interface

To select an interface to configure and to enter interface configuration mode, use the **interface** command.

interface type number

Syntax Description	type	Type of interface to be configured; see Table 2-6 for valid values.	
	number	Module and port number.	
Defaults	No interface ty	pes are configured.	
ommand Modes	Global configuration mode		
Command History	Release	Modification	
	12.2(25)EW	Extended to include the 10-Gigabit Ethernet interface.	
Usage Guidelines	Table 2-6	the valid values for <i>type</i> . Valid type Values	
	Keyword	Definition	
	ethernet	Ethernet IEEE 802.3 interface.	
	fastethernet	100-Mbps Ethernet interface.	
	fastethernet gigabitetherne		
		et Gigabit Ethernet IEEE 802.3z interface.	
	gigabitethern	et Gigabit Ethernet IEEE 802.3z interface.	
	gigabitethern tengigabitethe	et Gigabit Ethernet IEEE 802.3z interface. ernet 10-Gigabit Ethernet IEEE 802.3ae interface. Gigabit Ethernet WAN IEEE 802.3z interface; supported on Catalyst 4500	
	gigabitethern tengigabitethe ge-wan	et Gigabit Ethernet IEEE 802.3z interface. ernet 10-Gigabit Ethernet IEEE 802.3ae interface. Gigabit Ethernet WAN IEEE 802.3z interface; supported on Catalyst 4500 series switches that are configured with a Supervisor Engine 2 only. Packet OC-3 interface on the Packet over SONET Interface Processor; supported on Catalyst 4500 series switches that are configured with a	
	gigabitetherne tengigabitethe ge-wan pos	et Gigabit Ethernet IEEE 802.3z interface. ernet 10-Gigabit Ethernet IEEE 802.3ae interface. Gigabit Ethernet WAN IEEE 802.3z interface; supported on Catalyst 4500 series switches that are configured with a Supervisor Engine 2 only. Packet OC-3 interface on the Packet over SONET Interface Processor; supported on Catalyst 4500 series switches that are configured with a Supervisor Engine 2 only. ATM interface; supported on Catalyst 4500 series switches that are	
	gigabitetherne tengigabitethe ge-wan pos atm	etGigabit Ethernet IEEE 802.3z interface.ernet10-Gigabit Ethernet IEEE 802.3ae interface.Gigabit Ethernet WAN IEEE 802.3z interface; supported on Catalyst 4500 series switches that are configured with a Supervisor Engine 2 only.Packet OC-3 interface on the Packet over SONET Interface Processor; supported on Catalyst 4500 series switches that are configured with a Supervisor Engine 2 only.ATM interface; supported on Catalyst 4500 series switches that are configured with a Supervisor Engine 2 only.	

Examples This example shows how to enter the interface configuration mode on the Fast Ethernet interface 2/4: Switch(config)# interface fastethernet2/4 Switch(config-if)#

Related Commands show interfaces

interface port-channel

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

interface port-channel channel-group

Syntax Description	channel-group	Port-channel group number; valid values are from 1 to 64.	
Defaults	This command h	as no default settings.	
Command Modes	Global configura	ition mode	
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	group. A port-ch	to create a port-channel interface before assigning a physical interface to a channel annel interface is created automatically when the channel group gets its first physical 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> </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 us the port-channel	e CDP, you must configure it only on the physical Fast Ethernet interface and not on interface.	
Examples	-	eates a port-channel interface with a channel-group number of 64: # interface port-channel 64 #	
Related Commands	channel-group show etherchan	nel	

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}

	vlan vlan_id - vlan_	<i>id</i> Specifies a VLAN range; valid values are from 1 to 4094.		
	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.			
efaults	This command has n	o default settings.		
ommand Modes	Global configuration mode			
	Interface configuration	on mode		
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.		
lsage Guidelines	You can use the inter enter the show runn interface range com	face range command on the existing VLAN SVIs only. To display the VLAN SVIs ing config command. The VLANs that are not displayed cannot be used in the mand.		
lsage Guidelines	You can use the inter enter the show runn interface range com	face range command on the existing VLAN SVIs only. To display the VLAN SVIs ing config command. The VLANs that are not displayed cannot be used in the		
lsage Guidelines	You can use the inter enter the show runn interface range com The values that are e SVIs.	face range command on the existing VLAN SVIs only. To display the VLAN SVIs ing config command. The VLANs that are not displayed cannot be used in the mand.		
sage Guidelines	You can use the inter enter the show runn interface range com The values that are e SVIs. Before you can use a All configuration cha	face range command on the existing VLAN SVIs only. To display the VLAN SVIs ing config command. The VLANs that are not displayed cannot be used in the mand. ntered with the interface range command are applied to all the existing VLAN		
sage Guidelines	You can use the inter enter the show runn interface range com The values that are e SVIs. Before you can use a All configuration cha	face range command on the existing VLAN SVIs only. To display the VLAN SVIs ing config command. The VLANs that are not displayed cannot be used in the mand. ntered with the interface range command are applied to all the existing VLAN macro, you must define a range using the define interface-range command. anges that are made to a port range are saved to NVRAM, but the port ranges that interface range command do not get saved to NVRAM.		
sage Guidelines	You can use the inter enter the show runn interface range com The values that are e SVIs. Before you can use a All configuration cha are created with the i	face range command on the existing VLAN SVIs only. To display the VLAN SVIs ing config command. The VLANs that are not displayed cannot be used in the mand. Intered with the interface range command are applied to all the existing VLAN macro, you must define a range using the define interface-range command. Inges that are made to a port range are saved to NVRAM, but the port ranges that interface range command do not get saved to NVRAM.		
sage Guidelines	You can use the inter enter the show runn interface range com The values that are e SVIs. Before you can use a All configuration cha are created with the i You can enter the por • Specifying up to	face range command on the existing VLAN SVIs only. To display the VLAN SVIs ing config command. The VLANs that are not displayed cannot be used in the mand. Intered with the interface range command are applied to all the existing VLAN macro, you must define a range using the define interface-range command. Inges that are made to a port range are saved to NVRAM, but the port ranges that interface range command do not get saved to NVRAM.		
sage Guidelines	You can use the inter enter the show runn interface range com The values that are e SVIs. Before you can use a All configuration cha are created with the i You can enter the por • Specifying up to • Specifying a pre You can either specif	face range command on the existing VLAN SVIs only. To display the VLAN SVIs ing config command. The VLANs that are not displayed cannot be used in the mand. ntered with the interface range command are applied to all the existing VLAN macro, you must define a range using the define interface-range command. anges that are made to a port range are saved to NVRAM, but the port ranges that interface range command do not get saved to NVRAM. rt range in two ways: five port ranges		
sage Guidelines	You can use the inter enter the show runn interface range com The values that are e SVIs. Before you can use a All configuration cha are created with the i You can enter the por • Specifying up to • Specifying a pre You can either specif port type, and the po	face range command on the existing VLAN SVIs only. To display the VLAN SVIs ing config command. The VLANs that are not displayed cannot be used in the mand. ntered with the interface range command are applied to all the existing VLAN macro, you must define a range using the define interface-range command. anges that are made to a port range are saved to NVRAM, but the port ranges that interface range command do not get saved to NVRAM. rt range in two ways: five port ranges viously defined macro y the ports or the name of a port-range macro. A port range must consist of the sam		
lsage Guidelines	You can use the inter enter the show runn interface range com The values that are e SVIs. Before you can use a All configuration cha are created with the i You can enter the por • Specifying up to • Specifying a pre You can either specif port type, and the po You can define up to	face range command on the existing VLAN SVIs only. To display the VLAN SVIs ing config command. The VLANs that are not displayed cannot be used in the mand. Intered with the interface range command are applied to all the existing VLAN macro, you must define a range using the define interface-range command. Inges that are made to a port range are saved to NVRAM, but the port ranges that interface range command do not get saved to NVRAM. Interface range command do not get saved to NVRAM. It range in two ways: five port ranges viously defined macro y the ports or the name of a port-range macro. A port range must consist of the sam rts 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	<i>vlan_id</i> Number of the VLAN; valid values are from 1 to 4094.			
Defaults	Fast EtherChannel is not specified.			
Command Modes	Global configuration mode			
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.		
	displayed whenever a VLAN interface is newly created, so you can check that you entered the correct VLAN number.			
	forced into an a	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		
	interface. The in	nterface comes back up, but much of the previous configuration will be gone.		
Examples				

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	Access control list name.
	vlan-range	VLAN number or range; valid values are from 1 to 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	containing only th are bridged in the This command sp list, and the packet If the access cont packets are denied	cess control list is applied to a VLAN for dynamic ARP inspection, the ARP packets he IP-to-Ethernet MAC bindings are compared against the ACLs. All other packet types incoming VLAN without validation. becifies that the incoming ARP packets are compared against the ARP access control ets are permitted only if the access control list permits them. rol lists deny the packets because of explicit denies, the packets are dropped. If the d because of an implicit deny, they are then matched against the list of DHCP bindings applied statically.
Examples	Switch# config + Enter configura Switch(config)# Switch(config)# Switch# Switch# Switch# show ip Source Mac Valid	<pre>tion commands, one per line. End with CNTL/Z. ip arp inspection filter static-hosts vlan 1 end arp inspection vlan 1 dation : Enabled Validation : Disabled</pre>

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

Related Commands

arp access-list show ip arp inspection

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 <i>pps</i> Specifies an upper limit on the number of incoming packets processe second. The rate can range from 1 to 10000		
	nono	second. The rate can range from 1 to 10000. Specifies no upper limit on the rate of the incoming ARP packets that can	
	none	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 of	on all the trusted interfaces.	
	The burst interval is so	et to 1 second by default.	
Command Modes	Interface		
Command History	Release	Modification	
Command History		Modification Support for this command was introduced on the Catalyst 4500 series switch	
Command History	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Command History	12.1(19)EW		
Command History	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.1(19)EW12.1(20)EWThe trunk ports should incoming packets excer The error-disable time applies to both the trust	Support for this command was introduced on the Catalyst 4500 series switch. Added support for interface monitoring. 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. eout feature can be used to remove the port from the error-disabled state. The rate	
Command History Usage Guidelines	12.1(19)EW 12.1(20)EW The trunk ports should incoming packets exce The error-disable time applies to both the trus packets across multipl The rate of the incomi packets from all the ch	Support for this command was introduced on the Catalyst 4500 series switch. Added support for interface monitoring. 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. eout 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	

Examples This example shows how to limit the rate of the incoming ARP requests to 25 packets per second: Switch# config terminal Switch(config)# interface fa6/3 Switch(config-if)# ip arp inspection limit rate 25 Switch(config-if) # end Switch# show ip arp inspection interfaces fastEthernet 6/3 Interface Trust State Rate (pps) _____ _____ Fa6/3 25 Trusted Switch# 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

ip arp inspection log-buffer

entries number logs number

interval seconds

Syntax Description

Defaults	When dynamic ARP inspection is enabled, denied, or dropped, the ARP packets are logged.			
	The number of entries is set to 32.			
	The number of logging entries is limited to 5 per second.			
	The interval is set to 1.			
Command Modes	Configuration			
Command History	Release Modification			
	12.1(19)EWSupport for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	The first dropped packet of a given flow is logged immediately. The subsequent packets for the same flow are registered but are not logged immediately. Registering these packets is done in a log buffer that is shared by all the 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:			
	<pre>Switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# ip arp inspection log-buffer entries 45 Switch(config)# end Switch# show ip arp inspection log Total Log Buffer Size : 45 Syslog rate : 5 entries per 1 seconds. No entries in log buffer. Switch#</pre>			

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.

Number of entries from the logging buffer; the range is from 0 to 1024.

0 value indicates that entries should not be logged out of this buffer. Logging rate; the range is from 0 to 86400 (1 day). A 0 value indicates an

Number of entries to be logged in an interval; the range is from 0 to 1024. A

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

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

immediate log.

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

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 arguments o	r 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)	Burst Interval
Fa6/3	Trusted	None	1
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	(Optional) Checks the source MAC address in the Ethernet header against the sender's MAC address in the ARP body. This checking is done against both ARP requests and responses.
		Note When enabled, packets with different MAC addresses are classified as invalid and are dropped.
	dst-mac	(Optional) Checks the destination MAC address in the Ethernet header against the target 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	(Optional) Checks the ARP body for invalid and unexpected IP addresses. Addresses include 0.0.0.0, 255.255.255.255, and all IP multicast addresses.
		The sender IP addresses are checked in all ARP requests and responses and target IP addresses are checked only in ARP responses.
Defaults Command Modes	Checks are disa	ned.
Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	command line. enables src and mac validation The no form of	the checks, specify at least one of the keywords (src-mac , dst-mac , and ip) on the Each command overrides the configuration of the previous command. If a command dst mac validations, and a second command enables IP validation only, the src and dst are disabled as a result of the second command. If none of the check options are checks are disabled.

This exan	nple show how to en	able the source	ce MAC validation:	
Switch(co Switch# Source Ma Destinat:	onfig) # end show ip arp inspect ac Validation ion Mac Validatior	tion vlan 1 : Enabled : Disabled	date src-mac	
Vlan	Configuration	Operation	ACL Match	Static ACL
1	Enabled	Active		
Vlan	ACL Logging	DHCP Loggir	ng	
1 Switch#	Deny	Deny		
	Switch(co Switch# : Source Ma Destinat: IP Addres Vlan 1 Vlan 1 Vlan 1	Switch(config)# ip arp ins Switch(config)# end Switch# show ip arp inspect Source Mac Validation Destination Mac Validation IP Address Validation Vlan Configuration 1 Enabled Vlan ACL Logging 1 Deny	Switch(config)# ip arp inspection value Switch(config)# end Switch# show ip arp inspection vlan 1 Source Mac Validation : Enabled Destination Mac Validation : Disabled IP Address Validation : Disabled Vlan Configuration 1 Enabled Vlan ACL Logging DHCP Loggin 1 Deny Deny	Switch# show ip arp inspection vlan 1 Source Mac Validation : Enabled Destination Mac Validation : Disabled IP Address Validation : Disabled Vlan Configuration Operation ACL Match 1 Enabled Active Vlan ACL Logging DHCP Logging

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; valid values are from 1 to 4094.	
Defaults	ARP inspection	is disabled on all VLANs.	
Command Modes	Configuration		
Command History	Release	Modification	
	12.1(19)EW	Support for this command was introduced on the Cata	lyst 4500 series switch.
Usage Guidelines Examples	they have not be	Ty on which VLANs to enable DAI. DAI may not function o een created or if they are private.	n the configured VLANs if
LAMIPIOU	Switch(config) Switch(config)	<pre># ip arp inspection vlan 1 # end</pre>	
	Source Mac Val Destination Mac IP Address Val Vlan Config 1 Enab Vlan ACL Lo	c Validation : Disabled idation : Disabled guration Operation ACL Match Static AC 	
Related Commands	Switch# arp access-list show ip arp ins	spection	

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 $\mathit{vlan-range}$ 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
	acl-match	entered as a single value or a range; valid values are from 1 to 4094. 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	
Command History	Release	Modification
Command History	Release 12.1(19)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.
Command History Usage Guidelines	12.1(19)EW The acl-match and configuration, the command to rese	Support for this command was introduced on the Catalyst 4500 series switch. and dhcp-bindings keywords merge with each other. When you set an ACL match b 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 availab
	12.1(19)EW The acl-match and configuration, the command to rese the logging types to you are as follow	Support for this command was introduced on the Catalyst 4500 series switch. and dhcp-bindings keywords merge with each other. When you set an ACL match b 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, all are reset to log on when the ARP packets are denied. The two options that are available

• 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
         -----
                                  _____
                        _____
 ____
                                                    _____
        Enabled
   1
                       Active
        ACL Logging DHCP Logging
Vlan
         -----
 ____
                       _____
  1
        Acl-Match
                       Deny
Switch#
```

Related Commands

arp access-list show ip arp inspection

ip cef load-sharing algorithm

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}

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	not include the source or destination port in the load-balancing hash.
Command Modes	Global configurat	ion mode
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	software-routed pa	ithm, tunnel algorithm, and universal algorithm are routed through the hardware. For ackets, the algorithms are handled by the software. The include-ports option does not are-switched traffic.
Examples	This example show	ws how to configure the IP CEF load-sharing algorithm that includes Layer 4 ports:
-	-	ip cef load-sharing algorithm include-ports

This example shows how to configure the IP CEF load-sharing algorithm that includes Layer 4 tunneling ports:

Switch(config)# ip cef load-sharing algorithm include-ports tunnel
Switch(config)#

Related Commands show ip cef vlan

ip device tracking maximum

To enable IP port security binding tracking on a Layer 2 port, use the **ip device tracking maximum** command. To disable IP port security on untrusted Layer 2 interfaces, use the **no** form of this command.

ip device tracking maximum {*number*}

no ip device tracking maximum {*number*}

Syntax Description	number	Specifies the number of bindings created in the IP device tracking table for a port, valid values are from 0 to 2048.
Defaults	This comma	and has no default settings.
Command Modes	Interface co	nfiguration mode
Command History	Release	Modification
	12.2(37)SG	Support for this command was introduced on the Catalyst 4500 series switch.
Examples	Switch# con Enter confi Switch(conf Switch(conf Switch(conf Switch(conf Switch(conf Switch(conf Switch(conf Switch(conf Switch(conf	<pre>he shows how to enable IP Port Security with IP-Mac filters on a Layer 2 access port: figure terminal lguration commands, one per line. End with CNTL/Z. fig) # interface fastethernet 4/3 fig-if) # switchport mode access fig-if) # switchport access vlan 1 fig-if) # ip device tracking maximum 5 fig-if) # switchport port-security fig-if) # switchport port-security maximum 5 fig-if) # ip verify source tracking port-security fig-if) # ip verify source tracking port-security fig-if) # ip verify source tracking port-security fig-if) # in verify source tracking port-security fig-if) # end</pre>
	You can ver	ify your settings by entering the show ip verify source privileged EXEC command.
Related Commands	ip verify so show ip ver	

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 keyword	ds.
---	-----

- **Defaults** DHCP snooping is disabled.
- **Command Modes** Global configuration mode

 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)# Ip and shoopin 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

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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	e 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 n	node
Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.2(25)EW	Support for the 10-Gigabit Ethernet interface was introduced on the Catalyst 4500 series switch.
Usage Guidelines	Whenever a binding and a write is initia	g is added or removed using this command, the binding database is marked as changed ated.
Examples		vs how to generate a DHCP binding configuration on interface gigabitethernet1/1 in xpiration time of 1000 seconds:
Switch# ip dhcp sn Switch#	ooping binding 000	1.1234.1234 vlan 1 172.20.50.5 interface gi1/1 expiry 1000
Related Commands	ip dhcp snooping ip dhcp snooping ip dhcp snooping ip dhcp snooping	

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>
		 ftp://<user>:<password>@<host>/<filename></filename></host></password></user>
		 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.
Defaults	The timeout value	e is set to 300 seconds (5 minutes).
	The write-delay v	alue is set to 300 seconds.
Command Modes	Technology Company	
command modes	Interface configur	ation mode
Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines		e 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.
 Note	is recommended . creation of new fil a large number of	RAM and bootflash have limited storage capacity, using TFTP or network-based files If you use flash to store the database file, new updates (by the agent) result in the es (flash fills quickly). In addition, due to the nature of the filesystem used on the flash, files cause access to be considerably slowed. When a file is stored in a remote location h TFTP, an RPR/SSO standby supervisor engine can take over the binding list when a

switchover occurs.

show ip dhcp snooping binding

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 0 Failed Writes Successful Writes : 0 : Media Failures 0 : 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

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 format remote-id {hostname | string {word}}

no ip dhcp snooping information option format remote-id {hostname | string {word}}

remote-idSpecifies the remote ID for Option 82.hostnameSpecifies the user-configured hostname for the remote ID.			
Instance Specifies the user-configured hostname for the remote ID. string word Specifies the user defined string for the remote ID. The word string can be from 1 to 63 characters long with no spaces. Defaults DHCP option 82 data insertion is enabled. Command Modes Global configuration mode Command History Release Modification 12.1(12c)EW Support for this command was introduced on the Catalyst 4500 series switch. 12.2(40)SG Added remote-id keyword to support Option 82 enhancement. Jsage Guidelines If the hostname is longer than 63 characters it is truncated to 63 characters in the Remote ID. Switch(config)# ip thop snooping information option Switch(config)# Switch(config)# ip thop snooping information option Switch(config)# Switch(config)# no ip thep snooping information option Switch(config)# Switch(config)# no ip thep snooping information option Switch(config)# no ip thep snooping information option Switch(config)# to ip thep snooping information option format	Syntax Description	format	Specifies the Option 82 information format.
string word Specifies the user defined string for the remote ID. The word string can be from 1 to 63 characters long with no spaces. Defaults DHCP option 82 data insertion is enabled. Command Modes Global configuration mode Command History Release Modification 12.1(12c)EW Support for this command was introduced on the Catalyst 4500 series switch. 12.2(40)SG Added remote-id keyword to support Option 82 enhancement. Jsage Guidelines If the hostname is longer than 63 characters it is truncated to 63 characters in the Remote ID. Examples This example shows how to enable DHCP option 82 data insertion: Switch(config)# ip dhcp snooping information option Switch(config)# Switch(config)# This example shows how to disable DHCP option 82 data insertion: Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# This propring information option Switch(config)# The following example shows how to enable DHCP Snooping on Vian 500 through 555 and Opton 8 remote-id. Switch# configure terminal		remote-id	Specifies the remote ID for Option 82.
1 to 63 characters long with no spaces. Defaults DHCP option 82 data insertion is enabled. Command Modes Global configuration mode Command History Release Modification 12.1(12c)EW Support for this command was introduced on the Catalyst 4500 series switch. 12.2(40)SG Added remote-id keyword to support Option 82 enhancement. Jsage Guidelines If the hostname is longer than 63 characters it is truncated to 63 characters in the Remote ID. Examples This example shows how to enable DHCP option 82 data insertion: Switch(config)# ip dhcp snooping information option Switch(config)# no ip dhcp snooping information option Switch(config)# ip dhcp snooping information option format remote-id hostname		hostname	Specifies the user-configured hostname for the remote ID.
Command Modes Global configuration mode Command History Release Modification 12.1(12c)EW Support for this command was introduced on the Catalyst 4500 series switch. 12.2(40)SG Added remote-id keyword to support Option 82 enhancement. Isage Guidelines If the hostname is longer than 63 characters it is truncated to 63 characters in the Remote ID. ixamples This example shows how to enable DHCP option 82 data insertion: Switch(config)# ip dhcp snooping information option Switch(config)# Switch(config)# no ip dhcp snooping information option Switch(config)# Switch(config)# ip dhcp snooping information option Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# ip dh		string word	Specifies the user defined string for the remote ID. The word string can be from 1 to 63 characters long with no spaces.
Command History Release Modification 12.1(12c)EW Support for this command was introduced on the Catalyst 4500 series switch. 12.2(40)SG Added remote-id keyword to support Option 82 enhancement. Jsage Guidelines If the hostname is longer than 63 characters it is truncated to 63 characters in the Remote ID. Issamples This example shows how to enable DHCP option 82 data insertion: Switch(config)# ip dhep snooping information option Switch(config)# This example shows how to disable DHCP option 82 data insertion: Switch(config)# Switch(config)# no ip dhep snooping information option Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# Switch(config)# ip dhep snooping information option Switch(config)# ip dhep snooping information option Switch(config)# ip dhep snooping information option format remote-id hostname Switch(config)# ip dhep snooping information option format remote-id hostname Switch(config)# ip dhep snooping information option format remote-id hostname Switch(config)# ip dhep snooping information option format remote-id hostname Switch(config)# ip dhep snooping information option format remote-id hostname <	Defaults	DHCP option 82	2 data insertion is enabled.
12.1(12c)EW Support for this command was introduced on the Catalyst 4500 series switch. 12.2(40)SG Added remote-id keyword to support Option 82 enhancement. Isage Guidelines If the hostname is longer than 63 characters it is truncated to 63 characters in the Remote ID. xamples 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)# Switch(config)# ip dhcp snooping information option Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# ip dhcp snooping information option format remote-id hostname <	command Modes	Global configura	ation mode
12.2(40)SG Added remote-id keyword to support Option 82 enhancement. Jsage Guidelines If the hostname is longer than 63 characters it is truncated to 63 characters in the Remote ID. 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)# Switch(config)# This example shows how to disable DHCP option 82 data insertion: Switch(config)# Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# Switch(config)# The following example shows how to enable DHCP Snooping on Vlan 500 through 555 and Opton 8 remote-id. Switch# configure terminal	Command History	Release	Modification
Jsage Guidelines If the hostname is longer than 63 characters it is truncated to 63 characters in the Remote ID. 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)# This example shows how to disable DHCP option 82 data insertion: Switch(config)# Switch(config)# no ip dhcp snooping information option Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# The following example shows how to enable DHCP Snooping on Vlan 500 through 555 and Opton 8 remote-id. Switch# configure terminal		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)# no ip dhcp snooping information option Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# The following example shows how to enable DHCP Snooping on Vlan 500 through 555 and Opton 8 remote-id. Switch# configure terminal Switch		12.2(40)SG	Added remote-id keyword to support Option 82 enhancement.
 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)# This example shows how to configure the hostname as the Remote ID: Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# The following example shows how to enable DHCP Snooping on Vlan 500 through 555 and Opton 8 remote-id. 	xamples	This example sh	nows how to enable DHCP option 82 data insertion.
<pre>Switch(config)# This example shows how to disable DHCP option 82 data insertion: Switch(config)# no ip dhcp snooping information option Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# The following example shows how to enable DHCP Snooping on Vlan 500 through 555 and Opton 8 remote-id. Switch# configure terminal</pre>		-	-
Switch(config)# no ip dhcp snooping information option Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# The following example shows how to enable DHCP Snooping on Vlan 500 through 555 and Opton 8 remote-id. Switch# configure terminal			
Switch(config)# This example shows how to configure the hostname as the Remote ID: Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# The following example shows how to enable DHCP Snooping on Vlan 500 through 555 and Opton 8 remote-id. Switch# configure terminal		This example sh	lows how to disable DHCP option 82 data insertion:
Switch(config)# ip dhcp snooping information option format remote-id hostname Switch(config)# The following example shows how to enable DHCP Snooping on Vlan 500 through 555 and Opton 8 remote-id. Switch# configure terminal			
Switch(config)# The following example shows how to enable DHCP Snooping on Vlan 500 through 555 and Opton 8 remote-id. Switch# configure terminal		This example sh	ows how to configure the hostname as the Remote ID:
remote-id. Switch# configure terminal			
		•	xample shows how to enable DHCP Snooping on Vlan 500 through 555 and Opton 82
			per line. End with CNTL/Z.

Switch(config) # ip dhcp snooping

Switch(config)# ip dhcp snooping vlan 500 555
Switch(config)# ip dhcp snooping information option format remote-id string switch123
Switch(config)# interface GigabitEthernet 5/1
Switch(config-if)# ip dhcp snooping trust
Switch(config-if)# ip dhcp snooping limit rate 100
Switch(config-if)# ip dhcp snooping vlan 555 information option format-type circuit-id string customer-555
Switch(config-if)# ip dhcp snooping vlan 555 information option format-type circuit-id string customer-500
Switch(config-if)# ip dhcp snooping vlan 555 information option format-type circuit-id string customer-500
Switch(config)# end

Related Commands ip dhcp snooping

ip dhcp snooping limit rate

- ip dhcp snooping trust
- ip dhcp snooping vlan
- ip dhcp snooping vlan number information option format-type
- show ip dhcp snooping
- show ip dhcp snooping binding

ip dhcp snooping information option allow-untrusted

To allow DHCP packets with option 82 data inserted to be received from a snooping untrusted port, use the **ip dhcp snooping information option allow-untrusted** command. To disallow receipt of these DHCP packets, use the **no** form of this command.

ip dhcp snooping information option allow-untrusted

no ip dhcp snooping information option allow-untrusted

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

Defaults DHCP packets with option 82 are not allowed on snooping untrusted ports.

Command Modes Global configuration mode

 Release
 Modification

 12.2(25)EWA
 Support for this command was introduced on the Catalyst 4500 series switch.

Examples This example shows how to allow DHCP packets with option 82 data inserted to be received from a snooping untrusted port:

Switch# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# ip dhcp snooping information option allow-untrusted Switch(config)# end Switch#

Related Commandsip dhcp snooping
ip dhcp snooping limit rate
ip dhcp snooping trust
ip dhcp snooping vlan
ip dhcp snooping information option
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

	no ip dhcp	snooping limit rate
Syntax Description	rate Num	ber of DHCP messages a switch can receive per second.
Defaults	DHCP snooping	rate limiting is disabled.
Command Modes	Interface configu	uration mode
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	trusted interface	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 be rate limit of the interfaces to a higher value.
Examples	This example sh	ows how to enable the DHCP message rate limiting:
	Switch(config- Switch(config)	if)# ip dhcp snooping limit rate 150 #
	This example sh	ows how to disable the DHCP message rate limiting:
	Switch(config- Switch(config)	if)# no ip dhcp snooping limit rate #
Related Commands	ip dhcp snoopir ip dhcp snoopir show ip dhcp sr	ng information option ng trust ng vlan

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 arguments or keywords.
--------------------	--

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

 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 to 4094.		
Defaults	DHCP snooping	is disabled.		
Command Modes	Global configuration mode			
Command History	Release	Modification		
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	DHCP snooping is enabled on a VLAN only if both global snooping and the VLAN snooping are enabled.			
Examples	This example shows how to enable DHCP snooping on a VLAN:			
	Switch(config)# ip dhcp snooping vlan 10 Switch(config)#			
	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 shows how to disable DHCP snooping on a group of VLANs:			
	Switch(config) Switch(config)	# no ip dhcp snooping vlan 10 55 #		

Related Commands ip dhcp snooping

ip dhcp snooping information option
ip dhcp snooping limit rate
ip dhcp snooping trust
ip dhcp snooping vlan number information option format-type
show ip dhcp snooping
show ip dhcp snooping binding

ip dhcp snooping vlan number information option format-type

Use the **ip dhcp snooping vlan** *number* **information option format-type** command to enable circuit-id (a sub-option of DHCP snooping option-82) on a VLAN. To disable circuit-id on a VLAN, use the **no** form of this command.

ip dhcp snooping vlan number information option format-type circuit-id string string

no ip dhcp snooping vlan number information option format-type circuit-id string string

Syntax Description	vlan number	Single VLAN number or a range of VLANs; valid values are from 1 to 4094.	
	information	Specifies DHCP snooping information 82 data insertion.	
	option	Specifies DHCP snooping information option.	
	format-type	Specifies option-82 information format.	
	circuit-id	Specifies using the string as the circuit ID.	
	string string	Specifies a user-defined string for the circuit ID.	
Defaults	VLAN-mod-por	rt, if DHCP snooping option-82 is disabled.	
Command Modes	Interface config	uration mode	
Command History	Release	Modification	
	12.2(40)SG	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	The curcuit-id suboption of DHCP option-82 is supported only when DHCP snooping is globally enabled and on VLANs using DHCP option-82.		
Examples	The following example shows how to enable DHCP Snooping on Vlan 500 through 555 and Opton 82 circuit-id.		
<pre>Switch(config)# ip Switch(config)# ip Switch(config)# ip Switch(config)# in Switch(config-if)# Switch(config-if)# Switch(config-if)# Switch(config-if)#</pre>	n commands, one dhcp snooping dhcp snooping of terface Gigabith ip dhcp snoopin ip dhcp snoopin ip dhcp snoopin ip dhcp snoopin interface Fasth ip dhcp snoopin	information option format remote-id string switch123 Ethernet 5/1 ng trust ng limit rate 100 ng vlan 555 information option format-type circuit-id string customer-555	

Related Commands

ip dhcp snooping 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 igmp filter

To control whether all hosts on a Layer 2 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 applied.			
Command Modes	Interface configuration mode			
Command History	Release	Modification		
	12.1(11b)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	You can apply IGMP filters only to Layer 2 physical interfaces; you cannot apply IGMP filters to routed ports, switch virtual interfaces (SVIs), or ports that belong to an EtherChannel group. An IGMP profile can be applied to one or more switch port interfaces, but one port can have only one profile applied to it.			
Examples	This example shows how to apply IGMP profile 22 to an interface. Switch(config)# interface gigabitethernet1/1 Switch(config-if)# ip igmp filter 22 Switch(config-if)#			
Related Commands	ip igmp profile show ip igmp pro	ofile		

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	number	Maximum number of IGMP groups that an interface can join; valid values are from 0 to 4294967294.			
Defaults	No maximum limit.				
Command Modes	Interface configuration mode				
Command History	Release	Modification			
	12.1(11b)EW	Support for this command was introduced on the Catalyst 4500 series switch.			
Usage Guidelines	You can use the ip igmp max-groups command only on Layer 2 physical interfaces; you cannot set the IGMP maximum groups for the routed ports, the switch virtual interfaces (SVIs), or the ports that belong to an EtherChannel group.				
Examples	This example shows how to limit the number of IGMP groups that an interface can join to 25: Switch(config)# interface gigabitethernet1/1 Switch(config-if)# ip igmp max-groups 25 Switch(config-if)				

ip igmp profile

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

Suntax Description	C1 1	ICMD and file number being configured, will develop and from 1 to 42040(7205	
Syntax Description	profile number	IGMP profile number being configured; valid values are from 1 to 4294967295.	
Defaults	No profile created	1.	
Command Modes	Global configurat	ion mode	
	IGMP profile con	figuration	
Command History	Release	Modification	
	12.1(11b)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	When entering a r	range, enter the low IP multicast address, a space, and the high IP multicast address.	
	You can apply an IGMP profile to one or more Layer 2 interfaces, but each interface can have only one profile applied to it.		
Examples	This example sho addresses:	ws how to configure IGMP profile 40 that permits the specified range of IP multicast	
	Switch # config	terminal	
	Switch(config)#	ip igmp profile 40	
		<pre>gmp-profile)# permit gmp-profile)# range 233.1.1.1 233.255.255.255</pre>	
	Switch(config-i	gmp-profile)#	
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	seconds	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 i	interval is set to 60 seconds.		
Command Modes	Interface configuration mode			
Command History	Release	Modification		
	12.1(8a)EV	W Support 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.			
<u>Note</u>	Changing t	he timeout period may severely impact multicast forwarding.		
Examples	This examp host-query	ble shows how to change the frequency at which the designated switch sends the IGMP messages:		
	Switch(con Switch(con	nfig-if)# ip igmp query-interval 120 nfig-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)			

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 mode		
	Interface config	guration mode		
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		option applies only to Layer 2 switch ports and EtherChannels; it does not apply to routed nterfaces, or Layer 3 channels.		
	The ip igmp snooping command is disabled by default on multicast routers.			
Note You can use the tcn flood option in interface configuration mode.		e tcn flood option in interface configuration mode.		
Examples	This example shows how to enable IGMP snooping:			
	Switch(config)# ip igmp snooping Switch(config)#			
	This example shows how to disable IGMP snooping:			
		Switch(config)# 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

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 sr	nooping	report-suppre	ssion	is enabled.
----------	---------	---------	---------------	-------	-------------

Command Modes Global configuration mode

 Command History
 Release
 Modification

 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.

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#
```

Examples

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> Number of the VLAN; valid values are from 1 to 1001 and from 1006 to 4094.		
Defaults	IGMP snooping	is disabled.	
Command Modes	Global configura	ation mode	
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		is entered in VLAN interface configuration mode only. Doping vlan command is disabled by default on multicast routers.	
Examples	This example sh	nows how to enable IGMP snooping on a VLAN:	
	Switch(config) Switch(config)	# ip igmp snooping vlan 200 #	
	This example sh	nows 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	vlan_id (Opt	<i>vlan_id</i> (Optional) Specifies a VLAN; valid values are from 1 to 1001 and from 1006 to 4094.			
Defaults	Explicit host tracki	ing is enabled.			
Command Modes	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 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 IGMPv3 snooping Report suppressio TCN solicit query TCN flood query o	: Enabled : Enabled on : Enabled y : Disabled			
	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	show ip igmp snot	oping membership			

clear ip igmp snooping statistics vlan (refer to Cisco IOS documentation) 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		
Defaults	Immediate leave p	processing is disabled.	
Command Modes	Global configurati	ion mode	
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	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 shows how to enable IGMP immediate-leave processing on VLAN 4: Switch(config)# ip igmp snooping vlan 4 immediate-leave Switch(config)#		
	This example shows how to disable IGMP immediate-leave processing on VLAN 4:		
	Switch(config)# Switch(config)#	no ip igmp snooping vlan 4 immediate-leave	
Related Commands	ip igmp snooping ip igmp snooping vlan mrouter ip igmp snooping vlan static show ip igmp interface (refer to Cisco IOS documentation) show mac-address-table multicast		

ip igmp snooping vlan mrouter

To statically configure an Layer 2 interface as a multicast router interface for a VLAN, use the **ip igmp snooping vlan mrouter** command. To remove the configuration, use the **no** form of this command.

yntax Description	vlan vlan-id	Specifies the VLAN ID number to use in the command; valid values are
		from 1 to 4094.
	interface	Specifies the next-hop interface to a multicast switch.
	fastethernet slot/port	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.
	tengigabitethernet <i>slot/port</i>	Specifies the 10-Gigabit Ethernet interface; number of the slot and port.
	port-channel number	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 Multicast switch snooping PIM-DVMRP packets are specified.

Command Modes Interface configuration mode

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(25)EW	Support for the 10-Gigabit Ethernet interface was introduced on the Catalyst 4500 series switch.

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:			
	<pre>Switch(config-if)# ip igmp snooping 400 mrouter learn cgmp Switch(config-if)#</pre>			
Related Commands	ip igmp snooping			
	ip igmp snooping vlan immediate-leave ip igmp snooping vlan static show ip igmp snooping show ip igmp snooping mrouter			

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*} | {**tengigabitethernet** *slot/port*} | {**port-channel** *number*}}
- **no ip igmp snooping vlan** *vlan_num static mac-address* {**interface** {**fastethernet** *slot/port*} | {**gigabitethernet** *slot/port*} | {**tengigabitethernet** *mod/interface-number*} | {**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 slot/port	Specifies the Fast Ethernet interface; number of the slot and port.		
	gigabitethernet slot/pa	Specifies the Gigabit Ethernet interface; number of the slot and port.		
	tengigabitethernet slo	<i>t/port</i> Specifies the 10-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 d	efault settings.		
Command Modes	Global configuration mode			
Command History	Release Mod	ification		
	12.1(8a)EW Supp	oort for this command was introduced on the Catalyst 4500 series switch.		
		ort for the 10-Gigabit Ethernet interface was introduced on the Catalyst 4500 s 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 5/1: Configuring port FastEthernet5/11 on group 0100.5e02.0203 vlan 4			
Related Commands	Switch(config)# ip igmp snooping ip igmp snooping vlan immediate-leave ip igmp snooping vlan mrouter show mac-address-table multicast			

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Syntax Description	This command has no arguments or keywords.		
Defaults	Local proxy ARP is disabled.		
Command Modes	Interface config	uration mode	
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	to the switch on	only on subnets where hosts are intentionally prevented from communicating directly which they are connected. s 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 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

cription	This command	has no arguments or keywords.
	Local proxy AR	RP is disabled.
lodes	Interface config	guration mode
listory	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.

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

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

- **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

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 Catalyst 4500 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 Engine IV and the NetFlow Service Card.
	IP address, dest	atistics feature captures a set of traffic statistics. These traffic statistics include the source ination IP address, Layer 4 port information, protocol, input and output identifiers, and formation that can be used for network analysis, planning, accounting, billing and S attacks.
	NetFlow switch	ing 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 Catalyst 4500 Series Switch Cisco IOS guration Guide.
Note		mes additional memory and CPU resources compared to other switching modes. You ne 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 individual interfaces.

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 defa	ult settings
Donumo		
Command Modes	Global configuration mode	
Command History	Release	Aodification
	12.1(19)EW S	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	The ip source binding com	nmand is used to add a static IP source binding entry only.
	The no form of this comma succeed, all required param	and deletes the corresponding IP source binding entry. For the deletion to neters must match.
		y is keyed by a MAC address and VLAN number. If the CLI contains an he existing binding entry will be updated with the new parameters; a separate reated.
Examples	This example shows how to	o configure the static IP source binding:
	<pre>Switch# config terminal Switch(config)# ip sourc fastethernet6/10 Switch(config)#</pre>	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 mode

 Release
 Modification

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

Usage Guidelines

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#
```

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 for bridged and routed IPv4 packets.		
Command Modes	Configuration		
Command History	Release	Modification	
	12.1(20)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	This command does not apply to Layer 3-switched (routed) packets. The Catalyst 4500 series switch checks the validity of the following fields in the IPv4 header for all switched IPv4 packets:		
	• The version must be 4.		
	• The header	length must be greater than or equal to 20 bytes.	
	• The total length must be greater than or equal to four times the header length and greater than Layer 2 packet size minus the Layer 2 encapsulation size.		
	validation, the p	et fails the IP header validation, the packet is dropped. If you disable the header ackets with the invalid IP headers are bridged but are not routed even if routing was Pv4 access lists also are not applied to the IP headers.	
Examples	This example sh	ows how to disable the IP header validation for the Layer 2-switched IPv4 packets:	
	Switch# config Switch(config) Switch(config) Switch#	# no ip verify header vlan all	

Support for this command was introduced on the Catalyst 4500 series switch.

12.1(19)EW

12.2(37)SG

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Examples

	ip verify source {	y source {vian unep-snooping + tracking} [port-security]	
	no ip verify sourc	e {vlan dhcp-snooping tracking} [port-security]	
Syntax Description	vlan dhcp-snooping	Enables IP source guard on untrusted Layer 2 DHCP snooping interfaces.	
	tracking	Enables IP port security to learn static IP address learning on a port.	
	port-security	(Optional) Filters both source IP and MAC addresses using the port security feature.	
Defaults	IP source guard is disa	bled.	
Command Modes	Global configuration n	node	
Command History	Release Mo	dification	

ip verify source

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

ip verify source {vlan dhcp-snooping | tracking} [port-security]

Switch# configure terminal	
Enter configuration commands, one per line. End with CNTL/Z.	
Switch(config)# ip dhcp snooping	
Switch(config)# ip dhcp snooping vlan 10 20	
Switch(config)# interface fastethernet6/1	
Switch(config-if)# switchport trunk encapsulation dot1q	
Switch(config-if)# switchport mode trunk	
Switch(config-if)# switchport trunk native vlan 10	
Switch(config-if)# switchport trunk allowed vlan 11-20	
Switch(config-if)# no ip dhcp snooping trust	
Switch(config-if)# ip verify source vlan dhcp-snooping	
Switch(config)# end	
Switch# show ip verify source interface f6/1	
Interface Filter-type Filter-mode IP-address Mac-address	Vlan
Fa6/1 ip-mac active 10.0.0.1	10
Fa6/1 ip-mac active deny-all	11-20
Switch#	

Added support for IP port security and tracking.

This example shows how to enable IP source guard on VLANs 10 through 20 on a per-port basis:

This example shows how to enable IP Port Security with IP-Mac filters on a Layer 2 access port:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# ip device tracking
Switch(config)# interface fastEthernet 4/3
Switch(config-if)# switchport mode access
Switch(config-if)# switchport access vlan 1
Switch(config-if)# ip device tracking maximum 5
Switch(config-if)# switchport port-security
Switch(config-if)# switchport port-security
Switch(config-if)# ip verify source tracking port-security
Switch(config-if)# ip verify source tracking port-security
Switch(config-if)# end
```

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

```
Related Commandsdebug ip verify source packet (refer to Cisco IOS documentation)<br/>ip device tracking maximum<br/>ip dhcp snooping<br/>ip dhcp snooping limit rate<br/>ip dhcp snooping information option<br/>ip dhcp snooping trust<br/>ip source binding (refer to Cisco IOS documentation)<br/>show ip dhcp snooping<br/>show ip dhcp snooping<br/>show ip dhcp snooping binding<br/>show ip verify source (refer to Cisco IOS documentation)<br/>show ip source binding (refer to Cisco IOS documentation)<br/>show ip verify source (refer to Cisco IOS documentation)
```

ip verify unicast source reachable-via

the no form of this command.

Verifies that the source address is reachable on the interface where the packet was

To enable and configure unicast RPF checks on a Supervisor Engine 6-E and Catalyst 4900M chassis IPv4 interface, use the **ip verify unicast source reachable-via** command. To disable unicast RPF, use

Verifies that the default route matches the source address.

Command Modes	Interface configuration mode
---------------	------------------------------

Disabled

rx

allow-default

Command History Release		Modification
	12.2(40)SG	Support for this command was introduced on the Catalyst 4500 with a Supervisor
		Engine 6-E and Catalyst 4900M chassis.

ip verify unicast source reachable-via rx allow-default

no ip verify unicast source reachable-via

received.

Usage Guidelines

Syntax Description

Defaults

Note

Unicast RPF is an input function and is applied only on the input interface of a router at the upstream end of a connection.

In basic RX mode, unicast RPF ensures a source address must be reachable on the arrived interface. For

Do not use unicast RPF on internal network interfaces. Internal interfaces might have routing asymmetry, which means that there are multiple routes to the source of a packet. Apply unicast RPF only where there is natural or configured symmetry.

Examples

This example shows how to enable unicast RPF exist-only checking mode:

example, the source must be reachable without load balancing.

Switch# configure terminal

```
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config) # interface gigabitethernet1/1
Switch(config-if) # ip verify unicast source reachable-via rx allow-default
Switch(config-if) # end
Switch#
```

Related Commandsip cef (refer to Cisco IOS documentation)show running-config

ipv6 mld snooping

To enable IP version 6 (IPv6) Multicast Listener Discovery (MLD) snooping globally or on the specified VLAN, use the **ipv6 mld snooping** command without keywords. To disable MLD snooping on a switch or the VLAN, use the **no** form of this command.

ipv6 mld snooping [vlan vlan-id]

no ipv6 mld snooping [vlan vlan-id]

Syntax Description	vlan vlan-id	(Optional) Enables or disables IPv6 MLD snooping on the specified VLAN. The VLAN ID range is 1 to 1001 and 1006 to 4094.
Defaults	MLD snooping is g	lobally disabled on the switch.
	MLD snooping is e VLAN snooping ca	nabled on all VLANs. However, MLD snooping must be globally enabled before in take place.
Command Modes	Global configuratio	on mode
Command History	Release	Modification
	12.2(40)SG	This command was introduced on the Catalyst 4500.
Usage Guidelines	 When MLD snooping is globally disabled, it is disabled on all the existing VLAN interfaces. When you globally enable MLD snooping, it is enabled on all VLAN interfaces that are in the default state (enabled). VLAN configuration overrides global configuration on interfaces on which MLD snooping has been disabled. If MLD snooping is globally disabled, you cannot enable it on a VLAN. If MLD snooping is globally enabled, you can disable it on individual VLANs. 	
	VLAN numbers 100 in MLD snooping.	02 through 1005 are reserved for Token Ring and FDDI VLANs and cannot be used
Examples	Switch#configure	on commands, one per line. End with CNTL/Z. v6 mld snooping
	Switch# configure Enter configurati	on commands, one per line. End with CNTL/Z. • ipv6 mld snooping vlan 11

Switch#

You can verify your settings by entering the show ipv6 mld snooping user EXEC command.

Related Commands show ipv6 mld snooping

ipv6 mld snooping last-listener-query-count

To configure IP version 6 (IPv6) Multicast Listener Discovery Mulitcast Address Specific Queries (MASQs) that will be sent before aging out a client, use the **ipv6 mld snooping last-listener-query-count** command. To reset the query count to the default settings, use the **no** form of this command.

ipv6 mld snooping [vlan vlan-id] last-listener-query-count integer_value

no ipv6 mld snooping [vlan vlan-id] last-listener-query-count

Syntax Description	vlan vlan-id	(Optional) Configure last-listener query count on the specified VLAN. The VLAN ID range is 1 to 1001 and 1006 to 4094.
	integer_value	The range is 1 to 7.
Command Default	The default global	count is 2.
	The default VLAN	count is 0 (the global count is used).
Command Modes	Global configuration	on mode
Command History	Release	Modification
Command History	Release 12.2(40)SG	Modification This command was introduced on the Catalyst 4500.
	In MLD snooping, multicast group. If query with a Multic Immediate Leave is	This command was introduced on the Catalyst 4500. the IPv6 multicast switch periodically sends out queries to hosts belonging to the a host wants to leave a multicast group, it can silently leave or it can respond to the cast Listener Done message (equivalent to an IGMP Leave message). When s not configured (it should not be configured if multiple clients for a group exist on configured last-listener query count determines the number of MASQs that are sent
Command History Usage Guidelines	In MLD snooping, multicast group. If query with a Multic Immediate Leave is the same port), the before an MLD clice When the last-lister	This command was introduced on the Catalyst 4500. the IPv6 multicast switch periodically sends out queries to hosts belonging to the a host wants to leave a multicast group, it can silently leave or it can respond to the cast Listener Done message (equivalent to an IGMP Leave message). When s not configured (it should not be configured if multiple clients for a group exist on configured last-listener query count determines the number of MASQs that are sent

ExamplesThis example shows how to globally set the last-listener query count:Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#ipv6 mld snooping last-listener-query-count 1
Switch(config)#end
Switch#This example shows how to set the last-listener query count for VLAN 10:
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#ipv6 mld snooping vlan 10 last-listener-query-count 3
Switch(config)#end
Switch#You can verify your settings by entering the show ipv6 mld snooping [vlan vlan-id] user EXEC
command.

Related Commands ipv6 mld snooping last-listener-query-interval show ipv6 mld snooping querier

Catalyst 4500 Series Switch Cisco IOS Command Reference—Release 12.2(40)SG

ipv6 mld snooping last-listener-query-interval

To configure IP version 6 (IPv6) Multicast Listener Discovery (MLD) snooping last-listener query interval on the switch or on a VLAN, use the **ipv6 mld snooping last-listener-query-interval** command. To reset the query time to the default settings, use the **no** form of this command.

ipv6 mld snooping [vlan vlan-id] last-listener-query-interval integer_value

no ipv6 mld snooping [vlan vlan-id] last-listener-query-interval

vlan vlan-id	(Optional) Configure last-listener query interval on the specified VLAN. The VLAN ID range is 1 to 1001 and 1006 to 4094.
integer_value	Set the time period (in thousandths of a second) that a multicast switch must wait after issuing a MASQ before deleting a port from the multicast group. The range is 100 to 32,768. The default is 1000 (1 second),
-	query interval (maximum response time) is 1000 (1 second).
The default VLAN	query interval (maximum response time) is 0 (the global count is used).
Global configuratio	n mode
Release	Modification
12.2(40)SG	This command was introduced on the Catalyst 4500.
The last listener qu	ery-interval time is the maximum time that a multicast switch waits after issuing a
-	Specific Query (MASQ) before deleting a port from the multicast group.
to hosts belonging to of time, the switch	when the IPv6 multicast switch receives an MLD leave message, it sends out queries to the multicast group. If there are no responses from a port to a MASQ for a length deletes the port from the membership database of the multicast address. The last val is the maximum time that the switch waits before deleting a nonresponsive port group.
When a VLAN quer set at 0, the global	ry interval is set, the global query interval is overridden. When the VLAN interval is value is used.
VLAN numbers 100 in MLD snooping.	02 through 1005 are reserved for Token Ring and FDDI VLANs and cannot be used
This example show	s how to globally set the last-listener query interval to 2 seconds:
	terminal on commands, one per line. End with CNTL/Z. v6 mld snooping last-listener-query-interval 2000
	integer_value The default global of The default VLAN Global configuration Release 12.2(40)SG The last-listener-qu Mulitcast Address S In MLD snooping, s to hosts belonging to of time, the switch listener query inter- from the multicast g When a VLAN quer set at 0, the global s VLAN numbers 100 in MLD snooping. This example show Switch#configure Enter configurati

Switch#

This example shows how to set the last-listener query interval for VLAN 1 to 5.5 seconds:

Switch#configure terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)#ipv6 mld snooping vlan 1 last-listener-query-interval 5500 Switch(config)#end Switch#

You can verify your settings by entering the **show ipv6 MLD snooping** [**vlan** *vlan-id*] user EXEC command.

Related Commands ipv6 mld snooping last-listener-query-count show ipv6 mld snooping querier

ipv6 mld snooping listener-message-suppression

To enable IP version 6 (IPv6) Multicast Listener Discovery (MLD) snooping listener message suppression, use the **ipv6 mld snooping listener-message-suppression** command. To disable MLD snooping listener message suppression, use the **no** form of this command.

ipv6 mld snooping listener-message-suppression

no ipv6 mld snooping listener-message-suppression

Command Default The default is for MLD snooping listener message suppression to be disabled.

Command Modes Global configuration mode

Command History	Release	Modification
	12.2(40)SG	This command was introduced on the Catalyst 4500.

Usage Guidelines MLD snooping listener message suppression is equivalent to IGMP snooping report suppression. When it is enabled, received MLDv1 reports to a group are forwarded to IPv6 multicast switchs only once in every report-forward time. This prevents the forwarding of duplicate reports.

Examples

This example shows how to enable MLD snooping listener message suppression:

Switch#configure terminal

Enter configuration commands, one per line. End with CNTL/Z. Switch(config)**#ipv6 mld snooping listener-message-suppression** Switch(config)**#end** Switch#

This example shows how to disable MLD snooping listener message suppression:

```
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#no ipv6 mld snooping listener-message-suppression
Switch(config)#end
Switch#
```

You can verify your settings by entering the **show ipv6 mld snooping** [**vlan** *vlan-id*] user EXEC command.

Related Commands ipv6 mld snooping show ipv6 mld snooping

ipv6 mld snooping robustness-variable

To configure the number of IP version 6 (IPv6) Multicast Listener Discovery (MLD) queries that the switch sends before deleting a listener that does not respond, or to enter a VLAN ID to configure the number of queries per VLAN, use the **ipv6 mld snooping robustness-variable** command. To reset the variable to the default settings, use the **no** form of this command.

ipv6 mld snooping [vlan vlan-id] **robustness-variable** integer_value

no ipv6 mld snooping [vlan vlan-id] robustness-variable

Syntax Description	vlan vlan-id	(Optional) Configure the robustness variable on the specified VLAN. The VLAN ID range is 1 to 1001 and 1006 to 4094.
	integer_value	The range is 1 to 3.
Command Default	The default global	robustness variable (number of queries before deleting a listener) is 2.
		robustness variable (number of queries before aging out a multicast address) is 0, he system uses the global robustness variable for aging out the listener.
Command Modes	Global configuratio	on mode
Command History	Release	Modification
	12.2(40)SG	This command was introduced on the Catalyst 4500.
Usage Guidelines	Robustness is measured by the number of MLDv1 queries sent with no response before a port is r from a multicast group. A port is deleted when there are no MLDv1 reports received for the con number of MLDv1 queries. The global value determines the number of queries that the switch before deleting a listener that does not respond, and it applies to all VLANs that do not have a value set.	
		ue configured for a VLAN overrides the global value. If the VLAN robustness value he global value is used.
	VLAN numbers 10	02 through 1005 are reserved for Token Ring and FDDI VLANs and cannot be used

Examples

This example shows how to configure the global robustness variable so that the switch sends out three queries before it deletes a listener port that does not respond:

```
Switch#configure terminal
```

```
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#ipv6 mld snooping robustness-variable 3
Switch(config)#end
Switch#
```

This example shows how to configure the robustness variable for VLAN 1. This value overrides the global configuration for the VLAN:

```
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#ipv6 mld snooping vlan 1 robustness-variable 1
Switch(config)#end
Switch#
```

You can verify your settings by entering the **show ipv6 MLD snooping** [**vlan** *vlan-id*] user EXEC command.

Related Commands ipv6 mld snooping last-listener-query-count show ipv6 mld snooping

ipv6 mld snooping tcn

To configure IP version 6 (IPv6) Multicast Listener Discovery (MLD) Topology Change Notifications (TCNs), use the **ipv6 mld snooping tcn** commands. To reset the default settings, use the **no** form of the commands.

ipv6 mld snooping tcn {flood query count integer_value | query solicit}

no ipv6 mld snooping tcn {flood query count *integer_value* | **query solicit**}

Syntax Description	flood query count <i>integer_value</i>	Set the flood query count, which is the number of queries that are sent before forwarding multicast data to only those ports requesting it. The range is 1 to 10.		
	query solicit	Enable soliciting of TCN queries.		
Command Default	TCN query soliciting i	is disabled.		
	When enabled, the def	ault flood query count is 2.		
Command Modes	Global configuration r	node		
Command History	Release	Modification		
	12.2(25)SG	This command was introduced on the Catalyst 4500.		
Examples	Switch# configure ter Enter configuration	ow to enable TCN query soliciting: rminal commands, one per line. End with CNTL/Z. mld snooping tcn query solicit.		
	This example shows h	ow to set the flood query count to 5:		
		rminal commands, one per line. End with CNTL/Z. mld snooping tcn flood query count 5.		
	You can verify your settings by entering the show ipv6 MLD snooping [vlan <i>vlan-id</i>] user EXEC command.			
Related Commands	show ipv6 mld snoop	ing		

ipv6 mld snooping vlan

To configure IP version 6 (IPv6) Multicast Listener Discovery (MLD) snooping parameters on the VLAN interface, use the **ipv6 mld snooping vlan** command. To reset the parameters to the default settings, use the **no** form of this command.

ipv6 mld snooping vlan *vlan-id* [**immediate-leave** | **mrouter interface** *interface-id* | **static** *ipv6-multicast-address* **interface** *interface-id*]

no ipv6 mld snooping vlan *vlan-id* [**immediate-leave** | **mrouter interface** *interface-id* | **static** *ip-address* **interface** *interface-id*]

Syntax Description	vlan vlan-id	Specify a VLAN number. The range is 1 to 1001 and 1006 to 4094.
	immediate-leave	(Optional) Enable MLD Immediate-Leave processing on a VLAN
		interface. Use the no form of the command to disable the Immediate Leave feature on the interface.
	mrouter interface	(Optional) Configure a multicast switch port. The no form of the
		command removes the configuration.
	static ipv6-multicast-address	(Optional) Configure a multicast group with the specified IPv6 multicast address.
	interface interface-id	Add a Layer 2 port to the group. The mrouter or static interface can be a physical port or a port-channel interface ranging from 1 to 48.
Command Default	MLD snooping Immediate-Lea	ave processing is disabled
	By default, there are no static	
	By default, there are no multic	
	By default, there are no martie	
Command Modes	Global configuration mode	
Command Modes Command History		lification
	Release Moo	lification s command was introduced on the Catalyst 4500.
	Release Moo	
Command History	ReleaseMod12.2(40)SGThis	s command was introduced on the Catalyst 4500. Immediate-Leave feature when there is only one receiver on every port in
Command History	ReleaseMod12.2(40)SGThisYou should only configure the the VLAN. The configuration	s command was introduced on the Catalyst 4500. Immediate-Leave feature when there is only one receiver on every port in
	ReleaseMod12.2(40)SGThisYou should only configure the the VLAN. The configuration The static keyword is used for	s command was introduced on the Catalyst 4500. Immediate-Leave feature when there is only one receiver on every port in is saved in NVRAM.

Examples

This example shows how to enable MLD Immediate-Leave processing on VLAN 1:

```
Switch#configure terminal
```

```
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#ipv6 mld snooping vlan 1 immediate-leave
Switch(config)#end
Switch#
```

This example shows how to disable MLD Immediate-Leave processing on VLAN 1:

Switch#configure terminal

```
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#no ipv6 mld snooping vlan 1 immediate-leave
Switch(config)#end
Switch#
```

This example shows how to configure a port as a multicast switch port:

```
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#ipv6 mld snooping vlan 1 mrouter interface gigabitethernet1/0/2
Switch(config)#end
Switch#
```

This example shows how to configure a static multicast group:

Switch#configure terminal

```
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#ipv6 mld snooping vlan 2 static FF12::34 interface gigabitethernet1/0/2
Switch(config)#end
Switch#
```

You can verify your settings by entering the **show ipv6 mld snooping vlan** *vlan-id* user EXEC command.

Related Commands ipv6 mld snooping ipv6 mld snooping vlan show ipv6 mld snooping

issu abortversion

To cancel the ISSU upgrade or the downgrade process in progress and to restore the Catalyst 4500 series switch to its state before the start of the process, use the **issue abortversion** command.

issu abortversion *active-slot* [*active-image-new*]

Syntax Description	active-slot	Specifies the slot number for the current standby supervisor engine.
	active-image-new	(Optional) Name of the new image present in the current standby supervisor engine.
Defaults	There are no default s	ettings.
Command Modes	Privileged EXEC mod	le
Command History	Release	Modification
	12.2(31)SGA	This command was introduced on the Catalyst 4500 series switch.
	When the issu abortv supervisor engine is r	es are either in the run version (RV) or load version (LV) state. version command is entered before the issu runversion command, the standby eset and reloaded with the old image. When the issu abortversion command is runversion command, a change takes place and the new standby supervisor engine with the old image.
Examples	This example shows h	now you can reset and reload the standby supervisor engine:
	Switch# issu abortv Switch#	rersion 2
Related Commands	issu acceptversion issu commitversion issu loadversion issu runversion	

issu acceptversion

To halt the rollback timer and to ensure that the new Cisco IOS software image is not automatically stopped during the ISSU process, use the **issu acceptversion** command.

issu acceptversion active-slot [active-image-new]

Syntax Description	active-slot	Specifies the slot number for the currently active supervisor engine.	
Syntax Description			
	active-image-new	(Optional) Name of the new image on the current lyactive supervisor engine.	
Defaults	Rollback timer resets	automatically 45 minutes after you issue the issu runversion command.	
Command Modes	Privileged EXEC mod	le	
Command History	Release	Modification	
	12.2(31)SGA	This command was introduced on the Catalyst 4500 series switch.	
	If the issu acceptversion command is not entered within 45 minutes from the time the issu runversion command is entered, the entire ISSU process is automatically rolled back to the previous version of the software. The rollback timer starts immediately after you issue the issu runversion command.		
	If the issu acceptvers command is entered, t software. The rollback	he entire ISSU process is automatically rolled back to the previous version of the	
	is automatically extended by up to 15 minutes. If the standby state goes to a hot-standby state within this extension time or the 15 minute extension expires, the switch aborts the ISSU process. A warning message that requires your intervention is displayed every 1 minute of the timer extension.		
	If the rollback timer is set to a long period of time, such as the default of 45 minutes, and the standby supervisor engine goes into the hot standby state in 7 minutes, you have 38 minutes (45 minus 7) to roll back if necessary.		
	Use the issu set rollba	ack-timer to configure the rollback timer.	
Examples	This example shows h	ow to halt the rollback timer and allow the ISSU process to continue:	
	Switch# issu accept Switch#	version 2	

Related Commands

issu abortversion issu commitversion issu loadversion issu runversion issu set rollback-timer show issu state

issu commitversion

To load the new Cisco IOS software image into the new standby supervisor engine, use the **issu commitversion** command.

issu commitversion standby-slot standby-image-new

Syntax Description	standby-slot	Specifies the slot number for the currently active supervisor engine.	
	active-image-new	(Optional) Name of the new image on the current lyactive supervisor engine.	
Defaults	Enabled by default.		
Command Modes	Privileged EXEC mod	le	
Command History	Release	Modification	
	12.2(31)SGA	This command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	software image in its	ion command checks that the standby supervisor engine has the new Cisco IOS file system and that both supervisor engines are in the run version (RV) state. If net, the following actions take place:	
	• The standby supe	rvisor engine is reset and booted with the new version of Cisco IOS software.	
	• •	rvisor engine moves into the Stateful Switchover (SSO) mode and is fully stateful applications with which the standby supervisor engine is compatible.	
	• The supervisor en	igines are moved into final state, which is the same as initial state.	
	•	mitversion command completes the In Service Software Upgrade (ISSU) process. e stopped or reverted to its original state without starting a new ISSU process.	
	Entering the issu commitversion command without entering the issu acceptversion command is equivalent to entering both the issu acceptversion and the issu commitversion commands. Use the issu commitversion command if you do not intend to run in the current state for an extended period of time and are satisfied with the new software version.		
Examples	This example shows h the new Cisco IOS so	now you can configure the standby supervisor engine to be reset and reloaded with ftware version:	
	Switch# issu commit	manufan 1	

Related Commands

issu acceptversion issu commitversion issu loadversion issu runversion show issu state

issu config-sync mismatched-commands

If the IOS version differs on your active and standby supervisors, some CLIs will not be compatible between them. If such commands are already present in the running configuration of the active supervisor engine and the syntax-check for the command fails at the standby supervisor engine while it is booting, the **issu config-sync mismatched-commands** command moves the active supervisor engine into the Mismatched Command List (MCL) and resets the standby supervisor engine.

issu config-sync {ignore | validate} mismatched-commands

Syntax Description	ignore	Ignore the mismatched command list.
	validate	Revalidate the mismatched command list with the modified running-configuration.
efaults	This command has	no default settings.
ommand Modes	Privileged EXEC n	node
Command History	Release	Modification
	12.2(31)SGA	This command was introduced on the Catalyst 4500 series switch.
lsage Guidelines	00:06:31: Config full list of mism	n example log entry for Mismatched Commands: Sync: Bulk-sync failure due to Servicing Incompatibility. Please check matched commands via:
sage Guidelines	00:06:31: Config full list of mism show issu confi	Sync: Bulk-sync failure due to Servicing Incompatibility. Please check matched commands via: lg-sync failures mcl Sync: Starting lines from MCL file: Ethernet7/7 cerface" 0.0.1 255.0.0.0
Jsage Guidelines	00:06:31: Config full list of mism show issu confi 00:06:31: Config interface Gigabit ! <submode> "int - ip address 11.0 ! </submode> "int	Sync: Bulk-sync failure due to Servicing Incompatibility. Please check matched commands via: lg-sync failures mcl Sync: Starting lines from MCL file: Ethernet7/7 cerface" 0.0.1 255.0.0.0
sage Guidelines	00:06:31: Config full list of mism show issu confi 00:06:31: Config interface Gigabit ! <submode> "int - ip address 11.0 ! </submode> "int To display all Mism	Sync: Bulk-sync failure due to Servicing Incompatibility. Please check matched commands via: lg-sync failures mcl Sync: Starting lines from MCL file: Ethernet7/7 cerface" 0.0.1 255.0.0.0 mterface"
lsage Guidelines Step 1	00:06:31: Config full list of mism show issu confi 00:06:31: Config interface Gigabit ! <submode> "int - ip address 11.0 ! </submode> "ir To display all Mism To clean the MCL,	Sync: Bulk-sync failure due to Servicing Incompatibility. Please check matched commands via: ig-sync failures mcl Sync: Starting lines from MCL file: Ethernet7/7 terface" 0.0.1 255.0.0.0 hterface"
	00:06:31: Config full list of mism show issu confi 00:06:31: Config interface Gigabit ! <submode> "int - ip address 11.0 ! </submode> "int To display all Mism To clean the MCL, Remove all mismat	Sync: Bulk-sync failure due to Servicing Incompatibility. Please check matched commands via: ig-sync failures mcl Sync: Starting lines from MCL file: Ethernet7/7 terface" 0.0.1 255.0.0.0 hterface" matched Commands, use the show issu config-sync failures mcl command. use the following steps:

You could also ignore the MCL by doing the following:

- Step 1 Issue the issu config-sync ignore mismatched-commands command.
- **Step 2** Reload the standby supervisor engine; the system changes to SSO mode.
 - Note If you ignore the mismatched commands, the *out-of-sync* configuration at the active supervisor engine and the standby supervisor engine still exists.
- Step 3 You can verify the ignored MCL with the show issu config-sync ignored mcl command.

 Examples
 This example shows how you can validate removal of entries from the MCL:

 Switch# issu config-sync validate mismatched-commands

 Switch#

Related Commands show issu config-sync

issu loadversion

To start the ISSU process, use the issu loadversion command.

issue loadversion active-slot active-image-new standby-slot standby-image-new [force]

Syntax Description	active-slot	Specifies the slot number for the currently active supervisor engine.
	active-image-new	Specifies the name of the new image on the currently active supervisor engine.
	standby-slot	Specifies the standby slot on the networking device.
	standby-image-new	Specifies the name of the new image on the standby supervisor engine.
	force	(Optional) Overrides the automatic rollback when the new Cisco IOS software version is detected to be incompatible.
Defaults	This command has no	o default settings.
Command Modes	Privileged EXEC mo	de
Command History	Release	Modification
	12.2(31)SGA	This command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	new Cisco IOS softwa ISSU capable, ISSU c	n command causes the standby supervisor engine to be reset and booted with the are image specified by the command. If both the old image and the new image are compatible, and have no configuration mismatches, the standby supervisor engine witchover (SSO) mode, and both supervisor engines move into the load version
		conds after the issu loadversion command is entered for Cisco IOS software to supervisor engine and the standby supervisor engine to transition to SSO mode.
Examples	This example shows how to initiate the ISSU process:	
		ersion 1 bootflash:new-image 2 slavebootflash:new-image
	Switch# issu loadve Switch#	Siston i Dootiiash.new-image 2 SiaveDootiiash.new-image

issu runversion

To force a change from the active supervisor engine to the standby supervisor engine and to cause the newly active supervisor engine to run the new image specified in the **issu loadversion** command, use the **issu runversion** command.

issu runversion standby-slot [standby-image-new]

Syntax Description	standby-slot	Specifies the standby slot on the networking device.
	standby-image-new	Specifies the name of the new image on the standby supervisor engine.
Defaults	This command has no o	default settings.
Command Modes	Privileged EXEC mode	3
Command History	Release	Modification
	12.2(31)SGA	This command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	engine and the real stan	ommand changes the currently active-supervisor engine to standby-supervisor adby-supervisor engine is booted with the old image version following and resets the standby-supervisor engine moves into the standby state, the rollback timer is
Examples	This example shows ho Switch# issu runvers Switch#	ow to force a change of the active-supervisor engine to standby-supervisor engine:
Related Commands	issu abortversion issu acceptversion issu commitversion issu loadversion show issu state	

issu set rollback-timer

To configure the In Service Software Upgrade (ISSU) rollback timer value, use the **issu set rollback-timer** command.

issu set rollback-timer seconds

Syntax Description	seconds	Specfies the rollback timer value, in seconds. The valid timer value range is from 0 to 7200 seconds (2 hours). A value of 0 seconds disables the rollback timer.
Defaults	Rollback timer value	e is 2700 seconds.
Command Modes	Global configuration	n mode
Command History	Release	Modification
	12.2(31)SGA	This command was introduced on the Catalyst 4500 series switch.
Usage Guidelines		Ilback-timer command to configure the rollback timer value. You can only enable the supervisor engines are in the init state.
Examples	This example shows	how you can set the rollback timer value to 3600 seconds, or 1 hour:
	Switch# configure Switch(config)# is Switch(config)# er Switch#	ssu set rollback-timer 3600
Related Commands	issu acceptversion issu set rollback-tir	ner

l2protocol-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	cdp	(Optional) Enables tunneling of CDP.
	stp	(Optional) Enables tunneling of STP.
	vtp	(Optional) Enables tunneling of VTP.
Defaults	The default is that	no Layer 2 protocol packets are tunneled.
Command Modes	Interface configuration mode	
Command History	Release	Modification
	12.2(18)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	Layer 2 protocol tu	command, with or without protocol types, to tunnel Layer 2 packets. nneling 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 Layer 2 protocol MAC address.	
	You can enable Lay	er 2 protocol tunneling for CDP, STP, and VTP individually or for all three protocols.
Examples	This example shows how to enable protocol tunneling for the CDP packets:	
	Switch(config-if) Switch(config-if)	# 12protocol-tunnel cdp #
Related Commands	l2protocol-tunnel l2protocol-tunnel l2protocol-tunnel	

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		pecifies the CoS priority value for tunneled Layer 2 protocol packets. The range is 0 to 7, ith 7 being the highest priority.
Defaults		to use the CoS value that is configured for data on the interface. If no CoS value is ne default is 5 for all tunneled Layer 2 protocol packets.
Command Modes	Global config	uration mode
Command History	Release	Modification
· · · · · · · · ·	12.2(18)EW	This command was first introduced on the Catalyst 4500 series switch.
Usage Guidelines		d, the tunneled Layer 2 protocol packets use this CoS value.
	The value is s	
Examples	This example	shows how to configure a Layer 2 protocol tunnel CoS value of 7:
	Switch(confi Switch(confi	g)# 12protocol-tunnel cos 7 g)#
Related Commands		nnel nnel drop-threshold nnel shutdown-threshold

l2protocol-tunnel drop-threshold

To set a drop threshold for the maximum rate of Layer 2 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.

12protocol-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 to 4096. 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 mode
Command History	Release	Modification
Command History	Release 12.2(18)EV	
	The l2proto that are rece keyword, th shutdown th	
Command History Usage Guidelines	The l2proto that are rece keyword, th shutdown th shutdown-th When the da	Support for this command was introduced on the Catalyst 4500 series switch. Cocol-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 the threshold is applied to each of the tunneled Layer 2 protocol types. If you also set a meshold on the interface, the drop-threshold value must be less than or equal to the
	The 12prote that are rece keyword, th shutdown th shutdown-th When the di which they	V Support for this command was introduced on the Catalyst 4500 series switch. Decol-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 threshold is applied to each of the tunneled Layer 2 protocol types. If you also set a meshold on the interface, the drop-threshold value must be less than or equal to the meshold value. rop threshold is reached, the interface drops the Layer 2 protocol packets until the rate at

Related Commands12protocol-tunnel12protocol-tunnelcos

12protocol-tunnel shutdown-threshold

l2protocol-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

	cdp	(Optional) Specifies a shutdown threshold for CDP.
Syntax Description	stp	(Optional) Specifies a shutdown threshold for STP.
	vtp	(Optional) Specifies a shutdown threshold for VTP.
	value	Specifies a threshold in packets per second to be received for encapsulation before the interface shuts down. The range is 1 to 4096. The default is no threshold.
Defaults	The default is	s no shutdown threshold for the number of Layer 2 protocol packets.
Command Modes	Interface con	figuration mode
Command History	Release	Modification
	12.2(18)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	second that an the keyword,	col-tunnel shutdown-threshold command controls the number of protocol packets per re received on an interface before it shuts down. When no protocol option is specified with the threshold is applied to each of the tunneled Layer 2 protocol types. If you also set a d on the interface, the shutdown-threshold value must be greater than or equal to the d value.
Usage Guidelines	second that an the keyword, drop threshol drop-threshol When the shu entering the e error-disabled error recover	re received on an interface before it shuts down. When no protocol option is specified with the threshold is applied to each of the tunneled Layer 2 protocol types. If you also set a d on the interface, the shutdown-threshold value must be greater than or equal to the

Related Commands

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

lacp port-priority

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	32768.
Command Modes	Interface config	uration mode
Command History	Release	Modification
	12.1(13)EW	This command was introduced on the Catalyst 4500 series switches.
Usage Guidelines	This command i	s not supported on the systems that are configured with a Supervisor Engine I.
	the lacp port-p identifier. The p	each port in the switch a port priority that can be specified automatically or by entering riority command. The port priority is used with the port number to form the port ort priority is used to decide which ports should be put in standby mode when there is a tion that prevents all compatible ports from aggregating.
		ommand is a global configuration command, the <i>priority</i> value is supported only on port ACP-enabled physical interfaces. This command is supported on LACP-enabled
	When setting the	e priority, the higher numbers indicate lower priorities.
Examples	This example sh	nows 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-pri show lacp	

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 configu	ration mode		
Command History	Release	Modification		
	12.1(13)EW	This command was introduced on the Catalyst 4500 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 th	e priority, tthe higher numbers indicate lower priorities.		
		ter the lacp system-priority command in interface configuration mode. After you enter he 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	col		

logging event link-status global (global configuration)

To change the default switch-wide global link-status event messaging settings, use the **logging event link-status global** command. Use the **no** form of this command to disable the link-status event messaging.

logging event link-status global

no logging event link-status global

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** The global link-status messaging is disabled.
- **Command Modes** Global configuration mode

Command History	Release	Modification
	12.2(25)SG	Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines If link-status logging event is not configured at the interface level, this global link-status setting takes effect for each interface.

 Examples
 This example shows how to globally enable link status message on each interface:

 Switch# config terminal
 Enter configuration commands, one per line. End with CNTL/Z.

 Switch(config)# logging event link-status global
 Switch(config)# end

 Switch#
 Switch#

Related Commands logging event link-status global (global configuration)

Γ

logging event link-status (interface configuration)

To enable the link-status event messaging on an interface, use the **logging event link-status** command. Use the **no** form of this command to disable link-status event messaging. Use the **logging event link-status use-global** command to apply the global link-status setting.

logging event link-status

no logging event link-status

logging event link-status use-global

- **Defaults** Global link-status messaging is enabled.
- **Command Modes** Interface configuration mode

 Command History
 Release
 Modification

 12.2(25)SG
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage GuidelinesTo enable system logging of interface state-change events on a specific interface, enter the
logging event link-status command in interface configuration mode.

To enable system logging of interface state-change events on all interfaces in the system, enter the **logging event link-status global** command in global configuration mode. All interfaces without the state change event configuration use the global setting.

Examples This example shows he

This example shows how to enable logging event state-change events on interface gi11/1:

Switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# interface gill/l Switch(config-if)# logging event link-status Switch(config-if)# end Switch#

This example shows how to turn off logging event link status regardless of the global setting:

```
Switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# interface gill/1
Switch(config-if)# no logging event link-status
Switch(config-if)# end
Switch#
```

This example shows how to enable the global event link-status setting on interface gi11/1:

```
Switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# interface gill/1
Switch(config-if)# logging event link-status use-global
Switch(config-if)# end
Switch#
```

Related Commands logging event link-status global (global configuration)

logging event trunk-status global (global configuration)

To enable the trunk-status event messaging globally, use the **logging event trunk-status global** command. Use the **no** form of this command to disable trunk-status event messaging.

logging event trunk-status global

no logging event trunk-status global

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

- **Defaults** Global trunk-status messaging is disabled.
- **Command Modes** Global configuration mode

 Command History
 Release
 Modification

 12.2(25)SG
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines If trunk-status logging event is not configured at the interface level, the global trunk-status setting takes effect for each interface.

 Examples
 This example shows how to globally enable link status messaging on each interface:

 Switch# config terminal
 Enter configuration commands, one per line. End with CNTL/Z.

 Switch(config)# logging event trunk-status global
 Switch(config)# end

 Switch#
 Switch#

Related Commands logging event trunk-status global (global configuration)

logging event trunk-status (interface configuration)

To enable the trunk-status event messaging on an interface, use the **logging event trunk-status** command. Use the **no** form of this command to disable the trunk-status event messaging. Use the

logging event trunk-status use-global command to apply the global trunk-status setting. logging event trunk-status no logging event trunk-status logging event trunk-status use-global Defaults Global trunk-status messaging is enabled. **Command Modes** Interface configuration mode **Command History** Release Modification 12.2(25)SG Support for this command was introduced on the Catalyst 4500 series switch. **Usage Guidelines** To enable system logging of interface state-change events on a specific interface, enter the logging event trunk-status command in interface configuration mode. To enable system logging of interface state-change events on all interfaces in the system, enter the logging event trunk-status use-global command in global configuration mode. All interfaces without the state change event configuration use the global setting. Examples This example shows how to enable logging event state-change events on interface gi11/1: Switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config) # interface gi11/1 Switch(config-if) # logging event trunk-status Switch(config-if) # end Switch# This example shows how to turn off logging event trunk status regardless of the global setting: Switch# config terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config) # interface gi11/1 Switch(config-if) # no logging event trunk-status Switch(config-if)# end Switch#

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This example shows how to enable the global event trunk-status setting on interface gi11/1:

```
Switch# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# interface gill/1
Switch(config-if)# logging event trunk-status use-global
Switch(config-if)# end
Switch#
```

Related Commands logging event trunk-status global (global configuration)

mac access-list extended

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

no mac access-list extended name

Syntax Description	name A	CL to which the entry belongs.		
Defaults	MAC access lists	s are not defined.		
Command Modes	Global configuration mode			
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:		
		f 31 characters long and can include a-z, A-Z, 0-9, the dash character (-), the underscore , and the period character (.)		
	• Must start with an alpha character and must be unique across all ACLs of all types			
	• Case 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.			
	Table 2-7 describes the syntax of the mac access-list extended subcommands.			
	Table 2-7	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.		

Subcommand	Description
dest-mac mask	(Optional) Destination MAC address in the form: dest-mac-address dest-mac-address-mask.
protocol-family	(Optional) Name of the protocol family. Table 2-8 lists which packets are mapped to a particular protocol family.

Table 2-7	mac access-list extended Subcommands (continued)
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Table 2-8 describes mapping an Ethernet packet to a protocol family.

 Table 2-8
 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
Ipv6	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
Switch(config-ext-macl)# end
Switch#
```

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 to 4094.
efaults	Aging time is so	et to 300 seconds.
ommand Modes	Global configur	ration mode
ommand 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.
Jsage Guidelines	•	nter a VLAN, the change is applied to all routed-port VLANs.
xamples		hows how to configure the aging time to 400 seconds:
	Ĩ	# mac-address-table aging-time 400
	This example sl	hows 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	ip		Specifies the "ip" protocol bucks	et.
	other		Specifies the "other" protocol bu	icket.
Defaults	The grou	p learning feature	e is disabled.	
Command Modes	Global co	onfiguration mode	e	
Command History	Release	Modific	cation	
	12.2(18)	EW Support	t for this command was introduc	ed on the Catalyst 4500 series switch.
Usage Guidelines	The entri incoming	-	' and "other" protocol buckets ar	e created according to the protocol of the
	L	,		
	When you that migh Therefore unicasted be caused	u use the mac-ad at belong to either e, any traffic desti l to that MAC add	the "ip" or the "other" protocol ined to this MAC address and be ress, rather than flooded. This rec traffic from a host belongs to a d	tocols command, an incoming MAC address bucket, is learned on both protocol buckets longing to any of the protocol buckets is duces the unicast Layer 2 flooding that migh lifferent protocol bucket than the traffic that
Examples	When you that migh Thereford unicasted be caused is destine	u use the mac-ad at belong to either e, any traffic desti l to that MAC add d if the incoming ed to the sending l nple shows that th	the "ip" or the "other" protocol ined to this MAC address and be ress, rather than flooded. This red traffic from a host belongs to a d host.	bucket, is learned on both protocol buckets longing to any of the protocol buckets is duces the unicast Layer 2 flooding that migl
Examples	When you that migh Therefore unicasted be caused is destine This exar protocol Switch# Unicast	u use the mac-ad at belong to either e, any traffic desti l to that MAC add d if the incoming d to the sending l mple shows that th bucket: show mac-addres	the "ip" or the "other" protocol ined to this MAC address and be ress, rather than flooded. This red traffic from a host belongs to a d host.	bucket, is learned on both protocol buckets longing to any of the protocol buckets is duces the unicast Layer 2 flooding that migl lifferent protocol bucket than the traffic that
Examples	When you that migh Therefore unicasted be caused is destine This exar protocol Switch# Unicast vlan + 1	u use the mac-ad at belong to either e, any traffic desti l to that MAC add d if the incoming ed to the sending l mple shows that the bucket: show mac-address Entries mac address	r the "ip" or the "other" protocol ined to this MAC address and be ress, rather than flooded. This red traffic from a host belongs to a d host. he MAC addresses are initially a ss-table dynamic type protocols dynamic other	bucket, is learned on both protocol buckets longing to any of the protocol buckets is duces the unicast Layer 2 flooding that migh lifferent protocol bucket than the traffic that ssigned to either the "ip" or the "other"
Examples	When you that migh Therefore unicasted be caused is destine This exar protocol Switch# Unicast vlan + 1	u use the mac-ad th belong to either e, any traffic desti l to that MAC add d if the incoming ed to the sending l mple shows that th bucket: show mac-address Entries mac address 	r the "ip" or the "other" protocol ined to this MAC address and be ress, rather than flooded. This red traffic from a host belongs to a d host. he MAC addresses are initially a ss-table dynamic type protocols dynamic other dynamic ip	bucket, is learned on both protocol buckets longing to any of the protocol buckets is duces the unicast Layer 2 flooding that migh lifferent protocol bucket than the traffic that ssigned to either the "ip" or the "other"
Examples	When you that migh Thereford unicasted be caused is destine This exar protocol Switch# Unicast vlan + 1 1	u use the mac-ad th belong to either e, any traffic desti l to that MAC add d if the incoming ed to the sending l mple shows that th bucket: show mac-address Entries mac address 	r the "ip" or the "other" protocol ined to this MAC address and be ress, rather than flooded. This red traffic from a host belongs to a d host. he MAC addresses are initially a ss-table dynamic type protocols dynamic other dynamic ip dynamic assigned	bucket, is learned on both protocol buckets longing to any of the protocol buckets is duces the unicast Layer 2 flooding that migh lifferent protocol bucket than the traffic that ssigned to either the "ip" or the "other" port GigabitEthernet1/1 GigabitEthernet3/1 GigabitEthernet3/1
Examples	When you that migh Therefore unicasted be caused is destine This exar protocol Switch# Unicast vlan + 1 1 1	u use the mac-ad th belong to either e, any traffic desti l to that MAC add d if the incoming ed to the sending l mple shows that th bucket: show mac-address Entries mac address 	r the "ip" or the "other" protocol ined to this MAC address and be ress, rather than flooded. This red traffic from a host belongs to a d host. he MAC addresses are initially a ss-table dynamic type protocols type protocols dynamic other dynamic ip dynamic assigned dynamic ip	bucket, is learned on both protocol buckets longing to any of the protocol buckets is duces the unicast Layer 2 flooding that migh lifferent protocol bucket than the traffic that ssigned to either the "ip" or the "other" port GigabitEthernet1/1 GigabitEthernet3/1 GigabitEthernet3/1 GigabitEthernet3/1
Examples	When you that migh Therefore unicasted be caused is destine This exar protocol Switch# Unicast vlan + 1 1 1 1	u use the mac-ad th belong to either e, any traffic desti l to that MAC add d if the incoming ed to the sending l mple shows that th bucket: show mac-address Entries mac address 	r the "ip" or the "other" protocol ined to this MAC address and be ress, rather than flooded. This red traffic from a host belongs to a d host. he MAC addresses are initially a ss-table dynamic type protocols dynamic other dynamic ip dynamic ip dynamic ip dynamic ip dynamic ip dynamic ip dynamic ip	bucket, is learned on both protocol buckets longing to any of the protocol buckets is duces the unicast Layer 2 flooding that migh lifferent protocol bucket than the traffic that ssigned to either the "ip" or the "other" port GigabitEthernet1/1 GigabitEthernet3/1 GigabitEthernet3/1 GigabitEthernet3/1 GigabitEthernet3/1
Examples	When you that migh Therefore unicasted be caused is destine This exar protocol Switch# Unicast vlan + 1 1 1 1 1	u use the mac-ad th belong to either e, any traffic desti l to that MAC add d if the incoming ed to the sending l mple shows that th bucket: show mac-address Entries mac address 	r the "ip" or the "other" protocol ined to this MAC address and be ress, rather than flooded. This red traffic from a host belongs to a d host. he MAC addresses are initially a ss-table dynamic type protocols type protocols dynamic other dynamic ip dynamic assigned dynamic ip	bucket, is learned on both protocol buckets longing to any of the protocol buckets is duces the unicast Layer 2 flooding that migh lifferent protocol bucket than the traffic that ssigned to either the "ip" or the "other" port GigabitEthernet1/1 GigabitEthernet3/1 GigabitEthernet3/1 GigabitEthernet3/1

1	0003.ba06.4538	dynamic	ip	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.c1d8.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	0050.0407.5fe1	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	-	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	-	GigabitEthernet3/1
1	00e0.4cbc.a04f	dynamic	ip	GigabitEthernet3/1
1	0800.20cf.8977	dynamic	_	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
       0003.47f6.a91a dynamic ip,other
  1
                                                 GigabitEthernet3/1
       0003.ba0e.24a1 dynamic ip,other
  1
                                                 GigabitEthernet3/1
       0003.fd63.3eb4 dynamic ip,other
  1
                                                 GigabitEthernet3/1
  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
                                                  GigabitEthernet3/1
  1
                     dynamic ip, other
```

1	0004.5a5f.090b	dynamic ip,other	GigabitEthernet3/1
1	0004.5a64.f813	dynamic ip,other	GigabitEthernet3/1
1	0004.5a66.1a77	dynamic ip,other	GigabitEthernet3/1
1	0004.5a6b.56b2	dynamic ip,other	GigabitEthernet3/1
1	0004.5a6c.6a07	dynamic ip,other	GigabitEthernet3/1
1	0004.5a88.b075	dynamic ip,other	GigabitEthernet3/1
1	0004.c1bd.1b40	dynamic ip,other	GigabitEthernet3/1
1	0004.c1d8.b3c0	dynamic ip,other	GigabitEthernet3/1
1	0004.c1d8.bd00	dynamic ip,other	GigabitEthernet3/1
1	0005.dce0.7c0a	dynamic assigned	GigabitEthernet3/1
1	0007.e997.74dd	dynamic ip,other	GigabitEthernet3/1
1	0007.e997.7e8f	dynamic ip,other	GigabitEthernet3/1
1	0007.e9ad.5e24	dynamic ip,other	GigabitEthernet3/1
1	0007.e9c9.0bc9	dynamic ip,other	GigabitEthernet3/1
1	000b.5f0a.f1d8	dynamic ip,other	GigabitEthernet3/1
1	000b.fdf3.c498	dynamic ip,other	GigabitEthernet3/1
1	0012.436f.c07f	dynamic ip,other	GigabitEthernet3/1
1	0050.0407.5fe1	dynamic ip,other	GigabitEthernet3/1
1	0050.6901.65af	dynamic ip,other	GigabitEthernet3/1
1	0050.da6c.81cb	dynamic ip,other	GigabitEthernet3/1
1	0050.dad0.af07	dynamic ip,other	GigabitEthernet3/1
1	00a0.ccd7.20ac	dynamic ip,other	GigabitEthernet3/1
1	00b0.64fd.1b84	dynamic assigned	GigabitEthernet3/1
1	00d0.b775.c8bc	dynamic ip,other	GigabitEthernet3/1
1	00d0.b775.c8ee	dynamic ip,other	GigabitEthernet3/1
1	00d0.b79e.de1d	dynamic ip,other	GigabitEthernet3/1
1	00e0.4c79.1939	dynamic ip,other	GigabitEthernet3/1
1	00e0.4c7b.d765	dynamic ip,other	GigabitEthernet3/1
1	00e0.4c82.66b7	dynamic ip,other	GigabitEthernet3/1
1	00e0.4c8b.f83e	dynamic ip,other	GigabitEthernet3/1
1	00e0.4c8c.0861	dynamic ip,other	GigabitEthernet3/1
1	0800.20d1.bf09	dynamic ip,other	GigabitEthernet3/1
Switch#			

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

mac-address-table notification

To enable MAC address notification on a switch, use the **mac-address-table notification** command. To return to the default setting, use the **no** form of this command

mac-address-table notification {**change** [**history-size** *hs_value*] | [**interval** *intv_value*]] | [**mac-move**] | [**threshold** [**limit** *percentage*] | [**interval** *time*]}

no mac-address-table notification {**change** [**history-size** *hs_value*] | [**interval** *intv_value*]] | [**mac-move**] | [**threshold** [**limit** *percentage*] | [**interval** *time*]}

	·				
Syntax Description	change	(Optional) Specifies enabling MAC change notification.			
	history-size hs_val	 (Optional) Maximum number of entries in the MAC change notification history table. The range is 0 to 500 entries. (Optional) Notification trap interval, set interval time between two consecutive traps. The range is 0 to 2,147,483,647 seconds. (Optional) Specifies enabling MAC move notification. 			
	interval intv_value				
	mac-move				
	threshold	(Optional) Specifies enabling MAC threshold notification.			
	limit percentage	(Optional) Specifies the percentage of MAT utilization threshold; valid values are from 1 to 100 percent.			
	interval time	(Optional) Specifies the time between MAC threshold notifications; valid values are greater than or equal to 120 seconds.			
Defaults	MAC address notification feature is disabled.				
	The default MAC change trap interval value is 1 second.				
	The default number	of entries in the history table is 1.			
	MAC move notificat	tion is disabled.			
	MAC threshold mor	itoring feature is disabled.			
	The default limit is 50 percent. The default time is 120 seconds.				
Command Modes					
ommand Modes	Global configuration	n mode			
	<u> </u>				
Command History	Release N	Iodification			

Usage Guidelines	We can enable the MAC change notification feature by using the mac address-table notification change command. We must also enable MAC notification traps on an interface by using the snmp trap mac-notification change interface configuration command and configure the switch to send MAC change traps to the NMS by using the snmp-server enable traps mac-notification global configuration command.
	When the <i>history-size</i> option is configured, the existing MAC change history table is deleted, and a new table is created.
Examples	This example shows how to set the MAC address notification history table size to 300 entries: Switch(config)# mac-address-table notification change history-size 300 Switch(config)# This example shows how to set the MAC address notification interval time to 1250 seconds: Switch(config)# mac-address-table notification change interval 1250 Switch(config)#
Related Commands	clear mac-address-table show mac-address-table notification snmp-server enable traps snmp trap mac-notification change

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**}

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 are FastEthernet and GigabitEthernet .		
	drop	Drops all traffic received from and going to the configured MAC address in the specified VLAN.		
Defaults	This command has no default settings.			
Command Modes	Global configuration mode			
Command History	Release	Modification		
	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switches.		
Usage Guidelines	When a static MAC address is installed, it is associated with a port. The output interface specified must be a Layer 2 interface and not an SVI.			
	If you do not enter a protocol type, an entry is automatically created for each of the four protocol types.			
	Entering the no form of this command does not remove the system MAC addresses.			
	When removing a MAC address, entering interface <i>int</i> is optional. For unicast entries, the entry is removed automatically. For multicast entries, if you do not specify an interface, the entire entry is removed. You can specify the selected ports to be removed by specifying the interface.			
Examples	This example shows how to add the static entries to the MAC address table:			
	<pre>Switch(config)# mac-address-table static 0050.3e8d.6400 vlan 100 interface fastethernet5/7 Switch(config)#</pre>			
Related Commands	show mac-addre	ess-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_vlai	nid Specifies an access VLAN ID.			
	<u> </u>				
Defaults	This command has no default settings. Interface configuration mode				
Command Modes					
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	s how to enable the Cisco-recommended features and settings on port fa2/1:			
	<pre>Switch(config)# interface FastEthernet2/1 Switch(config-if)# macro apply cisco-desktop \$AVID 50 Switch(config-if)#</pre>				
	The contents of this	s macro are as follows:			
	<pre># Recommended value switchport access switchport mode access # Enable port sect</pre>	urity limiting port to a single			
	<pre># MAC address that of desktop switchport port-security # Ensure port-security age is greater than one minute # and use inactivity timer # ``Port-security maximum 1" is the default and will not</pre>				
	<pre># Show up in the of switchport port-so switchport port-so switchport port-so # Configure port a</pre>	config ecurity violation restrict ecurity aging time 2 ecurity aging type inactivity as an edge network port			
	spanning-tree por spanning-tree bpdu				

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_vlanid	Specifies a voice VLAN ID.		
Defaults	This command has no default settings.			
Command Modes	Interface configuration n	node		
Command History	Release M	lodification		
	12.2(18)EW S	upport 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.			
		configuration on the interface does not conflict with the intended macro u apply the macro, clear the configuration on the interface with the default		
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:			
	# 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			
	<pre># Ensure port-security # and use inactivity t switchport port-securi</pre>	y age is greater than one minute timer ity violation restrict		
	switchport port-securi switchport port-securi			

switchport port-security aging type inactivity
Enable auto-qos to extend trust to attached Cisco phone
auto qos 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

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 mode		
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 nonegotiate speed 100</pre>		
	duplex full # Configure qos to trust this interface auto qos voip trust qos trust dscp		

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 mode		
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 dot1q # 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 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

macro global apply cisco-global

To apply the system-defined default template to the switch, use the **macro global apply cisco-global** global configuration command on the switch stack or on a standalone switch.

macro global apply cisco-global

Syntax Description This command has no keywords or variables.

Defaults This command has no default setting.

Command Modes Global configuration mode

Command History	Release	Modification	
	12.2(31)SG	Support for this command was introduced on the Catalyst 4500 series switch.	

Examples These examples show how to apply the system-defined default to the switch:

Switch(config)#**macro global apply cisco-global** Changing VTP domain name from gsg-vtp to [smartports] Device mode already VTP TRANSPARENT. Switch(config)#

macro global apply system-cpp

To apply the control plane policing default template to the switch, use the **macro global apply system-cpp** global configuration command on the switch stack or on a standalone switch.

macro global apply system-cpp

Syntax Description This command has no keywords or variables.

- **Defaults** This command has no default setting.
- **Command Modes** Global configuration mode

 Release
 Modification

 12.2(31)SG
 Support for this command was introduced on the Catalyst 4500 series switch.

Usage Guidelines This command is not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis.

Examples These examples show how to apply the system-defined default to the switch: Switch (config) # macro global apply system-cpp Switch (config)

Related Commands macro global apply cisco-global macro global description

macro global description

To enter a description about the macros that are applied to the switch, use the **macro global description** global configuration command on the switch stack or on a standalone switch. Use the no form of this command to remove the description.

macro global description *text*

no macro global description text

Syntax Description	description text	Enter a description about the macros that are applied to the switch.	
Defaults	This command has i	no default setting.	
Command Modes	Global configuration	n mode	
Command History	Release	Modification	
	12.2(31)SG	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	-	h keyword to associate comment text, or the macro name, with a switch. When e applied on a switch, the description text will be from the last applied macro.	
	This example shows how to add a description to a switch:		
	Switch(config)# macro global description udld aggressive mode enabled		
	You can verify your settings by entering the show parser macro description privileged EXEC command.		

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

Catalyst 4500 Series Switch Cisco IOS Command Reference—Release 12.2(40)SG

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*}

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 def	fault 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>Catalyst 4500 Series Switch Cisco IOS 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			

match (class-map configuration)

To define the match criteria for a class map, use the **match** class-map configuration command. To remove the match criteria, use the **no** form of this command.

Non-Supervisor Engine 6-E

- **match** {access-group *acl-index-or-name* | cos *cos-list* | [lp] dscp *dscp-list* | [lp] precedence *ip-precedence-list*
- **no match** {access-group *acl-index-or-name* | **cos** *cos-list* | [**lp**] **dscp** *dscp-list* | [**lp**] **precedence** *ip-precedence-list*

Supervisor Engine 6-E and Catalyst 4900M chassis

- **match** {access-group *acl-index-or-name* | cos *cos-list* | [**lp**] dscp *dscp-list* | [**lp**] precedence *ip-precedence-list* | qos-group *value* | *protocol*
- **no match** {access-group *acl-index-or-name* | **cos** *cos-list* | [**lp**] **dscp** *dscp-list* | [**lp**] **precedence** *ip-precedence-list* | **qos-group** *value* | *protocol*

Syntax Description		
	access-group acl-index-or-name	Number or name of an IP standard or extended access control list (ACL) or MAC ACL. For an IP standard ACL, the ACL index range is 1 to 99 and 1300 to 1999. For an IP extended ACL, the ACL index range is 100 to 199 and 2000 to 2699.
	cos cos-list	List of up to four Layer 2 class of service (CoS) values to match against a packet. Separate each value with a space. The range is 0 to 7.
	[lp] dscp dscp-list	(Optional) IP keyword. It specifies that the match is for IPv4 packets only. If not used, the match is for both IPv4 and IPv6 packets.
		List of up to eight IP Differentiated Services Code Point (DSCP) values to match against a packet. Separate each value with a space. The range is 0 to 63. You also can enter a mnemonic name for a commonly used value.
	[lp] precedence <i>ip-precedence-list</i>	(Optional) IP keyword. It specifies that the match is for IPv4 packets only. If not used, the match is for both IPv4 and IPv6 packets.
		List of up to eight IP-precedence values to match against a packet. Separate each value with a space. The range is 0 to 7. You also can enter a mnemonic name for a commonly used value.
	qos-group value	Specifies the internally generated qos-group value assigned to a packet on the input qos classification.
	protocol	Specifies the protocol type field in the Ethernet header. This match criteria is supported on the Supervisor Engine 6-E and Catalyst 4900M chassis. Though visible in the command-line help strings the only protocol types supported are IPv4 and IPv6.

Defaults

No match criteria are defined.

Command Modes	Class-map configur	Class-map configuration		
Command History	Release	Modification		
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switches.		
	12.2(40)SG	Added support for the Supervisor Engine 6-E and Catalyst 4900M chassis.		
Usage Guidelines	to specify the name to specify which fie specified criteria, th	match command, you must first enter the class-map global configuration command of the class whose match criteria you want to establish. The match command is used elds in the packets are examined to classify the packets. If a packet matches the ne packet is considered a member of the class and is forwarded according to the QoS) specifications set in the traffic policy.		
	For the match ip dscp <i>dscp-list</i> or the match ip precedence <i>ip-precedence-list</i> command, you can enter a mnemonic name for a commonly used value. For example, you can enter the match ip dscp af11 command, which is the same as entering the match ip dscp 10 command. You can enter the match ip precedence critical command, which is the same as entering the match ip precedence 5 command. For a list of supported mnemonics, enter the match ip dscp ? or the match ip precedence ? command to see the command-line help strings.			
	To match only IPv6 packets, the match protocol ipv6 command must be used. To match only IPv4 packets you can use either the ip prefix or the protocol ip keyword.			
	You can configure the match cos cos-list, match ip dscp dscp-list, match ip precedence ip-precedence-list command in a class map within a policy map.			
	The match cos cos-list command applies only to Ethernet frames that carry a VLAN tag.			
	The match qos-group command is used by the class-map to identify a specific QoS group value assigned to a packet. The QoS group value is local to the switch and is associated with a packet on the input Qos classification.			
	Packets that do not meet any of the matching criteria are classified as members of the default traffic class. You configure it by specifying class-default as the class name in the class policy-map configuration command. For more information, see the "class" section on page 2-26.			
Examples	This example shows how to create a class map called <i>class2</i> , which matches all the inbound traffic with DSCP values of 10, 11, and 12:			
	Switch# configure terminal Switch(config)# class-map class2 Switch(config-cmap)# match ip dscp 10 11 12 Switch(config-cmap)# exit Switch#			
	This example shows how to create a class map called <i>class3</i> , which matches all the inbound traffic with IP-precedence values of 5, 6, and 7 for both IPv4 and IPv6 traffic:			
	Switch# configure terminal Switch(config)# class-map class3 Switch(config-cmap)# match ip precedence 5 6 7 Switch(config-cmap)# exit Switch#			

This example shows how to delete the IP-precedence match criteria and to classify traffic using *acl1*:

```
Switch# configure terminal
Switch(config)# class-map class2
Switch(config-cmap)# match ip precedence 5 6 7
Switch(config-cmap)# no match ip precedence
Switch(config-cmap)# match access-group acl1
Switch(config-cmap)# exit
Switch#
```

This example shows how to specify a class-map that applies only to IPv6 traffic on a Supervisor Engine 6-E:

```
Switch# configure terminal
Switch(config)# class-map match all ipv6 only
Switch(config-cmap)# match dscp af21
Switch(config-cmap)# match protocol ipv6
Switch(config-cmap)# exit
Switch#
```

You can verify your settings by entering the show class-map privileged EXEC command.



match flow ip

To specify match criteria to treat flows with a unique source or destination address as new flows, use the **match flow ip** command. To disable this function, use the **no** form of this command.

match flow ip {source-address [ip destination-address ip protocol L4 source-address L4 destination-address] | destination-address}

no match flow ip {source-address [ip destination-address ip protocol L4 source-address L4 destination-address] | destination-address}

Syntax Description	source-address	Establishes a new flow from a flow with a unique IP source address.			
	ip destination-address	Comprises the full flow keyword; treats each flow with unique IP source,			
	ip protocol L4	destination, protocol, and Layer 4 source and destination address as a new			
	source-address L4	flow.			
	destination-address				
	destination-address	Establishes a new flow from a flow with a unique IP destination address.			
Defaults	None.				
Command Modes	class-map configuration submode				
Command History	Release Mod	ification			
	12.2(25)EW Supp	2(25)EW Support for this command was introduced on the Catalyst 4500 series switch.			
	12.2(25)SG Supp	port for the full flow option was added.			
Usage Guidelines	When you specify the s new flow.	ource-address keyword, each flow with a unique source address is treated as a			
	When you specify the destination-address keyword, each flow with a unique destination address is treated as a new flow.				
	A policy map is called a <i>flow-based</i> policy map when you configure the flow keywords on the class map that it uses. To attach a flow-based policy map as a child to an aggregate policy map, use the service-policy command.				
Note		and is available on the Catalyst 4500 series switch only when WS-X4516-10GE) is present.			

Examples

This example shows how to create a flow-based class map associated with a source address:

```
Switch(config)# class-map match-all cl
Switch(config-cmap)# match flow ip source-address
Switch(config-cmap)# end
Switch#
Switch# show class-map cl
Class Map match-all cl (id 2)
Match flow ip source-address
Switch#
```

This example shows how to create a flow-based class map associated with a destination address:

```
Switch(config)# class-map match-all c1
Switch(config-cmap)# match flow ip destination-address
Switch(config-cmap)# end
Switch#
Switch#
Switch# show class-map c1
Class Map match-all c1 (id 2)
Match flow ip destination-address
Switch#
```

Assume there are two active flows on the Fast Ethernet interface 6/1 with source addresses 192.168.10.20 and 192.168.10.21. The following example shows how to maintain each flow to 1 Mbps with an allowed burst value of 9000 bytes:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# class-map cl
Switch(config-cmap)# match flow ip source-address
Switch(config-cmap)# exit
Switch(config)# policy-map pl
Switch(config-pmap)# class cl
Switch(config-pmap-c)# police 1000000 9000
Switch(config-pmap-c)# exit
Switch(config-pmap)# exit
Switch(config-pmap)# exit
Switch(config)# interface fastethernet6/1
Switch(config-if)# service-policy input pl
Switch(config-if)# end
Switch# write memory
Switch# show policy-map interface
```

FastEthernet6/1

Service-policy input: p1

```
Class-map: c1 (match-all)
  15432182 packets
  Match: flow ip source-address
  police: Per-interface
    Conform: 64995654 bytes Exceed: 2376965424 bytes
Class-map: class-default (match-any)
  0 packets
  Match: any
```

```
0 packets
```

```
Switch#
```

This example shows two active flows on the Fast Ethernet interface 6/1 with destination addresses of 192.168.20.20 and 192.168.20.21. The following example shows how to maintain each flow to 1 Mbps with an allowed burst value of 9000 bytes:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config) # class-map c1
Switch(config-cmap) # match flow ip destination-address
Switch(config-cmap)# exit
Switch(config) # policy-map p1
Switch(config-pmap) # class c1
Switch(config-pmap-c)# police 1000000 9000
Switch(config-pmap-c)# exit
Switch(config-pmap)# exit
Switch(config) # interface fastethernet6/1
Switch(config-if) # service-policy input p1
Switch(config-if) # end
Switch# write memory
Switch# show policy-map interface
 FastEthernet6/1
```

Service-policy input: p1

```
Class-map: c1 (match-all)
  2965072 packets
  Match: flow ip destination-address
  police: Per-interface
     Conform: 6105636 bytes Exceed: 476652528 bytes
Class-map: class-default (match-any)
  0 packets
  Match: any
     0 packets
```

Assume there are two active flows as shown below on the Fast Ethernet interface 6/1:

SrcIp	DstIp	IpProt	SrcL4Port	DstL4Port
192.168.10.10	192.168.20.20	20	6789	81
192.168.10.10	192.168.20.20	20	6789	21

With the following configuration, each flow is policed to a 1000000 bps with an allowed 9000-byte burst value.



Switch#

If you use the **match flow ip source-address/destination-address** command, these two flows are consolidated into one flow because they have the same source and destination address.

```
Switch# conf terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# class-map c1
Switch(config-cmap)# match flow ip source-address ip destination-address ip protocol 14
source-port 14 destination-port
Switch(config-cmap)# exit
Switch(config)# policy-map p1
Switch(config-pmap)# class c1
Switch(config-pmap-c)# police 1000000 9000
Switch(config-pmap-c)# exit
Switch(config-pmap)# exit
Switch(config-pmap)# exit
Switch(config-pmap)# exit
```

```
Switch(config-if)# service-policy input p1
Switch(config-if)# end
Switch# write memory
Switch# show policy-map interface
FastEthernet6/1
class-map c1
   match flow ip source-address ip destination-address ip protocol 14 source-port 14
destination-port
1
policy-map p1
   class c1
      police 1000000 bps 9000 byte conform-action transmit exceed-action drop
interface FastEthernet 6/1
 service-policy input p1
Switch# show class-map c1
Class Map match-all c1 (id 2)
   Match flow ip source-address ip destination-address ip protocol 14 source-port 14
destination-port
Switch# show policy-map p1
  Policy Map p1
   Class c1
      police 1000000 bps 9000 byte conform-action transmit exceed-action drop
Switch# show policy-map interface
 FastEthernet6/1
  Service-policy input: p1
   Class-map: c1 (match-all)
      15432182 packets
      Match: flow ip source-address ip destination-address ip protocol 14 source-port 14
destination-port
      police: Per-interface
        Conform: 64995654 bytes Exceed: 2376965424 bytes
    Class-map: class-default (match-any)
      0 packets
      Match: any
        0 packets
Switch#
```

```
Related Commands
```

service-policy (interface configuration)
show class-map
show policy-map
show policy-map interfaces (refer to Cisco IOS documentation)

mdix auto

To enable the automatic medium-dependent interface crossover (auto-MDIX) feature on the interface, use the **mdix auto** command. When auto-MDIX is enabled, the interface automatically detects the required cable connection type (straight-through or crossover) and configures the connection appropriately. Use the no form of this command to disable auto-MDIX.

mdix auto

no mdix auto

Syntax Description	This command has no arguments or keywords.			
Defaults	Auto-MDIX is e	Auto-MDIX is enabled.		
Command Modes	interface configuration			
Command History	Release	Modification		
	12.2(31)SGA	Support for this command was first introduced on the Catalyst 4500 series switch.		
Usage Guidelines	 Linecards that support auto-MDIX configuration on their copper media ports include: WS-X4124-RJ45, WS-X4148-RJ with hardware revision 3.0 or higher, and WS-X4232-GB-RJ with hardware revision 3.0 or higher. Linecards that support auto-MDIX by default, when port auto-negotiation enabled, and cannot be turned off using an mdix CLI command include: WS-X4448-GB-RJ45 and WS-X4548-GB-RJ45. Linecards that are not capable of supporting auto-MDIX functionality, neither by default or CLI commands, include: WS-X4548-GB-RJ45V, WS-X4524-GB-RJ45V, and WS-X4506-GB-T. When you enable auto-MDIX on an interface, you must also set the interface speed to be autoneogiated so that the feature operates correctly. When auto-MDIX (and autonegotiation of speed) is enabled on one or both of connected interfaces, link up occurs, even if the cable type (straight-through or crossover) is incorrect. 			
Examples	This example shows how to enable auto MDIX on a port: Switch# configure terminal Switch(config)# interface FastEthernet6/3 Switch(config-if)# speed auto Switch(config-if)# mdix auto Switch(config-if)# end			

Related Commands

speed show interfaces show interfaces capabilities show interfaces status

media-type

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

media-type {rj45 | sfp}

Syntax Description	5	Uses the RJ-45 connector.	
	sfp	Uses the SFP connector.	
Defaults	sfp		
Command Modes	Interface configuration mode		
Command History	Release	Modification	
	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 i WS-X4948 chas	is supported on all ports on the WS-X4306-GB-T module and ports 1/45-48 on the ssis.	
	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 sh	nows 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

For Catalyst 4500 series switches that are configured with Supervisor Engine II+, Supervisor Engine IV, and Supervisor Engine V, the defaults are as follows:

- SSO, if the 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 Release 12.2(18)EW, as well as Release 12.1(*xx*)E.
- Note If you are upgrading the current supervisor engine from Release 12.2(18)EW or an earlier release to Release 12.2(20)EWA, and the RPR mode has been saved to the startup configuration, both supervisor engines will continue to operate in RPR mode after the software upgrade. To use SSO mode, you must manually change the redundancy mode to SSO.

Command Modes Redundancy configuration

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 mode are not supported on Catalyst 4500 series switches that are configured with Supervisor Engine 2.

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.
- If you perform an OIR of the module within 60 seconds before a stateful switchover, the module resets during the stateful switchover and the port states are restarted.
- The FIB tables are cleared on a switchover. Routed traffic is interrupted until route tables reconverge.

The redundant supervisor 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)#

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.

Non-Supervisor Engine 6-E

- 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 | acl {input {error {rx} | log {rx} | punt {rx} |
 rx}} | output {error {rx} | forward {rx} | log {rx} | punt {rx} | adj-same-if {rx} | all
 {rx} | bridged {1 {rx} | 2 {rx} | 3 {rx} | 4 {rx} | rx} | control-packet {rx} | mu-exceeded
 {rx} | routed {forward {1 {rx} | 2 {rx} | 3 {rx} | 4 {rx} | rx} | received {1 {rx} | 2 {rx} | 3
 {rx} | 4{rx} | rx} | rx | 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 {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 | acl {input {error {rx} | log {rx} | punt {rx} | rx}} | output {error {rx} | forward {rx} | log {rx} | punt {rx} | adj-same-if {rx} | all {rx} | bridged {1 {rx} | 2 {rx} | 3 {rx} | 4 {rx} | rx} | control-packet {rx} | mu-exceeded {rx} | routed {forward {1 {rx} | 2 {rx} | 3 {rx} | 4 {rx} | rx} | received {1 {rx} | 2 {rx} | 3 {rx} | 4{rx} | rx} | rx | both]} [, |-1rx | tx | both]} | {filter {ip access-group [name | id]}{vlan vlan_id [, |-]} | {packet-type {good | bad}} | {address-type {unicast | multicast | broadcast} [rx | tx | both]}

Supervisor Engine 6-E and Catalyst 4900M chassis

- 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 | acl { input {copy {rx} | error {rx} | forward {rx} | punt {rx} | rx} } | output {copy {rx} | error {rx} | forward {rx} | punt {rx} | rx} | all {rx} | control-packet {rx} | esmp {rx} | l2-forward { adj-same-if {rx} | bridge-cpu {rx} | ip-option {rx} | ipv6-scope-check-fail {rx} | l2-src-index-check-fail {rx} | mcast-rpf-fail {rx} | non-arpa {rx} | router-cpu {rx} | ttl-expired {rx} | ucast-rpf-fail {rx} | rx} | l3-forward { forward {rx} | glean {rx} | receive {rx} | rx} mtu-exceeded {rx} | unknown-port-vlan-mapping {rx} | unknown-sa {rx}]} [, | - | 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 {cpu{both | queue | rx | tx} | interface
 {FastEthernet interface-number | GigabitEthernet interface-number | Port-channel
 interface-number}} | [vlan vlan_id] | {remote vlan vlan_id} | {cpu [queue queue_id | acl

 $\{ input \{ copy \{ rx \} | error \{ rx \} | forward \{ rx \} | punt \{ rx \} | rx \} \} | output \{ copy \{ rx \} | error \{ rx \} | forward \{ rx \} | punt \{ rx \} | rx \} | all \{ rx \} | control-packet \{ rx \} | esmp \{ rx \} | l2-forward \{ adj-same-if \{ rx \} | bridge-cpu \{ rx \} | ip-option \{ rx \} | ipv6-scope-check-fail \{ rx \} | l2-forward \{ adj-same-if \{ rx \} | bridge-cpu \{ rx \} | ip-option \{ rx \} | ipv6-scope-check-fail \{ rx \} | l2-forward \{ rx \} | l2-src-index-check-fail \{ rx \} | mcast-rpf-fail \{ rx \} | inon-arpa \{ rx \} | router-cpu \{ rx \} | l2-src-index-check-fail \{ rx \} | mcast-rpf-fail \{ rx \} | non-arpa \{ rx \} | router-cpu \{ rx \} | ttl-expired \{ rx \} | ucast-rpf-fail \{ rx \} | l3-forward \{ forward \{ rx \} | glean \{ rx \} | receive \{ rx \} | rx \} mtu-exceeded \{ rx \} | unknown-port-vlan-mapping \{ rx \} | unknown-sa \{ rx \}] \} [, | -| rx | tx | both] \} | \{ filter \{ ip access-group [name | id] \} \{ vlan vlan_id [, | -] \} | \{ packet-type \{ good | bad \} \} | \{ address-type \{ unicast | multicast | broadcast \} [rx | tx | both] \}$

Syntax Description	session	Number of a SPAN session; valid values are from 1 to 6.
oyntax Description	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 64, or by the following names: all, control-packet, esmp, mtu-exceeded, unknown-port-vlan-mapping, unknown-sa, acl input, acl input copy, acl input error, acl input forward, acl input punt, acl output, acl output copy, acl output error, acl output forward, acl output punt, 12-forward, adj-same-if, bridge-cpu, ip-option, ipv6-scope-check-fail, 12-src-index-check-fail, mcast-rpf-fail, non-arpa, router-cpu, ttl-expired, ucast-rpf-fail, 13-forward, forward, glean, receive.
	acl	(Optional) Specifies input and output ACLs; valid values are from 14 to 20.
	input	Specifies input ACLs; valid values are from 14 to 16.
	error	Specifies the ACL software errors.
	log/copy	Specifies packets for ACL logging.
	punt	Specifies packets punted due to overflows.

<u>rx</u>	Specifies monitoring received traffic only.
output	Specifies output ACLs; valid values are from 17 to 20.
12-forward	(Optional) Layer 2 or Layer 3 exception packets.
bridge-cpu	Specifies packets bridged to CPU.
ip-option	Specifies packets with an IP option.
ipv6-scope-check-fail	Specifies IPv6 packets with scope-check failures.
l2-src-index-check-fail	Specifies IP packets with mismatched SRC MAC and SRC IP addresses.
mcast-rpf-fail	Specifies IPv4/IPv6 multicast RPF failures.
non-arpa	Specifies packets with non-ARPA encapsulation.
router-cpu	Specifies software routed packets.
ttl-expired	Specifies IPv4 routed pacekts exceed TTL.
adj-same-if	Specifies packets routed to the incoming interface.
bridged	Specifies Layer 2 bridged packets.
1	Specifies packets with the highest priority.
2	Specifies packets with the a high priority.
3	Specifies packets with the a medium priority.
4	Specifies packets with the a low priority.
ucast-rpf-fail	Specifies IPv4/IPv6 Unicast RPF failures.
all	(Optional) all queues.
13-forward	(Optional) Layer 3 packets.
forward	Specifies special Layer 3 forwards tunnel encapsulation.
glean	Specifies special Layer 3 forwards glean.
receive	Specifies packets addressed to a port.
control-packet	(Optional) Layer 2 control packets.
esmp	(Optional) ESMP packets.
mtu-exceeded	(Optional) Output Layer 3 interface MTU exceeded.
routed	Specifies Layer 3 routed packets.
received	Specifies packets addressed to a port.
rpf-failure	Specifies Multicast RPF failed packets.
unknown-port-vlan-mapping	(Optional) Packets with missing port-VLAN mapping.
unknown-sa	(Optional) Packets with missing source-IP-addresses.
,	(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 to 199 for an IP access list and 1300 to 2699 for an IP expande 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 1 to 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

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 mode

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.
	12.2(40)SG	Support for Supervisor Engine 6-E and Catalyst 4900M chassis CPU queue options 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.

Note

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 802.1Q. 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** *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.

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

```
Switch# configure terminal
Switch(config)# monitor session 1 filter ip access-group 100
Switch(config)# end
Switch(config)#
```

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

```
Switch# configure terminal
Switch(config)# monitor session 1 source interface fa2/3
Switch(config)# end
Switch(config)#
Switch(config)#
Switch(config)#
```

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

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

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

```
Switch# configure terminal
Switch(config)# no monitor session 1 source interface fa2/3
Switch(config)# end
```

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

Examples

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

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

```
Switch# configure terminal
Switch(config)# monitor session 2 destination remote vlan 20
Switch(config)# end
```

This example shows how to use queue names and queue number ranges for the CPU as a SPAN source on Supervisor Engine 6-E:

```
Switch# configure terminal
Switch(config)# monitor session 2 source cpu queue control-packet rx
Switch(config)# monitor session 3 source cpu queue 10 rx
Switch(config)# end
```

```
<u>Note</u>
```

For Supervisor Engine 6-E and Catalyst 4900M chassis, control-packet is mapped to queue 10.

Related Commands

nands show monitor

mtu

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	bytes E	Byte size; valid values are from 1500 to 9198.
-,		
Defaults	The default setti	ngs are as follows:
	• Jumbo fram	es are disabled
	• 1500 bytes f	for all ports
Command Modes	Interface configu	uration mode
Command History	Release	Modification
	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switches.
Usage Guidelines		e supported on nonblocking Gigabit Ethernet ports, switch virtual interfaces (SVI), and Jumbo frames are not available for stub-based ports.
		feature uses the global system mtu <i>size</i> command to set the global baby giant MTU. It ased port interfaces to support an Ethernet payload size of up to 1552 bytes.
	•	mtu command and the per-interface mtu command work on interfaces that can support ut the per-interface mtu command takes precedence.
Examples	This example sh	ows how to specify an MTU of 1800 bytes:
	Switch(config) Switch(config-:	<pre># interface GigabitEthernet 1/1 if) # mtu 1800</pre>
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	n name is not set.
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		atalyst 4500 series switches with the same VLAN mapping and configuration version sidered to be in different MST regions if the region names are different.
Examples	This example sh	nows how to name a region:
	Switch(config- Switch(config-	-mst)# name Cisco -mst)#
Related Commands	instance revision show spanning spanning-tree i	-tree mst mst configuration

I

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.	
	physical-port	Specifies learning the address on the physical port within the bundle.	
Defaults	Aggregation port is	enabled.	
Command Modes	Interface configurat	ion mode	
Command History	Release N	Aodification	
	12.1(8a)EW S	Support for this command was introduced on the Catalyst 4500 series switch.	
Examples	Ĩ	s how to enable physical port address learning within the bundle: # pagp learn-method physical-port	
	This example shows how to enable aggregation port address learning within the bundle:		
	Switch(config-if)# pagp learn-method aggregation-port Switch(config-if)#		
Related Commands	pagp learn-method show pagp	I	

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 configuration mode		
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	priority, the better the chances are that the port will be selected in the hot standby mode.	
Examples	This example s	hows how to set the port priority:	
	_	-if)# pagp port-priority 45	
Related Commands	pagp learn-me show pagp	ethod	

passive-interface

To disable sending routing updates on an interface, use the **passive-interface** command. To reenable the sending of routing updates, use the **no** form of this command.

passive-interface [[**default**] {*interface-type interface-number*}] | {**range** *interface-type interface-number*}] | {**range** *interface-type interface-number*}]

no passive-interface [[**default**] {*interface-type interface-number*}] | {**range** *interface-type interface-type interface-number*}

Syntax Description	default	(Optional) All interfaces become passive.	
	interface-type	Specifies the interface type.	
	interface-number	Specifies the interface number.	
	range range	Specifies the range of subinterfaces being configured; see the "Usage Guidelines" section.	
Defaults	Routing updates are so	ent on the interface.	
Command Modes	Router configuration		
Command History	Release	Modification	
	12.2(31)SG	Support for this command was introduced on the Catalyst 4500 series switch.	
Usage Guidelines	GigabitEthernet, VLA passive-interface ran SVIs. To display the V	ve-interface range command on the following interfaces: FastEthernet, N, Loopback, Port-channel, 10-GigabitEthernet, and Tunnel. When you use the ge command on a VLAN interface, the interface should be the existing VLAN VLAN SVIs, enter the show running config command. The VLANs that are not sed in the passive-interface range command.	
	The values that are entered with the passive-interface range command are applied to all the existing VLAN SVIs.		
	Before you can use a macro, you must define a range using the define interface-range command.		
	All configuration changes that are made to a port range through the passive-interface range command are retained in the running-configuration as individual passive-interface commands.		
	You can enter the range in two ways:		
	• Specifying up to five interface ranges		
	• Specifying a previously defined macro		
	1 1	the interfaces or the name of an interface-range macro. An interface range must terface type, and the interfaces within a range cannot span across the modules.	

You can define up to five interface ranges on a single command; separate each range with a comma:

interface range gigabitethernet 5/1-20, gigabitethernet4/5-20.

Use this format when entering the *port-range*:

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

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 **range** range value. This makes the command similar to the **passive-interface** *interface-number* command.

Note

The **range** keyword is only supported in OSPF, EIGRP, RIP, and ISIS router mode.

If you disable the sending of routing updates on an interface, the particular subnet will continue to be advertised to other interfaces, and updates from other routers on that interface continue to be received and processed.

The **default** keyword sets all interfaces as passive by default. You can then configure individual interfaces where adjacencies are desired using the **no passive-interface** command. The **default** keyword is useful in Internet service provider (ISP) and large enterprise networks where many of the distribution routers have more than 200 interfaces.

For the Open Shortest Path First (OSPF) protocol, OSPF routing information is neither sent nor received through the specified router interface. The specified interface address appears as a stub network in the OSPF domain.

For the Intermediate System-to-Intermediate System (IS-IS) protocol, this command instructs IS-IS to advertise the IP addresses for the specified interface without actually running IS-IS on that interface. The **no** form of this command for IS-IS disables advertising IP addresses for the specified address.

Note

For IS-IS you must keep at least one active interface and configure the interface with the **ip router isis** command.

Enhanced Interior Gateway Routing Protocol (EIGRP) is disabled on an interface that is configured as passive although it advertises the route.

Examples

The following example sends EIGRP updates to all interfaces on network 10.108.0.0 except GigabitEthernet interface 1/1:

```
Switch(config) # interface gigabitethernet 1/1
Switch(config-if) # router eigrp 109
Switch(config-router) # network 10.108.0.0
Switch(config-router) # passive-interface gigabitethernet 1/1
Switch(config-router) #
```

The following configuration enables IS-IS on Ethernet interface 1 and serial interface 0 and advertises the IP addresses of Ethernet interface 0 in its link-state protocol data units (PDUs):

```
Switch(config-if)# router isis Finance
Switch(config-router)# passive-interface Ethernet 0
Switch(config-router)# interface Ethernet 1
Switch(config-router)# ip router isis Finance
Switch(config-router)# interface serial 0
Switch(config-router)# ip router isis Finance
Switch(config-router)# ip router isis Finance
```

The following example sets all interfaces as passive, then activates Ethernet interface 0:

```
Switch(config-if)# router ospf 100
Switch(config-router)# passive-interface default
Switch(config-router)# no passive-interface ethernet0
Switch(config-router)# network 10.108.0.1 0.0.0.255 area 0
Switch(config-router)#
```

The following configuration sets the Ethernet ports 3 through 4 on module 0 and GigabitEthernet ports 4 through 7 on module 1 as passive:

```
Switch(config-if)# router ospf 100
Switch(config-router)# passive-interface range ethernet0/3-4,gigabitethernet1/4-7
Switch(config-router)#
```

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	-	as a host with a MAC address of 0000.0000.abcd and an IP address of 1.1.1.1. This 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 f	filter vlan

police

To configure the Traffic Policing feature, use the **police** QoS policy-map class configuration command. To remove the Traffic Policing feature from the configuration, use the **no** form of this command.

police {*bps* | *kbps* | *mbps* | *gbps*} [*burst-normal*] [*burst-max*] **conform-action** *action* **exceed-action** *action* [**violate-action** *action*]

no police {*bps* | *kbps* | *mbps* | *gbps*} [*burst-normal*] [*burst-max*] **conform-action** *action exceed-action action* [*violate-action action*]

bps	Average rate, in bits per second. Valid values are 32,000 to 32,000,000,000.
kbps	Average rate, in kilobytes per second. Valid values are 32 to 32,000,000.
mbps	Average rate, in megabits per second. Valid values are 1 to 32,000.
gbps	Average rate, in gigabits per second. Valid values are 1 to 32.
burst-normal	(Optional) Normal burst size, in bytes. Valid values are 64 to 2,596,929,536. Burst value of up to four times the configured rate can be supported.
burst-max	(Optional) Excess burst size, in bytes. Valid values are 64 to 2,596,929,536. Burst value of upto four times the configured rate can be supported.
conform-action	Action to take on packets that conform to the rate limit.
exceed-action	Action to take on packets that exceed the rate limit.
violate-action	(Optional) Action to take on packets that violate the normal and maximum burst sizes.
action	Action to take on packets. Specify one of the following keywords:
	• drop —Drops the packet.
	• set-cos-transmit new-ios—Set the class of services (CoS) value to a new value and send the packet. The range is 0 to 7.
	• set-dscp-transmit <i>value</i> —Sets the IP differentiated services code point (DSCP) value and transmits the packet with the new IP DSCP value setting.
	• set-prec-transmit <i>value</i> —Sets the IP precedence and transmits the packet with the new IP precedence value setting.
	• transmit —Transmits the packet. The packet is not altered.
	kbpsmbpsgbpsburst-normalburst-maxconform-actionexceed-actionviolate-action

Defaults

This command is disabled by default.

Command ModesPolicy-map class configuration (when specifying a single action to be applied to a market packet)Policy-map class police configuration (when specifying multiple actions to be applied to a marked packet)

Command History	Release	Modification		
	12.2(40)SGThis command was introduced on the Catalyst 4500 series switusing a Supervisor Engine 6E.			
Jsage Guidelines	Use the police command conformance to the service	to mark a packet with different quality of service (QoS) values based on ce-level agreement.		
	Traffic policing will not b	be executed for traffic that passes through an interface.		
	Specifying Multiple Actions			
	The police command allows you to specify multiple policing actions. When specifying multiple policin actions when configuring the police command, note the following points:			
	• You can specify a ma	ximum of four actions at one time.		
	• You cannot specify contradictory actions such as conform-action <i>transmit</i> and conform-action <i>drop</i> .			
	Using the Police Command with the Traffic Policing Feature			
	The police command can be used with Traffic Policing feature. The Traffic Policing feature works with a token bucket algorithm. Two types of token bucket algorithms are a single-token bucket algorithm and a two-token bucket algorithm. A single-token bucket system is used when the violate-action option is not specified, and a two-token bucket system is used when the violate-action option is specified.			
	Token Bucket Algorithm with One Token Bucket			
	The one token bucket alg command of the comman	orithm is used when the violate-action option is not specified in the police d-line interface (CLI).		
	The conform bucket is in normal burst size).	itially set to the full size (the full size is the number of bytes specified as the		
	When a packet of a given actions occur:	size (for example, "B" bytes) arrives at specific time (time "T") the following		
	current time is T, the	In the conform bucket. If the previous arrival of the packet was at T1 and the bucket is updated with $(T - T1)$ worth of bits based on the token arrival rate is calculated as follows:		
	(time between packet	as $<$ which is equal to T - T1> * policer rate)/8 bytes		
	and the conform action	is in the conform bucket B is greater than or equal to 0, the packet conforms on is taken on the packet. If the packet conforms, B bytes are removed from the he conform action is completed for the packet.		
	• If the number of byte	s in the conform bucket B (minus the packet size to be limited) is fewer than		

Token Bucket Algorithm with Two Token Buckets (Refer to RFC 2697)

The two-token bucket algorithm is used when the violate-action is specified in the police command CLI.

The conform bucket is initially full (the full size is the number of bytes specified as the normal burst size).

The exceed bucket is initially full (the full exceed bucket size is the number of bytes specified in the maximum burst size).

The tokens for both the conform and exceed token buckets are updated based on the token arrival rate, or committed information rate (CIR).

When a packet of given size (for example, "B" bytes) arrives at specific time (time "T") the following actions occur:

 Tokens are updated in the conform bucket. If the previous arrival of the packet was at T1 and the current arrival of the packet is at t, the bucket is updated with T -T1 worth of bits based on the token arrival rate. The refill tokens are placed in the conform bucket. If the tokens overflow the conform bucket, the overflow tokens are placed in the exceed bucket.

The token arrival rate is calculated as follows:

(time between packets <which is equal to T-T1> * policer rate)/8 bytes

- If the number of bytes in the conform bucket B is greater than or equal to 0, the packet conforms and the conform action is taken on the packet. If the packet conforms, B bytes are removed from the conform bucket and the conform action is taken. The exceed bucket is unaffected in this scenario.
- If the number of bytes in the conform bucket B is less than 0, the excess token bucket is checked for bytes by the packet. If the number of bytes in the exceed bucket B is greater than or equal to 0, the exceed action is taken and B bytes are removed from the exceed token bucket. No bytes are removed from the conform bucket.
- If the number bytes in the exceed bucket B is fewer than 0, the packet violates the rate and the violate action is taken. The action is complete for the packet.

Examples Token Bucket Algorithm with One Token Bucket

This example shows how to define a traffic class (using the **class-map** command) and associate the match criteria from the traffic class with the Traffic Policing configuration, which is configured in the service policy (using the **policy-map** command). The **service-policy** command is then used to attach this service policy to the interface.

In this particular example, Traffic Policing is configured with the average rate at 8000 bits per second and the normal burst size at 1000 bytes for all packets leaving Gigabit Ethernet interface 6/1:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# class-map access-match
Switch(config-cmap)# match access-group 1
Switch(config-cmap)# exit
Switch(config)# policy-map police-setting
Switch(config-pmap)# class access-match
Switch(config-pmap-c)# police 8000 1000 conform-action transmit exceed-action drop
Switch(config-pmap-c)# exit
Switch(config-pmap)# exit
Switch(config-pmap)# exit
Switch(config)# interface gigabitethernet 6/1
Switch(config-if)# service-policy output police-setting
Switch(config-if)# end
```

In this example, the initial token buckets starts full at 1000 bytes. If a 450-byte packet arrives, the packet conforms because enough bytes are available in the conform token bucket. The conform action (send) is taken by the packet and 450 bytes are removed from the conform token bucket (leaving 550 bytes).

If the next packet arrives 0.25 seconds later, 250 bytes are added to the token bucket ((0.25 * 8000)/8), leaving 800 bytes in the token bucket. If the next packet is 900 bytes, the packet exceeds and the exceed action (drop) is taken. No bytes are taken from the token bucket.

Token Bucket Algorithm with Two Token Buckets Example (Refer to RFC 2697)

In this particular example, Traffic Policing is configured with the average rate at 8000 bits per second, the normal burst size at 1000 bytes, and the excess burst size at 1000 bytes for all packets leaving Gigabit Ethernet interface 6/1.

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# class-map access-match
Switch(config-cmap)# match access-group 1
Switch(config-cmap)# exit
Switch(config)# policy-map police-setting
Switch(config-pmap)# class access-match
Switch(config-pmap-c)# police 8000 1000 conform-action transmit exceed-action set-qos-transmit 1
violate-action drop
Switch(config-pmap-c)# exit
Switch(config-pmap)# exit
Switch(config-pmap)# exit
Switch(config)# interface gigabitethernet 6/1
Switch(config-if)# service-policy output police-setting
Switch(config-if)# end
```

In this example, the initial token buckets starts full at 1000 bytes. If a 450-byte packet arrives, the packet conforms because enough bytes are available in the conform token bucket. The conform action (send) is taken by the packet and 450 bytes are removed from the conform token bucket (leaving 550 bytes).

If the next packet arrives 0.25 seconds later, 250 bytes are added to the conform token bucket ((0.25 * 8000)/8), leaving 800 bytes in the conform token bucket. If the next packet is 900 bytes, the packet does not conform because only 800 bytes are available in the conform token bucket.

The exceed token bucket, which starts full at 1000 bytes (as specified by the excess burst size) is then checked for available bytes. Because enough bytes are available in the exceed token bucket, the exceed action (set the QoS transmit value of 1) is taken and 900 bytes are taken from the exceed bucket (leaving 100 bytes in the exceed token bucket.

If the next packet arrives 0.40 seconds later, 400 bytes are added to the token buckets ((.40 * 8000)/8). Therefore, the conform token bucket now has 1000 bytes (the maximum number of tokens available in the conform bucket) and 200 bytes overflow the conform token bucket (because it only 200 bytes were needed to fill the conform token bucket to capacity). These overflow bytes are placed in the exceed token bucket, giving the exceed token bucket 300 bytes.

If the arriving packet is 1000 bytes, the packet conforms because enough bytes are available in the conform token bucket. The conform action (transmit) is taken by the packet and 1000 bytes are removed from the conform token bucket (leaving 0 bytes).

If the next packet arrives 0.20 seconds later, 200 bytes are added to the token bucket ((.20 * 8000)/8). Therefore, the conform bucket now has 200 bytes. If the arriving packet is 400 bytes, the packet does not conform because only 200 bytes are available in the conform bucket. Similarly, the packet does not exceed because only 300 bytes are available in the exceed bucket. Therefore, the packet violates and the violate action (drop) is taken.

Related Commands

police (percent) police (two rates) policy-map service-policy (policy-map class) show policy-map show policy-map interface

police (percent)

To configure traffic policing on the basis of a percentage of bandwidth available on an interface, use the **police** command in QoS policy-map class configuration mode. To remove traffic policing from the configuration, use the **no** form of this command.

no police cir percent *percent* [**bc** *conform-burst-in-msec*] [**pir percent** *percentage*] [**be** *peak-burst-inmsec*]

Syntax Description				
	cir	Committed information rate. Indicates that the CIR will be used for policing traffic.		
	percent	Specifies that a percentage of bandwidth will be used for calculating the CIR.		
	percent	Specifies the bandwidth percentage. Valid range is a number from 1 to 100.		
	bc	(Optional) Conform burst (bc) size used by the first token bucket for policing traffic.		
	conform-burst-in-msec	(Optional) Specifies the bc value in milliseconds. Valid range is a number from 1 to 2000.		
	pir	(Optional) Peak information rate (PIR). Indicates that the PIR will be used for policing traffic.		
	percent	(Optional) Specifies that a percentage of bandwidth will be used for calculating the PIR.		
	percent	(Optional) Specifies the bandwidth percentage. Valid range is a number from 1 to 100.		
	be	(Optional) Peak burst (be) size used by the second token bucket for policing traffic.		
	peak-burst-in-msec	(Optional) Specifies the be size in milliseconds. Valid range is a number from 1 to 2000.		
	action	Action to take on packets. Specify one of the following keywords:		
		• drop —Drops the packet.		
		• set-cos-transmit new-ios—Set the class of services (CoS) value to a new value and send the packet. The range is 0 to 7.		
		• set-dscp-transmit <i>value</i> —Sets the IP differentiated services code point (DSCP) value and transmits the packet with the new IP DSCP value setting.		
		• set-prec-transmit <i>value</i> —Sets the IP precedence and transmits the packet with the new IP precedence value setting.		
		• transmit —Transmits the packet. The packet is not altered.		

Command Default This command is disabled by default.

police cir percent *percent* [**bc** *conform-burst-in-msec*] [**pir percent** *percentage*] [**be** *peak-burst-inmsec*]

Command History	Release	Modification	
	12.2(40)SG	This command was introduced on the Catalyst 4500 series switch using a Supervisor Engine 6E.	
Usage Guidelines	This command calculates the cir and pir on the basis of a percentage of the maximum amount of bandwidth available on the interface. When a policy map is attached to the interface, the equivalent cir and pir values in bits per second (bps) are calculated on the basis of the interface bandwidth and the percent value entered with this command. The show policy-map interface command can then be used to verify the bps rate calculated.		
	The calculated cir and pir bps rates must be in the range of 32,000 and 32,000,000,000 bps. If the rates are outside this range, the associated policy map cannot be attached to the interface. If the interface bandwidth changes (for example, more is added), the bps values of the cir and the pir are recalculated on the basis of the revised amount of bandwidth. If the cir and pir percentages are changed after the policy map is attached to the interface, the bps values of the cir and pir are recalculated.		
	This command also allows you to specify the values for the conform burst size and the peak burst size in milliseconds. If you want bandwidth to be calculated as a percentage, the conform burst size and the peak burst size must be specified in milliseconds (ms).		
Examples	This example shows how to configure traffic policing using a CIR and a PIR based on a percentage of bandwidth on Gigabit interface 6/2. In this example, a CIR of 20 percent and a PIR of 40 percent have been specified. Additionally, an optional bc value and be value (300 ms and 400 ms, respectively) have been specified.		
	<pre>Switch# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# policy-map policy1 Switch(config-pmap)# class-map class1 Switch(config-pmap-c)# police cir percent 20 bc 3 ms pir percent 40 be 4 ms Switch(config-pmap-c)# exit Switch(config-pmap-c)# interface gigabitethernet 6/2 Switch(config-if)# service-policy output policy Switch(config-if)# end</pre>		

police rate

To configure single or dual rate policer, use the **police rate** command in policy-map configuration mode. To remove traffic policing from the configuration, use the **no** form of this command.

Syntax for Bytes Per Second

- **police rate** *units* **bps** [**burst** *burst-in-bytes* **bytes**] [**peak-rate** *peak-rate-in-bps* **bps**] [**pack-burst** *peak-burst-in-bytes* **bytes**]
- **no police rate** *units* **bps** [**burst** *burst-in-bytes* **bytes**] [**peak-rate** *peak-rate-in-bps* **bps**] [**pack-burst** *peak-burst-in-bytes* **bytes**]

Syntax for Percent

police rate percent percentage [burst ms ms] [peak-rate percent percentage] [pack-burst ms ms]

no police rate percent percentage [burst ms ms] [peak-rate percent percentage] [pack-burst ms ms]

Syntax Description	units	Specifies the traffic police rate in bits per second. Valid range is 32,000 to 32,000,000.
	bps	(Optional) Bits per second (bps) will be used to determine the rate at which traffic is policed.
		Note If a rate is not specified, traffic is policed via bps.
	burst burst-in-bytes bytes	(Optional) Specifies the burst rate, in bytes, will be used for policing traffic. Valid range is from 64 to 2,596,929,536.
	peak-rate peak-rate-in-bps bps	(Optional) Specifies the peak burst value, in bytes, for the peak rate. Valid range is from 32,000 to 32,000,000,000.
	peak-burst peak-burst-in-bytes bytes	(Optional) Specifies the peak burst value, in bytes, will be used for policing traffic. If the police rate is specified in bps, the valid range of values is 64 to 2,596,929,536.
	percent	(Optional) A percentage of interface bandwidth will be used to determine the rate at which traffic is policed.
	percentage	(Optional) Bandwidth percentage. Valid range is a number from 1 to 100.
	burst ms ms	(Optional) Burst rate, in milliseconds, will be used for policing traffic. Valid range is a number from 1 to 2,000.
	peak-rate percent <i>percentage</i>	(Optional) A percentage of interface bandwidth will be used to determine the PIR. Valid range is a number from 1 to 100.
	peak-burst ms ms	(Optional) Peak burst rate, in milliseconds, will be used for policing traffic. Valid range is a number from 1 to 2,000.

Command Default This command is disabled by default.

Command Modes	Policy-map configuration	
Command History	Release	Modification
	12.2(40)SG	This command was introduced on the Catalyst 4500 series switch using a Supervisor Engine 6E.
Usage Guidelines	Use the police bandwidth.	rate command to limit traffic on the basis of pps, bps, or a percentage of interface
	If the police rate command is issued, but the a rate is not specified, traffic that is destined wil on the basis of bps.	
Examples	This example sl bps:	hows how to configure policing on a class to limit traffic to an average rate of 1,500,000
	Switch(config- Switch(config) Switch(config) Switch(config- Switch(config-	<pre># class-map c1 -cmap)# match access-group 140 -cmap)# exit # policy-map p1 -pmap)# class c1 -pmap-c)# police rate 1500000 burst 500000 -pmap-c)# exit</pre>
Related Commands	policy-map show policy-m	ар

police (two rates)

To configure traffic policing using two rates, the committed information rate (CIR) and the peak information rate (PIR), use the **police** command in policy-map configuration mode. To remove two-rate traffic policing from the configuration, use the **no** form of this command.

- **police cir** cir [**bc** conform-burst] **pir** pir [**be** peak-burst] [**conform-action** action [**exceed-action** action]]]
- **no police cir** cir [**bc** conform-burst] **pir** pir [**be** peak-burst] [**conform-action** action [**exceed-action** action [**violate-action** action]]]

Syntax Description	cir	Committed information rate (CIR) at which the first token bucket is updated
	cir	Specifies the CIR value in bits per second. The value is a number from 32,000 to 32,000,000,000.
	bc	(Optional) Conform burst (bc) size used by the first token bucket for policing
	conform-burst	(Optional) Specifies the bc value in bytes. The value is a number from 64 to 2,596,929,536.
	pir	Peak information rate (PIR) at which the second token bucket is updated.
	pir	Specifies the PIR value in bits per second. The value is a number from 32,00 to 32,000,000,000.
	be	(Optional) Peak burst (be) size used by the second token bucket for policing
	peak-burst	(Optional) Specifies the peak burst (be) size in bytes. The value is a numbe from 64 to 2,596,929,536.
	conform-action	(Optional) Action to take on packets that conform to the CIR and PIR.
	exceed-action	(Optional) Action to take on packets that conform to the PIR but not the CII
	violate-action	(Optional) Action to take on packets exceed the PIR.
	action	(Optional) Action to take on packets. Specify one of the following keyword
		• drop —Drops the packet.
		• set-cos-transmit new-ios—Set the class of services (CoS) value to a new value and send the packet. The range is 0 to 7.
		• set-dscp-transmit <i>new-dscp</i> —Sets the IP differentiated services code point (DSCP) value and sends the packet with the new IP DSCP value setting.
		• set-prec-transmit <i>new-prec</i> —Sets the IP precedence and sends the packet with the new IP precedence value setting.
		• transmit —Sends the packet with no alteration.

Command Default This command is disabled by default.

Command Modes Policy-map configuration

Command History	Release	Modification		
	12.2(40)SG	This command was introduced on the Catalyst 4500 series switch using a Supervisor Engine 6E.		
Usage Guidelines	Refer to RFC 2	698-Two Rate Three Color Marker.		
		e policing uses two token buckets—Tc and Tp—for policing traffic at two independent following points about the two token buckets:		
		• The Tc token bucket is updated at the CIR value each time a packet arrives at the two-rate policer. The Tc token bucket can contain up to the confirm burst (Bc) value.		
	-	• The Tp token bucket is updated at the PIR value each time a packet arrives at the two-rate policer. The Tp token bucket can contain up to the peak burst (Be) value.		
	Updating Token	Updating Token Buckets		
	The following	scenario illustrates how the token buckets are updated:		
	buckets at time	bytes arrives at time t. The last packet arrived at time t1. The CIR and the PIR token t are represented by $Tc(t)$ and $Tp(t)$, respectively. Using these values and in this scenario, ets are updated as follows:		
	Tc(t) = min	n(CIR * (t-t1) + Tc(t1), Bc)		
	Tp(t) = min	n(PIR * (t-t1) + Tp(t1), Be)		
	Marking Traffic			
	The two-rate po	olicer marks packets as either conforming, exceeding, or violating a specified rate. The ts (using a packet of B bytes) illustrate how a packet is marked:		
	• If $B > Tp(t)$), the packet is marked as violating the specified rate.		
), the packet is marked as exceeding the specified rate, and the Tp(t) token bucket is $Tp(t) = Tp(t) - B$.		
		packet is marked as conforming to the specified rate, and both token buckets—Tc(t) and ated as follows:		
	Tp(t) = Tp	(t) – B		
	Tc(t) = Tc(t)	(t) - B		
	-	the CIR is 100 kbps, the PIR is 200 kbps, and a data stream with a rate of 250 kbps arrives policer, the packet would be marked as follows:		
	• 100 kbps w	vould be marked as conforming to the rate.		
	• 100 kbps w	vould be marked as exceeding the rate.		
	• 50 kbps wo	buld be marked as violating the rate.		
	Marking Packets	s and Assigning Actions Flowchart		
	The flowchart i	in Figure 2-1 illustrates how the two-rate policer marks packets and assigns a action (that is, violate, exceed, or conform) to the packet.		

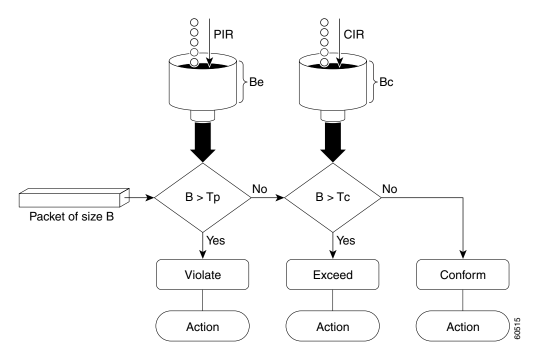


Figure 2-1 Marking Packets and Assigning Actions with the Two-Rate Policer

Examples

This example shows how to configure two-rate traffic policing on a class to limit traffic to an average committed rate of 500 kbps and a peak rate of 1 Mbps:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# class-map police
Switch(config-cmap)# match access-group 101
Switch(config-cmap) # policy-map policy1
Switch(config-pmap)# class police
Switch(config-pmap-c)# police cir 500000 bc 10000 pir 1000000 be 10000 conform-action
transmit exceed-action set-prec-transmit 2 violate-action drop
Switch(config-pmap-c)# interface gigabitethernet 6/1
Switch(config-if)# service-policy output policy1
Switch(config-if) # end
Switch# show policy-map policy1
Policy Map policy1
  Class police
   police cir 500000 conform-burst 10000 pir 1000000 peak-burst 10000 conform-action
transmit exceed-action set-prec-transmit 2 violate-action drop
```

Switch#

Traffic marked as conforming to the average committed rate (500 kbps) will be sent as is. Traffic marked as exceeding 500 kbps, but not exceeding 1 Mbps, will be marked with IP Precedence 2 and then sent. All traffic marked as exceeding 1 Mbps will be dropped. The burst parameters are set to 10000 bytes.

In the following example, 1.25 Mbps of traffic is sent ("offered") to a policer class:

```
Switch# show policy-map interface gigabitethernet 6/1
```

```
GigabitEthernet6/1
  Service-policy output: policy1
  Class-map: police (match all)
   148803 packets, 36605538 bytes
    30\ {\rm second}\ {\rm offered}\ {\rm rate}\ 1249000\ {\rm bps},\ {\rm drop}\ {\rm rate}\ 249000\ {\rm bps}
   Match: access-group 101
   police:
     cir 500000 bps, conform-burst 10000, pir 1000000, peak-burst 100000
     conformed 59538 packets, 14646348 bytes; action: transmit
     exceeded 59538 packets, 14646348 bytes; action: set-prec-transmit 2
     violated 29731 packets, 7313826 bytes; action: drop
     conformed 499000 bps, exceed 500000 bps violate 249000 bps
  Class-map: class-default (match-any)
   19 packets, 1990 bytes
    30 seconds offered rate 0 bps, drop rate 0 bps
   Match: any
Switch#
```

The two-rate policer marks 500 kbps of traffic as conforming, 500 kbps of traffic as exceeding, and 250 kbps of traffic as violating the specified rate. Packets marked as conforming to the rate will be sent as is, and packets marked as exceeding the rate will be marked with IP Precedence 2 and then sent. Packets marked as violating the rate are dropped.

policy-map

To create or modify a policy map that can be attached to multiple ports to specify a service policy and to enter policy-map configuration mode, use the **policy-map** global configuration command. To delete an existing policy map and to return to global configuration mode, use the **no** form of this command.

policy-map policy-map-name

no policy-map policy-map-name

Syntax Description	policy-map-name	Name of the policy map.
Defaults	No policy maps are de	fined.
Command Modes	Global configuration	
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.2(40)SG	Added support for the Supervisor Engine 6-E and Catalyst 4900M chassis.
Usage Guidelines	policy-map command the policy-map comma	icies for classes whose match criteria are defined in a class map, use the to specify the name of the policy map to be created or modified. After you enter and, the switch enters policy-map configuration mode. You can configure or es for that policy map and decide how to treat the classified traffic.
	These configuration commands are available in policy-map configuration mode:	
	• class : defines the c the "class" section	lassification match criteria for the specified class map. For more information, see on page 2-26.
	• description : descr	ibes the policy map (up to 200 characters).
	• exit : exits policy-r	nap configuration mode and returns you to global configuration mode.
	• no : removes a prev	viously defined policy map.
	To return to global con the end command.	figuration mode, use the exit command. To return to privileged EXEC mode, use
	•	s policies in a policy map only if the classes have match criteria defined for them. criteria for a class, use the class-map global configuration and match class-map ds.

Examples

This example shows how to create a policy map called *policy1*. When attached to the ingress direction, it matches all the inbound traffic defined in *class1*, sets the IP DSCP to 10, and polices the traffic at an average rate of 1 Mbps and bursts at 20 KB. Traffic exceeding the profile is marked down to a DSCP value obtained from the policed-DSCP map and then sent. This policer action is applicable on all Catalyst 4500 Supervisors except the Supervisor Engine 6-E and Catalyst 4900M chassis.

```
Switch# configure terminal
Switch(config)# policy-map policy1
Switch(config-pmap)# class class1
Switch(config-pmap-c)# set ip dscp 10
Switch(config-pmap-c)# police 1000000 20000 exceed-action policed-dscp-transmit
Switch(config-pmap-c)# exit
Switch#
```

This example shows how to configure multiple classes in a policy map called "policymap2" on a Supervisor Engine 6-E:

```
Switch# configure terminal
Switch(config)# policy-map policymap2
Switch(config-pmap)# class class1
Switch(config-pmap-c)# police 100000 20000 exceed-action
Switch(config-pmap-c)# set-dscp-transmit cs3
Switch(config-pmap-c)# set-cos-transmit 3
Switch(config-pmap-c)# exit
Switch(config-pmap-c)# exit
Switch(config-pmap-c)# police cir 32000 pir 64000 conform-action transmit exceed-action
Switch(config-pmap-c)# police cir 32000 pir 64000 conform-action transmit exceed-action
Switch(config-pmap-c)# set-dscp-transmit cs3 violate-action drop
Switch(config-pmap-c)# exit
Switch(config-pmap-c)# exit
Switch(config-pmap-c)# set dscp cs3
Switch(config-pmap-c)# exit
Switch(config-pmap-c)# exit
```

This example shows how to delete the policy map called "policymap2":

```
Switch# configure terminal
Switch(config)# no policy-map policymap2
Switch#
```

You can verify your settings by entering the show policy-map privileged EXEC command.

Related Commands

class

class-map policy-map service-policy (interface configuration) show policy-map

port-channel load-balance

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 distribution on the source XOR destination IP address is enabled.			
Command Modes	Global configuration mode			
Command History	Release	Modification		
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	The following	values are valid for the load-distribution method:		
	• dst-ip —Load distribution on the destination IP address			
	• dst-mac —Load distribution on the destination MAC address			
	• dst-port —Load distribution on the destination TCP/UDP port			
	• src-dst-ip—Load distribution on the source XOR destination IP address			
	• src-dst-mac —Load distribution on the source XOR destination MAC			
 src-dst-port—Load distribution on the source XOF src-ip—Load distribution on the source IP address 		ort—Load distribution on the source XOR destination TCP/UDP port		
		oad distribution on the source IP address		
	• src-mac —Load distribution on the source MAC address			
	• src-port–	-Load distribution on the source port		
Examples	This example shows how to set the load-distribution method to the destination IP address:			
	Switch(config)# port-channel load-balance dst-ip Switch(config)#			
	This example shows how to set the load-distribution method to the source XOR destination IP address:			
	Switch(config Switch(config	g)# port-channel load-balance src-dst-port g)#		

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	t is 2500 W.
Command Modes	Global configur	ration mode
Command History	Release	Modification
	12.1(11)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.1(13)EW	Support for dc input was added.
Jsage Guidelines	-	e is not capable of supporting Power over Ethernet, you will receive this message: nernet not supported on interface Admin
xamples	This example sl	nows how to set the total capacity of the external DC power source to 5000 W:
	Switch(config) Switch(config)	# power dc input 5000 #
Related Commands	show power	

power inline

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 milliwate	<i>t</i> 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:			
	• Auto mode for Pow	ver over Ethernet is set.		
	Maximum mW mo	de is set to 15400.		
	• Default allocation i	is set to 15400.		
Command Modes	Interface configuration			
	Release Mod	mode		
	ReleaseMod12.1(11)EWSupp	mode		
Command Modes Command History	Release Mod 12.1(11)EW Supp 12.1(19)EW Supp	mode lification port for this command was introduced on the Catalyst 4500 series switch.		
	Release Mod 12.1(11)EW Supp 12.1(19)EW Supp	mode lification port for this command was introduced on the Catalyst 4500 series switch. port added for static power allocation.		
	Release Mod 12.1(11)EW Supp 12.1(19)EW Supp 12.1(20)EW Supp	mode lification port for this command was introduced on the Catalyst 4500 series switch. port added for static power allocation.		

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.	
	milliwatts	Sets the default power allocation in milliwatts; the valid range is from 4000 to 15400. Any non-default value disables automatic adjustment of power allocation.	
Defaults	Milliwatt mode	is set to 15400.	
Command Modes	Global configu	ration mode	
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	-	If your interface is not capable of supporting Power over Ethernet, you will receive this message: Power over Ethernet not supported on interface Admin	
Examples	-	hows how to set the Power over Ethernet allocation to use 8000 mW, regardless of any tt is received from the powered device:	
		ration commands, one per line. End with CNTL/Z.)# power inline consumption default 8000	
Related Commands	power inline show power		

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	ver management mode
Command Modes	Global configu	ration mode
Command History	Release	Modification
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch. (Catalyst 4500 series switches only: 4503, 4506, and 4507).
Usage Guidelines	The two power	supplies must be the same type and wattage.
<u> </u>	recognize one	wer supplies with different types or wattages installed in your switch, the switch will not of the power supplies. A switch set to redundant mode will not have power redundancy. combined mode will use only one power supply.
	In redundant m switch configu	node, the power from a single power supply must provide enough power to support the ration.
	Table 2-9 lists	the maximum available power for chassis and Power over Ethernet for each power supply.

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

port-security mac-address

To configure a secure address on an interface for a specific VLAN or VLAN range, use the **port-security mac-address** command.

port-security mac-address mac_address

Syntax Description	mac_address	The MAC-address that needs to be secured.
Command Modes	VLAN-range int	erface submode
Command History	Release	Modification
	12.2(25)EWA	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	•	es can be part of multiple VLANs (for example, a typical trunk port). In conjunction with ad, you can use the port-security mac-address command to specify different addresses ANs.
Examples	This example sho VLANs 2-3:	ows how to configure the secure address 1.1.1 on interface Gigabit Ethernet 1/1 for
	Switch(config) Switch(config- Switch(config- Switch(config- Switch(config-	ation commands, one per line. End with CNTL/Z. # interface gigabitethernet1/1 if)# switchport trunk encapsulation dot1q if)# switchport mode trunk
Related Commands	port-security m	ac-address sticky

port-security maximum

port-security mac-address sticky

To configure a sticky address on an interface for a specific VLAN or VLAN range, use the **port-security mac-address sticky** command.

port-security mac-address sticky *mac_address*

Syntax Description	mac_address	The MAC-address that needs to be secured.
Command Modes	VLAN-range int	erface submode
Command History	Release	Modification
	12.2(25)EWA	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	•	re must be enabled on an interface before you can configure the ac-address sticky command.
		es can be part of multiple VLANs (for example, a typical trunk port). In conjunction with nd, you can use the port-security mac-address sticky command to specify different on different VLANs.
		re must be enabled on an interface before you can configure the ac-address sticky command.
Examples	This example sh VLANs 2-3:	ows how to configure the sticky address 1.1.1 on interface Gigabit Ethernet 1/1 for
	Switch(config) Switch(config- Switch(config- Switch(config- Switch(config-	ation commands, one per line. End with CNTL/Z. # interface gigabitethernet1/1 if)# switchport trunk encapsulation dot1q if)# switchport mode trunk
Related Commands	port-security m port-security m	

port-security maximum

To configure the maximum number of addresses on an interface for a specific VLAN or VLAN range, use the **port-security maximum** command.

port-security maximum *max_value*

	. <u> </u>	
Syntax Description	max_value	The maximum number of MAC-addresses.
Command Modes	VLAN-range int	terface submode
	U	
Command History	Release	Modification
-	12.2(25)EWA	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	the vlan comman	es can be part of multiple VLANs (for example, a typical trunk port). In conjunction with nd, you can use the port-security maximum command to specify the maximum number ses on different VLANs.
	port is used for t	AN on a port is not configured with a maximum value, the maximum configured for the that VLAN. In this situation, the maximum number of addresses that can be secured on nited to the maximum value configured on the port.
	port. Also, the su configured for the	a be configured with a maximum count that is greater than the value configured on the um total of the maximum configured values for all the VLANs can exceed the maximum he port. In either of these situations, the number of MAC addresses secured on each d to the lesser of the VLAN configuration maximum and the port configuration
Examples	-	ows how to configure a maximum number of addresses (5) on interface t 1/1 for VLANs 2-3:
	Switch(config) Switch(config- Switch(config- Switch(config- Switch(config-	ation commands, one per line. End with CNTL/Z. # interface g1/1 if)# switchport trunk encapsulation dot1q if)# switchport mode trunk
Related Commands	port-security m port-security m	ac-address ac-address sticky

priority

To enable the strict priority queue (low-latency queueing [LLQ]) and to give priority to a class of traffic belonging to a policy map attached to a physical port, use the **priority** policy-map class configuration command. To return to the default setting, use the **no** form of this command.

priority

no priority

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

Defaults The strict priority queue is disabled.

Command Modes Policy-map class configuration

Command History Release Modification		Modification
	12.2(40)SG	This command was introduced on the Catalyst 4500 series switch using a
		Supervisor Engine 6E.

Usage Guidelines Use the **priority** command only in a policy map attached to a physical port. You can use this command only in class-level classes, you cannot use this command in class class-default.

This command configures LLQ and provides strict-priority queueing. Strict-priority queueing enables delay-sensitive data, such as voice, to be sent before packets in other queues are sent. The priority queue is serviced first until it is empty.

You cannot use the **bandwidth**, **dbl**, and the **shape** policy-map class configuration commands with the **priority** policy-map class configuration command in the same class within the same policy map. However, you can use these commands in the same policy map.

You can use police or set class configuration commands with the priority police-map class configuration command.

If the priority queuing class is not rate limited, you cannot use the bandwidth command, you can use the bandwidth remaining percent command instead.

Examples

This example shows how to enable the LLQ for the policy map called *policy1*:

Switch# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# policy-map policy1 Switch(config-pmap)# class voice Switch(config-pmap-c)# priority

You can verify your settings by entering the show policy-map privileged EXEC command.



bandwidth class policy-map dbl service-policy (policy-map class) shape (class-based queueing) show policy-map

private-vlan

	0 1	vate VLANs and the association between a private VLAN and a secondary VLAN, use command. To return to the default value, use the no form of this command.
	private-vlar	n {isolated community primary}
		n association secondary-vlan-list [{add secondary-vlan-list} e secondary-vlan-list}]
	no private-v	vlan {isolated community primary}
	no private-v	vlan association
Syntax Description	isolated	Designates the VLAN as an isolated private VLAN.
	community	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-	<i>list</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	are not configured.
Command Modes	VLAN configura	ation mode
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 conf	igure VLAN 1 or VLANs 1001 to 1005 as private VLANs.
	VTP does not su want private VL.	pport private VLANs. You must configure private VLANs on each device where you AN ports.
		<i>clan_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_w	vlan_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 *Catalyst 4500 Series Switch Cisco IOS Software Configuration Guide* for additional configuration guidelines.

Examples

This example shows how to configure VLAN 202 as a primary VLAN and verify the configuration:

This example shows how to configure VLAN 303 as a community VLAN and verify the configuration:

```
      Switch# configure terminal

      Switch(config)# vlan 303

      Switch(config-vlan)# private-vlan community

      Switch(config-vlan)# end

      Switch# show vlan private-vlan

      Primary Secondary Type
      Interfaces

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

      202
      primary

      303
      community
```

This example shows how to configure VLAN 440 as an isolated VLAN and verify the configuration:

```
Switch# configure terminal
Switch(config)# vlan 440
Switch(config-vlan)# private-vlan isolated
Switch(config-vlan)# end
```

Switch# show vlan private-vlan Primary Secondary Type Interfaces 202 primary 303 community 440 isolated This example show bey to exact a private VI AN relationship emone the primary VI AN

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 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)#
```

This example shows how to associate community VLANs 303 through 307 and 309 and isolated VLAN 440 with primary VLAN 202 and verify the configuration:

```
Switch# configure terminal
Switch(config)# vlan 202
Switch(config-vlan)# private-vlan association 303-307,309,440
Switch(config-vlan)# end
Switch# show vlan private-vlan
```

Primary Secondary Type Interfaces _____ _____ 202 303 community 2.02 304 community 305 202 community 306 202 community 202 307 community 309 202 community 202 440 isolated 308 community



The secondary VLAN 308 has no associated primary VLAN.

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 configure interface FastEthernet 5/1 as a PVLAN host port and verify the configuration:

```
Switch# configure terminal
Switch(config)# interface fastethernet 5/1
Switch(config-if)# switchport mode private-vlan host
Switch(config-if)# switchport private-vlan host-association 202 440
Switch(config-if)# end
Switch# show interfaces fastethernet 5/1 switchport
Name: Fa5/1
```

Switchport: Enabled Administrative Mode: private-vlan host

Operational Mode: private-vlan host Administrative Trunking Encapsulation: negotiate Operational Trunking Encapsulation: native Negotiation of Trunking: Off Access Mode VLAN: 1 (default) Trunking Native Mode VLAN: 1 (default) Voice VLAN: none Appliance trust: none Administrative Private Vlan Host Association: 202 (VLAN0202) 440 (VLAN0440) Promiscuous Mapping: none Trunk encapsulation : dot1q Trunk vlans: Operational private-vlan(s): 202 (VLAN0202) 440 (VLAN0440) Trunking VLANs Enabled: ALL Pruning VLANs Enabled: 2-1001 Capture Mode Disabled Capture VLANs Allowed: ALL

Related Commands

show vlan show vlan private-vlan

Catalyst 4500 Series Switch Cisco IOS Command Reference—Release 12.2(40)SG

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 mapping	s are removed.
Command Modes	Interface configuratio	on mode
Command History	Release Mo	odification
	12.1(8a)EW Su	pport for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	-	<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.
Usage Guidelines	items. Each item can	• • • •
Usage Guidelines	items. Each item can This command is vali	be a single PVLAN ID or a range of PVLAN IDs separated by hyphens.
Usage Guidelines	items. Each item can This command is vali The SVI of the prima	be a single PVLAN ID or a range of PVLAN IDs separated by hyphens. d in the interface configuration mode of the primary VLAN.
Usage Guidelines	items. Each item can This command is vali The SVI of the prima The traffic that is reco	be a single PVLAN ID or a range of PVLAN IDs separated by hyphens. d in the interface configuration mode of the primary VLAN. ry VLAN is created at Layer 3.
Usage Guidelines	 items. Each item can This command is vali The SVI of the prima The traffic that is reco The SVIs of the existi is entered. A secondary SVI can different from what is 	be a single PVLAN ID or a range of PVLAN IDs separated by hyphens. d in the interface configuration mode of the primary VLAN. ry VLAN is created at Layer 3. eived on the secondary VLAN is routed by the SVI of the primary VLAN.

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
_____ _ ____
                     isolated
vlan202 303
       304
vlan202
                     isolated
vlan202
        305
                      isolated
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)#
```

```
Switch# configure 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
                       community
vlan202 304
                      community
vlan202 305
                      community
vlan202 306
                      community
vlan202 307
                     community
vlan202 309
                      community
vlan202 440
                      isolated
```

Switch#

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

Syntax Description	This command has no arguments or keywords.					
Defaults	This command h	as no default settings.				
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	configuration sub to the same insta	the VLANs to the same instance as the associated primary VLAN when you exit the MST omode, a warning message displays and lists the secondary VLANs that are not mapped nce as the associated primary VLAN. The private-vlan synchronize command aps 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-m Switch(config-m	v vlans are not mapped to the same instance as their primary:				
Delated Commonda						

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 a	arguments or keywords.
--------------------	-----------------------	------------------------

- **Defaults** QoS functionality is disabled.
- **Command Modes** Global configuration mode

 Release
 Modification

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

Usage Guidelines This command is not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis. On the Supervisor Engine 6-E and Catalyst 4900M chassis QoS is always enabled without being configured.

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)

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 mode Modification **Command History** Release 12.1(8a)EW Support for this command was introduced on the Catalyst 4500 series switch. **Usage Guidelines** This command is not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis. On the Supervisor Engine 6-E and Catalyst 4900M chassis, attaching a service policy implicitly enables QoS on the supervisor engine and detaching a service policy implicitly disables QoS on the supervisor engine. 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) # **qos** Switch(config-if)# **Related Commands** show gos qos (global configuration mode)

To enable QoS functionality on an interface, use the **qos** command. To disable QoS functionality on an

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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 (18 bytes).					
	dot1q	Specifies the account length of the 802.1Q-encapsulated packet (22 bytes).					
	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	-	sor Engine 6-E only the length that is specified in the IP header for the IP packets and s specified in the Ethernet header for non-IP packets are included.					
	-	Engine 6-E and Catalyst 4900M chassis the length that is specified in the Ethernet heade ount for both IP and non-IP packets. The Layer 2 length includes the VLAN tag overhead					
Command Modes	Global configur	ation mode					
Command History	Release Modification						
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.					
Usage Guidelines	This command i	is not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis.					
	In the Catalyst 4500 series switch, for non-Supervisors Engine 6-E supervisors the qos account layer2 encapsulation command indicates that the policing feature should consider the configured length in addition to the IP length of the packet when policing the IP packets.						
	Sharing and shaping always use the Ethernet ARPA length.						
	On Supervisor Engine 6-E and Catalyst 4900M chassis supervisors shaping and sharing always use Ethernet ARPA length to which 20 bytes of IPv6 overhead is always added for policing. However, only Layer 2 length, including VLAN tag overhead is taken into account.						
Note	it was received.	h 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 encapsulation					
	<u></u>						

Sharing and shaping use the length that is specified in the Layer 2 headers.

Catalyst 4500 Series Switch Cisco IOS Command Reference—Release 12.2(40)SG

 Examples
 This example shows how to include an additional 18 bytes when policing IP packets:

 Switch# config terminal
 Switch(conf)# qos account layer2 encapsulation length 18

 Switch (conf)# end
 Switch#

 This example shows how to disable the consistent accounting of the Layer 2 encapsulation by the QoS features:
 Switch# config terminal

 Switch(config)# no gos account layer2 encapsulation
 Switch(config)# no gos account layer2 encapsulation

 Switch (config)# no gos account layer2 encapsulation
 Switch (config)# end

 Switch (config)# no gos account layer2 encapsulation
 Switch (config)# end

 Switch #
 Switch (config)# end

 Switch #
 Switch (config)# end

 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	<i>name</i> Name of the aggregate policer.						
	rate	Maximum bits per second; valid values are from 32000 to 32000000000.					
	burst	Burst bytes; valid values are from 1000 to 512000000. (Optional) Specifies the action to be taken when the rate is not exceeded.					
	conform-action						
	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 a	s follows:					
	Conform-action transmits						
	 Exceed-action drops 						
Command Modes	Global configuration mod	le					
Command History	Release Modifi	ication					
	12.1(8a)EW Suppo	rt for this command was introduced on the Catalyst 4500 series switch.					
Usage Guidelines	This command is not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis.						
	This policer can be shared by different policy map classes and on different interfaces.						
	The Catalyst 4506 switch supports up to 1000 aggregate input policers and 1000 output policers.						
	The qos aggregate-policer command allows you to configure an aggregate flow and a policing rule for that aggregate. When you enter your rate and burst parameters, the range for the average rate is 32 Kbps to 32 Gbps, and the range for the burst size is 1 KB to 512 MB.						
	A rate can be entered in bi are allowed.	its-per-second without a suffix. In addition, the suffixes described in Table 2-10					

Suffix	Description
k	1000 bps
m	1,000,000 bps
g	1,000,000,000 bps

Table 2-10Rate Suffix

Bursts can be entered in bytes without a suffix. In addition, the suffixes shown in Table 2-11 are allowed.

Table 2-11Burst Suffix

Suffix	Description					
k	1000 bytes					
m	1,000,000 bytes					
g	1,000,000,000 bytes					



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.

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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 control-packets

To enable Layer 2 control packet QoS mode on control packets use the **qos control-packets** command. To disable Layer 2 control packet QoS mode on control packets, use the **no** form of this command.

qos control-packets {bpdu-range | cdp-vtp | sstp}

no qos control-packets {bpdu-range | cdp-vtp | sstp}

Syntax Description	bpdu-range	Specifies enabling (ling QoS on BPDU-range packets.						
	cdp-vtp	Specifies enabling (QoS on CDP and VTP packets.						
	sstp	Specifies enabling (QoS on SSTP packets.						
Defaults	This command	has no default settings.							
Command Modes	Global configu	ration mode							
Command History	Release	Modification							
	12.2(40)SG	12.2(40)SGSupport for this command was introduced on the Catalyst 4500 series switch.							
Usage Guidelines	This command is not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis.								
Usage Guidelines	This command	is not supported on the Supervis	or Engine 6-E and Catalyst 4900M chassis.						
Usage Guidelines		ddresses that Layer 2 control pa	or Engine 6-E and Catalyst 4900M chassis. cket QoS acts on when the relative command is entered						
Usage Guidelines	The ranges of a	ddresses that Layer 2 control pa	cket QoS acts on when the relative command is entered						
Usage Guidelines	The ranges of a is shown in Tab Table 2-12	ddresses that Layer 2 control pa ble 2-12:	cket QoS acts on when the relative command is entered						
Usage Guidelines	The ranges of a is shown in Tab Table 2-12	ddresses that Layer 2 control pa ble 2-12: Packet Type and Actionable Ac	cket QoS acts on when the relative command is entered						
Usage Guidelines	The ranges of a is shown in Tab <i>Table 2-12</i> Type of Packet	ddresses that Layer 2 control pa ble 2-12: Packet Type and Actionable Ac	cket QoS acts on when the relative command is entered deress Range Range of address 0180.C200.0000 BPDU 0180.C200.0002 OAM, LACP						

When Layer 2 control packet QoS is enabled, you need to configure policies to match the required Layer 2 packets and police them as desired. When the feature is enabled on a particular packet type, MACLs that match the desired control packets are automatically generated, if not already present. The corresponding class maps matching these MACLs are auto-generated as well. You can then use these class maps in the policy maps in order to police the control packets, applying them a per port, per VLAN, or per port per VLAN just like any other policy map. In addition, you can define your own MACLs/class maps to match the control packets. The only limitation is that the user-defined class maps have to begin with the prefix "system-control-packet-".

Examples This example shows how to enable QoS on BDPU packets.

```
Switch#enable
Switch#configuration terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#gos control-packets bpdu-range
Switch(config)#
```

This example shows how to enable QoS on CDP and VTP packets.

```
Switch#enable
Switch#configuration terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#gos control-packets cdp-vtp
Switch(config)#
```

This example shows how to enable QoS on SSTP packets.

```
Switch#enable
Switch#configuration terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#gos control-packets sstp
Switch(config)#
```

Related Commands show platform hardware acl input entries static (refer to Cisco IOS documentation) show policy-map interface show running-config

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	<i>cos_value</i> Default CoS value for the interface; valid values are from 0 to 7.					
Defaults	-	isor Engine 6-E supervisors the default CoS value is 0. Engine 6-E and Catalyst 4900M chassis supervisors the default CoS is implicitly set to 1.				
Note	CoS override is	not configured.				
Command Modes	Interface config	guration mode				
Command History	Release 12.1(8a)EW	ModificationSupport for this command was introduced on the Catalyst 4500 series switch.				
Usage Guidelines		is not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis. configurable on physical LAN ports only.				
Examples	-	hows how to configure the default QoS CoS value as 6: -if)# gos cos 6 -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} | dscp-based {value | value range} | exceed-action {ecn | probability
 percent} | flow {include [layer4-ports] [vlan]}]
- **no qos dbl [buffers { aggressive-flow** *buffers }* | **credits { aggressive-flow** *credits* | **maximum** *max }* | **dscp-based** {*value* | *value range }* | **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.					
	dscp-based	(Optional) Specifies the packets that belong to the list of internal DSCPs.					
	value	(Optional) A single DSCP value; valid values are from 0 to 63.					
	value range	(Optional) A range of DSCP values; valid values are from 0 to 63. Up to 8					
		command separated DSCP values can be specified.					
	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

On non-Supervisor Engine 6-E supervisors the default settings are as follows:

- QoS DBL is disabled.
- Aggressive-flow buffers is set to 2.
- Aggressive-flow credits is set to 2, with a limit of 10.
- Layer 4 ports are included.
- VLANs are included.
- 15 maximum credits are allowed.
- 15% drop probability is set.
- DSCP values are included.

On Supervisor Engine 6-E and Catalyst 4900M chassis supervisors the default dbl values are implicitly set and cannot be changed. The settings are as follows:

- seven maximum credits allowed.
- Aggressive-flow credits is set to 4.
- Aggressive-flow buffers is set to 4.
- six percent drop probability is set.
- Hash function for Layer 2 packets uses source and destination MAC addresses as well as transmit VLAN identifiers.
- Hash function for IPv4 and IPv6 packets uses source and destination IP addresses source and destination Layer 4 ports as well as transmit VLAN identifiers.

Command ModesGlobal configuration modeQoS policy-map class configuration

Command History	Release	Modification
	12.1(13)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.2(37)SG	Added support for DSCP-based flow management.

Usage Guidelines

This command is not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis.

Examples

This example shows how to enable DBL globally on the switch:

Switch(config)# **gos dbl** Global DBL enabled Switch(config)#

This example shows how to enable DBL in the QoS policy-map class configuration mode:

```
Switch(config)# class-map c1
Switch(config-cmap)# policy-map p1
Switch(config-pmap)# class c1
Switch(config-pmap-c)# dbl
Switch(config-pmap-c)#
```

This example shows how to selectively enable DBL on DSCP values 1 through 10:

```
Switch# configure t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# qos dbl dscp-based 1-10
Switch(config)# end
Switch# show qos dbl
DBL flow includes vlan
DBL flow includes layer4-ports
DBL does not use ecn to indicate congestion
DBL exceed-action probability: 15%
DBL max credits: 15
DBL aggressive credit limit: 10
DBL aggressive buffer limit: 2 packets
DBL DSCPs with default drop probability:
```

L

1-10

This example shows how to selectively disable DBL on DSCP values 1 through 10:

```
Switch# configure t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# no qos dbl dscp-based 1-5, 7
Switch(config)# end
Switch# show qos dbl
DBL flow includes vlan
DBL flow includes layer4-ports
DBL does not use ecn to indicate congestion DBL exceed-action probability: 15% DBL max
credits: 15 DBL aggressive credit limit: 10 DBL aggressive buffer limit: 2 packets DBL
DSCPs with default drop probability:
0,6,8-63
```

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

Related Commands show gos dbl

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 to 63.
Defaults	1	isor Engine 6-E supervisors the default DSCP value is 0. Engine 6-E and Catalyst 4900M chassis supervisors the port DSCP value is always set to
Command Modes	Interface config	guration mode
Command History	Release 12.1(8a)EW	Modification Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	This command	is not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis.
Examples	_	hows how to configure the default QoS DSCP value as 6: -if)# gos dscp 6 -if)#
Related Commands	show qos inter	face

qos map cos

To define the ingress CoS-to-DSCP mapping for the trusted interfaces, use the **qos map cos to dscp** command. To remove a prior entry, use the **no** form of this command.

۵, Note

You cannot remove a single entry from the table.

qos map cos cos_values to dscp dscp1

no qos map cos to dscp

Syntax Description	cos_va	<i>cos_values</i> CoS values; list up to eight CoS values separated by spaces.										
	to dscj	to dscp				Defines mapping and specifies DSCP value.						
	dscp1	<i>dscp1</i> DSCP value to map to the CoS values; valid values are from 0 to 63.										
Defaults	The de	fault	CoS	S-to-I	DSCF	o con	figura	ation	settings ar	e 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	conf	figur	ation	mod	le						
Command History	Releas					catio						
	12.1(0	u) <u>L</u> (•		appo					ntroduced on the Catalyst 4500 series switch.		
Usage Guidelines	This command is not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis. In place of this limited map capability, the Supervisor Engine 6-E and Catalyst 4900M chassis supports the setting of various marking fields in a packet within a policy map. Please refer to the set command for more details.											
	The CoS-to-DSCP map is used to map the packet CoS (on the interfaces that are configured to trust CoS) to the internal DSCP value. This map is a table of eight CoS values (0 through 7) and their corresponding DSCP values. The switch has one map.											
Examples	This ex	amp	le sł	nows	how	to co	nfigu	re th	e ingress C	CoS-to-DSCP mapping for CoS 0:		
	Switch Switch			-	s maj	p cos	: 0 t	o ds	cp 20			
	Switch(config)# This example shows how to clear the entire CoS-to-DSCP mapping table:											
	This ex	amp	le sł	iows	how	to cle	ear th	e ent	ire CoS-to-	-DSCP mapping table:		

Catalyst 4500 Series Switch Cisco IOS Command Reference—Release 12.2(40)SG

Switch(config)#

Related Commands

qos map dscp qos map dscp policed show qos tablemap (refer to Cisco IOS documentation)

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				s to map	to the	queue II	D; valid	values are from 0 to 63.
	to Defines mapping.									
	tx-que	ue	Spe	cifies a	transmi	t queue.				
	queue-	queue-id		nsmit qu	ieue; va	lid value	es are fro	om 1 to	4.	
	cos		Spe	Specifies the CoS value.						
	cos-value		Cla	ss of ser	vice; va	ılid valu	es are fr	om 1 to	7.	
Defaults	The det		1	o-CoS co	_	tion set	tings are	e shown	in the fo	ollowing table:
	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	uratior	n mode						
Command History	Releas	е	N	lodificat	tion					
	12.1(8a)EWSupport for this command was introduced on the Catalyst 4500 series switch.									
Usage Guidelines	this cor	nmanc	l the Su	iperviso	r Engine	e 6-E an		st 4900	M chass	Catalyst 4900M chassis. In place of is uses the tablemap command for
	You use the DSCP-to-CoS map to map the final DSCP classification to a final CoS. The CoS map is written into the ISL header or 802.1Q tag of the transmitted packet on trunk interfaces and contains a table of 64 DSCP values and the corresponding CoS values. The switch has one map. You can enter up to eight DSCP values, separated by spaces, for a CoS value.									
				-	-		-			ssification to a transmit queue. You nit queue.
Examples	This ex	ample	shows	how to	configu	re the eg	gress DS	CP-to-C	CoS map	pping:
	Switch Switch			os map d	lscp 20	25 to 0	cos 3			

This example shows how to configure the egress DSCP-to-transmit queue:

Switch(config)# gos map dscp 20 25 to tx-queue 1
Switch(config)#

Related Commands

qos map cos show qos interface show qos tablemap (refer to Cisco IOS documentation) 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

Syntax Description	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.		
Defaults	Mapping of DSC	CP values is disabled.		
Command Modes	Global configura	ation mode		
Command History	Release	Modification		
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	policer types are	s not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis. Various supported on the Supervisor Engine 6-E and Catalyst 4900M chassis that supports rking of DSCP, precedence, and CoS fields. Refer to the police command for details.		
		bliced-DSCP map determines the marked-down DSCP value that is applied to the ows. The switch has one map.		
	You can enter up to eight DSCP values, separated by spaces.			
	You can enter only one policed DSCP value.			
Note		sequence packets, configure the DSCP-to-policed-DSCP map so that marked-down n the same queue as in-profile traffic.		
Examples	This example sh	ows how to map multiple DSCPs to a single policed-DSCP value:		
	Switch(config) Switch(config)	# qos map dscp policed 20 25 43 to dscp 4 #		
Related Commands	qos map cos qos map dscp show qos			

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 arguments or keywords.
Defaults	IP DSCP rewrite is enabled.

Command Modes Global configuration mode

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

Usage Guidelines This command is not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis.

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	e 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			
	• If global QoS i	is enabled, trust is disabled on the port.		
	• If global QoS i	is disabled, trust DSCP is enabled on the port.		
	• The CoS priori	ity level is 0.		
Command Modes	Interface configura	tion mode		
	C			
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 extending trust for voice was added.		
	12.1(19)EW	Support for trust device Cisco IP phone was added.		
Usage Guidelines	This command is n	ot supported on the Supervisor Engine 6-E and Catalyst 4900M chassis.		
	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).			
	the default CoS for	the interface, if the packet is not tagged).		
	When the interface	the interface, if the packet is not tagged). trust state is not qos trust dscp , the security and QoS ACL classification will always SCP and not the incoming packet DSCP.		

Trusted boundary should not be configured on the ports that are part of an EtherChannel (that is, a port channel).

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 or keywords.
--------------------	---------------------	------------------------

- **Defaults** Per-VLAN QoS is disabled.
- **Command Modes** Interface configuration mode

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 not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis. On the Supervisor Engine 6-E and Catalyst 4900M chassis various QoS marking and policing actions at the interface and VLAN level are appropriately merged. For details, refer to the *Catalyst 4500 Series Switch Configuration Guide*.

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)# gos vlan-based
Switch(config-if)#

qos cos

Related Commands

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 mode

 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 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-red)#

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 has no arguments or keywords.

Defaults This command has no default settings.

Command Modes EXEC

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 GuidelinesBefore using this command, refer to the "Performing a Software Upgrade" section of the Catalyst 4500
Series Switch Cisco IOS Software Configuration Guide for additional information.

The **redundancy force-switchover** command conducts a manual switchover to the redundant supervisor engine. The redundant supervisor engine becomes the new active supervisor engine running the Cisco IOS image. The modules are reset.

The old active supervisor engine reboots with the new image and becomes the standby supervisor engine.

 Examples
 This example shows how to switch over manually from the active to the standby supervisor engine:

 Switch# redundancy force-switchover

 Switch#

Related Commands redundancy show redundancy

Catalyst 4500 Series Switch Cisco IOS Command Reference—Release 12.2(40)SG

redundancy reload

To force a reload of one or both supervisor engines, use the **redundancy reload** command.

redundancy reload {peer | shelf}

Syntax Description	peer	Reloads the peer unit.
	shelf	Reboots both supervisor engines.
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 Ci.	s command, refer to the "Performing a Software Upgrade" section of the <i>Catalyst 4500</i> sco IOS Software Configuration Guide for additional information. v reload shelf command conducts a reboot of both supervisor engines. The modules are
Examples	_	ows how to manually reload one or both supervisor engines:
	Switch# redunda Switch#	ancy reload shelf
Related Commands	redundancy	

show redundancy

remote login module

To remotely connect to a specific module, use the remote login module configuration command.

remote login module mod

Syntax Description	mod Target	module for the command.
Defector		
Defaults	This command has	no default settings.
Command Modes	Privileged	
Command History	Release	Modification
	12.1(19)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	The valid values for valid values for the When you execute	lies only to the Access Gateway Module on Catalyst 4500 series switches. <i>mod</i> depends on the chassis used. For example, if you have a Catalyst 4506 chassis, module are from 2 to 6. If you have a 4507R chassis, valid values are from 3 to 7. the remote login module <i>mod</i> command, the prompt changes to Gateway# module command is identical to the session module <i>mod</i> and the attach module <i>mod</i>
Examples	Switch# remote lo Attaching console	-
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

- **Defaults** RSPAN is disabled.
- **Command Modes** VLAN configuration mode

 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

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 h	as no default settings.
Command Modes	Privileged EXEC	2 mode
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	t provided, the switch tries to read the file from the configured URL.
Examples	This example sho	ows how to renew the DHCP binding database while bypassing the CRC checks:
	Switch# renew i Switch#	ip dhcp snooping database validation none
Related Commands	ip dhcp snoopin ip dhcp snoopin ip dhcp snoopin ip dhcp snoopin ip dhcp snoopin show ip dhcp sn	g binding g information option g trust g vlan

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	This command has no arguments or keywords	5.
--------------------	---	----

Defaults This command has no default setting
--

Command Modes VLAN configuration mode

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)#

revision

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 configuration			
Command History	Release	Modification		
	12.1(12c)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	•	500 series switches have the same configuration but have different configuration , they are considered to be part of two different regions.		
Caution	Be careful when using the revision command to set the MST configuration revision number because 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-t spanning-tree m	ree mst		

service-policy (interface configuration)

To attach a policy map to an interface or to apply different QoS policies on VLANs that an interface belongs to, 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 not attached to an interface or a VLAN.			
Command Modes	Interface configura	ation mode		
Command History	Release	Modification		
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.		
	12.2(25)EWA	Support for applying different QoS policies on VLANs was introduced.		
Usage Guidelines	Layer 2 interfaces can be part of multiple VLANs (for example, a typical trunk port). In conjunction with the vlan-range command, you can use the service-policy command to specify different QoS policies or different VLANs.			
<u>Note</u>	This capability is restricted to Layer 2 interfaces.			
	Non-Supervisor Engine 6-E			
	You cannot apply a policy map under an interface and a VLAN range at the same time.			
	To attach a service policy to a VLAN an SVI must be created for the VLAN and the policy must be applied to the SVI.			
	Supervisor Engine 6-E and Catalyst 4900M chassis			
	11 *	rvice policy under an interface as well as a VLAN range at the same time. However, y when the interface policy has only queuing actions whereas a VLAN has only		

this is allowed only when the interface policy has only queuing actions whereas a VLAN has only non-queueing actions (QoS marking and/or policing) actions.

To attach a service policy to a VLAN, the VLAN configuration mode has to be used.

Examples

This example shows how to attach a policy map to Fast Ethernet interface 5/20:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# interface fastethernet 5/20
Switch(config-if)# service-policy input pmap1
Switch(config-if)# end
```

This example shows how to apply policy map p1 for traffic in VLANs 20 and 400, and policy map p2 for traffic in VLANs 300 through 301:

```
Switch# configure terminal
Switch(config)# interface gigabitEthernet 6/1
Switch(config-if)# switchport trunk encapsulation dot1q
Switch(config-if) # switchport mode trunk
Switch(config-if) # vlan-range 20,400
Switch(config-if-vlan-range)# service-policy input p1
Switch(config-if-vlan-range)# exit
Switch(config-if) # vlan-range 300-301
Switch(config-if-vlan-range)# service-policy output p2
Switch(config-if-vlan-range)# end
Switch# show policy-map interface gigabitEthernet 6/1 vlan 20
GigabitEthernet6/1 vlan 20
  Service-policy input: p1
    Class-map: class-default (match-any)
      0 packets
     Match: any
        0 packets
     police: Per-interface
        Conform: 0 bytes Exceed: 0 bytes
Switch# show policy-map interface gigabitEthernet 6/1
GigabitEthernet6/1 vlan 20
  Service-policy input: p1
    Class-map: class-default (match-any)
      0 packets
     Match: any
        0 packets
      police: Per-interface
        Conform: 0 bytes Exceed: 0 bytes
 GigabitEthernet6/1 vlan 300
  Service-policy output: p2
    Class-map: class-default (match-any)
      0 packets
     Match: any
        0 packets
      police: Per-interface
        Conform: 0 bytes Exceed: 0 bytes
 GigabitEthernet6/1 vlan 301
  Service-policy output: p2
    Class-map: class-default (match-any)
      0 packets
     Match: any
        0 packets
```

```
police: Per-interface
Conform: 0 bytes Exceed: 0 bytes
GigabitEthernet6/1 vlan 400
Service-policy input: p1
Class-map: class-default (match-any)
0 packets
Match: any
0 packets
police: Per-interface
Conform: 0 bytes Exceed: 0 bytes
```

This example shows how to attach a policy map to a VLAN using an SVI on a non-Supervisor Engine 6-E:

```
Switch# configure terminal
Switch(config)#interface vlan 10
Switch(config-if)#service-policy out policy-vlan
Switch(config-if)#end
Switch#
```

This example shows how to attach a policy map to a VLAN using a Supervisor Engine 6-E:

```
Switch# configure terminal
Switch(config)#vlan configuration 20
Switch(config-vlan-config)#service-policy out policy-vlan
Switch(config-vlan-config)#end
Switch#
```

Related Commands class-map

policy-map service-policy (interface configuration) show policy-map interface vlan

service-policy (policy-map class)

To create a service policy that is a quality of service (QoS) policy within a policy map (called a hierarchical service policy), use the **service-policy** policy-map class configuration command. To disable the service policy within a policy map, use the **no** form of this command.

service-policy policy-map-name

no service-policy policy-map-name

Syntax Description	policy-map-name	Name of the policy map.
Defaults	No service policies r	naps are defined.
Command Modes	Policy-map class cor	nfiguration
Command History	Release	Modification
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.
	12.2(40)SG	Added support for Supervisor Engine 6-E and Catalyst 4900M chassis.
	having the child poli If you enter this com	rarchy by having the parent policy map specify marking and/or policing actions and acy map specify the queueing actions. Inmand in policy-map class configuration mode, you return to policy-map by using the exit command. To return to privileged EXEC mode, use the end
Examples	Switch# configure Switch(config)# po Switch(config-pmap Switch(config-pmap Switch(config-pmap Switch(config)# po Switch(config)# po Switch(config-pmap Switch(config-pmap	<pre>blicy-map child b)# class voice b-c)# priority b-c)# exit b)# exit blicy-map parent b)# class class1</pre>
	You can verify your	settings by entering the show policy-map privileged EXEC command.



class dbl policy-map priority random-detect (refer to Cisco IOS documentation) shape (class-based queueing) show policy-map

service-policy input (control-plane)

To attach a policy map to a control plane for aggregate control plane services, use the **service-policy input** command. Use the **no** form of this command to remove a service policy from a control plane.

service-policy input policy-map-name

Syntax Description	input	Applies the specified service policy to the packets that are entering the control plane.
	policy-map-name	Name of a service policy map (created using the policy-map command) to be attached.
Defaults	No service policy is s	pecified.
Command Modes	Control-plane configu	iration
Command History	Release	Modification
-	12.2(31)SG	Support for this command was introduced on the Catalyst 4500 series switch.
	by the system contain policing parameters b	tem-cpp command to attach it to the control-plane. The system-cpp-policy created as system pre-defined classes. For these pre-defined classes, you can change the out you should not make any other change to the classes. own class-maps and append them to the end of the system-cpp-policy policy-map.
Examples	_	now to configure trusted hosts with source addresses 10.1.1.1 and 10.1.1.2 to ts to the control plane without constraint, while allowing all remaining Telnet at the specified rate:
	<pre>! Allow 10.1.1.2 tr Switch(config)# acc ! Rate limit all ot Switch(config)# acc ! Define class-map Switch(config)# cla Switch(config-cmap) Switch(config-cmap) Switch(config-pmap- Switch(config-pmap- Switch(config-pmap- Switch(config-pmap- Switch(config-pmap)</pre>	<pre>sss-map telnet-class # match access-group 140 # exit .icy-map control-plane-policy # class telnet-class .c)# police 80000 conform transmit exceed drop .c)# exit</pre>

Switch(config)# control-plane
Switch(config-cp)# service-policy input control-plane-policy
Switch(config-cp)# exit

Related Commands control-plane

macro global apply system-cpp policy-map show policy-map control-plane

Catalyst 4500 Series Switch Cisco IOS Command Reference—Release 12.2(40)SG

session module

Note	This command is only supported in SSO mode and does not work in RPR mode. To login to the standby supervisor engine using a virtual console, use the session module configuration command.		
Syntax Description	<i>mod</i> Target module for the command.		
Defaults	This command has no default settings.		
Command Modes	Privileged		
Command History	Release Modification		
	12.2(31)SGSupport for this command was introduced on the Catalyst 4500 series switch.		
Usage Guidelines	Catalyst 4500 series switches can be configured with 2 supervisor engines to provide redundancy. When the switch is powered, one of the supervisor engines becomes active and remains active until a switchover occurs. The other supervisor engine remains in standby mode.		
	Each supervisor engine has its own console port. Access to the standby supervisor engine is possible only through the console port of the standby supervisor engine. Therefore, you must connect to the standby console to access, monitor or debug the standby supervisor.		
	Virtual Console for Standby Supervisor Engine enables you to access the standby console from the active supervisor engine without requiring a physical connection to the standby console. It uses IPC over EOBC to communicate with the standby supervisor engine and thus emulate the standby console on the active supervisor engine. Only one active standby console session is active at any time.		
	The Virtual Console for Standby Supervisor Engine allows users who are logged onto the active supervisor engine to remotely execute show commands on the standby supervisor engine and view the results on the active supervisor engine. Virtual Console is available only from the active supervisor engine.		
	You can access the standby virtual console from the active supervisor engine with the attach module , session module , or remote login commands on the active supervisor engine. You must be in privilege EXEC mode (level 15) to run these commands to access the standby console.		
<u>Note</u>	The session module command is identical to the attach module <i>mod</i> and the remote login module <i>mod</i> commands.		

Once you enter the standby virtual console, the terminal prompt automatically changes to "<hostname>-standby-console#" where hostname is the configured name of the switch. The prompt is restored back to the original prompt when you exit the virtual console.

You exit the virtual console with the **exit** or **quit** commands. When the inactivity period of the terminal on the active supervisor engine where you logged in exceeds the configured idle time, you are automatically logged out of the terminal on the active supervisor engine. In such a case, the virtual console session is also terminated. Virtual console session is also automatically terminated when the standby is rebooted. After the standby boots up, you need to create another virtual console session.

The following limitations apply to the standby virtual console:

All commands on the virtual console run to completion. It does not provide the auto-more feature; it behaves as if the **terminal length 0** command has been executed. It is also non-interactive. Therefore, a running command cannot be interrupted or aborted by any key sequence on the active supervisor engine. Therefore if a command produces considerable output, the virtual console displays it on the supervisor screen.

The virtual console is non-interactive. Because the virtual console does not detect the interactive nature of a command, any command that requires user interaction causes the virtual console to wait until the RPC timer aborts the command.

The virtual console timer is set to 60 seconds. The virtual console returns to its prompt after 60 seconds. During this time, you cannot abort the command from the key board. You must wait for the timer to expire before you continue.

You cannot use virtual console to view debug and syslog messages that are being displayed on the standby supervisor engine. The virtual console only displays the output of commands that are executed from the virtual console. Other information that is displayed on the real standby console does not appear on the virtual console.

To login to the standby supervisor engine using a virtual console, do the following:

Switch# **session module 2** Connecting to standby virtual console Type "exit" or "quit" to end this session

Switch-standby-console# **exit** Switch#

If the standby console is not enabled, the following message appears.

Switch-standby-console# Standby console disabled. Valid commands are: exit, logout

Related Commands

Examples

remote login module

attach module

set

To mark IP traffic by setting a class of service (CoS), a Differentiated Services Code Point (DSCP), or IP-precedence in the packet, use the **set** policy-map class configuration command. To remove the traffic classification, use the **no** form of this command.

set {cos new-cos | [ip] {dscp new-dscp | precedence new-precedence } | qos group value }

no set cos *new-cos* | **ip** {**dscp** *new-dscp* | **precedence** *new-precedence*} | **qos group** *value*}

Syntax Description	cos new-cos	New CoS value assigned to the classified traffic. The range is 0 to 7.	
	ip dscp new-dscp	New DSCP value assigned to the classified traffic. The range is 0 to 63. You also can enter a mnemonic name for a commonly used value. The specified value sets the type of service (ToS) traffic class byte in the IPv4/IPv6 packet header.	
	ip precedence new-prec	<i>cedence</i> New IP-precedence value assigned to the classified traffic. The range is 0 to 7. You also can enter a mnemonic name for a commonly used value. The specified value sets the precedence bit in the IP header.	
	qos group value	Internal QoS group assigned to a classified packet on ingress to an interface.	
Defaults	No marking is enabled o	on packets.	
Command Modes	Policy-map class configu	uration	
Command History	Release	Modification	
	12.1(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.2(40)SG	Added support for Supervisor Engine 6-E and Catalyst 4900M chassis.	
Usage Guidelines	You can use the set com	mand only in class-level classes.	
	The set dscp <i>new-dscp</i> and the set precedence <i>new-precedence</i> commands are the same as the set ip dscp <i>new-dscp</i> and the set ip precedence <i>new-precedence</i> commands.		
	For the set dscp <i>new-dscp</i> or the set precedence <i>new-precedence</i> command, you can enter a mnemonic name for a commonly used value. For example, you can enter the set dscp af11 command, which is the as same entering the set dscp 10 command. You can enter the set precedence critical command, which is the same as entering the set precedence 5 command. For a list of supported mnemonics, enter the set dscp ? or the set precedence ? command to see the command-line help strings.		
	You can configure the set cos <i>new-cos</i> , set dscp <i>new-dscp</i> , or set precedence <i>new-precedence</i> command in an ingress and an egress policy map attached to an interface or VLAN.		
	To return to policy-map configuration mode, use the exit command. To return to privileged EXEC mode, use the end command.		

Examples This example shows how to create a policy map called p1 with CoS values assigned to different traffic types. Class maps for "voice" and "video-data" have already been created.

```
Switch# configure terminal
Switch(config)# policy-map p1
Switch(config-pmap)# class voice
Switch(config-pmap-c)# set cos 1
Switch(config-pmap)# exit
Switch(config-pmap)# class video-data
Switch(config-pmap-c)# set cos 2
Switch(config-pmap)# exit
Switch#
```

You can verify your settings by entering the show policy-map privileged EXEC command.

Related Commands

policy-map show policy-map trust

class

set cos

To set the Layer 2 class of service (CoS) value of a packet, use the **set cos** command in policy-map class configuration mode. To remove a specific CoS value setting, use the **no** form of this command.

set cos {cos-value | from-field [table table-map-name]}

no set cos {*cos-value* | *from-field* [**table** *table-map-name*]}

Syntax Description	cos-value	Specific IEEE 802.1Q CoS value from 0 to 7.
	from-field	Specific packet-marking category to be used to set the CoS value of the packet. If you are using a table map for mapping and converting packet-marking values, this establishes the "map from" packet-marking category. Packet-marking category keywords are as follows:
		• precedence
		• dscp
		• cos
		• qos group
	table	(Optional) Indicates that the values set in a specified table map will be used to set the CoS value.
	table-map-name	(Optional) Name of the table map used to specify the CoS value. The table map name can be a maximum of 64 alphanumeric characters.
Command Default	No CoS value is set f Policy-map class con	for the outgoing packet.
Command Modes	Policy-map class con	ifiguration
	Policy-map class con Release	figuration Modification
Command Modes	Policy-map class con	ifiguration
Command Modes	Policy-map class con Release 12.2(40)SG	Modification Support for this command was introduced on the Catalyst 4500 series
Command Modes Command History	Policy-map class con Release 12.2(40)SG The set cos commandor VLAN. You can use this com	Modification Support for this command was introduced on the Catalyst 4500 series switch using a Supervisor Engine 6-E and Catalyst 4900M chassis. d can be used in an ingress as well as an egress policy map attached to an interface
Command Modes Command History	Policy-map class con Release 12.2(40)SG The set cos commandor VLAN. You can use this com	Modification Support for this command was introduced on the Catalyst 4500 series switch using a Supervisor Engine 6-E and Catalyst 4900M chassis. d can be used in an ingress as well as an egress policy map attached to an interface mand to specify the "from-field" packet-marking category to be used for mapping
Command Modes Command History	Policy-map class con Release 12.2(40)SG The set cos command or VLAN. You can use this com and setting the CoS v • Precedence	Modification Support for this command was introduced on the Catalyst 4500 series switch using a Supervisor Engine 6-E and Catalyst 4900M chassis. d can be used in an ingress as well as an egress policy map attached to an interface mand to specify the "from-field" packet-marking category to be used for mapping
Command Modes Command History	Policy-map class con Release 12.2(40)SG The set cos command or VLAN. You can use this com and setting the CoS v • Precedence	Modification Support for this command was introduced on the Catalyst 4500 series switch using a Supervisor Engine 6-E and Catalyst 4900M chassis. d can be used in an ingress as well as an egress policy map attached to an interface umand to specify the "from-field" packet-marking category to be used for mapping value. The "from-field" packet-marking categories are as follows: rvices code point (DSCP)

If you specify a "from-field" category but do not specify the **table** keyword and the applicable *table-map-name* argument, the default action will be to copy the value associated with the "from-field" category as the CoS value. For instance, if you configure the **set cos precedence** command, the precedence value will be copied and used as the CoS value.

You can do the same for the DSCP marking category. That is, you can configure the **set cos dscp** command, and the DSCP value will be copied and used as the CoS value.

Note

If you configure the **set cos dscp** command, only the *first three bits* (the class selector bits) of the DSCP field are used.



If you configure the **set cos qos group** command, only the three least significant bits of the qos group field are used.

Examples

This example shows how to configure a policy map called "cos-set" and assign different CoS values for different types of traffic. This example assumes that the class maps called "voice" and "video-data" have already been created.

```
Switch# configure terminal
Switch(config)# policy-map cos-set
Switch(config-pmap)# class voice
Switch(config-pmap-c)# set cos 1
Switch(config-pmap-c)# exit
Switch(config-pmap)# class video-data
Switch(config-pmap-c)# set cos 2
Switch(config-pmap-c)# end
Switch#
```

This example shows how to configure a policy map called "policy-cos" and to use the values defined in a table map called "table-map1". The table map called "table-map1" was created earlier with the **table-map** (value mapping) command. For more information about the **table-map** (value mapping) command, see the **table-map** (value mapping) command page.

This example shows how the setting of the CoS value is based on the precedence value defined in "table-map1":

```
Switch# configure terminal
Switch(config)# policy-map policy-cos
Switch(config-pmap)# class class-default
Switch(config-pmap-c)# set cos precedence table table-map1
Switch(config-pmap-c)# end
Switch#
```

Related Commandsmatch (class-map configuration)
policy-map
service-policy (policy-map class)
set dscp
set precedence
show policy-map

set dscp

To mark a packet by setting the differentiated services code point (DSCP) value in the type of service (ToS) byte, use the **set dscp** command in policy-map class configuration mode. To remove a previously set DSCP value, use the **no** form of this command.

set [ip] dscp {dscp-value | from-field [table table-map-name]}

no set [**ip**] **dscp** {*dscp-value* | *from-field* [**table** *table-map-name*]

Syntax Description	ір	(Optional) Specifies that the match is for IPv4 packets only. If not used, the match is on both IPv4 and IPv6 packets.	
	dscp-value	A number from 0 to 63 that sets the DSCP value. A mnemonic name for commonly used values can also be used.	
	from-field	Specific packet-marking category to be used to set the DSCP value of the packet. If you are using a table map for mapping and converting packet-marking values, this establishes the "map from" packet-marking category. Packet-marking category keywords are as follows:	
		• cos	
		• qos-group	
		• dscp	
		• precedence	
	table	(Optional) Used in conjunction with the <i>from-field</i> argument. Indicates that the values set in a specified table map will be used to set the DSCP value.	
Command Default Command Modes	table-map-name	(Optional) Used in conjunction with the table keyword. Name of the table map used to specify the DSCP value. The name can be a maximum of 64 alphanumeric characters.	
	Disabled		
	Policy-map class	configuration	
Command History	Release	Modification	
	12.2(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.2(40)SG	Added support for 'from-field' for policy-map configured on a Supervisor Engine 6-E.	

Usage Guidelines Once the DSCP bit is set, other quality of service (QoS) features can then operate on the bit settings.

DSCP and Precedence Values Are Mutually Exclusive

The **set dscp** command cannot be used with the **set precedence** command to mark the *same* packet. The two values, DSCP and precedence, are mutually exclusive. A packet can have one value or the other, but not both.

You can use this command to specify the "from-field" packet-marking category to be used for mapping and setting the DSCP value. The "from-field" packet-marking categories are as follows:

- Class of service (CoS)
- QoS group
- Precedence
- Differentiated services code point (DSCP)

If you specify a "from-field" category but do not specify the **table** keyword and the applicable *table-map-name* argument, the default action will be to copy the value associated with the "from-field" category as the DSCP value. For instance, if you configure the **set dscp cos** command, the CoS value will be copied and used as the DSCP value.



The CoS field is a three-bit field, and the DSCP field is a six-bit field. If you configure the **set dscp cos** command, only the three bits of the CoS field will be used.

If you configure the **set dscp qos-group** command, the QoS group value will be copied and used as the DSCP value.

The valid value range for the DSCP is a number from 0 to 63. The valid value range for the QoS group is a number from 0 to 63.

Set DSCP Values in IPv6 Environments

When this command is used in IPv6 environments, the default match occurs on both IP and IPv6 packets. However, the actual packets set by this function are only those which meet the match criteria of the class-map containing this function.

Set DSCP Values for IPv6 Packets Only

To set DSCP values for IPv6 values only, the **match protocol ipv6** command must also be used. Without that command, the DSCP match defaults to match both IPv4 and IPv6 packets.

Set DSCP Values for IPv4 Packets Only

To set DSCP values for IPv4 packets only, use the **ip** keyword in the **match** command for classification. Without the **ip** keyword, the match occurs on both IPv4 and IPv6 packets.

Packet-marking Values and Table Map

In the following example, the policy map called "policy1" is created to use the packet-marking values defined in a table map called "table-map1". The table map was created earlier with the **table-map** (value mapping) command. For more information about the **table-map** (value mapping) command, see the table-map (value mapping) command page.

This example shows how the DSCP value is set according to the CoS value defined in the table map called "table-map1".

```
Switch# configure terminal
Switch(config)# policy-map policy1
Switch(config-pmap)# class class-default
Switch(config-pmap-c)# set dscp cos table table-map1
Switch(config-pmap-c)# end
Switch#
```

Related Commands

match (class-map configuration)
policy-map
service-policy (policy-map class)
set cos
set precedence
show policy-map
show policy-map interface
show table-map (refer to Cisco IOS documentation)
table-map (value mapping) (refer to Cisco IOS documentation)

set precedence

To set the precedence value in the packet header, use the **set precedence** command in policy-map class configuration mode. To remove the precedence value, use the **no** form of this command.

set precedence {precedence-value | from-field [table table-map-name]}

no set precedence {*precedence-value* | *from-field* [**table** *table-map-name*]}

Syntax Description	precedence-value	A number from 0 to 7 that sets the precedence bit in the packet header.	
	from-field	Specific packet-marking category to be used to set the precedence value of the packet. If you are using a table map for mapping and converting packet-marking values, this argument value establishes the "map from" packet-marking category. Packet-marking category keywords are as follows:	
		• cos	
		• qos-group	
		• dscp	
		• precedence	
	table	(Optional) Indicates that the values set in a specified table map will be used to set the precedence value.	
	table-map-name	(Optional) Name of the table map used to specify a precedence value based on the class of service (CoS) value. The name can be a maximum of 64 alphanumeric characters.	
Command Default	Disabled		
Command Modes	Policy-map class con	figuration	
Command History	Release	Modification	
	12.2(8a)EW	Support for this command was introduced on the Catalyst 4500 series switch.	
	12.2(40)SG	Added support for 'from-field' for policy-map configured on a Supervisor Engine 6-E.	
Usage Guidelines		for the set dscp command to mark the same packet. The d precedence, are mutually exclusive. A packet can be one value or the other, but	
	not both.		

You can use this command to specify the "from-field" packet-marking category to be used for mapping and setting the precedence value. The "from-field" packet-marking categories are as follows:

- CoS
- QoS group
- DSCP
- Precedence

If you specify a "from-field" category but do not specify the **table** keyword and the applicable *table-map-name* argument, the default action will be to copy the value associated with the "from-field" category as the precedence value. For instance, if you configure the **set precedence cos** command, the CoS value will be copied and used as the precedence value.

You can do the same for the QoS group-marking category. That is, you can configure the **set precedence qos-group** command, and the QoS group value will be copied and used as the precedence value.

The valid value range for the precedence value is a number from 0 to 7. The valid value range for the QoS group is a number from 0 to 63. Therefore, when configuring the **set precedence qos-group** command the three least significant bits of qos-group are copied to precedence.

Precedence Values in IPv6 Environments

When this command is used in IPv6 environments it can set the value in both IPv4 and IPv6 packets. However, the actual packets set by this function are only those that meet the match criteria of the class-map containing this function.

Setting Precedence Values for IPv6 Packets Only

To set the precedence values for IPv6 packets only, the **match protocol ipv6** command must also be used in the class-map that classified packets for this action. Without the **match protocol ipv6** command, the class-map may classify both IPv6 and IPv4 packets, (depending on other match criteria) and the **set precedence** command will act upon both types of packets.

Setting Precedence Values for IPv4 Packets Only

To set the precedence values for IPv4 packets only, use a command involving the **ip** keyword like the **match ip precedence** or **match ip dscp** command or include the **match protocol ip** command along with the others in the class map. Without the additional **ip** keyword, the class-map may match both IPv6 and IPv4 packets (depending on the other match criteria) and the **set precedence** or **set dscp** command may act upon both types of packets.

Examples

In the following example, the policy map named policy-cos is created to use the values defined in a table map named table-map1. The table map named table-map1 was created earlier with the **table-map** (value mapping) command. For more information about the **table-map** (value mapping) command, see the **table-map** (value mapping) command page.

This example shows how the precedence value is set according to the CoS value defined in table-map1.

```
Switch# configure terminal
Switch(config)# policy-map policy-cos
Switch(config-pmap)# class class-default
Switch(config-pmap-c)# set precedence cos table table-map1
Switch(config-pmap-c)# end
Switch#
```

Related Commands	match (class-map configuration)
	nolicy-man

policy-map service-policy (policy-map class) set cos set dscp set qos-group

set precedence

show policy-map

show policy-map interface

show table-map (refer to Cisco IOS documentation)

table-map (value mapping) (refer to Cisco IOS documentation)

set qos-group

To set a quality of service (QoS) group identifier (ID) that can be used later to classify packets, use the **set qos-group** command in policy-map class configuration mode. To remove the group ID, use the **no** form of this command.

set qos-group group-id

no set qos-group group-id

Syntax Description	group-id	Group ID number in the range from 0 to 63.
Command Default	The group ID is se	t to 0.
Command Modes	Policy-map class c	configuration
Command History	Release	Modification
	12.2(40)SG	Support for this command was introduced on the Catalyst 4500 series switch using a Supervisor Engine 6-E and Catalyst 4900M chassis.
Fyamples		
Examples	later used in the ou	
	Switch(config-pm Switch(config-pm Switch(config-pm Switch(config-pm Switch#	ap-c)# set qos ap-c)# set qos-group 5
Related Commands	match (class-map mls qos trust (refe policy-map service-policy (po show policy-map show policy-map	er to Cisco IOS documentation) licy-map class)

shape (class-based queueing)

To enable traffic shaping a class of traffic in a policy map attached to a physical port, use the **shape average** policy-map class command. Traffic shaping limits the data transmission rate. To return to the default setting, use the **no** form of this command.

shape average {rate} [bps | kbps | mbps | gbps]

shape average percent {percent_value}

no shape average

Syntax Description	rate	Specifies an average rate for traffic shaping; the range is 16000 to 10000000000. Post-fix notation (k, m, and g) is optional and a decimal point is allowed.
	bps	(Optional) Specifies a rate in bits per seconds.
	kbps	(Optional) Specifies a rate in kilobytes per seconds.
	mbps	(Optional) Specifies a rate in megabits per seconds.
	gbps	(Optional) Specifies a rate in gigabits per seconds.
	percent	Specifies a percent of bandwidth for traffic shaping.
	percent_value	(Optional) Specifies a percentage of the bandwidth used for traffic shaping; valid values are from 1 to 100 percent.
Defaults	Average-rate tra	affic shaping is disabled.
Command Modes	Policy-map clas	ss configuration
Command History	Release	Modification
	12.2(40)SG	This command was introduced on the Catalyst 4500 series switch using a Supervisor Engine 6E.
Usage Guidelines	-	command only in a policy map attached to a physical port. This command is valid in any level of the hierarchy.
	Shaping is the profile. Shaping shaping buffers	process of delaying out-of-profile packets in queues so that they conform to a specified g is distinct from policing. Policing drops packets that exceed a configured threshold, but packets so that traffic remains within the threshold. Shaping offers greater smoothness fic than policing.
		the bandwidth , dbl , and the shape policy-map class configuration commands with the

priority policy-map class configuration command in the same class within the same policy map. However, you can use these commands in the same policy map.

To return to policy-map configuration mode, use the **exit** command. To return to privileged EXEC mode, use the **end** command.

show policy-map

Examples This example shows how to limit the specified traffic class to a data transmission rate of 256 kbps: Switch# configure terminal Enter configuration commands, one per line. End with $\ensuremath{\texttt{CNTL}}/\ensuremath{\texttt{Z}}.$ Switch(config) # policy-map policy1 Switch(config-pmap)# class class1 Switch(config-pmap-c)# shape average 256000 Switch(config-pmap-c)# exit Switch(config-pmap)# exit Switch(config) # interface gigabitethernet1/1 Switch(config-if)# service-policy output policy1 Switch(config-if) # end You can verify your settings by entering the **show policy-map** privileged EXEC command. **Related Commands** bandwidth class policy-map dbl service-policy (policy-map class)

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shape (interface configuration)

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 tra	ffic shaping.
Command Modes	Interface transm	it queue configuration mode
Command History	Release	Modification
	12.2(18)EW	Support for this command was introduced on the Catalyst 4500 series switch.
Usage Guidelines	Traffic shaping i When the high si (WS-X4013+100 Supervisor Engin that involve cont a Stub ASIC and achieved under v or the supervisor conditions.	s not supported on the Supervisor Engine 6-E and Catalyst 4900M chassis. Is available on all the ports, and it sets an upper limit on the bandwidth. hape rates are configured on the Catalyst 4500 Supervisor Engine II-Plus-10GE GE), the Catalyst 4500 Supervisor Engine V (WS-X4516), and the Catalyst 4500 ne V-10GE (WS-X4516-10GE), the shaped traffic rate may not be achieved in situations tention and unusual packet size distributions. On the ports that are multiplexed through a connected to the backplane gigaports, the shape rates above 7 Mbps may not be worst-case conditions. On ports that are connected directly to the backplane gigaports, rengine gigaports, the shape rates above 50 Mbps may not be achieved under worst-case
	Some examples	of ports that are connected directly to the backplane are as follows:
	Uplink ports	s on Supervisor Engine II+, II+10GE, III, IV, V, and V-10GE
	• Ports on the	WS-X4306-GB module
		00BASE-X ports on the WS-X4232-GB-RJ module
		o ports on the WS-X4418-GB module
	• The two 100	00BASE-X ports on the WS-X4412-2GB-TX module

All ports on the 24-port modules and the 48-port modules are multiplexed through a Stub ASIC. Some examples of ports multiplexed through a Stub ASIC are as follows:

- 10/100 ports on the WS-X4148-RJ45 module
- 10/100/1000 ports on the WS-X4124-GB-RJ45 module
- 10/100/1000 ports on the WS-X4448-GB-RJ45 module

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)#

Examples



