2950G-24-EI / 2.2.5.5 :
       Fa0/3 [auto, auto] =>Gi0/1 [auto, auto]
con1 / WS-C3550-12G / 2.2.1.1 :
       Gi0/1 [auto, auto] =>Gi0/2 [auto, auto]
con2 / WS-C3550-24 / 2.2.2.2 :
       Gi0/2 [auto, auto] =>Fa0/1 [auto, auto]
Destination 0000.0201.0201 found on con2[WS-C3550-24] (2.2.2.2)
Layer 2 trace completed.
Switch#
```

This example shows how to display the Layer 2 path by specifying the source and destination hostnames:

```
Switch# traceroute mac ip con6 con2
Translating IP to mac .....
2.2.66.66 =>0000.0201.0601
2.2.22.22 =>0000.0201.0201
Source 0000.0201.0601 found on con6
con6 (2.2.6.6) :Fa0/1 =>Fa0/3
                                     ) :
                                             Fa0/3 =>Gi0/1
con5
                     (2.2.5.5)
con1
                     (2.2.1.1)
                                     )
                                        :
                                             Gi0/1 =>Gi0/2
con2
                     (2.2.2.2)
                                     ) :
                                             Gi0/2 =>Fa0/1
Destination 0000.0201.0201 found on con2
Layer 2 trace completed
Switch#
```

This example shows the Layer 2 path when Address Resolution Protocol (ARP) cannot associate the source IP address with the corresponding MAC address:

```
Switch# traceroute mac ip 2.2.66.66 2.2.77.77
Arp failed for destination 2.2.77.77.
Layer2 trace aborted.
Switch#
```

Related Commands traceroute mac

tx-queue

To configure the transmit queue parameters for an interface, use the **tx-queue** command. To return to the default value, use the **no** form of this command.

tx-queue [queue-id] {**bandwidth** bandwidth-rate | **priority high** | **shape** shape-rate}

no tx-queue

Syntax Description	queue-id	(Optional) Number of the queue; valid values are from 1 to 4.	
	bandwidth bandwidth-rate	Specifies traffic bandwidth; valid values are from 16000 to 1000000000 bits per second.	
	priority high	Specifies high priority.	
	shape shape-rate	Specifies the maximum rate that packets are passed through a transmit queue; valid values are from 16000 to 1000000000 bits per second.	
Defaults	The default settings are as follows:		
	• Encapsulation type is depe	endent on the platform or interface hardware.	
	• QoS enabled bandwidth ra	te is 4:255.	
	• QoS disabled bandwidth rate is 255:1.		
	Interface configuration		
	Release Modificatio		
Command Modes	Release Modificatio	n this command was introduced on the Catalyst 4500 series switch.	
Command History	ReleaseModificatio12.1(8a)EWSupport for		
	ReleaseModificatio12.1(8a)EWSupport for	this command was introduced on the Catalyst 4500 series switch. cannot exceed the maximum speed of the interface.	
Command History	ReleaseModificatio12.1(8a)EWSupport forThe bandwidth and shape rates	this command was introduced on the Catalyst 4500 series switch. cannot exceed the maximum speed of the interface. red only on the following:	
Command History	ReleaseModificatio12.1(8a)EWSupport forThe bandwidth and shape ratesThe bandwidth can be configured	this command was introduced on the Catalyst 4500 series switch. cannot exceed the maximum speed of the interface. red only on the following: r Engine III (WS-X4014)	
Command History	ReleaseModification12.1(8a)EWSupport forThe bandwidth and shape ratesThe bandwidth can be configureUplink ports on SupervisoPorts on the WS-X4306-G	this command was introduced on the Catalyst 4500 series switch. cannot exceed the maximum speed of the interface. red only on the following: r Engine III (WS-X4014)	
Command History	ReleaseModification12.1(8a)EWSupport forThe bandwidth and shape ratesThe bandwidth can be configureUplink ports on SupervisoPorts on the WS-X4306-G	this command was introduced on the Catalyst 4500 series switch. cannot exceed the maximum speed of the interface. red only on the following: r Engine III (WS-X4014) B module ts on the WS-X4232-GB-RJ module	
Command History	ReleaseModification12.1(8a)EWSupport forThe bandwidth and shape ratesThe bandwidth can be configurateUplink ports on SupervisoPorts on the WS-X4306-GThe two 1000BASE-X portThe first two ports on the V	this command was introduced on the Catalyst 4500 series switch. cannot exceed the maximum speed of the interface. red only on the following: r Engine III (WS-X4014) B module ts on the WS-X4232-GB-RJ module	
Command History	ReleaseModification12.1(8a)EWSupport forThe bandwidth and shape ratesThe bandwidth can be configureUplink ports on SupervisoPorts on the WS-X4306-GThe two 1000BASE-X portThe first two ports on the The two 1000BASE-X portThe two 1000BASE-X port	this command was introduced on the Catalyst 4500 series switch. cannot exceed the maximum speed of the interface. red only on the following: r Engine III (WS-X4014) B module rts on the WS-X4232-GB-RJ module WS-X4418-GB module	

ExamplesThis example shows how to allocate bandwidth on queue 1 to 100 Mbps:Switch(config-if)# tx-queue 1
Switch(config-if-tx-queue)# bandwidth 100000000
Switch(config-if-tx-queue)#This example shows how to configure transmit queue 3 to the high priority:
Switch(config-if)# tx-queue 3
Switch(config-if-tx-queue)# priority high
Switch(config-if-tx-queue)#This example shows how to configure the traffic shaping rate of 64 kbps to transmit queue 1:

```
Switch(config-if)# tx-queue 1
Switch(config-if-tx-queue)# shape 64000
Switch(config-if-tx-queue)#
```

Related Commands show gos interface

udld (global configuration mode)

To enable aggressive or normal mode in the UDLD protocol and to set the configurable message timer time, use the **udld** command. Use the **no** form of this command to do the following:

- Disable normal mode UDLD on all the fiber ports by default
- Disable aggressive mode UDLD on all the fiber ports by default
- Disable the message timer

udld enable | aggressive

no udld enable | aggressive

udld message time message-timer-time

no udld message time

Syntax Description	enable		Enables UDLD in normal mode by default on all the fiber interfaces.		
	aggressive		Enables UDLD in aggressive mode by default on all the fiber interfaces.		
	message time me	essage-timer-time	Sets the period of time between the UDLD probe messages on the ports that are in advertisement mode and are currently determined to be bidirectional; valid values are from 7 to 90seconds.		
Defaults	All fiber interface	es are disabled and	the message timer time equals 15 seconds.		
Command Modes	Global configura	tion			
Command History	Release	Modification			
	12.1(8a)EW	Support for this co	ommand was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	If you enable aggressive mode, once all the neighbors of a port have aged out either in the advertisement or in the detection phase, UDLD restarts the linkup sequence to try to resynchronize with any potentially out-of-sync neighbor and shuts down the port if the message train from the link is still undetermined.				
	This command affects the fiber interfaces only. Use the udld (interface configuration mode) command to enable UDLD on the other interface types.				
Examples	This example sho	ows how to enable U	DLD on all the fiber interfaces:		
	-				

L

 Related Commands
 show udld

 udld (interface configuration mode)

udld (interface configuration mode)

To enable UDLD on an individual interface or to prevent a fiber interface from being enabled by the **udld (global configuration mode)** command, use the **udld** command. To return to the **udld (global configuration mode)** command setting, or if the port is a nonfiber port to disable UDLD, use the **no** form of this command.

udld {enable | aggressive | disable }

no udld {enable | aggressive | disable}

Syntax Description	enable	Enables UDLD on this interface.		
	aggressive	Enables UDLD in aggressive mode on this interface.		
	disable	Disables UDLD on this interface.		
Defaults	The fiber inte	rfaces are enabled per the state of the global udld (enable or aggressive) command, and		
		nterfaces are enabled with UDLD disabled.		
Command Modes	Interface conf	ïguration		
Command History	Release	Modification		
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	or in the detect out-of-sync no Use the no ud	aggressive mode, once all the neighbors of a port have aged out either in the advertisement tion phase, UDLD restarts the linkup sequence to try to resynchronize with any potentially eighbor and shuts down the port if the message train from the link is still undetermined. Id enable command on the fiber ports to return control of UDLD to the global udld enable		
		o disable UDLD on the nonfiber ports.		
	aggressive) co	aggressive command on the fiber ports to override the setting of the global udld (enable or ommand. Use the no form on the fiber ports to remove this setting, return control of UDLD to the global udld command or to disable UDLD on the nonfiber ports.		
	The disable keyword is supported on the fiber ports only. Use the no form of this command to remove this setting and return control of UDLD to the udld (global configuration mode) command.			
	If the port changes from fiber to nonfiber or vice versa, all configurations will be maintained because of a change of module or a GBIC change detected by the platform software.			
Examples	-	shows how to cause any port interface to enable UDLD, despite the current global udld guration mode) setting:		
	Switch (conf Switch (conf	ig-if)# udld enable ig-if)#		

This example shows how to cause any port interface to enable UDLD in aggressive mode, despite the current global **udld** (enable or aggressive) setting:

Switch (config-if)# udld aggressive
Switch (config-if)#

This example shows how to cause a fiber port interface to disable UDLD, despite the current global **udld** (global configuration mode) setting:

Switch (config-if)# udld disable Switch (config-if)#

Related Commands show udld udld (global configuration mode)

udld reset

To reset all the UDLD ports in the shutdown state, use the **udld reset** command.

udld reset

- **Syntax Description** This command has no keywords or variables.
- **Defaults** This command has no default settings.
- Command Modes Privileged EXEC

 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines If the interface configuration is still enabled for UDLD, these ports will begin to run UDLD again and may shut down if the reason for the shutdown has not been corrected.

The **udld reset** command permits the traffic to flow on the ports again; other features, such as spanning tree, PAgP, and DTP, operate normally if enabled.

Examples This example shows how to reset all the ports that are shut down by UDLD: Switch# udld reset Switch#

Related Commands show udld

unidirectional

To configure the nonblocking Gigabit Ethernet ports to unidirectionally send or receive traffic on an interface, use the **unidirectional** command. To disable unidirectional communication, use the **no** form of this command.

unidirectional {receive-only | send-only }

no unidirectional {receive-only | send-only }

Syntax Description	receive-only	Specifies the unidirectional reception.
	send-only	Specifies the unidirectional transmission.
Defaults	Disabled	
Command Modes	Interface config	guration
Command History	Release	Modification
	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines		unidirectional mode automatically disables port UDLD. You must manually ensure that nal link does not create a spanning-tree loop in the network.
Examples	This example s	shows how to set Gigabit Ethernet interface1/1 to receive traffic unidirectionally:
	Switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# interface gigabitethernet 1/1 Switch(config-if)# unidirectional receive-only Switch(config-if)# end Switch#	
Delated Commanda		

Related Commands show interfaces switchport

username

To establish a username-based authentication system, use the username command.

username *name* **secret** {**0** | **5**} *password*

Syntax Description	name	User ID of the user.
.,	secret 0 5	Specifies the authentication system for the user; valid values are 0 (text immediately following is not encrypted) and 5 (text immediately following is encrypted using an MD5-type encryption method).
	password	Password of the user.
Defaults	No username-ba	ased authentication system is established.
Command Modes	Global configuration	
Command History	Release	Modification
-	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	CHAP. You can use thi define an "info" general-purpose	a cannot use MD5 encryption with protocols that require clear-text passwords, such as s command for defining usernames that get special treatment. For example, you can ' username that does not require a password but that connects the user to a e information service. command provides both username and secret authentication for login purposes only.
		nent can be only one word. White spaces and quotation marks are not allowed.
	-	litiple username commands to specify options for a single user.
	For information	about additional username commands, refer to the Cisco IOS Command Reference.
Examples		nows how to specify an MD5 encryption on a password (warrior) for a username (xena): # username xena secret 5 warrior #
Related Commands	enable password (refer to Cisco IOS documentation) enable secret (refer to Cisco IOS documentation) username (refer to Cisco IOS documentation)	

verify

To verify the checksum of a file on a Flash memory file system, use the verify command.

verify [/md5] [flash-filesystem:] [filename] [expected-md5-signature]

Syntax Description	/md5	(Optional) Verifies the MD5 signatures.	
	flash-filesystem	 (Optional) Device where the Flash resides; valid values are bootflash:, slot0:, flash:, or sup-bootflash:. 	
	filename	(Optional) Name of the Cisco IOS image.	
	expected-md5-s	signature (Optional) MD5 signature.	
Defaults	The current wor	rking device is specified.	
Command Modes	Privileged EXE	C	
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	checksum is disp The Readme file of the image. Re	mage that is distributed on the disk uses a single checksum for the entire image. This splayed only when the image is copied into the Flash memory. e, which is included with the image on the disk, lists the name, file size, and checksum eview the contents of the Readme file before loading or duplicating the new image so that the checksum when you copy it into the Flash memory or on to a server.	
	you can verify the checksum when you copy it into the Flash memory or on to a server. Use the verify /md5 command to verify the MD5 signature of a file before using it. This command validates the integrity of a copied file by comparing a precomputed MD5 signature with the signature that is computed by this command. If the two MD5 signatures match, the copied file is identical to the		
	original file.		
	You can find the MD5 signature posted on the Cisco.com page with the image.		
	You can use the verify /md5 command in one of the following ways:		
	• Verify the MD5 signatures manually by entering the verify /md5 <i>filename</i> command.		
	Check the displayed signature against the MD5 signature posted on the Cisco.com page.		
	• Allow the system to compare the MD5 signatures by entering the verify /md5 { <i>flash-filesystem:filename</i> } { <i>expected-md5-signature</i> } command.		
	After completing the comparison, the system returns with a verified message. If an error is detected, the output is similar to the following:		
	Switch# ve :	rify /md5 slot0:c4-jsv-mz 0f	
		·····	
		••••••	

en copied into the Flash memory, enter the verify command. Juired after the specified device.				
1 () P 1				
ows how to use the verify command:				
cat6k_r47_1.cbi				
1.cbi verified OK.				
ows how to manually check the MD5 signature:				
/md5 c4-jsv-mz				
<pre>slot0:c4-jsv-mz) = 0f369ed9e98756f179d4f29d6e7755d3</pre>				
This example shows how to allow the system to compare the MD5 signatures:				
Switch# verify /md5 slot0:c4-jsv-mz 0f369ed9e98756f179d4f29d6e7755d3				
·····				
•				

Related Commandsshow file system (Flash file system) (refer to Cisco IOS documentation)show flash (refer to Cisco IOS documentation)

vlan (VLAN Database mode)

To configure a specific VLAN, use the **vlan** command. To delete a VLAN, use the **no** form of this command.

vlan vlan_id [are hops] [backupcrfmode] [bridge type | bridge-num] [media type] [mtu mtu-size] [name vlan-name] [parent parent-vlan-id] [ring ring-number] [said said-value] [state {suspend | active}] [stp type type] [tb-vlan1 tb-vlan1-id] [tb-vlan2 tb-vlan2-id]

no vlan vlan

Syntax Description	vlan_id	Number of the VLAN; valid values are from 1 to 4094.
	are hops	(Optional) Specifies the maximum number of All Route Explorer hops for this VLAN; valid values are from 0 to 13. Zero is assumed if no value is specified.
	backupcrf mode	(Optional) Enables or disables the backup CRF mode of the VLAN; valid values are enable and disable .
	bridge type	(Optional) Specifies the bridging characteristics of the VLAN or identification number of the bridge; valid <i>type</i> values are srb and srt .
	bridge_num	(Optional) Valid bridge_num values are from 0 to 15.
	media type	(Optional) Specifies the media type of the VLAN; valid values are fast ethernet, fd-net, fddi, trcrf, and trbrf.
	mtu mtu-size	(Optional) Specifies the maximum transmission unit (packet size, in bytes) that the VLAN can use; valid values are from 576 to 18190.
	name vlan-name	(Optional) Defines a text string used as the name of the VLAN (1to32characters).
	parent parent-vlan-id	(Optional) Specifies the ID number of the parent VLAN of FDDI or Token Ring-type VLANs; valid values are from 2 to 1001.
	ring ring-number	(Optional) Specifies the ring number of FDDI or Token Ring-type VLANs; valid values are from 2 to 1001.
	said said-value	(Optional) Specifies the security association identifier; valid values are from 1 to 4294967294.
	state	(Optional) Specifies the state of the VLAN.
	suspend	Specifies that the state of the VLAN is suspended. VLANs in the suspended state do not pass packets.
	active	Specifies that the state of the VLAN is active.
	stp type type	(Optional) Specifies the STP type; valid values are ieee, ibm, and auto.
	tb-vlan1 tb-vlan1-id	(Optional) Specifies the ID number of the first translational VLAN for this VLAN; valid values are from 2 to 1001. Zero is assumed if no value is specified.
	tb-vlan2 tb-vlan2-id	(Optional) Specifies the ID number of the second translational VLAN for this VLAN; valid values are from 2 to 1001. Zero is assumed if no value is specified.

Defaults	The defaults are as follows:					
	• The vlan-name is "VLANxxxx" where "xxxx" represents four numeric digits (including leading zeroes) equal to the VLAN ID number.					
	• The media type is Fast Ethernet.					
	• The state is active.					
	• The said-value is 100,000 plus the VLAN ID number.					
	• The mtu-size default is dependent upon the VLAN type:					
	- fddi—1500					
	 trcrf—1500 if V2 is not enabled; 4472 if it is enabled fd-net—1500 					
	- trbrf—1500 if V2 is not enabled; 4472 if it is enabled					
	• No ring number is specified.					
	• No bridge number is specified.					
	• No parent VLAN is specified.					
	• No STP type is specified.					
	• No translational bridge VLAN is specified.					
Command History	Release Modification					
2	12.1(8a)EW Support for this command was introduced on the Catalyst 4500 series switch.					
Usage Guidelines	VLAN 1 parameters are factory configured and cannot be changed.					
	When you define <i>vlan-name</i> , the name must be unique within the administrative domain.					
	The SAID is documented in 802.10. When the no form is used, the VLANs SAID is returned to the default.					
	When you define the <i>said-value</i> , the name must be unique within the administrative domain.					
	The bridge <i>bridge-number</i> argument is used only for Token Ring-net and FDDI-net VLANs and is ignored in other types of VLANs. When the no form is used, the VLANs source-route bridging number returns to the default.					
	The parent VLAN resets to the default if the parent VLAN is deleted or the media keyword changes the VLAN type or the VLAN type of the parent VLAN.					
	The <i>tb-vlan1</i> and <i>tb-vlan2</i> are used to configure translational bridge VLANs of a specified type of VLAN and are not allowed in other types of VLANs. The translational bridge VLANs must be a different VLAN type than the affected VLAN; if two VLANs are specified, the two must be different VLAN types.					
	A translational bridge VLAN will reset to the default if the translational bridge VLAN is deleted or the media keyword changes the VLAN type or the VLAN type of the corresponding translational bridge VLAN.					

Examples

This example shows how to add a new VLAN with all the default parameters to the new VLAN database: Switch(vlan)# vlan 2



If the VLAN already exists, no action occurs.

This example shows how to cause the device to add a new VLAN, specify the media type and parent VLAN ID number 3, and set all the other parameters to the defaults:

Switch(vlan)# vlan 2 media fastethernet parent 3 VLAN 2 modified: Media type FASTETHERNET Parent VLAN 3

This example shows how to delete VLAN 2:

Switch(vlan)# **no vlan 2** Switch(vlan)#

This example shows how to return the MTU to the default for its type and the translational bridging VLANs to the default:

Switch(vlan)# no vlan 2 mtu tb-vlan1 tb-vlan2
Switch(vlan)#

Related Commands show vlan

vlan access-map

To enter VLAN access-map command mode to create a VLAN access map, use the **vlan access-map** command. To remove a mapping sequence or the entire map, use the **no** form of this command.

vlan access-map name [seq#]

no vlan access-map name [seq#]

Syntax Description	name	VLAN access-map tag.		
, i	seq#	(Optional) Map sequence number; valid values are from 0 to 65535.		
Defaults	This command has no default settings.			
Command Modes	Global configur	ation		
Command History	Release	Modification		
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	you do not spec clause and one a command witho	sequence number of an existing map sequence, you enter VLAN access-map mode. If ify a sequence number, a number is automatically assigned. You can enter one match action clause per map sequence. If you enter the no vlan access-map name [<i>seq#</i>] out entering a sequence number, the whole map is removed. Once you enter VLAN de, the following commands are available:		
	• action—Se	ts the action to be taken (forward or drop).		
	• default—R	eturns a command to its default settings.		
	• end —Exits from configuration mode.			
	• exit —Exits	from VLAN access-map configuration mode.		
	• match—Sets the values to match (IP address or MAC address).			
	• no —Negate	es a command or reset its defaults.		
Examples	This example shows how to enter VLAN access-map mode:			
	Switch(config)# vlan access-map cisco Switch(config-access-map)#			
Related Commands	match show vlan access-map			

vlan database

L

To enter VLAN configuration mode, use the vlan database command.

	To enter VLAN configuration mode, use the vlan database command.		
	vlan datab	ase	
Syntax Description	This command l	has no arguments or keywords.	
Defaults	This command has no default settings.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	 apply—Applies the current changes and bumps the revision number. exit—Applies the changes, bumps the revision number, and exits VLAN configuration mode. no—Negates a command or sets its defaults; valid values are vlan and vtp. 		
	• reset —Abandons the current changes and rereads the current database.		
	• show —Displays the database information.		
		esses the subcommands to add, delete, or modify values that are associated with a single information about the vlan subcommands, see the vlan (VLAN Database mode)	
	—	sses the subcommands to perform VTP administrative functions. For information about commands, see the vtp client command.	
Examples	This example sh	hows how to enter VLAN configuration mode:	
	Switch# vlan database Switch(vlan)#		

This example shows how to exit VLAN configuration mode without applying changes after you are in VLAN configuration mode:

Switch(vlan)# **abort** Aborting.... Switch# This example shows how to delete a VLAN after you are in VLAN configuration mode:

Switch(vlan)# **no vlan 100** Deleting VLAN 100... Switch(vlan)#

This example shows how to turn off pruning after you are in VLAN configuration mode:

Switch(vlan)# no vtp pruning
Pruning switched OFF
Switch(vlan)#

Related Commands show vlan

vlan dot1q tag native

To enable tagging of the native VLAN frames on all 802.1Q trunk ports, use the **vlan dot1q tag native** command. To disable tagging of native VLAN frames, use the **no** form of this command.

vlan dot1q tag native

no vlan dot1q tag native

Syntax Description	This command has no arguments or keywords.

Defaults	802.1Q native VLAN tagging is disabled.
----------	---

Command Modes Global configuration

Command History	Release	Modification
	12.2(18)EW	This command was first introduced on the Catalyst 4500 series switch.

Usage Guidelines When enabled, the native VLAN packets exiting all 802.1Q trunk ports are tagged unless the port is explicitly configured to disable native VLAN tagging.

When disabled, the native VLAN packets exiting all 802.1Q trunk ports are not tagged.

You can use this command with 802.1Q tunneling. This feature operates on an edge switch of a service-provider network and expands VLAN space by using a VLAN-in-VLAN hierarchy and by tagging the tagged packets. You must use the 802.1Q trunk ports for sending out the packets to the service-provider network. However, the packets going through the core of the service-provider network might also be carried on the 802.1Q trunks. If the native VLANs of an 802.1Q trunk match the native VLAN of a tunneling port on the same switch, the traffic on the native VLAN is not tagged on the sending trunk port. This command ensures that the native VLAN packets on all 802.1Q trunk ports are tagged.

Examples This example shows how to enable 802.1Q tagging on the native VLAN frames and verify the configuration:

Switch# config terminal Switch (config)# vlan dotlq tag native Switch (config)# end Switch# show vlan dotlq tag native dotlq native vlan tagging is enabled

Related Commands

switchport private-vlan trunk native vlan tag switchport trunk

vlan filter

To apply a VLAN access map, use the **vlan filter** command. To clear the VLAN access maps from VLANs or interfaces, use the **no** form of this command.

vlan filter map-name {vlan-list vlan-list}

no vlan filter *map-name* {**vlan-list** [*vlan-list*]}

Syntax Description	map-name	VLAN access-map tag.	
	vlan-list vlan-list	Specifies the VLAN list; see the "Usage Guidelines" section for valid values.	
Defaults	This command has	s no default settings.	
Command Modes	Global configurati	on	
Command History	Release	Modification	
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	You can applyThe <i>vlan-list</i> p	an action clause in a VLAN access map, note the following: the VLAN access map to one or more VLANs. barameter can be a single VLAN ID, a list of VLAN IDs, or VLAN ID ranges <i>id</i>). Multiple entries are separated by (-), (hyphen), or (,) (comma).	
	 You can apply only one VLAN access map to each VLAN. 		
	When entering the no form of this command, the <i>vlan-list</i> parameter is optional (but the keyword vlan-list is required). If you do not enter the <i>vlan-list</i> parameter, the VACL is removed from all the VLANs where the <i>map-name</i> is applied.		
Examples	This example show	ws how to apply a VLAN access map on VLANs 7 through 9:	
	Switch(config)# Switch(config)#	vlan filter ganymede vlan-list 7-9	

vlan internal allocation policy

Use the **vlan internal allocation policy** command to configure the internal VLAN allocation scheme. To return to the default setting, use the **no** form of this command.

vlan internal allocation policy {ascending | descending}

no vlan internal allocation policy

Syntax Description	ascending	Specifies to allocate internal VLANs from 1006 to 4094.
	descending	Specifies to allocate internal VLANs from 4094 to 1006.
Defaults	The default is the ascending allocation scheme.	
Command Modes	Global configu	ration mode
Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	You can config	ure internal VLAN allocation to be from 1006 and up or from 4094 and down.
	The internal VLANs and user-configured VLANs share the 1006 to 4094 VLAN spaces. A "first come, first served" policy is used in allocating these spaces.	
	The vlan internal allocation policy command allows you to configure the allocation direction of the internal VLAN.	
	allocated first. configure a VL	bootup, the internal VLANs that are required for features in the startup-config file are The user-configured VLANs in the startup-config file are configured next. If you AN that conflicts with an existing internal VLAN, the VLAN that you configured is put ational status until the internal VLAN is freed and becomes available.
	After you enter used by the por	the write mem command and the system reloads, the reconfigured allocation scheme is t manager.
Examples	This example sl policy:	hows how to configure the VLANs in a descending order as the internal VLAN allocation
)# vlan internal allocation policy descending)#
Related Commands	show vlan inte	rnal usage

vmps reconfirm (global configuration)

To change the reconfirmation interval for the VLAN Query Protocol (VQP) client, use the **vmps reconfirm** command. To return to the default setting, use the **no** form of this command.

vmps reconfirm *interval*

no vmps reconfirm

Syntax Description	interval	Queries to the VLAN Membership Policy Server (VMPS) to reconfirm dynamic
		VLAN assignments; valid values are from 1 to 120 minutes.
Defaults	The reconfirma	tion interval is 60 minutes.
Command Modes	Global configu	ration
Command History	Release	Modification
	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	•	hows how to set the VQP client to reconfirm dynamic VLAN entries every 20 minutes:
	You can verify Reconfirm Inte	your setting by entering the show vmps command and examining information in the rval row.
Related Commands	show vmps vmps reconfirm	m (privileged EXEC)

vmps reconfirm (privileged EXEC)

To immediately send VLAN Query Protocol (VQP) queries to reconfirm all the dynamic VLAN assignments with the VLAN Membership Policy Server (VMPS), use the **vmps reconfirm** command.

vmps reconfirm

Syntax Description	This command has no arguments or keywords.	
Defaults	This command has no default settings.	
Command Modes	Privileged EXE	C
Command History	Release	Modification
	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	You can verify your setting by entering the show vmps command and examining the VMPS Action row of the Reconfirmation Status section. The show vmps command shows the result of the last time that the assignments were reconfirmed either because the reconfirmation timer expired or because the vmps reconfirm command was entered.	
Examples	This example sh	ows how to immediately send VQP queries to the VMPS:
	Switch# vmps r o Switch#	econfirm
Related Commands	show vmps vmps reconfirn	n (global configuration)

vmps retry

To configure the per-server retry count for the VLAN Query Protocol (VQP) client, use the **vmps retry** command. To return to the default setting, use the **no** form of this command.

vmps retry count

no vmps retry

Syntax Description	count	Number of attempts to contact the VLAN Membership Policy Server (VMPS) by the client before querying the next server in the list; valid values are from 1 to 10.
Defaults	The retry coun	t is 3.
Command Modes	Global configu	ration
Command History	Release 12.1(13)EW	ModificationSupport for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	You can verify Server Retry C	your setting by entering the show vmps command and examining information in the ount row.
Examples	This example shows how to set the retry count to 7: Switch(config)# vmps retry 7	
Related Commands	show vmps	

vmps server

L

To configure the primary VLAN Membership Policy Server (VMPS) and up to three secondary servers, use the **vmps server** command. To remove a VMPS server, use the **no** form of this command.

vmps server ipaddress [primary]

no vmps server *ipaddress*

Syntax Description Defaults	ipaddress	IP address or host name of the primary or secondary VMPS servers. If you specify a hostname, the Domain Name System (DNS) server must be configured.
	primary	(Optional) Determines whether primary or secondary VMPS servers are being configured.
	No primary or secondary VMPS servers are defined.	
Command Modes	Global configu	ration
Command History	Release	Modification
	12.1(4)EA1	This command was first introduced.
Usage Guidelines		t that you entered is automatically selected as the primary server whether or not primary I can override the first server address by using primary in a subsequent command.
	If a member switch in a cluster configuration does not have an IP address, the cluster does not use the VMPS server that is configured for that member switch. Instead, the cluster uses the VMPS server on the command switch, and the command switch proxies the VMPS requests. The VMPS server treats the cluster as a single switch and uses the IP address of the command switch to respond to requests.	
	When using the no form without specifying the <i>ipaddress</i> , all configured servers are deleted. If you delete all servers when dynamic-access ports are present, the switch cannot forward the packets from the new sources on these ports because it cannot query the VMPS.	
	You can verify VMPS Domain	your setting by entering the show vmps command and examining information in the a Server row.

Examples This example shows how to configure the server with IP address 191.10.49.20 as the primary VMPS server. The servers with IP addresses 191.10.49.21 and 191.10.49.22 are configured as secondary servers:

```
Switch(config)# vmps server 191.10.49.20 primary
Switch(config)# vmps server 191.10.49.21
Switch(config)# vmps server 191.10.49.22
Switch(config)#
```

This example shows how to delete the server with IP address 191.10.49.21:

Switch(config)# no vmps server 191.10.49.21
Switch(config)#

Related Commands show vmps

vtp (global configuration mode)

To modify the name of a VTP configuration storage file, use the **vtp** command. To clear a filename, use the **no** form of this command.

vtp {{file filename} | {if-id name}}

no vtp { {**file** *filename* } | { **if-id** *name* }}

Syntax Description	file filename	Specifies the IFS file where VTP configuration will be stored.	
	if-id name	Specifies the name of the interface providing the VTP updater ID for this device,	
		where the if-id <i>name</i> is an ASCII string limited to 255 characters.	
Defaults	Disabled		
Command Modes	Global configu	ration	
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	You cannot use the vtp file command to load a new database. You can use it only to rename the file in which the existing database is stored.		
	You can use the vtp if-id command to specify the name of the interface providing the VTP updater ID for this device. The VTP updater is the device that adds, deletes, or modifies VLANs to a network, and triggers a VTP updater to inform the rest of the system of the changes.		
Examples	This example s	hows how to specify the IFS file system file where VTP configuration is stored:	
	Switch(config)# vtp file vtpconfig Setting device to store VLAN database at filename vtpconfig. Switch(config)#		
	This example shows how to specify the name of the interface providing the VTP updater ID:		
	Switch(config)# vtp if-id fastethernet Switch(config)#		

Related Commands show vtp

vtp client

To place a device in VTP client mode, use the **vtp client** command. To return to VTP server mode, use the **no** form of this command.

vtp client

no vtp client

- **Syntax Description** This command has no arguments or keywords.
- Defaults Disabled
- Command Modes VLAN configuration

 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines If the receiving switch is in client mode, the client switch changes its configuration to duplicate the configuration of the server. If you have switches in client mode, make sure to make all VTP or VLAN configuration changes on a switch in server mode.

The **vtp server** command is the functional equivalent of **no vtp client** except that it does not return an error if the device is not in client mode.

Examples This example shows how to place the device in VTP client mode:

Switch(vlan-config)# vtp client Switch(vlan-config)#

Related Commands show vtp vtp (global configuration mode)

vtp domain

L

To configure the administrative domain name for a device, use the vtp domain command.

vtp domain domain-name

Syntax Description	domain-name	Name of the domain.	
Defaults	This command h	as no default settings.	
Command Modes	VLAN configura	ation	
	C C		
Command History	Release	Modification	
,	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	When you define	the <i>domain-name</i> , the domain name is case sensitive and can be from 1 to 32 characters.	
Usage Guidennes	•		
	You must set a domain name before you can transmit any VTP advertisements.		
	Even if you do not set a domain name, the device will leave the no-management-domain state upon receiving the first VTP summary packet on any port that is currently trunking.		
		eives its domain from a summary packet, it resets its configuration revision number to	
		evice leaves the no-management-domain state, it can never be configured to reenter the y cleaning NVRAM and reloading.	
Examples	This example sh	ows how to set the devices administrative domain:	
		nfig)# vtp domain DomainChandon	
	Switch(vlan-cor	11 19 / #	
Related Commands	show ytp		
	show vtp	iguration mode)	

vtp (global configuration mode)

vtp password

To create a VTP domain password, use the **vtp password** command. To delete the password, use the **no** form of this command.

vtp password password-value

no vtp password

Syntax Description	password-value	An ASCII string, from 1 to 32 characters, identifying the administrative domain for the device.	
Defaults	Disabled		
Command Modes	VLAN configurati	on	
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Examples	This example show	ws how to create a VTP domain password:	
	Switch(vlan-config)# vtp password DomainChandon Switch(vlan-config)#		
	This example shows how to delete the VTP domain password:		
	Switch(vlan-config)# no vtp password Clearing device VLAN database password. Switch(vlan-config)#		
Related Commands	show vtp		

vtp (global configuration mode)

vtp pruning

To enable pruning in the VLAN database, use the **vtp pruning** command. To disable pruning in the VLAN database, use the **no** form of this command.

vtp pruning

no vtp pruning

Syntax Description	This command has no arguments or keywords.	
Defaults	Disabled	
Command Modes	VLAN configuration	
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
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.	
Examples	This example shows how to enable pruning in the VLAN database:	
Switch(vlan-config)# vtp pruning Pruning switched ON		
	Switch(vlan-config)# This example shows how to disable pruning in the VLAN database: Switch(vlan-config)# no vtp pruning	
	Pruning switched OFF Switch(vlan-config)#	
Related Commands	show vtp	

vtp (global configuration mode)

vtp server

To place the device in VTP server mode, use the **vtp server** command.

vtp server

- **Syntax Description** This command has no arguments or keywords.
- Defaults Enabled
- Command Modes VLAN configuration

 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines If you make a change to the VTP or VLAN configuration on a switch in server mode, that change is propagated to all the switches in the same VTP domain.

You can set VTP to either server or client mode only when you disable dynamic VLAN creation.

If the receiving switch is in server mode, the configuration is not changed.

The **vtp server** command is the functional equivalent of **no vtp client**, except that it does not return an error if the device is not in client mode.

Examples This example shows how to place the device in VTP server mode:

Switch(vlan-config)# **vtp server** Switch(vlan-config)#

Related Commands show vtp vtp (global configuration mode)

vtp transparent

To place a device in VTP transparent mode, use the **vtp transparent** command. To return to VTP server mode, use the **no** form of this command.

vtp transparent

no vtp transparent

Syntax Description	This command l	has no arguments or keywords.
Defaults	Disabled	
Command Modes	VLAN configuration	
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	The vtp transparent command disables VTP from the domain but does not remove the domain from the switch.	
	If the receiving switch is in transparent mode, the configuration is not changed. The 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.	
	The vtp server command is similar to the no vtp transparent command, except that it does not return an error if the device is not in transparent mode.	
Examples	This example sh	nows how to place the device in VTP transparent mode:
	Switch(vlan-config)# vtp transparent Switch(vlan-config)#	
	This example shows how to return the device to VTP server mode:	
	Switch(vlan-config)# no vtp transparent Switch(vlan-config)#	
Related Commands	show vtp vtp (global con	figuration mode)

vtp v2-mode

To enable version 2 mode, use the **vtp v2-mode** command. To disable version 2 mode, use the **no** form of this command.

vtp v2-mode

no vtp v2-mode

- **Syntax Description** This command has no arguments or keywords.
- Defaults Disabled
- Command Modes VLAN configuration

 Command History
 Release
 Modification

 12.1(8a)EW
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines All switches in a VTP domain must run the same version of VTP. VTP version 1 and VTP version2 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; the version number is then propagated to the other version 2-capable switches in the VTP domain.

If you toggle the version 2 mode, the parameters of certain default VLANs will be modified.

Examples This example shows how to enable version 2 mode in the VLAN database:

Switch(vlan-config)# **vtp v2-mode** Switch(vlan-config)#

This example shows how to disable version 2 mode in the VLAN database:

Switch(vlan-config)# no vtp v2-mode
Switch(vlan-config)#

Related Commands show vtp vtp (global configuration mode)



Symbols

\$ matches the end of a string 1-7
() in commands 1-10
* matches 0 or more sequences of a pattern 1-7
+ matches 1 or more sequences of a pattern 1-7
. matches any single character 1-7
? command 1-1
? matches 0 or 1 occurrence of a pattern 1-7
^ matches the beginning of a string 1-7
_ matches a comma (,), left brace ({), left parenthesis 1-7
" 1-10

Numerics

Α

abbreviating commands context-sensitive help 1-1 Access Gateway Module connecting to a module 2-11 connecting to a remote module 2-235 connecting to a specific remote module 2-241 access-group displaying mac interface 2-344 show mode interface 2-245 access groups IP 2-5 access lists clearing an access template 2-26 defining ARP 2-10 displaying ARP information 2-246 See also ACLs, MAC ACLs, and VACLs access maps applying with VLAN filter 2-512 ACLs access-group mode 2-5 determining ACL hardware programming 2-6 displaying mac access-group interface 2-344 using ACL naming conventions for MAC ACLs 2-165 action clause specifying drop or forward action in a VACL 2-8 adjacency debugging the adjacency table 2-43 disabling the debug facility 2-43 displaying IPC table entries 2-43 aggregate policer displaying information 2-377

aging time displaying MAC address aging time 2-347 MAC address table 2-168 alarms displaying operational status 2-267 alternation description 1-9 anchoring description 1-10 ARP access list, displaying detailed information 2-246 defining access-lists 2-10 **ARP** inspection enforce certain types of checking 2-118 ARP packet deny based on DHCP bindings 2-79 permit based on DHCP bindings 2-195 authentication setting username 2-502 using an MD5-type encryption method 2-502 verifying MD5 signature 2-503 verifying the checksum for Flash memory 2-503 authorization state enabling manual control 2-87 authorization state of a controlled port 2-87 automatic installation displaying status 2-247 auto-negotiate interface speed example 2-461 auto-QoS configuring for VoIP 2-12 displaying configuration 2-248

В

baby giants displaying the system MTU setting 2-402 setting the maximum Layer 2 payload size 2-487 BackboneFast

displaying debugging messages 2-68 displaying spanning tree status 2-393 enabling debugging 2-68 bindings store for DHCP snooping 2-126 BOOT environment variable displaying information 2-252 bootflash displaying information 2-250 **BPDUs** debugging spanning tree activities 2-67 bridge protocol data units See BPDUs broadcast suppression level configuring 2-462, 2-464 enabling 2-462, 2-464

С

Catalyst 4507R 2-205 power redundancy mode 2-207 CDP configuring tunneling encapsulation rate 2-161 enabling protocol tunneling for 2-157 set drop threshold for 2-159 CEF displaying next-hop information 2-308 displaying VLAN configuration information 2-308 cisco-desktop macro apply 2-174 Cisco Express Forwarding See CEF cisco-phone macro apply 2-176 cisco-router macro apply 2-178 cisco-switch macro apply 2-180

clear commands clearing Gigabit Ethernet interfaces 2-24 clearing IGMP group cache entries 2-31 clearing interface counters 2-21 clearing IP access lists 2-26, 2-27 clearing IP ARP inspection statistics VLAN 2-28 clearing IP DHCP snooping database 2-29 clearing IP DHCP snooping database statistics 2-30 clearing MFIB counters and routes 2-34 clearing MFIB fastdrop entries 2-35 clearing PAgP channel information 2-38 clearing QoS aggregate counters 2-40 clearing VLAN interfaces 2-25 CLI string search anchoring 1-10 expressions 1-7 filtering 1-6 multiple-character patterns 1-8 multipliers 1-9 parentheses for recall 1-10 searching outputs 1-6 single-character patterns 1-7 using 1-6 command modes accessing privileged EXEC mode 1-4 exiting 1-4 understanding user EXEC and configuration modes 1-4 condition interface debugging interface-related activities 2-45 condition vlan debugging VLAN output 2-48 configuration, saving 1-11 configuring root as secondary 2-445 configuring a SPAN session to monitor limit SPAN source traffic 2-187 configuring forward delay 2-441 configuring root as primary 2-445

CoS

assigning to Layer 2 protocol packets 2-158 CoS QoS default defining value on an interface 2-220 Cost of Service See QoS CoS counters clearing interface counters 2-21

D

DAI clear statistics 2-28 DBL displaying qos dbl 2-378 enabling DBL globally on the switch 2-221 debug commands debugging backup events 2-44 debugging DHCP snooping events 2-54 debugging DHCP snooping messages 2-55 debugging EtherChannel/PAgP/shim 2-50 debugging IPC activity 2-53 debugging IP DHCP snooping security messages 2-56 debugging NVRAM activities 2-59 debugging PAgP activities 2-60 debugging port manager activities 2-63 debugging software MAC filter updates 2-66 debugging spanning tree activities 2-67 debugging spanning tree backbonefast 2-68 debugging spanning tree UplinkFast 2-71 debugging supervisor redundancy 2-65 debugging VLAN manager activities 2-72 displaying monitor activity 2-58 displaying the adjacency table 2-43 enabling debug dot1x 2-49 enabling debugging messages for ISL VLAN IDs 2-74 enabling debugging messages for VTP 2-75 enabling debugging of UDLD activity 2-76 enabling switch shim debugging 2-69

enabling VLAN manager file system error tests 2-73 limiting debugging output for VLANs 2-48 limiting interface debugging output 2-45 limiting output for debugging standby state changes 2-46 shortcut to the debug condition interface 2-52 debugging activity monitoring 2-58 DHCP snooping events 2-54 DHCP snooping packets 2-55 IPC activities 2-53 IP DHCP snooping security packets 2-56 NVRAM activities 2-59 PAgP activities 2-60 PAgP shim 2-50 PM activities 2-63 SMF address insertions and deletions 2-66 spanning tree BackboneFast events 2-68 spanning tree switch shim 2-69 spanning tree UplinkFast events 2-71 VLAN manager activities 2-72 VLAN manager IOS file system error tests 2-73 VTP protocol debug messages 2-75 debug spanning tree switch 2-69 debug sw-vlan vtp 2-75 default CoS value 2-220 default form of a command, using 1-6 defining egress DSCP-to-CoS mapping 2-225 DHCP clearing database statistics 2-30 **DHCP** bindings configuring bindings 2-125 deny ARP packet based on matches 2-79 permit ARP packet based on matches 2-195 DHCP snooping clearing database 2-29 displaying 2-309 displaying binding table 2-310 displaying status of DHCP database 2-313

displaying status of error detection 2-270 enabling DHCP globally 2-124 enabling IP source guard 2-155 enabling on a VLAN 2-131 enabling option 82 2-128 enabling rate limiting on an interface 2-129 enabling trust on an interface 2-130 establishing binding configuration 2-125 renew binding database 2-237 store generated bindings 2-126 diagnostic test displaying attributes 2-254 display module-based results 2-256 displaying error disable recovery 2-271 displaying inline power status 2-372 displaying monitoring activity 2-58 displaying SEEPROM information GBIC 2-278 displaying SPAN session information 2-401, 2-463 document conventions xvi document organization xv DOS attack protecting system's resources 2-113 drop threshold, Layer 2 protocol tunneling 2-159 DSCP rewrite for IP packets enable 2-228 dual-capable port selecting a connector 2-184 duplex mode configuring autonegotiation on an interface 2-94 configuring full duplex on an interface 2-94 configuring half duplex on an interface 2-94 dynamic ARP inspection preventing 2-113 **Dynamic Buffer Limiting** See DBL Dynamic Host Configuration Protocol See DHCP

Ε

EAP

restarting authentication process 2-85 enabling debugging for UDLD 2-76 voice VLANs 2-465 environmental alarms 2-267 displaying information 2-267 status 2-267 temperature 2-267 error disable detection enabling error disable detection 2-96 error-disabled state displaying 2-294 error disable recovery configuring recovery mechanism variables 2-98 displaying recovery timer information 2-271 enabling ARP inspection timeout 2-98 specifying recovery cause 2-98 EtherChannel assigning interfaces to EtherChannel groups 2-16 debugging EtherChannel 2-50 debugging PAgP shim 2-50 debugging spanning tree activities 2-67 displaying information for a channel 2-272 removing interfaces from EtherChannel groups 2-16 EtherChannel guard detecting STP misconfiguration 2-432 **Explicit Host Tracking** clearing the database 2-33 displaying host membership 2-321 enabling per-VLAN 2-142 expressions matching multiple expression occurrences 1-9 multiple-character patterns 1-8 multiplying pattern occurrence 1-10 single-character patterns 1-7

Extensible Authentication Protocol See EAP

F

field replaceable unit (FRU) displaying status information 2-267 Flash memory file system displaying file system information 2-250 verifying checksum 2-503 flow control configuring a gigabit interface for pause frames 2-101 displaying per-interface statistics for flow control 2-276

G

GBIC

displaying SEEPROM information 2-278 Gigabit Ethernet interface clearing the hardware logic 2-24 global configuration mode using 1-5

Η

hardware module resetting a module by toggling the power 2-104 host membership on an interface displaying information 2-321 hot standby protocol debugging 2-46 disabling debugging 2-46 limiting output 2-46

I

IDPROMs displaying SEEPROM information chassis 2-278 clock module 2-278 fan trays 2-278 module 2-278 mux buffer 2-278 power supplies 2-278 supervisor engine 2-278 ifIndex persistence clearing SNMP ifIndex commands 2-421 compress SNMP ifIndex table format 2-426 disabling globally 2-425 disabling on an interface 2-422 enabling globally 2-425 enabling on an interface 2-422 IGMP applying filters for host joining on Layer 2 interfaces 2-133 clearing IGMP group cache entries 2-31 configuring frequency for IGMP host-query messages 2-136 creating an IGMP profile 2-135 displaying IGMP interface configuration information 2-315 displaying profiles 2-316 setting maximum group numbers 2-134 **IGMP** profiles displaying 2-316 IGMP snooping clearing the EHT database 2-33 configuring a Layer 2 interface as a group member 2-146 configuring a Layer 2 interface as a multicast router 2-144 configuring a static VLAN interface 2-146 displaying host membership 2-321 displaying multicast information 2-323

displaying VLAN information 2-317, 2-324 enabling 2-137 enabling immediate-leave processing 2-143 enabling on a VLAN 2-141 enabling per-VLAN Explicit Host Tracking 2-142 informs enabling 2-423 inline power displaying inline power status 2-372 inspection log clearing log buffer 2-27 interface displaying suppressed multicast bytes 2-288 interface capabilities displaying 2-285 interface configuration mode summary 1-5 interface link display cable disconnect time 2-291 interfaces configuring dot1q tunnel ports 2-470 creating an interface-range macro 2-78 debugging output of interface related activities 2-45 displaying description 2-290 displaying error-disabled state 2-294 displaying information when tunneling is enabled 2-338 displaying status 2-290 displaying traffic for a specific interface 2-283 executing a command on multiple ports in a range 2-108 setting a CoS value for Layer 2 packets 2-158 setting drop threshold for Layer 2 packets 2-159 setting the interface type 2-470 interface speed configuring interface speed 2-459 interface transceiver displaying diagnostic data 2-297 internal VLAN allocation configuring 2-513 default setting 2-513

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(208)EWA

displaying allocation information 2-412 Internet Group Management Protocol See IGMP

IP ARP

applying ARP ACL to VLAN 2-111 clearing inspection statistics 2-28 clearing status of log buffer 2-27 controlling packet logging 2-121 enabling dynamic inspection 2-120 limit rate of incoming requests 2-113 set per-port config trust state 2-117 showing status of dynamic ARP inspection 2-304 showing status of log buffer 2-307 IPC debugging IPC activities 2-53 **IP DHCP Snooping** See DHCP snooping IP header validation disabling 2-154 enabling 2-154 **IP** multicast displaying multicast routing table information 2-328 **IP** packets enable DSCP rewrite 2-228 IP phone and standard desktop enabling Cisco-recommended features 2-176 IP source binding adding or deleting 2-151 displaying bindingstagging 2-333 IP source guard debugging messages 2-56 displaying configuration and filters 2-334

J

Jumbo frames enabling jumbo frames 2-191

enabling on DHCP snooping 2-155

L

LACP

deselecting channeling protocol 2-18 enabling LACP on an interface 2-18 setting channeling protocol 2-18 Layer 2 displaying ACL configuration 2-344 Layer 2 interface type specifying a nontrunking, nontagged single VLAN interface 2-470 specifying a trunking VLAN interface 2-470 Layer 2 protocol ports displaying 2-338 Layer 2 protocol tunneling error recovery 2-161 Layer 2 switching enabling voice VLANs 2-465 modifying switching characteristics 2-465 Layer 2 traceroute IP addresses 2-491 Layer 3 switching displaying port status 2-295 displaying status of native VLAN tagging 2-295 log buffer show status 2-307 logging controlling IP ARP packets 2-121

Μ

MAC Access Control Lists See MAC ACLs MAC ACLs defining extended MAC access list 2-165 displaying MAC ACL information 2-409 naming an ACL 2-165 MAC address filtering configuring 2-172 disabling 2-172

enabling 2-172 MAC address table adding static entries 2-182 clearing dynamic entries 2-37 configuring aging time 2-168 displaying dynamic table entry information 2-349 displaying entry count 2-348 displaying information 2-345 displaying interface-based information 2-351 displaying multicast information 2-353 displaying protocol-based information 2-355 displaying static table entry information 2-357 displaying the MAC address aging time 2-347 displaying VLAN-based information 2-359 learning in the protocol buckets 2-169 removing static entries 2-182 MAC address tables adding static entries 2-172 deleting secure or specific addresses 2-39 disabling IGMP snooping on static MAC addresses 2-172 removing static entries 2-172 mac-address-table static 2-172 MAC address unicast filtering dropping unicast traffic 2-172 macro keywords help strings 2-2 mapping secondary VLANs to MST instance 2-212 mapping VLAN(s) to an MST instance 2-105 match subcommand accessing 2-19 maximum transmission unit (MTU) displaying the system MTU setting 2-402 setting the maximum Layer 2 payload size 2-487 MD5 verifying MD5 signature 2-503 message digest 5 See MD5

MFIB

clearing ip mfib counters 2-34 clearing ip mfib fastdrop 2-35 displaying all active MFIB routes 2-325 displaying MFIB fastdrop table entries 2-327 enabling IP MFIB fastdrops 2-148 modes access-group 2-5 show access-group interface 2-245 switching between PVST+, MST, and Rapid PVST 2-437 See also command modes module password clearing 2-23 module reset resetting a module by toggling the power 2-104 --More-- prompt filter 1-6 search 1-7 MST designating the primary and secondary root 2-445 displaying MST protocol information 2-398 displaying region configuration information 2-398 displaying spanning tree information 2-398 entering MST configuration submode 2-439 setting configuration revision number 2-239 setting path cost and port priority for instances 2-438 setting the forward delay timer for all instances 2-441 setting the hello-time delay timer for all instances 2-442 setting the max-age timer for all instances 2-443 setting the MST region name 2-192 specifying the maximum number of hops 2-444 switching between PVST+ and Rapid PVST 2-437 using the MST configuration submode revision command 2-239 using the submode name command 2-192 MTU displaying global MTU settings 2-402 multicast enabling storm control 2-464

multicast/unicast packets prevent forwarding 2-469 Multicast Forwarding Information Base See MFIB multiple-character patterns 1-8 multiple hosts on authorized port 2-86 Multiple Spanning Tree See MST

Ν

native VLAN controlling tagging of traffic 2-483 displaying ports eligible for native tagging 2-411 displaying ports eligible for tagging 2-411 enabling tagging on 802.1Q trunk ports 2-511 specifing the tagging of traffic 2-484 NetFlow enabling NetFlow statistics 2-149 including infer fields in routing statistics 2-149 next-hop displaying CEF VLAN information 2-308 no form of a command, using 1-6 NVRAM debugging NVRAM activities 2-59

0

output pattern searches 1-7

Ρ

packet forwarding prevent unknown packets 2-469 packet memory failure direct switch action upon detection 2-81 packet memory test bootup, displaying results 2-260 ongoing, displaying results 2-262 PACL access-group mode 2-5 paging prompt see -- More -- prompt PAgP clearing port channel information 2-38 debugging PAgP activity 2-60 deselecting channeling protocol 2-18 displaying port channel information 2-365 hot standby mode returning to defaults 2-194 selecting ports 2-194 input interface of incoming packets learning 2-193 returning to defaults 2-193 setting channeling protocol 2-18 parentheses 1-10 password clearing on an intelligent line module 2-23 establishing enhanced password security 2-502 setting username 2-502 PBR displaying route maps xvi redistributing route maps xvi PM activities debugging 2-63 disabling debugging 2-63 Policy Based Routing See PBR port, dual-capable selecting the connector 2-184 Port Aggregation Protocol See PAgP port-based authentication displaying debug messages 2-49 displaying statistics and status 2-264

Catalyst4500 Series SwitchCiscolOS Command Reference—Release 12.2(208)EWA

enabling 802.1X 2-87 manual control of authorization state 2-87 multiple hosts on authorized port 2-86 periodic re-authentication enabling 2-90 re-authenticating 802.1X-enabled ports 2-89 switch-to-client frame-retransmission number 2-85 port channel accessing 2-107 creating 2-107 displaying information 2-365 load distribution method resetting to defaults 2-199 setting 2-199 port range executing 2-108 port security debugging ports security 2-64 deleting secure or specific addresses 2-39 enabling 2-472 filter source IP and MAC addresses 2-155 setting action upon security violation 2-472 setting the rate limit for bad packets 2-472 sticky port 2-472 Port Trust Device displaying 2-379 power status displaying inline power 2-372 displaying power status 2-372 power supply configuring combined and redundant power on the Catalyst 4507R 2-205 configuring inline power 2-202 configuring power consumption 2-204 configuring power redundancy on the Catalyst 4507R 2-207 displaying the SEEPROM 2-278 setting inline power state 2-201

Private VLAN See PVLANs privileged EXEC mode, summary 1-5 prompts system 1-5 protocol tunneling configuring encapsulation rate 2-161 disabling 2-157 displaying port information 2-338 enabling 2-157 setting a CoS value for Layer 2 packets 2-158 setting a drop threshold for Layer 2 packets 2-159 **PVLANs** configuring isolated, primary, and community PVLANs 2-208 controlling tagging of native VLAN traffic 2-483 disabling sticky-ARP 2-152 displaying map information for VLAN SVIs 2-293 displaying PVLAN information 2-414 enabling interface configuration mode 2-470 enabling sticky-ARP 2-152 mapping VLANs to the same SVI 2-210 specifying host ports 2-470 specifying promiscuous ports 2-470 PVST+ switching between PVST and MST 2-437

Q

QoS

account Layer 2 encapsulation 2-215 attaching a policy-map to an interface 2-240 automatic configuration 2-12 clearing aggregate counters 2-40 configuring a QoS policy map 2-197 configuring auto 2-12 defining a named aggregate policer 2-217 defining default CoS value 2-220 defining ingress CoS-to-DSCP mapping 2-224

displaying aggregate policer information 2-377 displaying auto configuration 2-248 displaying class maps information 2-253 displaying configuration information 2-248 displaying configurations of policies 2-368 displaying policy map information 2-367 displaying QoS information 2-376 displaying QoS map information 2-380 enabling global configuration mode 2-213 enabling per-VLAN QoS for a Layer 2 interface 2-231 enabling QoS on an interface 2-214 mapping DSCP values to transmit queues 2-225 mapping egress DSCP-to-CoS 2-225 mapping the DSCP-to-CoS value 2-225 setting the mapping of policed DSCP values 2-227 setting the trust state 2-229 QoS CoS configuring for tunneled Layer 2 protocol packets 2-158 defining default CoS value 2-220 gos dbl 2-221 question command 1-1 queueing information displaying 2-379

R

Rapid PVST switching between PVST and MST 2-437 re-authenticating 802.1X-enabled ports 2-89 re-authentication periodic 2-90 reboots restoring bindings across 2-125 redundancy accessing the main CPU 2-232 changing from active to standby supervisor engine 2-233 displaying information 2-382 displaying redundancy facility information 2-382

displaying RF client list 2-382 displaying RF operational counters 2-382 displaying RF states 2-382 enabling automatic synchronization 2-15 forcing switchover to standby supervisor engine 2-233 set the mode 2-185 synchronizing the route processor configurations 2-182 related documentation xv remote SPAN See RSPAN renew commands ip dhcp snooping database 2-237 resetting PVLAN trunk setting switchport to trunk 2-470 rj45 connector, selecting the connector 2-184 ROM monitor mode summary 1-6 root guard displaying root inconsistency status 2-393 Route Processor Redundancy See redundancy RPR set the redundancy mode 2-185 **RSPAN** converting VLAN to RSPAN VLAN 2-236 displaying list 2-416

S

saving configuration changes 1-11 secure ports, limitations 2-473 set the redundancy mode 2-185 sfp connector, selecting the connector 2-184 show commands filtering parameters 1-7 searching and filtering 1-6 show platform commands 1-11 Simple Network Management Protocol See SNMP single-character patterns special characters 1-7 slaveslot0 displaying information on the standby supervisor 2-389 slot0 displaying information about the system 2-391 SMF debugging address insertions and deletions 2-66 **SNMP** debugging spanning tree activities 2-67 ifIndex persistence clearing SNMP ifIndex commands 2-421 compress SNMP ifIndex table format 2-426 disabling globally 2-425 disabling on an interface 2-422 enabling globally 2-425 enabling on an interface 2-422 informs disabling 2-423 enabling 2-423 traps configuring to send when storm occurs 2-462 disabling 2-423 enabling 2-423 software MAC filter See SMF SPAN commands configuring a SPAN session to monitor 2-187 displaying SPAN session information 2-401, 2-463 SPAN enhancements displaying status 2-363 Spanning Tree Protocol See STP SPAN session displaying session information 2-363 filter ACLs 2-187 specify encap type 2-187 turn off host learning based on ingress packets 2-187

special characters anchoring, table 1-10 SSO 2-185 standard desktop enabling Cisco-recommended features 2-174 standard desktop and Cisco IP phone enabling Cisco-recommended features 2-176 sticky-ARP disabling on PVLANs 2-152 enabling on PVLANs 2-152 sticky port deleting 2-39 enabling security 2-472 storm control configuring for action when storm occurs 2-462 disabling suppression mode 2-270 displaying settings 2-400 enabling 2-462 enabling broadcast 2-462, 2-464 enabling multicast 2-462, 2-464 enabling suppression mode 2-270 enabling timer to recover from error disable 2-98 enabling unicast 2-462, 2-464 multicast, enabling 2-464 setting high and low levels 2-462 setting suppression level 2-270 STP configuring link type for a port 2-435 configuring tunneling encapsulation rate 2-161 debugging all activities 2-67 debugging spanning tree activities 2-67 debugging spanning tree BackboneFast events 2-68 debugging spanning tree UplinkFast 2-71 detecting misconfiguration 2-432 displaying active interfaces only 2-393 displaying BackboneFast status 2-393 displaying bridge status and configuration 2-393 displaying default path cost method 2-393 displaying spanning tree debug messages 2-67

displaying status information 2-393 displaying status per VLAN 2-393 displaying summary of interface information 2-393 displaying UplinkFast status 2-393 enabling BPDU filtering by default on all PortFast ports 2-450 enabling BPDU filtering on an interface 2-428 enabling BPDU guard by default on all PortFast ports 2-452 enabling BPDU guard on an interface 2-430 enabling extended system ID 2-433 enabling loop guard as a default on all ports 2-436 enabling PortFast by default on all access ports 2-453 enabling PortFast mode 2-448 enabling protocol tunneling for 2-157 enabling root guard 2-434 enabling spanning tree BackboneFast 2-427 enabling spanning tree on a per VLAN basis 2-457 enabling spanning tree UplinkFast 2-455 setting an interface priority 2-454 setting drop threshold for 2-159 setting pathcost 2-431 setting the default pathcost calculation method 2-447 subinterface configuration mode, summary 1-6 SVI creating a Layer 3 interface on a VLAN 2-110 switchport 2-484 switchport interfaces displaying status of Layer 3 port 2-295 displaying status of native VLAN tagging 2-295 switch shim debugging 2-69 disabling debugging 2-69 switch to router connection enabling Cisco-recommended features 2-178 switch to switch connection enabling Cisco-recommended features 2-180 switch virtual interface

sw-vlan 2-72 system prompts 1-5

Т

Tab key command completion 1-1 tables characters with special meaning 1-7 mac access-list extended subcommands 2-165 match syntax description 2-20 multipliers 1-9 relationship between duplex and speed commands 2-460 show vlan command output fields 2-415 show vtp command output fields 2-419 special characters 1-9 special characters used for anchoring 1-10 speed command options 2-460 TAC displaying information useful to TAC 2-403 TCAM debugging spanning tree activities 2-67 temperature readings displaying information 2-267 timer information 2-271 traffic shaping enable on an interface 2-242 traps, enabling 2-423 trunk encapsulation setting format 2-484 trunk interfaces displaying trunk interfaces information 2-302 trust state setting 2-117 tunnel ports displaying information about Layer 2 protocol 2-338 TX queues allocating bandwidth 2-494

See SVI

returning to default values 2-494 setting priority to high 2-494 specifying burst size 2-494 specifying traffic rate 2-494

U

UDLD

enabling by default on all fiber interfaces 2-496 enabling on an individual interface 2-498 preventing a fiber interface from being enabled 2-498 resetting all shutdown ports 2-500 setting the message timer 2-496 Unidirectional Link Detection See UDLD unknown multicast traffic, preventing 2-469 unknown unicast traffic, preventing 2-469 user EXEC mode, summary 1-5 username setting password and privilege level 2-502

V

VACLs access-group mode 2-5 applying VLAN access maps 2-512 displaying VLAN access map information 2-409 specifying an action in a VLAN access map 2-8 specifying the match clause for a VLAN access-map sequence 2-183 using a VLAN filter 2-512 VLAN applying an ARP ACL 2-111 configuring 2-505 converting to RSPAN VLAN 2-236 displaying CEF information 2-308 displaying CEF next-hop information 2-308 displaying information on switch interfaces 2-317

displaying information on VLAN switch interfaces 2-324 displaying information sorted by group IP address 2-317 displaying IP address and version information 2-317 displaying Layer 2 VLAN information 2-406 displaying statistical information 2-361 displaying VLAN information 2-408 enabling dynamic ARP inspection 2-120 enabling Explicit Host Tracking 2-142 enabling guest per-port 2-82 entering VLAN configuration mode 2-509 native frames enabling tagging on all 802.1Q trunk ports 2-511 pruning the list for VTP 2-484 setting the list of allowed 2-484 VLAN Access Control Lists See VACLs VLAN access map See VACLs VLAN database resetting 2-238 VLAN debugging limiting output 2-48 VLAN manager debugging 2-72 disabling debugging 2-72 IOS file system error tests debugging 2-73 disabling debugging 2-73 VLAN Query Protocol See VQP VLAN query protocol (VQPC) debugging 2-77 **VLANs** clearing counters 2-41 clearing hardware logic 2-25

```
configuring
   internal allocation scheme 2-513
 displaying
   internal VLAN allocation information 2-412
   RSPAN VLANs 2-416
 entering VLAN configuration mode 2-509
VMPS
 configuring servers 2-517
 reconfirming dynamic VLAN assignments 2-515
voice VLANs
 enabling 2-465
VoIP
 configuring auto-QoS 2-12
VQP
 per-server retry count 2-516
 reconfirming dynamic VLAN assignments
                                           2-515
VTP
 configuring the administrative domain name 2-521
 configuring the device in VTP client mode
                                           2-520
 configuring the device in VTP server mode 2-524
 configuring the device in VTP transparent mode 2-525
 configuring tunnel encapsulation rate 2-161
 creating a VTP domain password 2-522
 displaying domain information 2-418
 displaying statistics information 2-418
 enabling protocol tunneling for 2-157
 enabling pruning in the VLAN database 2-523
 enabling VTP version 2 mode 2-526
 modifying the VTP configuration storage file
       name 2-519
 set drop threshold for 2-159
VTP protocol code
 activating debug messages 2-75
  deactivating debug messages 2-75
```

Index



Acronyms

Α

ACE	access control entry
ACL	access control list
AFI	authority and format identifier
Agport	aggregation port
AMP	Active Monitor Present
APaRT	Automated Packet Recognition and Translation
ARP	Address Resolution Protocol

В

BGP	Border Gateway Protocol
BPDU	bridge protocol data unit
BRF	bridge relay function
BSC	Bisync
BSTUN	Block Serial Tunnel
BUS	broadcast and unknown server
BVI	bridge-group virtual interface

C	-
САМ	content-addressable memory
CAR	committed access rate
CCA	circuit card assembly
CDP	Cisco Discovery Protocol
CEF	Cisco Express Forwarding
СНАР	Challenge Handshake Authentication Protocol
CIR	committed information rate
CLI	command-line interface
CLNS	Connection-Less Network Service
CMNS	Connection-Mode Network Service
COPS	Common Open Policy Server
COPS-DS	Common Open Policy Server Differentiated Services
CoS	class of service
CPLD	Complex Programmable Logic Device
CRC	cyclic redundancy check
CRF	concentrator relay function
CST	Common Spanning Tree

D

DAI	Dynamic ARP Inspection
DBL	Dynamic Buffer Limiting
DCC	Data Country Code
dCEF	distributed Cisco Express Forwarding
DDR	dial-on-demand routing
DE	discard eligibility

DEC	Digital Equipment Corporation
DFI	Domain-Specific Part Format Identifier
DFP	Dynamic Feedback Protocol
DISL	Dynamic Inter-Switch Link
DLC	Data Link Control
DLSw	Data Link Switching
DMP	data movement processor
DNS	Domain Name System
DoD	Department of Defense
DOS	denial of service
DRAM	dynamic RAM
DRiP	Dual Ring Protocol
DSAP	destination service access point
DSCP	differentiated services code point
DSPU	downstream SNA Physical Units
DTP	Dynamic Trunking Protocol
DTR	data terminal ready
DVMRP	Distance Vector Multicast Rotuing Protocol
DXI	data exchange interface

Ε

EAP	Extensible Authentication Protocol
EARL	Enhanced Address Recognition Logic
EEPROM	electrically erasable programmable read-only memory
EHSA	enhanced high system availability

EIA	Electronic Industries Association
ELAN	Emulated Local Area Network
EOBC	Ethernet out-of-band channel
ESI	end-system identifier

F

FECN	forward explicit congestion notification
FM	feature manager
FRU	field replaceable unit
FSM	feasible successor metrics

G

GARP	General Attribute Registration Protocol
GMRP	GARP Multicast Registration Protocol
GVRP	GARP VLAN Registration Protocol

I

ICC	Inter-card Communication
ICD	International Code Designator
ICMP	Internet Control Message Protocol
IDB	interface descriptor block
IDP	initial domain part or Internet Datagram Protocol
IDPROM	ID Programmable Read-Only Memory
IFS	IOS File System
IGMP	Internet Group Management Protocol
IGRP	Interior Gateway Routing Protocol

L

-- - ---

ILMI	Integrated Local Management Interface
IP	Internet Protocol
IPC	interprocessor communication
IPX	Internetwork Packet Exchange
IS-IS	Intermediate System-to-Intermediate System Intradomain Routing Protocol
ISL	Inter-Switch Link
ISO	International Organization of Standardization
ISR	Integrated SONET router

L L2 Layer 2 L3 Layer 3 L4 Layer 4 LAN local area network LANE LAN Emulation LAPB Link Access Procedure, Balanced LDA Local Director Acceleration LCP Link Control Protocol LEC LAN Emulation Client LECS LAN Emulation Configuration Server LEM link error monitor LER link error rate LES LAN Emulation Server LLC Logical Link Control LTL Local Target Logic

MAC	Media Access Control
MD5	Message Digest 5
MET	Multicast Expansion Table
MFIB	Multicast Forwarding Information Base
MIB	Management Information Base
MII	media-independent interface
MLS	Multilayer Switching
MLSE	maintenance loop signaling entity
MOP	Maintenance Operation Protocol
MOTD	message-of-the-day
MRM	multicast routing monitor
MRQ	Multicast Replication Queue
MSDP	Multicast Source Discovery Protocol
MST	Multiple Spanning Tree
MTU	maximum transmission unit
MVAP	multiple VLAN access port

Ν

Μ

NBP	Name Binding Protocol
NCIA	Native Client Interface Architecture
NDE	NetFlow Data Export
NET	network entity title
NetBIOS	Network Basic Input/Output System
NFFC	NetFlow Feature Card
NMP	Network Management Processor

NSAP	network service access point
NTP	Network Time Protocol
NVRAM	nonvolatile RAM

Ο

OAM	Operation, Administration, and Maintenance
OSI	Open System Interconnection
OSPF	open shortest path first

Ρ

PAE	port access entity
PAgP	Port Aggregation Protocol
PBD	packet buffer daughterboard
PC	Personal Computer (formerly PCMCIA)
РСМ	pulse code modulation
PCR	peak cell rate
PDP	policy decision point
PDU	protocol data unit
PEM	Power Entry Module
PEP	policy enforcement point
PGM	Pragmatic General Multicast
РНҮ	physical sublayer
PIB	policy information base
PIM	Protocol Independent Multicast
РМ	Port manager
PPP	Point-to-Point Protocol

PRID	Policy Rule Identifiers
PVLAN	Private VLAN

PVST+ Per VLAN Spanning Tree+

Q

QM	QoS manager
QoS	quality of service

R

RACL	router interface access control list
RADIUS	Remote Access Dial-In User Service
RAM	random-access memory
RCP	Remote Copy Protocol
RGMP	Router Group Management Protocol
RIF	Routing Information Field
RMON	remote network monitor
ROM	read-only memory
RP	route processor or rendezvous point
RPC	remote procedure call
RPF	reverse path forwarding
RPR	Router Processor Redundancy
RSPAN	remote SPAN
RST	reset
RSVP	ReSerVation Protocol
Rx	Receive

S

SAID	Security Association Identifier
SAP	service access point
SCM	service connection manager
SCP	Switch-Module Configuration Protocol
SDLC	Synchronous Data Link Control
SGBP	Stack Group Bidding Protocol
SIMM	single in-line memory module
SLB	server load balancing
SLCP	Supervisor Line-Card Processor
SLIP	Serial Line Internet Protocol
SMDS	Software Management and Delivery Systems
SMF	software MAC filter
SMP	Standby Monitor Present
SMRP	Simple Multicast Routing Protocol
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
SSTP	Cisco Shared Spanning Tree
STP	Spanning Tree Protocol
SVC	switched virtual circuit
SVI	switched virtual interface

Т

TACACS+	Terminal Access Controller Access Control System Plus
TARP	Target Identifier Address Resolution Protocol
TCAM	Ternary Content Addressable Memory
TCL	table contention level
TCP/IP	Transmission Control Protocol/Internet Protocol
TFTP	Trivial File Transfer Protocol
TIA	Telecommunications Industry Association
TLV	type-length-value
TopN	Utility that allows the user to analyze port traffic by reports
TOS	type of service
TrBRF	Token Ring Bridge Relay Function
TrCRF	Token Ring Concentrator Relay Function
TTL	Time To Live
TVX	valid transmission
Tx	Transmit

U

UDLD UniDirectional Link Detection Protocol

- UDP User Datagram Protocol
- UNI User-Network Interface
- UTC Coordinated Universal Time

V

VACL VLAN access control list

VCC	virtual channel circuit
VCD	virtual circuit descriptor
VCI	virtual circuit identifier
VCR	Virtual Configuration Register
VINES	Virtual Network System
VLAN	virtual LAN
VMPS	VLAN Membership Policy Server
VTP	VLAN Trunking Protocol
VVID	voice VLAN ID

W

WFQ	weighted fair queueing
WRED	weighted random early detection
WRR	weighted round-robin

X

XNS Xerox Network System



Acknowledgments for Open-Source Software

The Catalyst operating system software pipe command uses Henry Spencer's regular expression library (regex). The most recent version of the library has been modified slightly in the Catalyst operating system software to maintain compatibility with earlier versions of the library.

Henry Spencer's regular expression library (regex). Copyright 1992, 1993, 1994, 1997 Henry Spencer. All rights reserved. This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it, subject to the following restrictions:

- 1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from flaws in it.
- 2. The origin of this software must not be misrepresented, either by explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.
- 3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.
- 4. This notice may not be removed or altered.