



Modular QoS Command Reference for Cisco ASR 9000 Series Routers

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Preface

From Release 6.1.2 onwards, Cisco introduces support for the 64-bit Linux-based IOS XR operating system. Extensive feature parity is maintained between the 32-bit and 64-bit environments. Unless explicitly marked otherwise, the contents of this document are applicable for both the environments. For more details on Cisco IOS XR 64 bit, refer to the Release Notes for Cisco ASR 9000 Series Routers, Release 6.1.2 document.

This reference describes the Cisco IOS XR Quality of Service commands. The preface for *Modular Quality of Service Command Reference for Cisco ASR 9000 Series Routers* contains these sections:

- Changes to This Document, on page ix
- Communications, Services, and Additional Information, on page x

Changes to This Document

This table lists the technical changes made to this document since it was first published.

Table 1: Changes to this Document

	Change Summary
May 2015	Initial release of the cumulative command reference document that covers all updates from Release 4.3.0 onwards.
September 2015	Republished with documentation updates for Cisco IOS XR Release 5.3.2 features.
April 2016	Republished with documentation updates for Cisco IOS XR Release 6.0.1 features.
November 2016	Republished with documentation updates for Cisco IOS XR Release 6.1.2 features.
March 2018	Republished for Release 6.3.2.
July 2018	Republished for Release 6.5.1.
April 2019	Republished for Release 6.6.2

	Change Summary
January 2020	Republished with documentation updates for Release 7.1.1 features.
July 2021	Republished for Release 7.4.1.
November 2021	Republished with documentation updates for Release 7.5.1 features.

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
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Cisco Bug Search Tool

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.



ANCP Commands

This module describes the commands used to configure Access Node Control Protocol (ANCP).

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

For detailed information regarding ANCP concepts, configuration tasks and examples, see the Configuring ANCP chapter in the *Modular QoS Configuration Guide for Cisco ASR 9000 Series Routers*

- ancp, on page 2
- ancp an-port circuit-id, on page 3
- ancp neighbor, on page 5
- ancp rate-adjustment, on page 7
- ancp server sender-name, on page 8
- clear ancp an-port, on page 9
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- show ancp neighbor, on page 25
- show ancp neighbor summary, on page 28
- show ancp redundancy iccp, on page 30
- show ancp redundancy iccp group, on page 33
- show ancp summary, on page 39

ancp

To enable Access Node Control Protocol (ANCP), use the **ancp** command in Global Configuration mode. To disable ANCP and delete the ANCP configuration, use the **no** form of the command.

ancp no ancp

Syntax Description

This command has no keywords or arguments.

Command Default

Disabled

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ancp	read, write

Examples

The following example shows how to enable ANCP and enter ANCP configuration mode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ancp
RP/0/RSP0/CPU0:router(config-ancp)#

Command	Description
show ancp summary, on page 39	Displays information about ANCP configuration, including server sender name and neighbor and port counts by state.

ancp an-port circuit-id

To define a unique access node ID for each access port, use the **ancp an-port circuit-id** command in the appropriate configuration mode. This information is included in the ANCP Port Up and Port Down messages.

ancp an-port circuit-id *Access-Loop-Circuit-Id* [{**interface** *type interface-path-id* | **interface Bundle-Ether** *bundle-id*}]

no ancp an-port circuit-id Access-Loop-Circuit-Id [{interface type interface-path-id | interface Bundle-Ether bundle-id}]

•		
Syntax	Descri	ption

Access-Loop-Circuit-Id	Unique access loop circuit ID name identifying the access port. Maximum 63 characters.
interface	Describes the access node (AN) port.
type	Interface type:
	• GigabitEthernet (GigabitEthernet/IEEE 802.3 interface)
	• TenGigE (TenGigabitEthernet/IEEE 802.3 interface)
interface-path-id	Physical interface instance. Naming notation is <i>slot/module/port/interface</i> . <i>subinterface</i> .
interface Bundle-Ether	Identifies a Bundle-Ether (Aggregated Ethernet) interface.
bundle-id	Bundle-Ether interface instance. Range is a number from 1 through 65535. Naming notation is <i>interface.subinterface</i> .

Command Default

No default behavior or values

Command Modes

Global Configuration mode

ANCP configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	This command was updated to support the mapping of ANCP ports to VLAN interfaces over Ethernet bundles.

Usage Guidelines

Only subinterfaces of Ethernet and Ethernet bundle interfaces can be mapped to AN ports.

The circuit ID must be supplied before an access node port configuration can be committed.

When using a shared policy instance in subinterfaces with ANCP, the same AN port circuit ID must be mapped to all subinterfaces that have the same shared policy instance.

Circuit ID information can be displayed using the **show ancp an-port** command.

Task ID

Task ID	Operations
ancp	read, write

Examples

The following example shows a unique access node ID being defined:

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0: router (config) ~#~~ ancp an-port circuit-id circuit1 interface gigabite thernet

2/0/1/1.1

Command	Description
clear ancp an-port, on page 9	Clears access node (AN) ports of dynamic data or statistics.
show ancp an-port, on page 14	Displays data or message statistics referring to individual or multiple Access Node (AN) ports.

ancp neighbor

To map a neighbor configuration to the respective TCP connection, use the **ancp neighbor** commanding the appropriate configuration mode. To remove the map, use the **no** form of the command.

ancp neighbor sender-name $\{H.H.HA.B.C.D\}$ {description $string \mid adjacency-timer interval\}$ no ancp neighbor sender-name $\{H.H.HA.B.C.D\}$ {description $string \mid adjacency-timer interval\}$

Syntax Description

sender-name	ANCP neighbor identification.
Н.Н.Н	MAC address of the sending interface.
A.B.C.D	IP address of the sending interface.
description string	Identifier of ANCP neighbor. General string up to 63 characters.
adjacency-timer interval	The adjacency timer controls the frequency of adjacency protocol messages sourced by the ANCP server. Use the adjacency-timer keyword to define the maximum delay between different stages of ANCP session establishment and the period of ANCP keepalive. The adjacency-timer interval is measured in milliseconds. Replace the interval argument with a number between 100 and 255 (10 to 25.5 seconds). Defaults to 100 ms (10 seconds).

Command Default

Adjacency timer interval default is 10 seconds.

Command Modes

Global Configuration mode

ANCP configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The TCP connection from any neighbor is accepted on any interface that is IP enabled. To match the neighbor configuration to a respective TCP connection, ANCP neighbors are identified by a sender name that must match the corresponding field in adjacency protocol messages.

To configure both **description** and **adjacency-timer** parameters, use two separate command lines as shown in the Examples section. If a neighbor session is already established, it resets so that the adjacency timer can take affect.

Task ID

Task ID	Operations
ancp	read, write

Examples

The following example shows how to map a neighbor configuration to its respective connection:

RP/0/RSP0/CPU0:router# configure

 ${\tt RP/0/RSP0/CPU0:} router(\texttt{config}) ~\#~ \textbf{ancp neighbor sender-name}~ \textbf{0001.2222.3333}~ \textbf{description}~ \textbf{VendorA-1}$

RP/0/RSP0/CPU0:router(config)# ancp neighbor sender-name 0001.2222.3333 adjacency-timer 20

Command	Description
clear ancp neighbor, on page 11	Clears the adjacency connection with the neighbor.
clear ancp summary statistics, on page 13	Clears aggregate message statistics only, without modifying individual neighbor or port statistics.
show ancp neighbor, on page 25	Displays data or message statistics associated with individual ANCP adjacencies or sets of adjacencies.
show ancp neighbor summary, on page 28	Displays adjacency counts by state.

ancp rate-adjustment

To apply a mathematical correction to the ANCP rate update prior to applying it as a shaper rate, use the **ancp rate-adjustment** command in the appropriate configuration mode. To disable the rate adjustment, use the **no** form of the command.

ancp rate-adjustment dsl-type access-loop-type percent-factor factor no ancp rate-adjustment dsl-type access-loop-type percent-factor factor

Syntax Description

dsl-type	Sets DSL type. Possible values are:	
	adsl1 adsl2 adsl2+ vdsl1 vdsl2 sdsl	
access-loop-type	Sets the access loop type, either Ethernet or ATM .	
percent-factor factor	Sets the percentage of the ANCP rate. This value should be applied to the ANCP reported rate update prior to configuring it as a shaping rate.	

Command Default

No default behavior or values

Command Modes

Global Configuration mode

ANCP configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

Both *dsl-type* and *access-loop-type* must be specified in order to configure rate adjustment. *access-loop-type* and *dsl-type* are compared to appropriate values in optional TLVs in the ANCP Port Up message. The ANCP rate is adjusted by a configured factor in case of a match.

Task ID

Task ID	Operations
ancp	read, write

Examples

The following example shows how to configure a percent factor of 90 with DSL type ADSL2, and an access loop type of Ethernet:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ancp rate-adjustment ads12 ethernet percent-factor 90

Command	Description
show ancp summary, on page 39	Displays information about ANCP configuration, including server sender name and neighbor and port counts by state.

ancp server sender-name

To configure a local sender name to be used by the ANCP server in adjacency protocol messages toward DSLAMs, use the **ancp server sender-name** command in the appropriate configuration mode. To return the local sender name to its default value, use the **no** form of the command.

ancp server sender-name {H.H.HA.B.C.D} no ancp server sender-name {H.H.HA.B.C.D}

Syntax Description

Н.Н.Н	MAC address of the sending interface.
A.B.C.D	IP address of the sending interface.

Command Default

By default, the local sender name is set to the MAC address of a Management Ethernet port.

Command Modes

Global Configuration mode

ANCP configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ancp	read, write

Examples

The following example shows how to configure a local sender name:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ancp server sender-name 0013.1aff.c2bd

Command	Description
show ancp summary, on page 39	Displays information about ANCP configuration, including server sender name and neighbor and port counts by state.

clear ancp an-port

To clear access node (AN) ports of dynamic data or statistics, either individually or in groups, use the **clear ancp an-port** command in EXEC mode mode.

clear ancp an-port $\{all \mid circuit\text{-}id \mid Access\text{-}Loop\text{-}Circuit \mid interface type interface\text{-}path\text{-}id \mid interface Bundle-Ether bundle-id \mid neighbor \{description string \mid sender-name \{H.H.HA.B.C.D\}\}\}$ [statistics]

Syntax Description

statistics all	Clears dynamic data or statistics on all ports.
circuit-id	A single access node port.
Access-Loop-Circuit-Id	Unique access loop circuit ID name identifying the access port. Maximum 63 characters.
interface	Describes the AN port.
type	Interface type:
	 statistics GigabitEthernet (Gigabit Ethernet/IEEE 802.3 interface) TenGigE (TenGigabitEthernet/IEEE 802.3 interface)
interface-path-id	Physical interface instance. Naming notation is slot/module/port/interface.subinterface.
interface Bundle-Ether	Identifies a Bundle-Ether (Aggregated Ethernet) interface.
bundle-id	Bundle-Ether interface instance. Range is a number from 1 to 65535. Naming notation is <i>interface.subinterface</i> .
neighbor	Access node with an established adjacency with an ANCP server.
description string	Description associated with the ANCP neighbor. General string up to 63 characters.
sender-name	ANCP neighbor identification.
Н.Н.Н	MAC address of the sending interface.
A.B.C.D	IP address of the sending interface.
statistics	(Optional) Resets statistics for the specified set of ports.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Kelease	Modification
Release 3.7.2	This command was introduced.

Release	Modification
Release 3.9.0	This command was updated to support the mapping of ANCP ports to VLAN interfaces over Ethernet bundles.

Usage Guidelines

Individual ports can be identified by circuit ID or mapped interfaces, as with show commands.

Dynamic data or statistics can be cleared for all ports or for all ports for just a given neighbor.

When used without the **statistics** keyword, the **clear ancp an-port** command clears dynamic data, including all rate information, for the selected AN ports. Ports that are not mapped to any local interface are removed from the ANCP port database. When used with the **statistics** keyword, statistics for the selected ports will be reset.

Task ID

Task ID	Operations
ancp	read, write

Command	Description
clear ancp neighbor, on page 11	Clears the adjacency connection with the neighbor.
clear ancp summary statistics, on page 13	Clears aggregate message statistics only, without modifying individual neighbor or port statistics.

clear ancp neighbor

To clear the adjacency connection with the neighbor, use the **clear ancp neighbor** command in EXEC mode mode.

clear ancp neighbor{all | description $string | sender-name \{H.H.HA.B.C.D\}$ } [$\{state | statistics\}$]

Syntax Description

all	Clears all ANCP neighbors.
description string	Identifies an ANCP neighbor. General string of up to 63 characters.
sender-name	ANCP neighbor identification.
Н.Н.Н	MAC address of the sending interface.
A.B.C.D	IP address of the sending interface.
state	(Optional) Resets adjacencies.
statistics	(Optional) Resets only adjacency message statistics.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

Neighbor data or statistics can be cleared individually or as a list.

If the **state** keyword is specified, adjacencies are not cleared, they are reset. ANCP adjacency protocol restarts, but TCP connections remain open. Unmapped ports belonging to the adjacency are removed.

If the **statistics** keyword is specified, the adjacency state remains intact and only adjacency message statistics are reset.

If neither option is specified, selected adjacencies are cleared, and if no description for these adjacencies is present, they are removed from the ANCP neighbor database. Whether the neighbor is reset or fully cleared, all unmapped ports belonging to this neighbor are removed. Mapped ports are placed in a down state and rates remain intact.



Note

Mapped access node port data is not affected by this operation.

Task ID	Task Operati ID	Operations
	ancp	read, write

Examples

The following example shows how to clear all neighbor data and statistics:

RP/0/RSP0/CPU0:router# clear ancp neighbor all

The following example shows how to clear a specific neighbor:

 ${\tt RP/0/RSP0/CPU0:} router {\tt\#} \ \textbf{clear} \ \textbf{ancp} \ \textbf{neighbor} \ \textbf{description} \ \textbf{vendor1a}$

Command	Description
clear ancp an-port, on page 9	Clears access node (AN) ports of dynamic data or statistics.
clear ancp summary statistics, on page 13	Clears aggregate message statistics only, without modifying individual neighbor or port statistics.

clear ancp summary statistics

To clear aggregate message statistics only, without modifying individual neighbor or port statistics, use the **clear ancp summary statistics** command in EXEC mode mode.

clear ancp summary statistics

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ancp	read, write

Examples

The following example shows how to clear aggregate message statistics:

RP/0/RSP0/CPU0:router# clear ancp summary statistics

Command	Description
clear ancp an-port, on page 9	Clears access node (AN) ports of dynamic data or statistics.
clear ancp neighbor, on page 11	Clears the adjacency connection with the neighbor.

show ancp an-port

Use the **show ancp an-port** command to display data or message statistics referring to individual or multiple Access Node (AN) ports.

show ancp an-port [{{all | configured | dynamic-only | summary} [statistics] | statistics}]

Syntax Description

all	(Optional) Displays data for all AN ports.
configured	(Optional) Displays data for AN ports mapped to local subinterfaces.
dynamic-only	(Optional) Displays data for AN ports not mapped to any local subinterfaces.
summary	(Optional) Displays summary data for all active AN ports.
statistics	(Optional) Displays message statistics for AN ports.

Command Default

If no arguments are specified, the **show ancp an-port** command displays all ANCP ports sorted by circuit ID

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	This command was updated to support the mapping of ANCP ports to VLAN interfaces over Ethernet bundles.
Release 4.0.0	This command was modified to provide information on the ICCP groups of VLAN sub-interfaces.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ancp	read

Examples

The following example shows how to display the statistics for all AN ports.

RP/0/RSP0/CPU0:router# show ancp an-port all statistics

List of AN port message statistics

Circuit-id	Port Up	Port Down	Total
cir100 1	1	0	1
cir101 1	1	0	1

cir200 1 0 0 0

The following example shows how to display information and statistics for all AN ports mapped to any local VLAN subinterfaces..

RP/0/RSP0/CPU0:router# show ancp an-port configured

List of AN port data for ports mapped to local sub-interfaces

			Line	Num	Adjusted DS
Circuit-id	State	Uptime	State	Intf	Rate (kbps)
cir100_1	UP	00:12:04	SHOWTIME	1	10000
cir101 1	UP	00:12:04	SHOWTIME	1	10000
cir200 1	-	00:00:00	-	1	0

RP/0/RSP0/CPU0:router# show ancp an-port configured statistics

List of AN port message statistics for ports mapped to local sub-interfaces

Circuit-id	Port Up	Port Down	Total
cir100 1	1	0	1
cir101 1	1	0	1
cir200 1	0	0	0

The following example shows how to display summary data for all AN ports.

 $\label{eq:reduced_reduced_reduced} \texttt{RP/0/RSP0/CPU0:} router \# \ \textbf{show ancp an-port summary}$

```
AN Port Summary

State Up 2
State Down 0
Config only ports 1
Total 3
# Configured ports 3
# Mapped sub-interfaces 3
```

Command	Description
show ancp an-port circuit-id, on page 16	Displays data or message statistics for an AN port identified by its circuit-id.
show ancp an-port interface, on page 18	Displays data or message statistics for a sub-interface mapped to an AN port.
show ancp an-port neighbor, on page 21	Displays data or message statistics for AN ports associated with a specific neighbor.
show ancp an-port state, on page 23	Displays data or message statistics for AN ports which are in a specific state.

show ancp an-port circuit-id

Use the **show ancp an-port circuit-id** command to display data or message statistics for an AN port identified by its circuit-id.

show ancp an-port circuit-id Access-Loop-Circuit-Id [{detail|statistics [detail]}]

Syntax Description

Access-Loop-Circuit-Id	Unique access loop circuit ID name identifying the access port. Maximum 63 characters.
detail	(Optional) Displays additional data on a list of interfaces mapped to the port.
statistics	(Optional) Displays message statistics for an AN port.

Command Default

No default behavior or values.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	This command was updated to support the mapping of ANCP ports to VLAN interfaces over Ethernet bundles.
Release 4.0.0	This command was modified to provide information on the ICCP groups of VLAN sub-interfaces.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ancp	read

Examples

The following example shows how to display information for an AN port identified by its circuit-id.

RP/0/RSP0/CPU0:router# show ancp an-port circuit-id cir100_1

```
AN port circuit-id cirl00 1:
State
                                                         UP
                                                         00:11:31
Uptime
Time Since Last Message
                                                         00:11:31
Encap Type
                                                         ETHERNET
DSL type
                                                         VDSL2
DSL Line State
                                                         SHOWTIME
Number of Mapped Sub-interfaces
Neighbor sender-name
                                                         0000.3200.0102
Neighbor description
                                                         100%
Configured Rate Adjustment
```

```
Actual Downstream Data Rate (kbps) 10000
Effective Downstream Data Rate (kbps) 10000
```

The following example shows how to display statistics for an AN port identified by its circuit-id.

RP/0/RSP0/CPU0:router# show ancp an-port circuit-id cir100_1 statistics

Port message statistics for circuit-id cirl00 1:

Port	Up	1
Port	Down	0
Tota	1	1

Command	Description
show ancp an-port, on page 14	Displays data or message statistics referring to individual or multiple Access Node (AN) ports.
show ancp an-port interface, on page 18	Displays data or message statistics for a sub-interface mapped to an AN port.
show ancp an-port neighbor, on page 21	Displays data or message statistics for AN ports associated with a specific neighbor.
show ancp an-port state, on page 23	Displays data or message statistics for AN ports which are in a specific state.

show ancp an-port interface

Use the **show ancp an-port interface** command to display data or message statistics for a sub-interface mapped to an AN port.

show ancp an-port interface {physical interface-id [{detail|statistics [detail]}}] | mapping}

Syntax Description

physical interface-id	(Optional) Physical layer identifier as defined in Table 2: Physical Interface-id parameters for the show ancp an-port command, on page 18.
detail	(Optional) Displays additional data on a list of interfaces mapped to the port.
statistics	(Optional) Displays message statistics for an AN port.
mapping	(Optional) Displays a summary of sub-interface mapping to AN ports.

Command Default

No default behavior or values.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	This command was updated to support the mapping of ANCP ports to VLAN interfaces over Ethernet bundles.
Release 4.0.0	This command was modified to provide information on the ICCP groups of VLAN sub-interfaces.

Usage Guidelines

The following table defines physical interface **id** parameters available to refine the output of the **show ancp redundancy iccp group** command. Use any of the physical interface **id** parameters in place of the physical interface **id** argument.

Table 2: Physical Interface-id parameters for the show ancp an-port command

Syntax	Description
Bundle-Ether instance.subinterface	Specifies an aggregated Ethernet interface. Replace the <i>instance</i> argument with an Ethernet bundle instance. Range is 1 to 65535. Replace the <i>subinterface</i> argument with a subinterface value. Range is 0 to 21474883647.

Syntax	Description
GigabitEthernet instance.subinterface	Specifies a GigabitEthernet/IEEE 802.3 interface. Replace the <i>instance</i> argument with a physical interface instance specified in the <i>rack/slot/module/port</i> notation. Replace the <i>subinterface</i> argument with a subinterface value. Range is 0 to 21474883647.
TenGigE instance.subinterface	Specifies a TenGigabitEthernet/IEEE 802.3 interface. Replace the <i>instance</i> argument with a physical interface instance specified in the <i>rack/slot/module/port</i> notation. Replace the <i>subinterface</i> argument with a subinterface value. Range is 0 to 21474883647.

Task ID

Task ID	Operation
ancp	read

Examples

The following examples show how to display ANCP information and statistics for the Bundle-Ether interface at location 100.1:

RP/0/RSP0/CPU0:router# show ancp an-port interface bundle-Ether 100.1

```
AN port circuit-id cirl00 1:
State
Uptime
                                                         00:13:26
Time Since Last Message
                                                         00:13:26
Encap Type
                                                         ETHERNET
DSL type
                                                         VDSL2
                                                         SHOWTIME
DSL Line State
Number of Mapped Sub-interfaces
                                                         0000.3200.0102
Neighbor sender-name
Neighbor description
Configured Rate Adjustment
                                                         100%
                                                         10000
Actual Downstream Data Rate (kbps)
Effective Downstream Data Rate (kbps)
                                                         10000
```

RP/0/RSP0/CPU0:router# show ancp an-port interface bundle-Ether 100.1 statistics

Port message statistics for circuit-id cirl00_1:

```
Port Up 1
Port Down 0
-----
Total 1
```

RP/0/RSP0/CPU0:router# show ancp an-port interface bundle-Ether 1.1 detail Tue Nov 17 17:28:44.390 EST

AN port circuit-id cktl:

State Uptime Time Since Last Message Encap Type DSL type DSL Line State Number of Mapped Sub-interfaces Neighbor sender-name Neighbor description Configured Rate Adjustment Actual Downstream Data Rate (kbps) Effective Downstream Data Rate (kbps) Actual Data Rate Upstream/Downstream (kbps) Minimum Data Rate Upstream/Downstream (kbps) Attainable Data Rate Upstream/Downstream (kbps) Maximum Data Rate Upstream/Downstream (kbps) Minimum Low Power Data Rate Upstream/Downstream (kbps) Minimum Low Power Data Rate Upstream/Downstream (kbps) Maximum Interleaving Delay Upstream/Downstream (ms) Actual Interleaving Delay Upstream/Downstream (ms) Sub-interface Summary: total 3					
Sub-interface name	ICCP Grou	p 	Redundancy	State	
Bundle-Ether1.1	0x20000072	1		ACTIVE	
GigabitEthernet0/0/0/0.1	0x20000022	0		DOWN	
GigabitEthernet0/0/0/0.2		DOWN			

Command	Description
show ancp an-port, on page 14	Displays data or message statistics referring to individual or multiple Access Node (AN) ports.
show ancp an-port circuit-id, on page 16	Displays data or message statistics for an AN port identified by its circuit-id.
show ancp an-port neighbor, on page 21	Displays data or message statistics for AN ports associated with a specific neighbor.
show ancp an-port state, on page 23	Displays data or message statistics for AN ports which are in a specific state.

show ancp an-port neighbor

Use the **show ancp an-port neighbor** command to display data or message statistics for AN ports associated with a specific neighbor.

show ancp an-port neighbor {description | description | none | sender-name $\{H.H.HA.B.C.D\}$ } [statistics]

Syntax Description

description description	(Optional) Identifies the neighbor by description. The argument <i>description</i> has a maximum of 63 characters.
none	(Optional) Displays AN ports not associated with a neighbor.
sender-name	(Optional) Identifies the neighbor by sender-name.
Н.Н.Н	(Optional) MAC address of the sending interface.
A.B.C.D	(Optional) IPv4 address of the sending interface.
statistics	(Optional) Displays port message statistics for a specific AN port.

Command Default

No default behaviour or values.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	This command was updated to support the mapping of ANCP ports to VLAN interfaces over Ethernet bundles.
Release 4.0.0	This command was modified to provide information on the ICCP groups of VLAN sub-interfaces.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ancp	read
ancp	read

Examples

The following example shows how to display information and statistics for AN ports not associated with any neighbor:

RP/0/RSP0/CPU0:router# show ancp an-port neighbor none

List of AN port data for ports associated with no neighbor

			Line	Num	Adjusted DS
Circuit-id	State	Uptime	State	Intf	Rate (kbps)
cir200 1	_	00:00:00	_	1	0

RP/0/RSP0/CPU0:router# show ancp an-port neighbor none statistics

List of AN port message statistics for ports associated with no neighbor

Circuit-id	Port Up	Port Down	Total
cir200 1	0	0	0

The following example shows how to display information and statistics on all AN ports associated with a neighbor identified by its sender-name:

RP/0/RSP0/CPU0:router# show ancp an-port neighbor sender-name 0000.3200.0102

List of AN port data for neighbor sender name 0000.3200.0102

			Line	Num	Adjusted DS
Circuit-id	State	Uptime	State	Intf	Rate (kbps)
cir100 1	UP	00:18:03	SHOWTIME	1	10000

RP/0/RSP0/CPU0:router# show ancp an-port neighbor sender-name 0000.3200.0102 statistics

List of AN port message statistics for neighbor sender name 0000.3200.0102

Circuit-id	Port Up	Port Down	Total
cir100 1	1	0	1

Command	Description			
show ancp an-port, on page 14	Displays data or message statistics referring to individual or multiple Access Node (AN) ports.			
show ancp an-port circuit-id, on page 16	Displays data or message statistics for an AN port identified by its circuit-id.			
show ancp an-port interface, on page 18	Displays data or message statistics for a sub-interface mapped to an AN port.			
show ancp an-port state, on page 23	Displays data or message statistics for AN ports which are in a specific state.			

show ancp an-port state

Use the **show ancp an-port state** command to display data or message statistics for AN ports which are in a specific state.

show ancp an-port state {up | down | none} [statistics]

Syntax Description

up	(Optional) Displays information about AN ports in an up state.
down	(Optional) Displays information about AN ports in a down state.
none	(Optional) Displays information about AN ports not reported by any neighbor.
statistics	(Optional) Displays port message statistics for a specific AN port.

Command Default

No default behaviour or values.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	This command was updated to support the mapping of ANCP ports to VLAN interfaces over Ethernet bundles.
Release 4.0.0	This command was modified to provide information on the ICCP groups of VLAN sub-interfaces.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ancp	read

Examples

The following example shows how to display information for all AN ports in an Up state:

RP/0/RSP0/CPU0:router# show ancp an-port state up

List of AN port data for ports in UP state

			Line	Num	Adjusted DS
Circuit-id	State	Uptime	State	Intf	Rate (kbps)
cir100_1	UP	00:18:42	SHOWTIME	1	10000
cir101 1	UP	00:18:42	SHOWTIME	1	10000

The following example shows how to display information for all AN ports not reported by any neighbor:

RP/0/RSP0/CPU0:router# show ancp an-port state none

List of AN port data for ports with NO state

			Line	Num	Adjusted DS
Circuit-id	State	Uptime	State	Intf	Rate (kbps)
cir200 1	-	00:00:00	_	1	0

Command	Description			
show ancp an-port, on page 14	Displays data or message statistics referring to individual or multiple Access Node (AN) ports.			
show ancp an-port circuit-id, on page 16	Displays data or message statistics for an AN port identified by its circuit-id.			
show ancp an-port interface, on page 18	Displays data or message statistics for a sub-interface mapped to an AN port.			
show ancp an-port neighbor, on page 21	Displays data or message statistics for AN ports associated with a specific neighbor.			

show ancp neighbor

To display data or message statistics associated with individual ANCP adjacencies or sets of adjacencies, use the **show ancp neighbor** command in EXEC mode.

show ancp neighbor $\{description \ string \mid sender-name \ \{H.H.HA.B.C.D\}\}\ [all] \ state \ \{none \mid synsent \mid synrevd \mid estab\}\ [statistics]\ [summary]$

Syntax Description

description string	Identifier of ANCP neighbor. General string up to 63 character	
sender-name	ANCP neighbor identification.	
Н.Н.Н	MAC address of the sending interface.	
A.B.C.D	IP address of the sending interface.	
all	Displays all ANCP neighbors.	
state	Displays ANCP neighbors in specified state.	
	• none—Displays ANCP neighbors in a down state.	
	• synsent—Displays ANCP neighbors in the SYNSENT state.	
	 synrcvd—Displays ANCP neighbors in the SYNRCVD state. 	
	• estab—Displays ANCP neighbors in the ESTAB state.	
statistics	(Optional) Displays packet statistics.	
summary	(Optional) Displays a summary of all active ANCP neighbors.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification		
Release 3.7.2	This command was introduced.		

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ancp	read, write

Examples

The following example shows the output from a specific neighbor using the **sender-name** MAC address:

RP/0/RSP0/CPU0:router# show ancp neighbor sender-name 0006.2aaa.281b

```
ANCP Neighbor Data

Sender Name 0006.2aaa.281b
Description first
State ESTAB
Capability Topology Discovery
Ports:
State Up 25
State Down 5
Total 30
```

The following example shows the same command with the addition of the **detail** keyword, showing a summary of AN ports that were reported by that neighbor:

RP/0/RSP0/CPU0:router# show ancp neighbor sender-name 0006.2aaa.281b detail

```
ANCP Neighbor Data
  _____
 Sender Name
                           0006.2aaa.281b
 Description
                            first
                          ESTAB
 State
 Capability
                            Topology Discovery
 Ports:
   State Up
                  0
   State Down
   Total
                            4
Remote IP Addr/TCP Port 4.11.0.1/11126
Local IP Addr/TCP Port 4.11.0.100/6068
Server Sender Name 0013.1aff.c2bd
Remote Timeout 25500 msec
Local Timeout 10000 msec Adjacency Uptime 01:25:20
Time Since Last Port Msg 00:00:04
Remote Port
                          0
                          1
Remote Instance
Local Instance
Remote Partition ID
```

List of AN port data for neighbor sender name 0006.2aaa.281b

			Line	Num	Adjusted DS
Circuit-id	State	Uptime	State	Intf	Rate (kbps)
circuit1	UP	00:27:49	SHOWTIME	3	2250
circuti2	UP	00:00:49	SHOWTIME	2	2250
circuit3	UP	00:00:49	SHOWTIME	2	2250
circuti4	UP	00:00:49	SHOWTIME	0	2250

The following example shows the same command, this time with the addition of the **statistics** keyword, showing a summary of message statistics for the selected neighbor:

RP/0/RSP0/CPU0:router# show ancp neighbor sender-name 0006.2aaa.281b statistics

RSTACK	0	0
Port Up	-	10
Port Down	-	0
Drops	0	0
Total	600	250

Command	Description
clear ancp neighbor, on page 11	Clears the adjacency connection with the neighbor.
show ancp an-port, on page 14	Displays data or message statistics referring to individual or multiple Access Node (AN) ports.
show ancp neighbor summary, on page 28	Displays adjacency counts by state.
show qos summary, on page 233	Lists the interfaces at a specific location.

show ancp neighbor summary

To display adjacency counts by state, use the **show ancp neighbor summary** command in EXEC mode.

show ancp neighbor summary [statistics] [detail]

•		-	
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-	·····	-	Privii

statistics	(Optional) Provides summary message statistics.
detail	(Ontional) Displays the current rate adjustment table

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ancp	read, write

Examples

The following example shows the output from the **show ancp neighbor summary** command:

RP/0/RSP0/CPU0:router# show ancp neighbor summary

```
ANCP Neighbor Summary Information
------
Neighbor count by state:
- 0
SYNSENT 0
SYNRCVD 0
ESTAB 1
```

The following example shows the same command with the addition of the **detail** keyword, showing a summary of individual neighbor data:

RP/0/RSP0/CPU0:router# show ancp neighbor summary detail

```
ANCP Neighbor Summary Information
------
Neighbor count by state:
- 0
SYNSENT 0
SYNRCVD 0
ESTAB 1
```

Summary Data By Neighbor

Neighbor Description	Neighbor Sender-Name	State	Port Cnt Up	by State Down
first	0006.2aaa.281b	ESTAB	5	2
_	0101.0101.0000	_	0	0

This example shows how to display summary message statistics by adding the **statistics** keyword to the **show ancp neighbor summary** command:

 $\label{eq:reduced_reduced_reduced_reduced} \texttt{RP/0/RSP0/CPU0:} router \texttt{\# show ancp neighbor summary statistics}$

ANCP summa	ry Neighbor	Statistics
	Sent	Received
SYN	4	8
SYNACK	5	0
ACK	8886	3525
RSTACK	2	0
Port Up	-	16
Port Down	-	0
Drops	0	0
Total	8897	3549

Command	Description
show ancp an-port, on page 14	Displays data or message statistics referring to individual or multiple Access Node (AN) ports.
show ancp neighbor, on page 25	Displays data or message statistics associated with individual ANCP adjacencies or sets of adjacencies.
show ancp summary, on page 39	Displays information about ANCP configuration, including server sender name and neighbor and port counts by state.

show ancp redundancy iccp

To display the state or statistics of ICCP in the ANCP application, use the **show ancp redundancy iccp** command in EXEC mode.

show ancp redundancy iccp [statistics]

Syntax Description

statistics (Optional) Displays the ANCP ICCP statistics.

Command Default

No default behaviour or values.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ancp	read

Examples

The following example shows how to display the state of ICCP in the ANCP application:

```
RP/0/RSP0/CPU0:router# show ancp redundancy iccp Tue Nov 17 17:17:04.043 EST
```

ANCP ICCP Information

ICCP State UP
ICCP Congestion Cleared
ICCP Group Count 1
ICCP Group Interface Count 1

Creation Timestamp Tue Nov 17 14:20:15 2009

The following table describes the significant fields shown in the display.

Table 3: show ancp redundancy iccp Field Descriptions

Field	Description
ICCP State	ANCP ICCP State.
ICCP Congestion	State of ICCP congestion.
ICCP Group Count	Number of ICCP Groups that ANCP VLAN sub-interfaces are members of.

Field	Description
ICCP Group Interface Count	Number of MC-LAG VLAN sub-interfaces to which ANCP circuits are mapped.
Creation Timestamp	Timestamp of ANCP registration with the ICCP server.

The following example shows how to display the ANCP ICCP statistics:

```
RP/0/RSP0/CPU0:router# show ancp redundancy iccp statistics
Tue Nov 17 17:17:08.150 EST
ANCP ICCP Statistics
ICCP Statistics
Up Rx
                         0
Down Rx
Congestion Clear Rx 0
Congestion Clear Rx Drop 0
Congestion Detected Rx 0
Congestion Detecetd Rx Drop 0
Tx Failure
ICCP Group Statistics
______
                      0
Peer Up Rx
Peer Down Rx
Sync Request Rx
                        0
                        1
Connect Tx
Connect Tx Failure
Disconnect Tx
Disconnect Tx Failure
Start Retry Timer
ICCP Interface Statistics
______
                       0
Active Rx
Standby Rx
                         0
Down Rx
                        0
Sync Request Rx
Sync Request Rx Drop
Sync Request Tx
Sync Request Tx Drop
Sync Rx
                          0
Sync Rx Drop
Sync Start Rx
Sync Start Rx Drop
Sync End Rx
Sync End Rx Drop
Sync Unsolicited Rx
                        0
Sync Unsolicited Rx Drop
                          0
Sync Invalid Rx
Sync Tx
Sync Tx Drop
App State Rx
                         0
App State Rx Drop
App State Tx
App State Tx Drop
                          0
Start Retry Timer
```

The output indicates the number and type of messages (for example, Up Rx) received (denoted by Rx) and transmitted (denoted by Tx) by the ANCP application. Failure denotes a failed message. Drop indicates a dropped message. Start Retry Timer indicates the number of times the Retry Timer has been initiated as a result of a message transmission failure.

Command	Description
show ancp redundancy iccp group, on page 33	Displays the state and statistics of an ICCP Group in the ANCP application.
show iccp group	Displays summary of the configured ICCP Groups and their states.

show ancp redundancy iccp group

To display the state and/or statistics of an ICCP Group that an ANCP VLAN sub-interface is a member of, use the **show ancp redundancy iccp group** command in EXEC mode.

show ancp redundancy iccp group $[\{ICCP \ group \ id \ [\{interface \ Bundle-Ether \ instance . subinterface \ [statistics] | statistics] | detail | interface \ [\{Bundle-Ether \ instance . subinterface \ [statistics] | detail | statistics\}] | statistics\}]$

Syntax Description

ICCP group id	(Optional) Number identifying the ICCP Group. Range is 1 to 24.	
interface	(Optional) Displays information for a particular physical layer interface.	
Bundle-Ether	(Optional) Specifies an aggregated Ethernet interface.	
instance.subinterface	Replace the <i>instance</i> argument with an Ethernet bundle instance. Range is 1 to 65535.	
	Replace the <i>subinterface</i> argument with a subinterface value. Range is 0 to 21474883647.	
statistics	(Optional) Displays message statistics.	
detail	(Optional) Displays detailed information.	

Command Default

No default behavior or values.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ancp	read

Examples

The following example shows how to display the state of ICCP groups configured on the ANCP application:

 $\label{eq:redundancy} \mbox{RP}/\mbox{O/RSPO/CPUO:} \mbox{router\# show ancp redundancy iccp group}$

Tue Nov 17 17:19:30.484 EST

ICCP Active Standby

Group Id Peers Interfaces Interfaces ICCP Group State

```
1
                          1 0
                                                  Connected Peer Present
The output indicates the Group IDs, their states, and the number of peers. It also indicates
the number of interfaces within each group for which the ANCP is the active or standby
PoA.
The following example shows how to display details of ICCP Group 1:
RP/0/RSP0/CPU0:router# show ancp redundancy iccp group 1
Tue Nov 17 17:19:33.470 EST
ICCP Group 1 Information
______
State
                        Connected Peer Present
Previous State
                        Connected No Peers
Number of Active Interfaces 1
Number of Standby Interfaces 0
Number of Peers
                        Tue Nov 17 17:16:57 2009
Creation Timestamp
ICCP Group 1 Peers
Ip Address
            Timestamp
10.10.10.1 Tue Nov 17 17:18:49 2009
The output indicates the current and previous states of ICCP Group 1, its creation timestamp,
and the number of peers and their IP addresses. It also indicates the number of interfaces
within each group for which the ANCP is the active or standby PoA.
The following example shows how to display the statistics of ICCP Group 1:
RP/0/RSP0/CPU0:router# show ancp redundancy iccp group 1 statistics
Tue Nov 17 17:19:38.262 EST
ICCP Group 1 Statistics
______
                        1
Peer Up Rx
Peer Down Rx
Sync Request Rx
                          0
Connect Tx
                          1
Connect Tx Failure
Disconnect Tx
                          Ω
Disconnect Tx Failure
Start Retry Timer
ICCP Group 1 Interface Statistics
______
Active Rx
                          1
Standby Rx
                          0
Down Rx
                          0
Sync Request Rx
Sync Request Rx Drop
Sync Request Tx
                          4
Sync Request Tx Drop
                          0
Sync Rx
Sync Rx Drop
Sync Start Rx
```

0

0

Sync Start Rx Drop Sync End Rx

Sync Unsolicited Rx Sync Unsolicited Rx Drop

Sync End Rx Drop

Sync Invalid 1	Rx 0
Sync Tx	0
Sync Tx Drop	0
App State Rx	0
App_State_Rx	Drop 0
App State Tx	0
App_State_Tx	Drop 0
Start Retry T:	imer 4

The output indicates the number and type of messages (for example, Up Rx) received (denoted by Rx) and transmitted (denoted by Tx) in ICCP Group 1. Failure denotes a failed message. Drop indicates a dropped message. Start Retry Timer indicates the number of times the Retry Timer has been initiated as a result of a message transmission failure.

The following example shows how to display information on the ICCP interfaces.

```
RP/0/RSP0/CPU0:router# show ancp redundancy iccp group interface
Tue Nov 17 17:24:31.356 EST

ICCP Interfaces

Interface ICCP Group Id Redundancy State ICCP Group Port State
Bundle-Ether1.1 1 ACTIVE Active Peers
```

The output indicates the MC-LAG Bundle-Ether sub-interfaces that are mapped to ANCP circuits, their ICCP Group ID's, redundancy states and ICCP Group Port States.

The following example shows how to display information on the Bundle-Ether interface at location 1.1.

RP/0/RSP0/CPU0:router# show ancp redundancy iccp group interface bundle-Ether 1.1

```
Tue Nov 17 17:24:37.111 EST

ICCP Group Interface Bundle-Ether1.1

ICCP Group Id 1

Redundancy State ACTIVE

ICCP Group Port Active ICCP Down

Previous State Active No Peers
```

Redundancy State

ICCP Group Port

Previous State

Last Redundancy State Change Timestamp

Last Sync Timestamp

Creation Timestamp

Request Id

Retry Timer

Active ICCP Down

Active No Peers

Thu Aug 5 12:20:40 2010

O

None

Request Id

Retry Timer Period

The output displays information about the MC-LAG Bundle-Ether 1.1 interface, which is mapped to an ANCP circuit. ICCP Group Port indicates the current state of the ICCP Group Port. Previous State indicates the previous state of the ICCP Group Port. The Request ID is the tag attached to the last request message sent to the active PoA, for this interface. It is used to correlate PoA requests and responses. When a response to a request is not received, the request message is resent after the Retry Timer Period has elapsed. The Retry Timer field indicates the current state of the retry timer.

The following example shows how to display statistics for the Bundle_Ether interface at location 1.1.

RP/0/RSP0/CPU0:router# show ancp redundancy iccp group interface bundle-Ether 1.1 statistics Tue Nov 17 17:24:42.662 EST

```
ICCP Group Interface Bundle-Ether1.1 Statistics
Active Rx
                           0
Standby Rx
Down Rx
Sync Request Rx
                         0
Sync Request Rx Drop
Sync Request Tx
Sync Request Tx Drop 0
Sync Rx
Sync Rx Drop
                           Ω
Sync Start Rx
Sync Start Rx Drop
                            Ω
Sync End Rx
Sync End Rx Drop 0
Sync Unsolicited Rx 0
Sync Unsolicited Rx Drop 0
Sync Invalid Rx
Sync Tx
Sync Tx Drop
App State Rx
App_State_Rx Drop
                           0
App State Tx
App_State_Tx Drop 0
Start Retry Timer 4
Start Retry Timer
```

The output indicates the number and type of messages (for example, Up Rx) received (denoted by Rx) and transmitted (denoted by Tx), which relate to the MC-LAG Bundle Ether 1.1. interface. Failure denotes a failed message. Drop indicates a dropped message. Start Retry Timer indicates the number of times the Retry Timer has been initiated as a result of a message transmission failure.

The following example shows how to display information on the ICCP Group 1 interfaces

The output indicates the redundancy states and ICCP Group Port States of the MC-LAG Bundle-Ether sub-interfaces that are mapped to ANCP circuits in ICCP Group 1.

The following example shows how to display information on the Bundle_Ether interface, in ICCP Group 1, at location 1.1.

```
ICCP Group Port
Previous State
Active No Peers
Last Redundancy State Change Timestamp
Last Sync Timestamp
Creation Timestamp
Request Id
Retry Timer
Retry Timer Period
Active No Peers
Thu Aug 5 12:20:40 2010
```

The output displays information about the MC-LAG Bundle-Ether 1.1 interface, in ICCP Group 1, which is mapped to an ANCP circuit. ICCP Group Port indicates the current state of the ICCP Group Port. Previous State indicates the previous state of the ICCP Group Port. The Request ID is the tag attached to the last request message sent to the active PoA, for this interface. It is used to correlate PoA requests and responses. When a response to a request is not received, the request message is resent after the Retry Timer Period has elapsed. The Retry Timer field indicates the current state of the retry timer.

The following example shows how to display statistics for the Bundle_Ether interface, in ICCP Group 1, at location 1.1.

RP/0/RSP0/CPU0:router# show ancp redundancy iccp group 1 interface bundle-Ether 1.1 statistics Tue Nov 17 17:25:27.719 EST

```
ICCP Group Interface Bundle-Ether1.1 Statistics
______
                          1
Active Rx
                          0
Standby Rx
Down Rx
                          Ω
Sync Request Rx
Sync Request Rx Drop
Sync Request Tx
Sync Request Tx Drop
Sync Rx
Sync Rx Drop
Sync Start Rx
Sync Start Rx Drop
                          0
                          0
Svnc End Rx
Sync End Rx Drop
Sync Unsolicited Rx
                          0
Sync Unsolicited Rx Drop
Sync Invalid Rx
Sync Tx
Sync Tx Drop
App State Rx
                          0
App State Rx Drop
                          0
App State Tx
App_State_Tx Drop
                          0
Start Retry Timer
                          4
```

The output indicates the number and type of messages (for example, Up Rx) received (denoted by Rx) and transmitted (denoted by Tx) which relate to the MC-LAG Bundle Ether 1.1. interface, in ICCP Group 1. Failure denotes a failed message. Drop indicates a dropped message. Start Retry

Timer indicates the number of times the Retry Timer has been initiated as a result of a message transmission failure.

Command	Description
show ancp redundancy iccp, on page 30	Displays the state or statistics of ICCP in the ANCP application.

show ancp summary

To display information about ANCP configuration, including server sender name and neighbor and port counts by state, use the **show ancp summary** command in EXEC mode.

show ancp summary [statistics] [detail]

•		
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statistics (Optional) Provides a summary of ANCP message statistics.

detail (Optional) Provides rate adjustment configuration information in addition to the **show ancp summary** output.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification	
Release 3.7.2	This command was introduced	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ancp	read

Examples

The following example shows how to display generic information about ANCP configuration, along with neighbor and port counts by state:

RP/0/RSP0/CPU0:router# show ancp summary

	ANCP Summary Information	
	apability: erver sender-name:	Topology Discovery
Neig	hbor count by state:	
-		0
SY	NSENT	0
SU	NRCVD	0
ES	TAB	1
To	tal	1
Port	count by state:	
St	ate Up	1
St	ate Down	0
St	ate Unknown	0
То	tal	1

```
No. configured ports 1
No. mapped sub-interfaces 4
```

The following example shows how to display rate adjustment configuration information in addition to the generic information shown in the previous example:

```
RP/0/RSP0/CPU0:router# show ancp summary detail
   ANCP Summary Information
   _____
  Capability: Topology Discovery Server sender-name: 0013:laff.c2bd
Neighbor count by state:
                           Ω
 SYNSENT
                           Ω
 SUNRCVD
 ESTAB
                          1
                          1
Port count by state:
                         1
 State Up
 State Down
                           0
 State Unknown
                          0
 Total
 No. configured ports
 No. mapped sub-interfaces 4
Rate adjustment configuration:
DSL Type Loop Type Percent-Factor
_____
ADSL1 ETHERNET 90
ADSL2
         ETHERNET
                              100
ADSL2 ETHERNET
ADSL2PLUS ETHERNET
VDSL1 ETHERNET
VDSL2 ETHERNET
SDSL ETHERNET
                              100
                              100
                              100
                              100
ADSL1 ATM
ADSL2 ATM
                              100
                               100
ADSL2PLUS ATM
                              100
VDSL1 ATM
                              100
VDSL2
        ATM
                              100
```

The following example shows how to display a summary of ANCP message statistics:

100

RP/0/RSP0/CPU0:router# show ancp summary statistics

ANCP Summary	Message	Statistics
	Sent	Received
SYN	3	6
SYNACK	4	0
ACK	7105	2819
RSTACK	2	0
Port Up	_	6
Port Down	-	0

SDSL

ATM

Drops 0 0 Total 7114 2831

Command	Description
show ancp an-port, on page 14	Displays data or message statistics referring to individual or multiple Access Node (AN) ports.
show ancp neighbor, on page 25	Displays data or message statistics associated with individual ANCP adjacencies or sets of adjacencies.
show ancp neighbor summary, on page 28	Displays adjacency counts by state.

show ancp summary



Packet Classification Commands

This chapter describes the commands used for QoS packet classification.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

For detailed information about Packet Classification concepts, configuration tasks and examples, see the Configuring Modular QoS Service Packet Classification and Marking chapter in the *Modular QoS Configuration Guide for Cisco ASR 9000 Series Routers*.

- class (policy-map), on page 45
- class-map, on page 47
- end-class-map, on page 49
- end-policy-map, on page 50
- exceed-action, on page 51
- hw-module qos-mode pwhe-aggregate-shaper, on page 54
- match cac, on page 56
- match cos, on page 57
- match vlan, on page 59
- match ethertype, on page 61
- match flow-key, on page 63
- match fr-de, on page 65
- match frame-relay dlci, on page 66
- match access-group, on page 68
- match destination-address, on page 70
- match discard-class, on page 72
- match dscp, on page 74
- match mpls experimental topmost, on page 77
- match precedence, on page 79
- match protocol, on page 82
- match qos-group, on page 84
- set fr-de, on page 86
- set discard-class, on page 88
- set dscp, on page 90
- set mpls experimental, on page 92
- set precedence, on page 94

- ntp(ipv4/ipv6), on page 96
- dscp(ntp), on page 97
- dscp precedence(ntp), on page 100
- shape average, on page 102
- show qos pwhe-aggregrate-shaper, on page 104
- show qos-ea interface, on page 106
- show qos status interface, on page 113

class (policy-map)

To specify the name of the class whose policy you want to create or change, use the **class** command in policy map configuration mode. To remove a class from the policy map, use the **no** form of this command.

class [type qos] {class-name | class-default}
no class [type qos] {class-name | class-default}

Syntax Description

type qos	(Optional) Specifies a quality-of-service (QoS) class.
class-name	Name of the class for which you want to configure or modify policy.
class-default	Configures the default class.

Command Default

No class is specified.

Type is QoS when not specified.

Command Modes

Policy map configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

Within a policy map, the **class (policy-map)** command can be used to specify the name of the class whose policy you want to create or change. The policy map must be identified first.

To identify the policy map (and enter the required policy map configuration mode), use the **policy-map** command before you use the **class** (**policy-map**) command. After you specify a policy map, you can configure the policy for new classes or modify the policy for any existing classes in that policy map.

Usage Guidelines

The class name that you specify in the policy map ties the characteristics for that class—that is, its policy—to the class map and its match criteria, as configured using the **class-map** command.

The **class-default** keyword is used for configuring default classes. It is a reserved name and cannot be used with user-defined classes. It is always added to the policy map (type qos) even if the class is not configured. For example, the following configuration shows that the class has not been configured, but the running configuration shows 'class class-default'.

```
RP/0/RSP0/CPU0:router(config) # policy-map pm1
RP/0/RSP0/CPU0:router(config-pmap) # end-policy-map
RP/0/RSP0/CPU0:router(config) # end
!
RP/0/RSP0/CPU0:router# show running-config
!
policy-map pm1
class class-default
!
end-policy-map
!
```

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to create a policy map called policy1, which is defined to shape class1 traffic at 30 percent and default class traffic at 20 percent.

```
RP/0/RSP0/CPU0:router(config)# class-map class1
RP/0/RSP0/CPU0:router(config-cmap)# match precedence 3
RP/0/RSP0/CPU0:router(config)# policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap)# class class1
RP/0/RSP0/CPU0:routerconfig-pmap-c)# shape average 100 mbps
RP/0/RSP0/CPU0:router(config-pmap-c)# exit
RP/0/RSP0/CPU0:router(config-pmap)# class class-default
RP/0/RSP0/CPU0:router(config-pmap-c)# shape average 50 mbps
```

The default class is used for packets that do not satisfy configured match criteria for class1. Class1 must be defined before it can be used in policy1, but the default class can be directly used in a policy map, as the system defines it implicitly.

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.

class-map

To define a traffic class and the associated rules that match packets to the class, use the **class-map** command in Global Configuration mode mode. To remove an existing class map from the router, use the **no** form of this command.

class-map [type [traffic | qos]] [match-all] [match-any] class-map-name no class-map [type [traffic | qos]] [match-all] [match-any] class-map-name

Syntax Description

type qos	(Optional) Specifies a quality-of-service (QoS) class-map.
traffic	(Optional) Specifies traffic type class-map.
match-all	(Optional) Specifies a match on all of the match criteria.
match-any	(Optional) Specifies a match on any of the match criteria. This is the default.
class-map-name	Name of the class for the class map. The class name is used for the class map and to configure policy for the class in the policy map. The class name can be a maximum of 63 characters, must start with an alphanumeric character, and in addition to alphanumeric characters, can contain any of the following characters: @ $\%$ + #:; - =

Command Default

Type is QoS when not specified.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The **class-map** command specifies the name of the class for which you want to create or modify class map match criteria. Use of this command enables class map configuration mode in which you can enter any **match** command to configure the match criteria for this class. Packets arriving on the interface are checked against the match criteria configured for a class map to determine if the packet belongs to that class.

These commands can be used in a class map:

- match access-group
- · match atm
- match [not] cos
- match destination-address
- · match [not] discard-class
- match [not] dscp
- match frame-relay dlci
- match [not] mpls experimental topmost
- match [not] precedence
- · match precedence
- match [not] protocol
- match [not] qos-group

- match source-address
- match vlan vlan-id
- match vpls

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to specify class 101 as the name of a class and defines a class map for this class. The packets that match the access list 101 are matched to class class 101.

RP/0/RSP0/CPU0:router(config)# class-map class101
RP/0/RSP0/CPU0:router(config-cmap)# match access-group ipv4 101

end-class-map

To end the configuration of match criteria for the class and to exit class map configuration mode, use the **end-class-map** command in class map configuration mode.

end-class-map

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

Class map configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to end the class map configuration and exit class map configuration mode:

```
RP/0/RSP0/CPU0:router(config) # class-map class101
RP/0/RSP0/CPU0:router(config-cmap) # match access-group ipv4 101
RP/0/RSP0/CPU0:router(config-cmap) # end-class-map
```

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.

end-policy-map

To end the configuration of a policy map and to exit policy map configuration mode, use the **end-policy-map** command in policy map configuration mode.

end-policy-map

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

Policy map configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to end the policy map configuration and exit policy map configuration mode.

```
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # police rate 250
RP/0/RSP0/CPU0:router(config-pmap-c) # set precedence 3
RP/0/RSP0/CPU0:router(config-pmap) # end-policy-map
```

Command	Description
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.

exceed-action

To configure the action to take on packets that exceed the rate limit, use the **exceed-action** command in policy map police configuration mode. To remove an exceed action from the policy-map, use the **no** form of this command.

exceed-action [{drop | set options | transmit}]
no exceed-action [{drop | set options | transmit}]

Syntax Description

drop (Optional) Drops the packet.

set *options* Configures the specified packet properties. Replace *options* with one of the following keywords or keyword arguments:

- atm-clp value —Sets the cell loss priority (CLP) bit.
- cos [inner] value —Sets the class of service value. Range is 0 to 7.
- **cos** *value* —Sets the class of service value. Range is 0 to 7.
- **dei** —Sets the drop eligible indicator (DEI). Can be 0 or 1.
- discard-class value —Sets the discard class value. Range is 0 to 7.
- **dscp** *value* —Sets the differentiated services code point (DSCP) value and sends the packet. See Table 4: IP DSCP Reserved Keywords, on page 75 for a list of valid values.
- **dscp** [**tunnel**] *value* —Sets the differentiated services code point (DSCP) value and sends the packet. See Table 4: IP DSCP Reserved Keywords, on page 75 for a list of valid values. With the **tunnel** keyword, the DSCP is set in the outer header.
- fr-de *value* —Sets the Frame Relay discard eligible (DE) bit on the Frame Relay frame then transmits that packet. In congested environments, frames with the DE bit set to 1 are discarded before frames with the DE bit set to 0. The frame relay DE bit has only one bit and has only two settings, 0 or 1. The default DE bit setting is 0.
- mpls experimental {topmost | imposition} value —Sets the experimental (EXP) value of the Multiprotocol Label Switching (MPLS) packet topmost label or imposed label. Range is 0 to 7.
- **precedence** *precedence* —Sets the IP precedence and sends the packet. See Table 5: IP Precedence Values and Names, on page 80 for a list of valid values.
- precedence [tunnel] precedence —Sets the IP precedence and sends the packet. See Table 5: IP Precedence Values and Names, on page 80 for a list of valid values. With the tunnel keyword, the precedence is set in the outer header.
- qos-group value —Sets the QoS group value.
- **qos-group** value —Sets the QoS group value. Range is 0 to 63.
- **srp-priority** *value* —Sets the Spatial Reuse Protocol (SRP) priority. Range is 0 to 7.

transmit (Optional) Transmits the packets.

Command Default

By default, if no action is configured on a packet that exceeds the rate limit, the packet is dropped.

Command Modes

Policy map police configuration

Command History

Release Modification

Release 3.7.2 This command was introduced.

Release 4.0.0 The **set dei** keyword was added.

Usage Guidelines

For more information regarding the traffic policing feature, see the police rate, on page 129 command.

The set dei action in policy maps is supported on 802.1ad packets for:

- · Ingress and egress
- Layer 2 subinterfaces
- Layer 2 main interfaces
- Layer 3 main interfaces



Note

The set DEI action is ignored for traffic on interfaces that are not configured for 802.1ad encapsulation.

Task ID

Task ID	Operations
qos	read, write

Examples

In this example for MPLS, traffic policing is configured to drop traffic that exceeds the rate limit:

```
RP/0/RSP0/CPU0:router(config) # class-map class1
RP/0/RSP0/CPU0:router(config-cmap) # match mpls experimental topmost 0
RP/0/RSP0/CPU0:router(config-cmap) # exit

RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # police rate 250 kbps burst 50
RP/0/RSP0/CPU0:router(config-pmap-c-police) # exceed-action drop
RP/0/RSP0/CPU0:router(config-pmap-c-police) # exit
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit

RP/0/RSP0/CPU0:router(config-pmap) # exit

RP/0/RSP0/CPU0:router(config-pmap) # exit
```

In this example, the police rate is set to 5 Mbps. Conforming traffic is marked with a DEI value of 0; traffic that exceeds the police rate is marked with a DEI value of 1.

```
RP/0/RSP0/CPU0:router(config) # policy-map lad-mark-dei
RP/0/RSP0/CPU0:router(config-pmap) # class c1
RP/0/RSP0/CPU0:router(config-pmap-c) # police rate 5 mbps
RP/0/RSP0/CPU0:router(config-pmap-c-police) # conform-action set dei 0
```

RP/0/RSP0/CPU0:router(config-pmap-c-police)# exceed-action set dei 1
RP/0/RSP0/CPU0:router(config-pmap-c-police)# end-policy-map

Command	Description
conform-action, on page 199	Configures the action to take on packets that conform to the rate limit.
police rate, on page 129	Configures traffic policing and enters policy map police configuration mode.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.
violate-action, on page 187	Configures the action to take on packets that violate the rate limit.

hw-module qos-mode pwhe-aggregate-shaper

To enable co-existence mode, use the **hw-module qos-mode pwhe-aggregate-shaper** command in Global Configuration mode. To disable co-existence mode, use the **no** form of this command.



Note

If you are running either on Cisco IOS XR or Cisco IOS XR 64 bit, use the **hw-module qos-mode pwhe-aggregate-shaper** command in Global configuration mode.

 $\label{location} \begin{tabular}{ll} hw-module $$\{all \mid location $node-id\}$ qos-mode pwhe-aggregate-shaper sub-interface $$\{egress \mid ingress\}$ $$\{non-queuing \mid queuing\}$$$

no hw-module $\{all \mid location \ node-id\}$ qos-mode pwhe-aggregate-shaper sub-interface $\{egress \mid ingress\}$

Syntax Description

all	Specifies all location.
location node-id	Specifies location of a particular node. The <i>node-id</i> argument is entered in the rack/slot/module notation.
qos-mode	Configures QoS mode in hardware module ports. For more information on various QoS modes, use the question mark (?) online help function.
pwhe-aggregate-shaper	Configures PWHE aggregate shaper parameters.
sub-interface	Configures PWHE subinterface QoS policy co-existence mode.
egress	Configures PWHE co-existence mode in egress direction.
ingress	Configures PWHE co-existence mode in ingress direction.
non-queuing	Configures co-existence non-queuing mode.
queuing	Configures co-existence queuing mode.

Command Default

None.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 6.1.2	Support for Cisco IOS XR 64 bit bit was added.
Release 5.1.1	This command was introduced.

Usage Guidelines

This command indicates that the PWHE main interface policies can co-exist with subinterface policies.

The mode change takes effect immediately on a line card (LC) if there is no PWHE main or subinterface policy on the LC, otherwise LC reload is required.



Note

To avoid LC reload we recommend that the mode change is performed when there is no policy applied on any PWHE main or subinterfaces.

The co-existence mode with subinterface queuing policies is known as co-existence queuing mode.

The co-existence mode with subinterface non-queuing policies is known as co-existence non-queuing mode.

Adding, deleting and in-place modification of the PWHE aggregate shaper are allowed regardless of presence of subinterface policies.

hw-module { **all** | **location** *node-id* } **qos-mode pwhe-aggregate-shaper sub-interface ingress queuing** will not be rejected if there are LCs in the chassis which do not support ingress queuing.

Use the **show qos pwhe-aggregate-shaper** command to view current configured mode and operating mode.

Task ID

Task ID	Operation
root-lr	read, write

Example

This example shows how to configure co-existence queuing mode in egress direction for all the line cards

RP/0/RSP0/CPU0:router(config) # hw-module all qos-mode pwhe-aggregate-shaper sub-interface egress queuing

match cac

To identify specified call admission control (CAC) fields as a match criteria in a class map, use the **match cac** command in class map configuration mode. To remove a specified CAC field from the matching criteria for a class map, use the **no** form of this command.

match cac {admitted | unadmitted}[local]
no match cac {admitted | unadmitted}

Syntax Description

admitted	Specifies the packets admitted by CAC action as the match criteria in a class map.
unadmitted	Specifies the packets unadmitted by CAC action as the match criteria in a class map.
local	Specified the CAC local.

Command Default

No match criteria are specified.

Command Modes

Class map configuration

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines

The **match cac** command specifies a call admission control field or action that is used as the match criteria against which packets are checked to determine if they belong to the class specified by the class map.

To use the **match cac** command, you must first enter the **class-map** command to specify the name of the class whose match criteria you want to establish.

Task ID

Task ID	Operation
qos	read, write

This example shows how to configure admit class for CAC.

RP/0/RSP0/CPU0:router(config) # class-map match-all video
RP/0/RSP0/CPU0:router(config-cmap) # match cac admitted local
RP/0/RSP0/CPU0:router(config-cmap) # exit

match cos

To identify specified class of service (CoS) values as a match criteria in a class map, use the **match cos** command in class map configuration mode. To remove a specified CoS class value from the matching criteria for a class map, use the **no** form of this command.

match [not] cos {cos-value [cos-value1 . . . cos-value7] | inner inner-cos-value [inner cos-value1 . . . inner cos-value7]}

no match [**not**] **cos** {cos-value [cos-value1 . . . cos-value7] | **inner** inner-cos-value [inner cos-value1 . . . inner cos-value7]}

Syntax Description

not	(Optional) Negates the specified match result.
cos-value	Identifier that specifies the exact value from 0 to 7. Up to eight CoS identifiers can be specified to match packets.
inner	(Optional) Specifies the inner CoS value in, for example, a QinQ configuration.
inner-cos-value	Identifier that specifies the exact value from 0 to 7. Up to eight inner CoS identifiers can be specified to match packets.

Command Default

No match criteria are specified.

Command Modes

Class map configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The **match cos** command specifies a class of service that is used as the match criteria against which packets are checked to determine if they belong to the class specified by the class map.

To use the **match cos** command, you must first enter the **class-map** command to specify the name of the class whose match criteria you want to establish. If you specify more than one **match cos** command in a class map, the values of subsequent match statements are added to the first **match cos** command.

The **match cos** command is supported on egress Layer 2 interfaces, Layer 2 subinterfaces, and Layer 3 physical interfaces. Layer 3 physical interfaces are supported, because it is possible for a Layer 3 interface to have underlying Layer 2 subinterfaces.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to configure the service policy called policy1 and attach service policy policy1 to an interface. In this example, class map cos146 evaluates all packets entering HundredGigE interface 0/7/0/0. 100 for class of service values of 1, 4, or 6. If the incoming packet has been marked

with any of these CoS values, the packet is queued to the class queue with the bandwidth setting of 300 kbps.

```
RP/0/RSP0/CPU0:router(config) # class-map cos146
RP/0/RSP0/CPU0:router(config-cmap) # match cos 1 4 6
RP/0/RSP0/CPU0:router(config-cmap) # exit

RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class cos146
RP/0/RSP0/CPU0:router(config-pmap-c) # bandwidth 300
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit

RP/0/RSP0/CPU0:router(config) # interface HundredGigE 0/7/0/0
RP/0/RSP0/CPU0:router(config-if) # service-policy input policy1
```

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
set cos, on page 262	Sets the Layer 2 class of service (CoS) value of an outgoing packet.

match vlan

To identify selected VLAN IDs as the match criteria for a class map, use the **match vlan** command in class map configuration mode. To remove VLAN ID match criteria from a class map, use the **no** form of this command.

match vlan [inner] vlanid [vlanid1 . . . vlanid7] no match vlan [inner] vlanid [vlanid1 . . . vlanid7]

Syntax Description

inner (Optional) Specifies the inner VLAN for the match in, for example, a QinQ configuration.

vlanid VLAN identifier that specifies the exact value from 1 to 4094 or a range of values from 1 to 4094. Up to eight values can be specified in a match statement.

Command Default

No match criteria are specified.

Command Modes

Class map configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The **match vlan** command specifies a VLAN ID that is used as the match criteria against which packets are checked to determine if they belong to the class specified by the class map.

To use the **match vlan** command, you must first enter the **class-map** command to specify the name of the class whose match criteria you want to establish. If you specify more than one **match vlan** command in a class map, up to eight values of the subsequent match statements are added to the first **match vlan** command, exceeding which, the statement is rejected.

This command is supported only on Layer 3 ingress.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to configure the service policy called policy1 and attach service policy policy1 to an interface. In this example, class map vlan1 evaluates all packets entering GigabitEthernet interface 0/1/0/0 for VLAN IDs of 1234, 1698, and all the VLAN IDs in the range 3000 to 4000. If the incoming packet has been marked with any of these VLAN IDs, the packet is queued to the class queue with the bandwidth setting of 300 kbps.

```
RP/0/RSP0/CPU0:router(config) # class-map vlan1
RP/0/RSP0/CPU0:router(config-cmap) # match vlan 1234 1698 3000-4000
RP/0/RSP0/CPU0:router(config-cmap) # exit
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class vlan1
```

RP/0/RSP0/CPU0:router(config-pmap-c)# bandwidth 300
RP/0/RSP0/CPU0:router(config-pmap-c)# exit
RP/0/RSP0/CPU0:router(config-pmap)# exit
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# service-policy input policy1

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.

match ethertype

To identify selected Ethernet type fields as the match criteria for a class map, use the **match ethertype** command in class map configuration mode. To remove the Ethernet type fields match criteria from a class map, use the **no** form of this command.

match ethertype ethertype_field no match ethertype ethertype_field

Syntax Description

ethertype_field Ethernet type field that specifies the Ethernet service. Values can be:

- <1536-65535>—Ethertype value; only 2054 (the value representing ARP) is supported.
- arp —Match on address resolution protocol.
- ipv4 (not supported).
- ipv6 (not supported).

Caution

If you specify any value other than the supported values, the system allows you to commit the configuration. However, if you try to commit a configuration that applies the policy-map (containing the invalid ethertype match) to an interface, the system rejects the commit action.

Command Default

No match criteria are specified.

Command Modes

Class map configuration

Command History

Re	lease	Modification
	elease 1.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read, write

Example

This example shows how to configure Ethernet type:

```
RP/0/RSP0/CPU0:router(config) # class-map match-any arp_1
RP/0/RSP0/CPU0:router(config-cmap) # match ethertype arp
RP/0/RSP0/CPU0:router(config-cmap) # exit
```

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.

match flow-key

To identify specified flow keys as a match criteria in a class map, use the **match flow-key** command in class map configuration mode. To remove a specified flow key from the matching criteria for a class map, use the **no** form of this command.

Syntax Description

5-tuple	Specifies the 5 tuples to identify a flow. The 5 tuples required to define a flow are: source IP address, destination IP address, source port number, destination port number, and protocol.	
dst-ip	st-ip Specifies the destination IP address of the flow mask.	
src-ip	Specifies the source IP address of the flow mask.	
flow-cache	ne Configures the flow-cache parameters.	
idle-timeout	neout Specifies the maximum time of inactivity for a flow.	
period	period Specifies the idle timeout period in seconds.	
none	Specifies that the flow does not expire.	

Command Default

- Default flow mask is 5-tuple.
- Default idle timeout is 30s.

Command Modes

Class map configuration

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines

The **match flow-key** command specifies a flow mask that is used as the match criteria against which packets are checked to determine if they belong to the class specified by the class map.

Task ID

Task ID	Operation
qos	read, write

This example shows how to configure the source IP address of the flow mask as the only flow tuple and a flow idle timeout of 200 seconds.

RP/0/RSP0/CPU0:router(config)# class-map match-all video1
RP/0/RSP0/CPU0:router(config-cmap)# match precedence 5

RP/0/RSP0/CPU0:router(config-cmap)# match flow-key src-ip flow-cache idle-timeout 200
RP/0/RSP0/CPU0:router(config-cmap)# exit

match fr-de

To match packets on the basis of the Frame Relay discard eligibility (DE) bit setting, use the **match fr-de** command in class-map configuration mode. To remove the match criterion, use the **no** form of this command.

match fr-de fr-de-bit-value no match fr-de fr-de-bit-value

Syntax Description

not	(Optional) Negates the specified match result.
fr-de-bit-value	Specifies the Frame Relay DE bit. Value can be 1.

Command Default

Packets are not matched on the basis of the Frame Relay DE bit setting.

Command Modes

Class map configuration mode

Command History

Release	Modification
Release 4.0.0	This command was introduced

Usage Guidelines

This match criterion can be used under a subinterface (L2 PVC) using the **service-policy** command, and it is supported in the ingress direction only. This match criterion can also be used in hierarchical policy maps.

Task ID

Task ID	Operations
qos	read, write

Examples

The following example shows how to create a class called match-fr-de and match packets on the basis of the Frame Relay DE bit setting. Packets match Frame Relay DE bit 1.

```
RP/0/RSP0/CPU0:router(config) # class-map match-fr-de
RP/0/RSP0/CPU0:router(config-cmap) # match fr-de 1
RP/0/RSP0/CPU0:routerrouter(config-cmap) # end
```

To match Frame Relay DE bit 0, use this configuration:

RP/0/RSP0/CPU0:router(config) # class-map match-not-fr-de
RP/0/RSP0/CPU0:router(config-cmap) # match not fr-de 1
RP/0/RSP0/CPU0:router(config-cmap) # end

Command	Description
set fr-de, on page 86	Changes the discard eligible (DE) bit setting in the address field of a Frame Relay frame to 1 for all traffic leaving an interface.

match frame-relay dlci

To specify a Frame Relay packet data-link connection identifier (DLCI) number or number range as a match criterion in a class map, use the **match frame-relay dlci** command in class map configuration mode. To remove a previously specified DLCI number as a match criterion, use the **no** form of this command.

match frame-relay dlci [{DlciStartDlci-EndDlci}]
no match frame-relay dlci [{DlciStartDlci-EndDlci}]

Syntax Description

Dlci	A DLCI number associated with the packet. Range is from 16 to 1007.
StartDlci-EndDlci	A DLCI number range from 16 to 1007. Numbers are separated by a hyphen.

Command Default

No DLCI number is specified.

Command Modes

Class map configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The match criterion for the **match frame-relay dlci** command can be used only on hierarchical policy maps.

Task ID

Task ID	Operations
qos	read, write

Examples

The following example shows how to create the fr-dlci class map, and specify the Frame Relay DLCI number range 100-200 as a match criterion. Packets with DLCIs matching this criterion are placed in fr-dlci. In this example, class map fr-dlci evaluates all packets entering Packet-over-SONET/SDH (POS) interface 0/1/0/0.1 for DLCIs in the range from 100 through 200. If the incoming packet has been marked with the DLCI in the range from 100 through 200, the packet is queued to the class queue with the bandwidth setting of 300 kbps.

```
RP/0/RSP0/CPU0:router(config) # class-map fr-dlci
RP/0/RSP0/CPU0:router(config-cmap) # match frame-relay dlci 100-200
RP/0/RSP0/CPU0:router(config-cmap) # end
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class fr-dlci
RP/0/RSP0/CPU0:router(config-pmap-c) # bandwidth 300
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config) # interface pos 0/1/0/0.1
RP/0/RSP0/CPU0:router(config) # service-policy output policy1
RP/0/RSP0/CPU0:router(config) # interface pos 0/1/0/0.1 point-to-point pvc 16
```

```
RP/0/RSP0/CPU0:router(config-subif)# pvc 16
RP/0/RSP0/CPU0:router(config-fr-vc)# service-policy output policy1
```

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
match dscp, on page 74	Configures a DSCP value as a match criterion.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
show frame-relay pvc	Displays statistics about Frame Relay permanent virtual circuits (PVCs).

match access-group

To identify a specified access control list (ACL) number as the match criteria for a class map, use the **match** access-group command in class map configuration mode. To remove ACL match criteria from a class map, use the **no** form of this command.

match [not] access-group {ipv4 | ipv6 | ethernet-service} access-group-name no match [not] access-group {ipv4 | ipv6 | ethernet-service} access-group-name

Syntax Description

not	(Optional) Negates the specified match result.
ipv4	Specifies the name of the IPv4 access group to be matched.
ipv6	Specifies the name of the IPv6 access group to be matched.
ethernet-service	Specifies the name of the ethernet-service access group to be matched.
access-group-name	ACL whose contents are used as the match criteria against which packets are checked to determine if they belong to this class.

Command Default

By default, if neither IPv6 nor IPv4 is specified as the match criteria for a class map, IPv4 addressing is used.

Command Modes

Class map configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 4.2.1	Support for IPv6 ACLs with source port matching was added in MQC policy maps.
Release 6.0.1	The ethernet-service keyword was introduced.

Usage Guidelines

For class-based features (such as marking, Modified Deficit Round Robin [MDRR], and policing), you define traffic classes based on match criteria, including ACLs and input interfaces. Packets satisfying the match criteria for a class constitute the traffic for that class.

The **match access-group** command specifies an ACL whose contents are used as the match criteria against which packets are checked to determine if they belong to the class specified by the class map.

Access Control Entries with TCP fields such as, SYN, ACK and FIN in the corresponding ACL are not supported.

To use the **match access-group** command, you must first enter the **class-map** command to specify the name of the class whose match criteria you want to establish. You can specify up to eight IPv4 and IPv6 ACLs in a match statement.

QoS classification based on the packet length or TTL (time to live) field in the IPv4 and IPv6 headers is not supported.

When an ACL list is used within a class-map, the deny action of the ACL is ignored and the traffic is classified based on the specified ACL match parameters.



Note

- You can provide multiple values in a configuration; only the first value is considered for the match criteria. Subsequent values indicated in the match statement are ignored for classification.
- The capture statements in an ethernet-service ACL are ignored.
- An ethernet-service ACL should have only permit statements. If there are any deny statements, the policy is rejected.
- If you specify a value for the **Ether-Type** keyword using the **match access-group ethernet-service** command, the value is ignored.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to specify a class map called map1 and configures map1 to be used as the match criteria for this class:

```
RP/0/RSP0/CPU0:router(config) # class-map map1
RP/0/RSP0/CPU0:router(config-cmap) # match access-group ipv4 map1
```

RP/0/RSP0/CPU0:router(config-cmap)# match access-group ethernet-service map1

Command	Description	
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.	
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.	

match destination-address

To identify a specific destination MAC address explicitly as a match criterion in a class map, use the **match destination-address** command in class map configuration mode. To remove a specific destination MAC address from the matching criteria for a class map, use the **no** form of this command.

match destination-address mac address no match destination-address mac address

Syntax Description

mac	Specifies a MAC address.
address	Specifies a destination MAC address.

Command Default

No default behavior or values

Command Modes

Class map configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The **match destination-address** command specifies a destination address that is used as the match criteria against which packets are checked to determine if they belong to the class specified by the class map.

To use the **match destination-address** command, you must first enter the **class-map** command to specify the name of the class whose match criteria you want to establish. If you specify more than one **match destination-address** command in a class map, only the last command entered applies.

The **match destination-address** command is supported only on an output service policy.

Layer 2 match criteria on a Layer 3 target, or Layer 3 match criteria on a Layer 2 target, is not allowed. The **match destination-address** command is supported on egress Layer 2 interfaces, Layer 2 subinterfaces, and Layer 3 physical interfaces. Layer 3 physical interfaces are supported, because it is possible for a Layer 3 interface to have underlying Layer 2 subinterfaces.

The command is allowed on a policy map that is attached to an Ethernet interface. The command is invalid on a policy that is attached to a Packet-over-SONET/SDH (POS) interface or a routed VLAN subinterface.

The match 48-bit MAC address is specified in xxxx.xxxx format on L2VPN PE interfaces.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to match a destination MAC address:

RP/0/RSP0/CPU0:router(config) #class-map match-any A
RP/0/RSP0/CPU0:router(config-cmap) # match destination-address mac 000.f0d0.2356

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.

match discard-class

To identify specific discard class values as a match criteria for a class map, use the **match discard-class** command in class map configuration mode. To remove specified discard class values from the matching criteria for a class map, use the **no** form of this command.

match [not] discard-class discard-class-value [discard-class-value1 . . . discard-class-value7] no match [not] discard-class discard-class-value [discard-class-value1 . . . discard-class-value7]

Syntax Description

not	(Optional) Negates the specified match result.	
discard-class-value	Discard class identifier. You can specify up to eight discard class identifiers to match packets. Class identifiers are separated by spaces. Range is 0 to 7.	

Command Default

No default behavior or values

Command Modes

Class map configuration

Command History

Command	Description
Release 3.7.2	This command was introduced.

Usage Guidelines

The **match discard-class** command specifies a discard class that is used as the match criteria against which packets are checked to determine if they belong to the class specified by the class map.

To use the **match discard-class** command, you must first enter the **class-map** command to specify the name of the class whose match criteria you want to establish. If you specify more than one **match discard-class** command in a class map, the new values are added to the existing match statement.

The **match discard-class** command sets the match criteria for examining discard classes marked on the packet. Up to eight discard class values can be matched in one match statement. For example, **match discard-class 0 1 2 3 4 5 6 7** returns matches for discard class values 0, 1, 2, 3, 4, 5, 6, and 7. Only one of the seven values is needed to yield a match (OR operation).

The discard class value is used as a matching criterion only. The value has no mathematical significance. For instance, the discard class value 2 is not greater than 1. The value simply indicates that a packet marked with the discard class of 2 should be treated differently than a packet marked with a discard class value of 1.

The **match discard-class** command is not supported on the Asynchronous Transfer Mode (ATM) interfaces.



Note

The **match discard-class** command is applied only for egress policies.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows a service policy called policy1 attached to an interface. In this example, class map discard class5 is created to evaluate all packets leaving GigabitEthernet 0/1/0/9 interface for a discard-class value of 5. Packets marked with the discard class value of 5 are queued to a class queue with the bandwidth setting 300 kbps.

```
RP/0/RSP0/CPU0:router(config) # class-map discard-class5
RP/0/RSP0/CPU0:router(config-cmap) # match discard-class 5
RP/0/RSP0/CPU0:router(config-cmap) # exit
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class discard-class5
RP/0/RSP0/CPU0:router(config-pmap-c) # bandwidth 300
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config) # interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-if) # service-policy output policy1
```

match dscp

To identify specific IP differentiated services code point (DSCP) values as match criteria for a class map, use the **match dscp** command in class map configuration mode. To remove a DSCP value from a class map, use the **no** form of this command.

match dscp $\{[\{ipv4 \mid | ipv6\}] \ dscp\text{-}value \ [dscp\text{-}value1 \dots dscp\text{-}value7] \mid [min\text{-}value - max\text{-}value]}\}$ **no match dscp** $\{[\{ipv4 \mid | ipv6\}] \ dscp\text{-}value \ [dscp\text{-}value1 \dots dscp\text{-}value7] \mid [min\text{-}value - max\text{-}value]}\}$

Syntax Description

not	(Optional) Negates the specified match result.
ipv4	(Optional) Specifies the IPv4 DSCP value.
ipv6	(Optional) Specifies the IPv6 DSCP value.
dscp-value	IP DSCP value identifier that specifies the exact value or a range of values. Range is 0 - 63. Up to eight IP DSCP values can be specified to match packets. Reserved keywords can be specified instead of numeric values. Table 4: IP DSCP Reserved Keywords, on page 75 describes the reserved keywords.
min-value	Lower limit of DSCP range to match. Value range is 0 - 63.
max-value	Upper limit of DSCP range to match. Value range is 0 - 63.

Command Default

Matching on IP Version 4 (IPv4) and IPv6 packets is the default.

Command Modes

Class map configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 5.2.0	The <i>min-value</i> and <i>max-value</i> variables were added.

Usage Guidelines

The **match dscp** command specifies a DSCP value that is used as the match criteria against which packets are checked to determine if they belong to the class specified by the class map.

To use the **match dscp** command, you must first enter the **class-map** command to specify the name of the class whose match criteria you want to establish. If you specify more than one **match dscp** command in a class map, only the last command entered applies.

The **match dscp** command examines the higher-order six bits in the type of service (ToS) byte of the IP header. Only one of the eight values is needed to yield a match (OR operation).

The command supports only eight IP DSCP values. If you try to configure more match statements after all the eight values are matched, the statements get rejected.

The IP DSCP value is used as a matching criterion only. The value has no mathematical significance. For instance, the IP DSCP value 2 is not greater than 1. The value simply indicates that a packet marked with the

IP DSCP value of 2 should be treated differently than a packet marked with an IP DSCP value of 1. The treatment of these marked packets is defined by the user through the setting of policies in policy map class configuration mode.

Table 4: IP DSCP Reserved Keywords

DSCP Value	Reserved Keyword
0	default
10	AF11
12	AF12
14	AF13
18	AF21
20	AF22
22	AF23
26	AF31
28	AF32
30	AF33
34	AF41
36	AF42
38	AF43
46	EF
8	CS1
16	CS2
24	CS3
32	CS4
40	CS5
48	CS6
56	CS7
ipv4	ipv4 dscp
ipv6	ipv6 dscp

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to configure the service policy called policy1 and attach service policy policy1 to an interface. In this example, class map dscp14 evaluates all packets entering Packet-over-SONET/SDH (POS) interface 0/1/0/0for an IP DSCP value of 14. If the incoming packet has been marked with the IP DSCP value of 14, the packet is queued to the class queue with the bandwidth setting of 300 kbps.

```
RP/0/RSP0/CPU0:router(config) # class-map dscp14
RP/0/RSP0/CPU0:router(config-cmap) # match dscp ipv4 14
RP/0/RSP0/CPU0:router(config-cmap) # exit

RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class dscp14
RP/0/RSP0/CPU0:router(config-pmap-c) # bandwidth 300
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit

RP/0/RSP0/CPU0:router(config) # interface pos 0/1/0/0
RP/0/RSP0/CPU0:router(config-if) # service-policy input policy1
```

match mpls experimental topmost

To identify specific three-bit experimental (EXP) field values in the topmost Multiprotocol Label Switching (MPLS) label as match criteria for a class map, use the **match mpls experimental topmost** command in class map configuration mode. To remove experimental field values from the class map match criteria, use the **no** form of the command.

match [not] mpls experimental topmost exp-value [exp-value1 ...exp-value7] no match [not] mpls experimental topmost exp-value [exp-value1 ...exp-value7]

Syntax Description

not	not
exp-value	Experimental value that specifies the exact value from 0 to 7. Up to eight experimental values can be specified to match MPLS headers.

Command Default

No default behavior or values

Command Modes

Class map configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The **match mpls experimental topmost** command is used by the class map to identify MPLS experimental values matching on a packet.

To use the **match mpls experimental topmost** command, you must first enter the **class-map** command to specify the name of the class whose match criteria you want to establish. If you specify more than one **match mpls experimental topmost** command in a class map, the new values are added to the existing match statement.

This command examines the three experimental bits contained in the topmost label of an MPLS packet. Up to eight experimental values can be matched in one match statement. For example, **match mpls experimental topmost 2 4 5 7** returns matches for experimental values of 2, 4, 5, and 7. Only one of the four values is needed to yield a match (OR operation).

The experimental values are used as a matching criterion only. The value has no mathematical significance. For instance, the experimental value 2 is not greater than 1. The value indicates that a packet marked with the experimental value of 2 should be treated differently than a packet marked with the EXP value of 1. The treatment of these different packets is defined by the user through the setting of QoS policies in policy map class configuration mode.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to configure the service policy called policy1 and attach service policy policy1 to an interface. In this example, class map mplsmap1 evaluates all packets entering

GigabitEthernet interface 0/1/0/9 for an MPLS experimental value of 1. If the incoming packet has been marked with the MPLS experimental value of 1, the packet is queued to the class queue with the bandwidth setting of 300 kbps.

```
RP/0/RSP0/CPU0:router(config) # class-map mplsmap1
RP/0/RSP0/CPU0:router(config-cmap) # match mpls experimental topmost 1
RP/0/RSP0/CPU0:router(config-cmap) # exit
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class mplsmap1
RP/0/RSP0/CPU0:router(config-pmap-c) # bandwidth 300
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config) # interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-if) # service-policy input policy1
```

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
match dscp, on page 74	Identifies specific IP differentiated services code point (DSCP) values as match criteria for a class map.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
set mpls experimental, on page 92	Sets the experimental (EXP) value of the Multiprotocol Label Switching (MPLS) packet topmost or imposition labels.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

match precedence

To identify IP precedence values as match criteria, use the **match precedence** command in class map configuration mode. To remove precedence values from a class map, use the **no** form of this command.

match [not] precedence [{ipv4|ipv6}] precedence-value [precedence-value1 ... precedence-value7] no match [not] precedence [{ipv4|ipv6}] precedence-value [precedence-value1 ... precedence-value7]

Syntax Description

not	(Optional) Negates the specified match result.
ipv4	(Optional) Specifies the IPv4 precedence value.
ipv6	(Optional) Specifies the IPv6 precedence value.
precedence-value	An IP precedence value identifier that specifies the exact value. Range is from 0 to 7. Reserved keywords can be specified instead of numeric values. Table 5: IP Precedence Values and Names, on page 80 describes the reserved keywords. Up to eight precedence values can be matched in one match statement.

Command Default

Matching on both IP Version 4 (IPv4) and IPv6 packets is the default.

Command Modes

Class map configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The **match precedence** command specifies a precedence value that is used as the match criteria against which packets are checked to determine if they belong to the class specified by the class map.

To use the **match precedence** command, you must first enter the **class-map** command to specify the name of the class whose match criteria you want to establish. If you specify more than one **match precedence** command in a class map, only the last command entered applies.

The **match precedence** command examines the higher-order three bits in the type of service (ToS) byte of the IP header. Up to eight precedence values can be matched in one match statement. For example, **match precedence ipv4 0 1 2 3 4 5 6 7** returns matches for IP precedence values of 0, 1, 2, 3, 4, 5, 6, and 7. Only one of the eight values is needed to yield a match (OR operation).

The precedence values are used as a matching criterion only. The value has no mathematical significance. For instance, the precedence value 2 is not greater than 1. The value simply indicates that a packet marked with the precedence value of 2 is different than a packet marked with the precedence value of 1. The treatment of these different packets is defined by the user through the setting of QoS policies in policy map class configuration mode.

This table lists the IP precedence value number and associated name in descending order of importance.

Table 5: IP Precedence Values and Names

Value	Name
0	routine
1	priority
2	immediate
3	flash
4	flash-override
5	critical
6	internet
7	network
ipv4	ipv4 precedence
ipv6	ipv6 precedence

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to configure the service policy called policy1 and attach service policy policy1 to an interface. In this example, class map ipprec5 evaluates all packets entering GigabitEthernet interface 0/1/0/9 for a precedence value of 5. If the incoming packet has been marked with the precedence value of 5, the packet is queued to the class queue with the bandwidth setting 300 kbps.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# class-map ipprec5
RP/0/RSP0/CPU0:router(config-cmap)# match precedence ipv4 5
RP/0/RSP0/CPU0:router(config-cmap)# exit
RP/0/RSP0/CPU0:router(config)# policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap)# class ipprec5
RP/0/RSP0/CPU0:router(config-pmap-c)# bandwidth 300
RP/0/RSP0/CPU0:router(config-pmap-c)# exit
RP/0/RSP0/CPU0:router(config-pmap)# exit
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-if)# service-policy input policy1
```

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
set precedence, on page 94	Sets the precedence value in the IP header.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

match protocol

To identify a specific protocol as the match criterion for a class map, use the **match protocol** command in class map configuration mode. To remove protocol-based match criteria from a class map, use the **no** form of this command.

match [**not**] **protocol** {protocol-value [protocol-value1 ... protocol-value7] | [min-value - max-value]}

no match [**not**] **protocol** {protocol-value [protocol-value1 ... protocol-value7] | [min-value - max-value]}

Syntax Description

not	(Optional) Negates the specified match result.	
protocol-value	A protocol identifier. A single value for <i>protocol-value</i> (any combination of numbers and names) can be matched in one match statement.	
min-value	Lower limit of protocol range to match. Value range is 0 - 255.	
max-value	Upper limit of protocol range to match. Value range is 0 - 255.	

Command Default

No default behavior or values

Command Modes

Class map configuration

Command History

Release	Modification	
Release 3.7.2	This command was introduced.	
Release 5.2.0	The <i>min-value</i> and <i>max-value</i> variables were added.	

Usage Guidelines

Definitions of traffic classes are based on match criteria, including protocols, access control lists (ACLs), input interfaces, QoS labels, and experimental (EXP) field values. Packets satisfying the match criteria for a class constitute the traffic for that class.

The **match protocol** command specifies the name of a protocol to be used as the match criteria against which packets are checked to determine if they belong to the class specified by the class map. Available protocol names are listed in the table that follows.

The *protocol-value* argument supports a range of protocol numbers. After you identify the class, you may use the **match protocol** command to configure its match criteria.

Table 6: Protocol Names and Descriptions

Name	Description
ahp	Authentication Header Protocol
eigrp	Cisco Enhanced Interior Gateway Routing Protocol
esp	Encapsulation Security Payload

Name	Description
gre	Cisco Generic Routing Encapsulation Tunneling
icmp	Internet Control Message Protocol
igmp	Internet Gateway Message Protocol
igrp	Cisco IGRP Routing protocol
ipinip	IP in IP tunneling
ipv4	Any IPv4 protocol
ipv6	Any IPv6 protocol
mpls	Any MPLS packet
nos	KA9Q NOS Compatible IP over IP Tunneling
ospf	Open Shortest Path First, Routing Protocol
рср	Payload Compression Protocol
pim	Protocol Independent Multicast
sctp	Stream Control Transmission Protocol
tcp	Transport Control Protocol
udp	User Datagram Protocol

Task ID

Task ID	Operations
qos	read, write

Examples

In this example, all TCP packets belong to class class1:

RP/0/RSP0/CPU0:router(config) # class-map class1
RP/0/RSP0/CPU0:router(config-cmap) # match protocol top

match qos-group

To identify specific quality-of-service (QoS) group values as match criteria in a class map, use the **match qos-group** command in class map configuration mode. To remove a specific QoS group value from the matching criteria for a class map, use the **no** form of this command.

match [not] qos-group [qos-group-value 1 ... qos-group-value8] no match [not] qos-group

Syntax Description

not	(Optional) Negates the specified match result.	
qos-group-value	QoS group value identifier that specifies the exact value from 0 to 63 or a range of values from 0 to 63. Up to eight values can be entered in one match statement.	

Command Default

No match criteria are specified.

Command Modes

Class map configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The **match qos-group** command sets the match criteria for examining QoS groups marked on the packet. Up to eight QoS group values can be matched in one match statement. For example, **match qos-group 4 9 11 15 16 21 30 31** returns matches for QoS group values of 4, 9, 11, 15, 16, 21, 30, and 31. Only one of the eight values is needed to yield a match (OR operation).

The QoS group value is used as a matching criterion only. The value has no mathematical significance. For instance, the QoS group value 2 is not greater than 1. The value simply indicates that a packet marked with the QoS group value of 2 should be treated differently than a packet marked with a QoS group value of 1. The treatment of these different packets is defined using the **service-policy** command in policy map class configuration mode.

The QoS group setting is limited in scope to the local router. Typically, the QoS group is set on the local router and is used in conjunction with WRED or MDRR to give differing levels of service based on the group identifier.

The **match qos-group** command is supported only on egress policies.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows a service policy called policy1 attached to an interface. In this example, class map qosgroup5 will evaluate all packets leaving GigabitEthernet interface 0/1/0/9 for a QoS group value of 5. If the packet has been marked with the QoS group value of 5, the packet is queued to the class queue with the bandwidth setting 300 kbps.

```
RP/0/RSP0/CPU0:router(config) # class-map qosgroup5
RP/0/RSP0/CPU0:router(config-cmap) # match qos-group 5
RP/0/RSP0/CPU0:router(config-cmap) # exit
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class qosgroup5
RP/0/RSP0/CPU0:router(config-pmap-c) # bandwidth 300
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config) # interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-if) # service-policy input policy1
```

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
set discard-class, on page 88	Sets the discard class and Quality of Service (QoS) group identifiers on IP Version 4 (IPv4) or Multiprotocol Label Switching (MPLS) packets.

set fr-de

To change the discard eligible (DE) bit setting in the address field of a Frame Relay frame to 1 for all traffic leaving an interface, use the **set fr-de** command in policy map configuration mode. To remove the DE bit setting, use the **no** form of this command.

```
set fr-de [fr-de-bit-value]
no set fr-de [fr-de-bit-value]
```

Syntax Description

not (Optional) Negates the specified match result.

fr-de-bit-value (Optional) Specifies the Frame Relay DE bit. Value can be 0 or 1. Value can be 1.

Command Default

The default value is 0.

Command Modes

Policy map configuration

Command History

Kelease	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To disable this command in a traffic policy, use the **no set fr-de** command in policy map configuration mode of the traffic policy.

If the DE bit is already set to 1, no changes are made to the frame.

Task ID

Task ID	Operations
qos	read, write

Examples

The following example shows how to set the DE bit using the **set fr-de** command in the traffic policy. The router sets the DE bit of outbound packets belonging to the ip-precedence class.

```
RP/0/RSP0/CPU0:router(config) # class-map ip-precedence
RP/0/RSP0/CPU0:router(config-cmap) # match precedence 0 1
RP/0/RSP0/CPU0:router(config-cmap) # exit
RP/0/RSP0/CPU0:router(config-pmap) # class ip-precedence
RP/0/RSP0/CPU0:router(config-pmap) # class ip-precedence
RP/0/RSP0/CPU0:router(config-pmap-c) # set fr-de 1
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config) # interface serial 0/1/0/0/1
RP/0/RSP0/CPU0:router(config-if) # no ip address
RP/0/RSP0/CPU0:router(config-if) # encapsulation frame-relay
RP/0/RSP0/CPU0:router(config-if) # interface serial 0/1/0/0.1 point-to-point
RP/0/RSP0/CPU0:router(config-subif) # ip address 10.1.1.1 255.255.255.252
```

```
RP/0/RSP0/CPU0:router(config-subif)# pvc 16
RP/0/RSP0/CPU0:router(config-fr-vc)# service-policy output set-de
```

Command	Description
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.

set discard-class

To set the discard class and Quality of Service (QoS) group identifiers on IP Version 4 (IPv4) or Multiprotocol Label Switching (MPLS) packets, use the **set discard-class** command in policy map class configuration mode. To leave the discard-class values unchanged, use the **no** form of this command.

set discard-class discard-class-value no set discard-class discard-class-value

Syntax Description

discard-class-value Discard class ID. An integer from 0 to 7, to be marked on the packet.

Command Default

No default behavior or values

Command Modes

Policy map class configuration

Command History

Release Modification

Release 3.7.2 This command was introduced.

Usage Guidelines

The **set discard-class** command associates a discard class ID with a packet. After the discard class is set, other QoS services such as Modified Deficit Round Robin (MDRR) and Weighted Random Early Detection (WRED) can operate on the bit settings.

Discard-class indicates the discard portion of the per hop behavior (PHB). The **set discard-class** command is typically used in Pipe mode. Discard-class is required when the input PHB marking is used to classify packets on the output interface.

The discard-class values can be used to specify the type of traffic that is dropped when there is congestion.



Note

Marking of the discard class has only local significance on a node.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to set the discard class value to 5 for packets that match the MPLS experimental bits 1:

```
RP/0/RSP0/CPU0:router(config) # class-map cust1
RP/0/RSP0/CPU0:router(config-cmap) # match mpls experimental topmost 1
RP/0/RSP0/CPU0:router(config-cmap) # exit
RP/0/RSP0/CPU0:router(config) # policy-map policy2
RP/0/RSP0/CPU0:router(config-pmap) # class cust1
RP/0/RSP0/CPU0:router(config-pmap-c) # set discard-class 5
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
```

RP/0/RSP0/CPU0:router(config-pmap)# exit
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-if)# service-policy input policy2

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
service-policy (interface), on page 227	Attaches a policy map to an input interface or output interface to be used as the service policy for that interface.

set dscp

To mark a packet by setting the IP differentiated services code point (DSCP) 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 dscp [tunnel] dscp-value
no set dscp [tunnel] dscp-value

Syntax Description

tunnel	(Optional) Sets the DSCP on the outer IP header. This command is available on Layer 3 interfaces in the ingress direction.
	(Optional) Sets the DSCP on the outer IP header for IPsec tunnels.
dscp-value	Number from 0 to 63 that sets the DSCP value. Reserved keywords can be specified instead of numeric values. Table 4: IP DSCP Reserved Keywords, on page 75 describes the reserved keywords.

Command Default

No default behavior or values

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.1	The tunnel keyword on Layer 3 interfaces in the ingress direction was added.

Usage Guidelines

After the DSCP bit is set, other quality-of-service (QoS) services can then operate on the bit settings.

The network gives priority (or some type of expedited handling) to marked traffic. Typically, you set the DSCP value at the edge of the network (or administrative domain); data then is queued based on the DSCP value. Modified Deficit Round Robin (MDRR) can speed up handling for high DSCP traffic at congestion points. Weighted Random Early Detection (WRED) ensures that high DSCP traffic has lower loss rates than other traffic during times of congestion.

Reserved keywords can be specified instead of numeric values. Table 4: IP DSCP Reserved Keywords, on page 75 describes the reserved keywords.

Task ID

Task ID	Operations
qos	read, write

Examples

In this example, the DSCP ToS byte is set to 8 in the policy map called policy1. All packets that satisfy the match criteria of class1 are marked with the DSCP value of 8. The network configuration determines how packets are marked.

RP/0/RSP0/CPU0:router (config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # set dscp 8

Command	Description
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
service-policy (interface), on page 227	Attaches a policy map to an input interface or output interface to be used as the service policy for that interface.
set precedence, on page 94	Sets the precedence value in the IP header.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

set mpls experimental

To set the experimental (EXP) value of the Multiprotocol Label Switching (MPLS) packet topmost or imposition labels, use the **set mpls experimental** command in policy map configuration mode. To leave the EXP value unchanged, use the **no** form of this command.

set mpls experimental {imposition | topmost} exp-value no set mpls experimental {imposition | topmost} exp-value

Syntax Description

imposition	Specifies to set the EXP value of the imposition label.
topmost	Specifies to set the EXP value of the topmost label.
exp-value	Value of the MPLS packet label. Range is 0 to 7.

Command Default

No MPLS experimental value is set

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

After the MPLS experimental bits are set, other QoS services such as Modified Deficit Round Robin (MDRR) and Weighted Random Early Detection (WRED) then operate on the bit settings.

The network gives priority (or some type of expedited handling) to the marked traffic through the application of MDRR or WRED at points downstream in the network. Typically, the MPLS experimental value is set at the edge of the network (or administrative domain) and queuing is acted on it thereafter. MDRR can speed up handling for high-priority traffic at congestion points. WRED ensures that high-priority traffic has lower loss rates than other traffic during times of congestion.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to set the MPLS experimental to 5 for packets that match access list 101:

```
RP/0/RSP0/CPU0:router(config) # class-map class1
RP/0/RSP0/CPU0:router(config-cmap) # match access-group ipv4 acl101
RP/0/RSP0/CPU0:router(config-cmap) # exit

RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # set mpls experimental topmost 5
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
```

RP/0/RSP0/CPU0:router(config)# interface HundredGigE 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# service-policy output policy1

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
service-policy (interface), on page 227	Attaches a policy map to an input interface or output interface to be used as the service policy for that interface.

set precedence

To set the precedence value in the IP header, use the **set precedence** command in policy map class configuration mode. To leave the precedence value unchanged, use the **no** form of this command.

set precedence [tunnel] value no set precedence [tunnel] value

Syntax Description

tunnel	innel (Optional) Sets the IP precedence on the outer IP header. This command is available on Layer interfaces in the ingress direction.	
value Number or name that sets the precedence bits in the IP header. Range is from 0 to 7. Reservative Number or name that sets the precedence bits in the IP header. Range is from 0 to 7. Reservative Number or name that sets the precedence bits in the IP header.		
	keywords can be specified instead of numeric values. Table 5: IP Precedence Values and Names, on page 80 describes the reserved keywords.	

Command Default

No default behavior or values

Command Modes

Policy map class configuration

Command History

Release 3.7.2 This command was introduced.

Release 3.9.1 The **tunnel** keyword on Layer 3 interfaces in the ingress direction was added.

Usage Guidelines

Precedence can be set using a number or corresponding name. After IP Precedence bits are set, other QoS services such as Modified Deficit Round Robin (MDRR) and Weighted Random Early Detection (WRED) then operate on the bit settings.

The network gives priority (or some type of expedited handling) to the marked traffic through the application of MDRR or WRED at points downstream in the network. IP precedence can be set at the edge of the network (or administrative domain) and have queueing act on it thereafter. MDRR can speed handling for high-precedence traffic at congestion points. WRED ensures that high-precedence traffic has lower loss rates than other traffic during times of congestion.

The mapping from keywords such as 0 (routine) and 1 (priority) to a precedence value is useful only in some instances. That is, the use of the precedence bit is evolving. You can define the meaning of a precedence value by enabling other features that use the value. In the case of high-end Internet QoS, IP precedences can be used to establish classes of service that do not necessarily correspond numerically to better or worse handling in the network.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to set the IP precedence to 5 (critical) for packets that match the access control list named customer1:

```
RP/0/RSP0/CPU0:router(config) # class-map class1
RP/0/RSP0/CPU0:router(config-cmap) # match access-group ipv4 customer1
RP/0/RSP0/CPU0:router(config-cmap) # exit

RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # set precedence 5
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit

RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
```

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
service-policy (interface), on page 227	Attaches a policy map to an input interface or output interface to be used as the service policy for that interface.

ntp(ipv4/ipv6)

To configure DSCP for source address (IPv4/IPv6) to mark NTP packets. The NTP packets are treated according to DSCP marking.

{ntp ipv4 | ntp ipv6}

Syntax Description

DSCP	Differentiated Services Code Point (DSCP) is a field in an IP packet that enables service(different levels) to be allocated to network traffic. DSCP is the combination of IP Precedence and Type of Service fields.
Set Precendence	setting levels for IP packets.

Command Modes

NTP Configuration mode

Command History

Release	Modification
Release 5.3.2	This command was introduced

Usage Guidelines

It sets NTP packets with DSCP field and NTP packets can be V4 and V6 based respectively it set DSCP/TOS field in v4 or v6 IP headers.

Task ID

Task ID	Operation
IP .	read,
Services	write

Example

dscp(ntp)

To configure DSCP for source address (IPv4/IPv6) to mark NTP packets and these NTP packets are treated according to DSCP marking.

{ntp ipv4 | ipv6 } dscp

Syntax Description

<0-63>	Differentiated services codepoint value
af11	Match packets with AF11 dscp (001010)
af12	Match packets with AF12 dscp (001100)
af13	Match packets with AF13 dscp (001110)
af21	Match packets with AF21 dscp (010010)
af22	Match packets with AF22 dscp (010100)
af23	Match packets with AF23 dscp (010110)
af31	Match packets with AF31 dscp (011010
af32	Match packets with AF32 dscp (011100)
af33	Match packets with AF33 dscp (011110)
af41	Match packets with AF41 dscp (100010)
af42	Match packets with AF42 dscp (100100)
af43	Match packets with AF43 dscp (100110)
cs1	Match packets with CS1(precedence 1) dscp (001000)
cs2	Match packets with CS2(precedence 2) dscp (010000)
cs3	Match packets with CS3(precedence 3) dscp (011000)
cs4	Match packets with CS4(precedence 4) dscp (100000)
cs5	Match packets with CS5(precedence 5) dscp (101000)
cs6	Match packets with CS6(precedence 6) dscp (110000)
cs7	Match packets with CS7(precedence 7) dscp (111000)
default	Match packets with default dscp (000000)
ef	Match packets with EF dscp (101110)

Command Default

The default IPv4/IPv6 packets are matched with default dscp (000000).

Command Modes

NTP Configuration mode.

Command History

Release	Modification
Release 5.3.2	This command was introduced.

Usage Guidelines

Use **DSCP** level to configure levels for the NTP packets at IP layer.

Task ID

Task ID	Operation
IP	read,
Services	write

Example

```
RP/0/RSP0/CPU0:router(config-ntp) #ntp ipv4 dscp
 <0-63> Differentiated services codepoint value
  af11
          Match packets with AF11 dscp (001010)
  af12
           Match packets with AF12 dscp (001100)
  af13
           Match packets with AF13 dscp (001110)
  af21
           Match packets with AF21 dscp (010010)
  af22
          Match packets with AF22 dscp (010100)
  af23
          Match packets with AF23 dscp (010110)
  af31
          Match packets with AF31 dscp (011010)
           Match packets with AF32 dscp (011100)
  af32
  af33
           Match packets with AF33 dscp (011110)
  af41
           Match packets with AF41 dscp (100010)
           Match packets with AF42 dscp (100100)
  af42
  af43
           Match packets with AF43 dscp (100110)
           Match packets with CS1(precedence 1) dscp (001000)
  cs1
           Match packets with CS2 (precedence 2) dscp (010000)
  cs2
  cs3
           Match packets with CS3(precedence 3) dscp (011000)
           Match packets with CS4 (precedence 4) dscp (100000)
  cs4
  cs5
           Match packets with CS5 (precedence 5) dscp (101000)
           Match packets with CS6(precedence 6) dscp (110000)
  cs6
  cs7
           Match packets with CS7(precedence 7) dscp (111000)
  default Match packets with default dscp (000000)
           Match packets with EF dscp (101110)
RP/0/RSP0/CPU0:router(config-ntp)#ntp ipv6 dscp
 <0-63>
         Differentiated services codepoint value
  af11
           Match packets with AF11 dscp (001010)
  af12
           Match packets with AF12 dscp (001100)
  af13
           Match packets with AF13 dscp (001110)
           Match packets with AF21 dscp (010010)
  af21
  af22
           Match packets with AF22 dscp (010100)
           Match packets with AF23 dscp (010110)
  af23
           Match packets with AF31 dscp (011010)
  af31
  af32
           Match packets with AF32 dscp (011100)
  af33
           Match packets with AF33 dscp (011110)
  af41
           Match packets with AF41 dscp (100010)
  af42
           Match packets with AF42 dscp (100100)
  af43
           Match packets with AF43 dscp (100110)
  cs1
           Match packets with CS1(precedence 1) dscp (001000)
  cs2
           Match packets with CS2 (precedence 2) dscp (010000)
           Match packets with CS3(precedence 3) dscp (011000)
  cs3
```

```
cs4 Match packets with CS4(precedence 4) dscp (100000) cs5 Match packets with CS5(precedence 5) dscp (101000) cs6 Match packets with CS6(precedence 6) dscp (110000) cs7 Match packets with CS7(precedence 7) dscp (111000) default Match packets with default dscp (000000) ef Match packets with EF dscp (101110)
```

dscp precedence(ntp)

To configure DSCP Preedence for the IPv4/IPv6 NTP packets, enter Network Time Protocol (NTP) configuration mode and run NTP configuration commands, use the DSCP Preedence(NTP) command.

 $\{$ **ntp ipv4** | **ipv6** $\}$ dscp

Syntax Description

<0-7>	Precedence value
critical	Match packets with critical precedence (5)
flash	Match packets with flash precedence (3)
flash-override	Match packets with flash override precedence (4)
immediate	Match packets with immediate precedence (2)
internet	Match packets with internetwork control precedence (6)
network	Match packets with network control precedence (7)
priority	Match packets with priority precedence (1)
routine	Match packets with routine precedence (0)

Command Modes

NTP Configuration mode.

Command History

Release	Modification
Release 5.3.2	This command was introduced.

Usage Guidelines

Use **Prcedence** values to set the configuration levels for the NTP packets at IP layer.

Task ID

Task ID	Operation
IP	read,
Services	write

Example

```
RP/0/RSP0/CPU0:router(config-ntp)#ntp ipv4 precedence ?
<0-7>
               Precedence value
critical
               Match packets with critical precedence (5)
               Match packets with flash precedence (3)
flash
flash-override Match packets with flash override precedence (4)
immediate
              Match packets with immediate precedence (2)
internet
               Match packets with internetwork control precedence (6)
network
               Match packets with network control precedence (7)
priority
               Match packets with priority precedence (1)
```

routine Match packets with routine precedence (0) RP/0/RSP0/CPU0:router(config-ntp) #ntp ipv6 precedence ? <0-7> Precedence value critical Match packets with critical precedence (5) flash Match packets with flash precedence (3) flash-override Match packets with flash override precedence (4) immediate Match packets with immediate precedence (2) internet Match packets with internetwork control precedence (6) network Match packets with network control precedence (7) priority Match packets with priority precedence (1) Match packets with routine precedence (0) routine

shape average

To shape traffic to the indicated bit rate according to the algorithm specified, use the **shape average** command in policy map class configuration mode. To remove traffic shaping, use the **no** form of this command.

shape average {**percent** {percentage | \$shape-rate = percentage} | rate [units] | **per-thousand** value | **per-million** value | \$shape-rate = rate [units]}

Syntax Description

percent percentage	Specifies the interface bandwidth in percentage. Values can be from 1 to 100.
rate	Average shaping rate in the specified units. Values can be from 1 to 4294967295.
units	(Optional) Units for the bandwidth. Values can be:
	• Excess burst size—values can be from 1 to 4294967295
	• bps—bits per second (default)
	• gbps—gigabits per second
	• kbps—kilobits per second
	• mbps—megabits per second
per-thousand value	Specifies shape rate as parts per thousand of the available bandwidth.
per-million value	Specifies shape rate as parts per million of the available bandwidth.
\$	Specifies that a QoS shaper variable is configured.
shape-rate	QoS shaper variable name that can be parameterized.

Command Default

units: bps

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 5.2.0	\$shape-rate = rate option was added to support QoS shaper parameterization in BNG.

Usage Guidelines

For **shape average** commands in the child policy, the reference used for percentage parameters is relative to the maximum rate of the parent. If shaping or policing is not configured on the parent, then the parent inherits the interface rate.

If you have both shape and bandwidth configured for a class, ensure that the shape percent value is always greater than the percent value for bandwidth.

The shaper parameters, used to override the locally-configured values in BNG, can either be sent to BNG by the RADIUS server during connection establishment, as CISCO VSAs in an Access Accept message, or can be sent to BNG as part of the CoA messages.

Task ID

Task ID	Operations
qos	read, write

Examples

This example sets traffic shaping to 50 percent of the parent shaper rate:

```
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # shape average percent 50
```

This example shows how to set traffic shaping to 100000 kbps:

```
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # shape average 100000 kbps
```

This example shows how to set the default value of QoS shape-rate variable (shaper4) as 100000 kbps, in BNG:

```
RP/0/RSP0/CPU0:router(config)# policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap)# class class1
RP/0/RSP0/CPU0:router(config-pmap-c)# shape average $shaper4 = 100000 kbps
```

show qos pwhe-aggregrate-shaper

To display current configured coexistence mode and coexistence operating modes, use the **show qos pwhe-aggregate-shaper** command in EXEC mode.

show qos pwhe-aggregate-shaper {all | location node-id}

Syntax Description

all	Specifies all locations.
location node-id	Specifies location of a particular node. The <i>node-id</i> argument is entered in the rack/slot/module notation.

Command Default

None.

Command Modes

EXEC mode

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read

Example

This example shows PW-HE coexistence mode and coexistence operating modes for location 0/1/CPU0.

RP/0/RSP0/CPU0:router# show qos pwhe-aggregate-shaper location 0/1/CPU0

	Configured		Operational	
Node	ingress	egress	ingress	egress
0/1/CPU0	disabled	disabled	disabled	disabled

This example shows PW-HE coexistence mode and coexistence operating modes for all locations.

RP/0/RSP0/CPU0:router# show qos pwhe-aggregate-shaper all

	Configured		Operational	
Node	ingress	egress	ingress	egress
0/1/CPU0	non-queuing	queuing	non-queuing	queuing

^{&#}x27;all' line cards configured for ingress coexistence non-queuing

This example shows PW-HE coexistence mode and coexistence operating modes for all locations. In this example, line card (LC) at location 0/2/CPU0 is not in the chassis.

RP/0/RSP0/CPU0:router# show qos pwhe-aggregate-shaper all

Configured		Operational		
Node	ingress	egress	ingress	egress
0/2/CPU0	queuing	non-queuing	?	?
0/1/CPU0	non-queuing	queuing	non-queuing	queuing

^{&#}x27;?' means line card is offline - has not booted up or not inserted into the chassis

This example shows PW-HE coexistence mode and coexistence operating modes for all locations. In this example, LC at location 0/2/CPU0 does not support PW-HE QoS and LC at location 0/1/CPU0 supports PW-HE QoS, and both the LCs are active.

 $\label{eq:reduced_reduced_reduced} \texttt{RP/0/RSP0/CPU0:} router \texttt{\# show qos pwhe-aggregate-shaper all}$

	Configure	ed	Operationa	al
Node	ingress	egress	ingress	egress
0/2/CPU0	queuing	non-queuing	N/A	N/A
0/1/CPU0	non-queuing	queuing	non-queuing	queuing

^{&#}x27;N/A' means line card does not support PWHE QoS "

show qos-ea interface

To display internal programming information for an interface, use the **show qos-ea interface** command in EXEC mode.

show qos-ea interface type $interface-path-id\{$ **input** \mid **output\}\{detail \mid member\}** interface-type interface-path-id[locationinterface-path-id]

Syntax Description

type	Interface type.	
	For interface type PW-Ether or PW-IW provide interface handle number. The range is from 1 to 32768.	
interface-path-id	Physical interface or virtual interface. Use the show interfaces command to see a list of configured interfaces.	
input	Refers to policy applied in ingress direction.	
output	Refers to policy applied egress direction.	
detail	Displays detailed output.	
member	Specifies member of bundle interface or pin-down (generic list) interface of PWHE interface.	
location	(Optional) Specifies the location of the node.	

Command Default

None.

Command Modes

EXEC mode

Command History

Release	Modification	
Release 5.1	This command was introduced.	
Release	The show outputs were updated for CAC and UBRL details.	
5.1.1	$PWHE\ Ethernet\ interface\ type\ \textbf{PW-Ether}\ and\ \textbf{PW-IW}\ were\ added.$	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read

Examples

This is the sample output which shows the QoS information on a Ten Gigabit Ethernet interface, applicable for the releases 5.3.2 onwards:

```
Total number of classes: 8
Total number of UBRL classes: 0
Total number of CAC classes: 0
_____
Policy name: EGRESS CHILD POLICY
Hierarchical depth 1
Interface type TenGigE
Interface rate 10000000 kbps
Port Shaper rate 0 kbps
Interface handle 0x00000100
ul ifh 0x00000000, ul id 0x00000080
uidb index 0x0002
qos ifh 0x8108020800002
Local port 0, NP 0
Policy map id 0x1420, format 17, uidb index 0x0002
Index 0 Level 0 Class name cpl service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 1
Queue limit 125000000 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E0B
Queue: Q-ID 0x000803c0 Stat ID(Commit/Excess/Drop): 0x000813C0/0x00000000/0x00A69700
-----
Index 1 Level 0 Class name cp2 service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 2
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E0C
Queue: Q-ID 0x000803c1 Stat ID(Commit/Excess/Drop): 0x000813C1/0x00000000/0x00A69704
______
Index 2 Level 0 Class name cp3 service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 3
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E0D
Queue: Q-ID 0x000803c3 Stat ID(Commit/Excess/Drop): 0x000813C3/0x00000000/0x00A6970C
 ______
Index 3 Level 0 Class name cp4 service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 4
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E0E
Queue: Q-ID 0x000803c4 Stat ID(Commit/Excess/Drop): 0x000813C4/0x00000000/0x00A69710
      ......
Index 4 Level 0 Class name cp5 service_id 0x0 Policy name EGRESS_CHILD_POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 5
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E0F
Queue: Q-ID 0x000803c5 Stat ID(Commit/Excess/Drop): 0x000813C5/0x00000000/0x00A69714
Index 5 Level 0 Class name cp6 service_id 0x0 Policy name EGRESS_CHILD_POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 6
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E10
Queue: Q-ID 0x000803c6 Stat ID(Commit/Excess/Drop): 0x000813C6/0x00000000/0x00A69718
```

```
Index 6 Level 0 Class name cp7 service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 7
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E11
Queue: Q-ID 0x000803c7 Stat ID(Commit/Excess/Drop): 0x000813C7/0x00000000/0x00A6971C
_____
Index 7 Level 0 Class name class-default service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF DEFAULT DEFAULT-ALL
Stats flags: Queuing enabled
Node Config:
WFQ: BW/Sum of BW/Excess ratio: 0kbps/0kbps/900
Queue limit 13937408 Guarantee 0
Node Result: Class-based stats:Stat ID 0x00C68E12
Queue: Q-ID 0x000803c2 Stat ID(Commit/Excess/Drop): 0x000813C2/0x00000000/0x00A69708
This is the sample output of the show gos-ea interface command (Applicable until Release 5.1.1):
RP/0/RSP0/CPU0:router# show qos-ea interface gigabitEthernet 0/0/0/30 output
Interface: TenGigE0 3 0 34.3 output policy: two
Total number of classes: 18
______
Policy name: two
Hierarchical depth 2
Interface type VLAN Subif
Interface rate 10000000 kbps
Port Shaper rate 0 kbps
Interface handle 0x0A001DC0
ul ifh 0x00000000, ul id 0x00000040
uidb index 0x002D
gos ifh 0x15800040002d
Local port 34, NP 5
Policy map id 0x2008, format 15, uidb index 0x002D
_____
Index 0 Level 0 Class name p1 service id 0x0 Policy name two
Node flags: None
Stats flags: Queuing enabled
Node Config:
Shape: CIR/CBS/PIR/PBS: 0kbps/62500000B/5000000kbps/62500000B
WFQ: BW/Sum of BW/Excess ratio: 0kbps/0kbps/1
Node Result: Class-based stats:Stat ID 0x005102DD mode: 16Q
Queue: N/A Stat ID(Commit/Excess/Drop): 0x006E01E0/0x00000000/0x006E01E1
Index 1 Level 1 Class name c1 service id 0x0 Policy name p16
 _____
Index 17 Level 0 Class name class-default service id 0x0 Policy name two
Node flags: LEAF Q LEAF DEFAULT DEFAULT-ALL
Stats flags: Queuing enabled
Node Config:
WFQ: BW/Sum of BW/Excess ratio: 0kbps/0kbps/1
Queue limit 62500000 Guarantee 0
Node Result: Class-based stats:Stat ID 0x005102F4
Queue: Q-ID 0x00030082 Stat ID(Commit/Excess/Drop): 0x006E028A/0x00000000/0x006E028B
This is the sample output of the show qos-ea interface command (Applicable from Release 5.1.1):
RP/0/# show qos-ea interface gigabitEthernet 0/1/0/0 input
Interface: GigabitEthernet0_1_0_0 input policy: premium_services (Flow Aware Policy)
Total number of classes: 5
Total number of UBRL classes: 0
Total number of CAC classes: 1
Policy name: premium services
Hierarchical depth 2
```

```
Interface type GigE
Interface rate 1000000 kbps
Port Shaper rate 0 kbps
Interface handle 0x060000C0
ul ifh 0x00000000, ul id 0x00000080
uidb index 0x0002
gos ifh 0x8100000800002
Local port 0, NP 0
Policy map id 0x2018, format 16, uidb index 0x0002
______
Index 0 Level 0 Class name dscp_cs5 service_id 0x0 Policy name premium_services
Node flags: LEAF
Stats flags: Policer type 1 Max category 0
Node Confia:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 100000kbps/1250000B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102DD
Police ID (Token/Conform/Exceed/Violate): 0x00001803/0x005102DD/0x005102DE/0x005102DF
-----
Index 1 Level 0 Class name dscp cs6 service id 0x0 Policy name premium services
Flow QoS Info: CAC Cac Action
CAC Flow Mask Mode: 5-Tuple (0x20)
CAC Flow Rate: 128 kbps
CAC Rate: 896 kbps
CAC Max Flow Count: 7
CAC Flow Age: 20 Seconds
Node flags: None
Stats flags:
Node Config: None
Node Result: Class-based stats: Stat ID 0x005102E0
______
Index 2 Level 1 Class name video admitted service id 0x0 Policy name video flows
Flow QoS Info: CAC Admit Class
CAC Flow Mask Mode: 5-Tuple (0x20)
CAC Max Flow Count: 7
CAC Flow Age: 20 Seconds
CAC Reject Action: Redirect
CAC Flow Counter ID: 0xf41e61
CAC Flow Counter Value: 0
Number of CAC flows admitted: 0
Parent policy premium services Class dscp cs6
Node flags: LEAF
Stats flags:
Node Config: Mark
Node Result: Class-based stats:Stat ID 0x005102E1
_____
Index 3 Level 1 Class name class-default service_id 0x0 Policy name video_flows
Flow QoS Info: CAC Redirect Class
Parent policy premium services Class dscp cs6
Node flags: LEAF DEFAULT
Stats flags:
Node Config: Mark
Node Result: Class-based stats:Stat ID 0x005102E2
Queue: N/A Stat ID(Commit/Excess/Drop): 0x00000000/0x00000000/0x00000000
______
Index 4 Level 0 Class name class-default service_id 0x0 Policy name premium_services
Node flags: LEAF DEFAULT DEFAULT-ALL
Stats flags: Policer type 1 Max category 0
Node Config:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 30000kbps/375000B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102E3
```

```
Police ID (Token/Conform/Exceed/Violate): 0x00001804/0x005102E3/0x005102E4/0x005102E5
```

This is the sample output of the show qos-ea interface command with the flow related information for CAC:

```
RP/0/# show qos-ea interface gigabitEthernet 0/1/0/0 input
Interface: GigabitEthernet0 1 0 0 input policy: premium-services (Flow Aware Policy)
Total number of classes: 3
Total number of UBRL classes: 0
Total number of CAC classes: 1
Interface rate 1000000 kbps
Policy name: premium-services
Hierarchical depth 1
Interface type GigE
Port Shaper rate 0 kbps
Interface handle 0x060000C0
ul ifh 0x00000000, ul id 0x00000080
uidb index 0x0002
qos ifh 0x8100000800002
Local port 0, NP 0
Policy map id 0x2014, format 18, uidb index 0x0002
Index 0 Level 0 Class name prec5 service id 0x0 Policy name premium-services
Node flags: LEAF
Stats flags: Policer type 1 Max category 0
Node Config:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 100000kbps/1250000B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102DD
Police ID (Token/Conform/Exceed/Violate): 0x00001803/0x005102DD/0x005102DE/0x005102DF
     _____
Index 1 Level 0 Class name video service_id 0x0 Policy name premium-services
Flow QoS Info: CAC Admit Class
CAC Flow Mask Mode: 5-Tuple (0x20)
CAC Flow Rate: 128 kbps
CAC Rate: 896 kbps
CAC Max Flow Count: 7
CAC Flow Age: 20 Seconds
CAC Reject Action: DROP
CAC Flow Counter ID: 0xf41e61
CAC Flow Counter Value: 0
Number of CAC flows admitted: 0
Node flags: LEAF
Stats flags: CAC Reject Drop enabled
Node Config: Mark
Node Result: Class-based stats:Stat ID 0x005102E0
_____
Index 2 Level 0 Class name class-default service id 0x0 Policy name premium-services
Node flags: LEAF DEFAULT DEFAULT-ALL
Stats flags: Policer type 1 Max category 0
Node Config:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 30000kbps/375000B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102E2
Police ID (Token/Conform/Exceed/Violate): 0x00001804/0x005102E2/0x005102E3/0x005102E4
```

This is the sample output of the show qos-ea interface command with the flow related information for UBRL:

```
RP/0/ # show qos-ea interface gigabitEthernet 0/1/0/0 input Interface: GigabitEthernet0_1_0_0 input policy: voice_flow (Flow Aware Policy)
```

```
Total number of classes: 3
Total number of UBRL classes: 1
Total number of CAC classes: 0
_____
Policy name: voice flow
Hierarchical depth 1
Interface type GigE
Interface rate 1000000 kbps
Port Shaper rate 0 kbps
Interface handle 0x060000C0
ul_ifh 0x00000000, ul_id 0x00000080
uidb index 0x0002
qos ifh 0x8100000800002
Local port 0, NP 0
Policy map id 0x2008, format 16, uidb index 0x0002
_____
Index 0 Level 0 Class name voice_prec6 service_id 0x0 Policy name voice_flow
Node flags: LEAF
Stats flags: Policer type 1 Max category 0
Node Config:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 5000kbps/62500B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102DD
Police ID (Token/Conform/Exceed/Violate): 0x00001803/0x005102DD/0x005102DE/0x005102DF
_____
Index 1 Level 0 Class name ubrl1 service id 0x0 Policy name voice flow
Flow OoS Info: UBRL
UBRL Flow Mask Mode: src-ip (0x80)
UBRL Flow Age: 200 Seconds
Number of UBRL flows learnt: 0
Node flags: LEAF
Stats flags: Policer type 1 Max category 0
Node Config:
Flow Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 10000kbps/125000B/0kbps/0B
Catch-all Police Color aware 0 Type 1 CIR/CBS/PIR/PBS:
100000000kbps/12500000B/10000000kbps/12500000B
Node Result: Class-based stats:Stat ID 0x005102E0
Police ID (Token/Conform/Exceed/Violate): 0x00001804/0x005102E0/0x005102E1/0x005102E2
_____
Index 2 Level 0 Class name class-default service_id 0x0 Policy name voice_flow
Node flags: LEAF DEFAULT DEFAULT-ALL
Stats flags: Policer type 1 Max category 0
Node Confia:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 30000kbps/375000B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102E3
Oueue: N/A Stat ID(Commit/Excess/Drop): 0x00000000/0x00000000/0x00000000
Police ID (Token/Conform/Exceed/Violate): 0x00001805/0x005102E3/0x005102E4/0x005102E5
```

This is the sample output of the show qos-ea interface command for PWHE interface:

show qos status interface

To display the status of the service-policy applied on the interface, use the **show qos status interface** command in EXEC mode.

 $show \ qos \ status \ interface \ \ [interface \ \{typeall\} \ \ interface-path-id] \ [\{input \ | \ output\}] nv \ \ [satellite \ satellite-id]$

type	Interface type. For more information, use the question
	mark (?) online help function.
interface-path-id	Physical interface instance. Naming notation is <i>rack/slot/module/port</i> and a slash between values is required as part of the notation.
	 rack—Chassis number of the rack. slot—Physical slot number of the line card. module—Module number. A physical layer interface module (PLIM) is always 0.
	• <i>port</i> —Physical port number of the interface.
	In references to a Management Ethernet interface located on a route processor card, the physical slot number is alphanumeric (RSP0 or RSP1) and the module is CPU0.
	Example: interface MgmtEth0/RSP0/CPU0/0.
	For more information about the syntax for the router, use the question mark (?) online help function.
input	(Optional) Displays per class statistics on inbound traffic for the specified policy map and interface.
output	(Optional) Displays per class statistics on outbound traffic for the specified policy map and interface.
nv	(Optional) Displays the statistics of the satellite access or fabric interfaces.
satellite	(Optional) Displays the per class statistics on the inbound or outbound traffic for the specified satellite.
satellite-id	(Optional) Displays the satellite statistics based on the specified satellite ID.
	input output nv satellite

Command Default

Command Modes

EXEC mode

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
qos	read, write

This sample output shows how to the status of the service-policy applied on the TenGigE interface 0/6/1/0 that are in the output and input direction:

```
RP/0/RSP0/CPU0:router# show qos status interface gigabitEthernet 200/0/0/0 nv

GigabitEthernet200/0/0/0 Satellite: 200 input: marking

Last Operation Attempted : ADD
Status : ACTIVE

GigabitEthernet200/0/0/0 direction output: Service Policy not installed

RP/0/RSP0/CPU0:router#show qos status interface gigabitEthernet 200/0/0/0 input nv

GigabitEthernet200/0/0/0 Satellite: 200 input: marking

Last Operation Attempted : ADD
Status : ACTIVE
```



Congestion Management Commands

This chapter describes the commands used to manage congestion.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

For detailed information about congestion management concepts, configuration tasks and examples, see the Configuring Congestion Management chapter in the *Modular QoS Configuration Guide for Cisco ASR 9000 Series Routers*.

- admit cac local, on page 117
- flow idle-timeout, on page 118
- flow rate, on page 119
- rate, on page 120
- hw-module buffer-carve-mode, on page 121
- hw-module fia-buffer-profile, on page 122
- hw-module fia-vqi-shaper location, on page 123
- hw-module flow-qos location max-flow-count, on page 124
- hw-module location gos-mode port-limit-oversubscribe, on page 126
- interface-taps, on page 128
- police rate, on page 129
- police bucket, on page 134
- policy-map, on page 138
- priority (QoS), on page 140
- random-detect ecn, on page 142
- show qos interface, on page 143
- show qos-ea interface, on page 154
- show fmgr interface, on page 161
- show hw-module gos output shape granularity location, on page 164
- show policy-map interface, on page 166
- show policy-map shared-policy-instance, on page 174
- show policy-map targets, on page 177
- show gos flow-aware summary location, on page 179
- show qos inconsistency, on page 181
- show gos shared-policy-instance, on page 183
- qos account, on page 185

• violate-action, on page 187

admit cac local

To configure the call admission control (CAC) local flow type and to enter the policy map class cac configuration sub-mode, use the **admit cac local** command in policy map class configuration mode. To delete CAC configuration, use the **no** form of this command.

admit cac local no admit cac local

Syntax Description

This command has no keywords or arguments.

Command Default

None.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read, write

This example shows how to configure the call admission control (CAC) local flow type and to enter the policy map class cac configuration mode.

RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-cmap) # class class1
RP/0/RSP0/CPU0:router(config-cmap-c) # admit cac local
RP/0/RSP0/CPU0:router(config-cmap-c-cac) # exit

flow idle-timeout

To configure the maximum time of inactivity for a flow, use the **flow idle-timeout** command in policy map class cac configuration mode. To remove the configured idle timeout for a flow, use the **no** form of this command.

flow idle-timeout period no flow idle-timeout

Syntax Description

period Specifies the maximum time the flow can be inactive. The value is in seconds.

The valid *period* range is between 10s to 2560 seconds. The timeout has a granularity of 10s.

Command Default

Default period of 30s

Command Modes

Policy map class cac configuration

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read, write

This example shows how to configure the maximum time of inactivity for the flow as 34 seconds.

RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-cmap) # class class1
RP/0/RSP0/CPU0:router(config-cmap-c) # admit cac local
RP/0/RSP0/CPU0:router(config-cmap-c-cac) # flow idle-timeout 34
RP/0/RSP0/CPU0:router(config-cmap-c-cac) # exit

flow rate

To configure the per flow rate for a flow, use the **flow rate** command in policy map class cac configuration mode. To remove the configured flow rate, use the **no** form of this command.

flow rate rate no flow rate

Syntax Description

rate Specifies the committed per flow rate. The value ranges from 1-4294967294.

The committed per flow rate allows these options:

• bps: Bits per second

• cellsps: Cells per second

• gbps: Gigabits per second

• kbps: Kilobits per second

• mbps: Megabits per second

Command Default

The default unit is Kbps.

Command Modes

Policy map class cac configuration

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read, write

This example shows how to configure flow rate of 100 Kbps.

RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-cmap) # class class1
RP/0/RSP0/CPU0:router(config-cmap-c) # admit cac local
RP/0/RSP0/CPU0:router(config-cmap-c-cac) # flow rate 100
RP/0/RSP0/CPU0:router(config-cmap-c-cac) # exit

rate

To configure the combined rate of all flows, use the **rate** command in policy map class cac configuration mode. To remove the configured rate, use the **no** form of this command.

rate rate no rate

Syntax Description

rate Specifies the committed aggregate rate for all flows. The value ranges from 1-4294967294.

The committed aggregate rate for all flows allows these options:

• bps: Bits per second

• cellsps: Cells per second

• gbps: Gigabits per second

• kbps: Kilobits per second

mbps: Megabits per second

Command Default

The default unit is Kbps.

Command Modes

Policy map class cac configuration

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read, write

This example shows how to configure the per flow rate 896 kbps.

RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-cmap) # class class1
RP/0/RSP0/CPU0:router(config-cmap-c) # admit cac local
RP/0/RSP0/CPU0:router(config-cmap-c-cac) # rate 896
RP/0/RSP0/CPU0:router(config-cmap-c-cac) # exit

hw-module buffer-carve-mode

To enable the static buffer allocation mode, use the **hw-module buffer-carve-mode** command in the XR config mode.

To return to the default buffer value (dynamic), use the **no** form of this command.

hw-module buffer-carve mode location 0/0/CPU0 mode

Syntax Description

mode Specifies the buffer mode option.

- *dynamic*—Sets buffer management to dynamic allocation (default).
- *static*—Sets buffer management to static allocation.

Command Default

Dynamic mode is enabled by default.

Command Modes

XR config mode

Command History

Release	Modification	
Release 7.1.1	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read, write

Examples

RP/0/RSP0/CPU0:router(admin-config) # R2#conf

RP/0/RSP0/CPU0:router(admin-config) # R2(config) #hw-module buffer-carve-mode location 0/0/CPU0
static

RP/0/RSP0/CPU0:router(admin-config) # R2(config) #commit

hw-module fia-buffer-profile

To increase the virtual output queue (VoQ) buffering capacity on the ingress line card in the event of congestion or traffic bursts towards a small number of ports on the egress line card, use the **hw-module fia-buffer-profile** command in Global Configuration mode.

hw-module fia-buffer-profile location < lc-location> extra-large

Syntax Description

location	Specifies the location of a specific ingress line card.
<lc-location></lc-location>	Location of an ingress line card entered in the rack/slot/module.
extra-large	Enables to use extra large profile to increase the VoQ buffering capacity on the ingress line card.

Command Default

None

Command Modes

Global Configuration mode

Command History

Release	Modification	
Release 6.2.2	This command was introduced.	

Usage Guidelines

The FIA buffer profile value can only be implemented on the ingress line card.

Task ID

Task ID	Operation
root-lr	read, write

This example shows how to use the **hw-module fia-buffer-profile** to increase the VoQ buffering capacity on the ingress line card.

RP/0/RSP0/CPU0:router(config) # hw-module fia-buffer-profile location 0/1/CPU0 extra-large

hw-module fia-vqi-shaper location

To configure the Virtual Queuing Index (VQI) shaper value and enhance the shaper value, use the **hw-module fia-vqi-shaper location** command in Global Configuration mode. To return to the default shaper value, use the **no** form of this command.

hw-module fia-vqi-shaper location < lc-location> enhance

Syntax Description	<lc-location></lc-location>	Specifies the location of a particular egress line card.
	enhance	Provides the option to enhance the fabric shaper limit to 18 Gigabit Ethernet from the earlier 13 Gigabit Ethernet mode.

Command Default

The default VQI shape value is 13 Gigabit Ethernet.

Command Modes

Global Configuration mode

Command History	Release	Modification
	Release 5.1.0	This command was introduced.

Usage Guidelines

The VQI shaper value can only be implemented on the egress card.

If the shape granularity is not enhanced, a default value of 13 Gigabit Ethernet is applied to all output interfaces belonging to a particular line card.

Using this command does not affect the ingress shaper value of the line card.

Task ID

Task ID	Operation
root-lr	read, write

 $\label{eq:reconstruction} \mbox{RP/0/RSP0/CPU0:} router(\mbox{config}) \mbox{ \sharp } \mbox{ hw-module fia-vqi-shaper location enhance}$

hw-module flow-qos location max-flow-count

To configure the required number of policers for the flow-aware QoS feature, use the **hw-module flow-qos location max-flow-count** command in admin configuration mode. If you are running on Cisco IOS XR 64 bit, then use the same command in XR config mode. To remove the configured policers, use the **no** form of this command.

hw-module flow-qos locationnode-id max-flow-count value no hw-module flow-qos locationnode-id max-flow-count value

Syntax Description

node-id Physical location of the Shared Interface Processor (SIP). Naming notation is rack/slot/module; a slash between values is required as part of the notation.

- rack —Chassis number of the rack.
- slot —Physical slot number of the modular services card or line card.
- module Module number. A physical layer interface module (PLIM) is always 0.

value Specify the value in multiples of 1K (1024).

- For Cisco IOS XR from 1 to 256
- For Cisco IOS XR 64 bit from 1 to 368

Command Default

None

Command Modes

Admin configuration mode - Cisco IOS XR

XR config mode - Cisco IOS XR 64 bit

Command History

Kelease	Modification
Release 6.1.2	Support for Cisco IOS XR 64 bit bit was added.

Release 5.1.1 This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
root-lr	read, write

This example shows how to set the required number of policers for the flow-aware qos feature to 128 at location 0/1/CPU0:

RP/0/RSP0/CPU0:router(admin-config) # hw-module flow-qos location 0/1/CPU0 max-flow-count 128

This example shows how to set the required number of policers for the flow-aware qos feature to 125 on a line card running on Cisco IOS XR 64 bit:

RP/0/RSP0/CPU0:router(config)# hw-module flow-qos location 0/0/0 max-flow-count 125

hw-module location qos-mode port-limit-oversubscribe

To enable the port limit oversubscribe mode on a specific line card, use the **hw-module location qos-mode port-limit-oversubscribe** command in the admin configuration mode. If you are running Cisco IOS XR 64 bit, then use the same command in XR config mode. To disable the port limit mode on a specific line card, use the **no** form of this command.

hw-module location *node-id* qos-mode port-limit-oversubscribe no hw-module location *node-id* qos-mode port-limit-oversubscribe

Syntax Description

location *node-id*

Specifies location of a particular node. The *node-id* argument is entered in the rack/slot/module notation.

Command Default

No default behavior or values.

Command Modes

Admin configuration mode - Cisco IOS XR

XR config mode - Cisco IOS XR 64 bit

Command History

Release	Modification
Release 6.2.2	Support for Cisco IOS XR 64 bit was added.
Release 5 1 1	This command was introduced

Usage Guidelines

This command is available only on the ASR 9000 Enhanced Ethernet Line Card.

You must reload LCs for configuration changes to take effect.



Note

Due to hardware limitations and different port buffer sizes, the traffic is processed differently on the following LCs:

- Cisco ASR 9000 Enhanced Ethernet Line Card The command is ignored and has no effect.
- Cisco ASR 9000 High Density 100GE Ethernet line cards The command doubles the per port buffer limit on SE linecards and is ignored on TR linecards.
- Cisco ASR 9000 Series 24-port and 48-port dual-rate 10GE/1GE line cards The command doubles the per port buffer limit on SE linecards and is ignored on TR linecards.

Task ID

Task ID	Operation
qos	read, write
root-lr	read, write

Example

This example shows how to enable port limit on a line card:

```
RP/0/RSP0/CPU0:router(admin-config)# hw-module location 0/1/CPU0 qos-mode
port-limit-oversubscribe
RP/0/RSP0/CPU0:router(admin-config)# commit
```

This example shows how to enable port limit on a line card running on Cisco IOS XR 64 bit:

```
RP/0/RSP0/CPU0:router(config)# hw-module location 0/0/0 qos-mode port-limit-oversubscribe
RP/0/RSP0/CPU0:router(config)# commit
```

interface-taps

Configures the policer rate on the interface.

interface-taps 2gig no interface-taps 2gig

This command has no arguments.

Command Default

None.

Command Modes

Global configuration mode.

Command History

Release	Modification
Release 6.0.1	This command was introduced.

Usage Guidelines

Configuring the interface-taps 2gig command changes the default policer rate on the interface to 2Gbps (bidirectional 1Gbps).



Note

The default policer rate is 512 Mbps on Typhoon line cards and 1Gbps on Tomahawk line cards.

Task ID

Task ID	Operation
qos	read, write

The following example shows how you can configure the policer rate to 2Gbps (bidirectional 1Gbps).

RP/0/RSP0/CPU0:router(config)# interface-taps 2gig
RP/0/RSP0/CPU0:router(config)# commit

police rate

To configure traffic policing and enter policy map police configuration mode, use the **police rate** command in policy map class configuration mode. To remove traffic policing from the configuration, use the **no** form of this command.

police rate {value [units] | percent percentage | per-thousand value | per-million value} [burst
burst-size [burst-units]] [peak-rate {value [units] | percent percentage}] [peak-burst peak-burst
[burst-units]]

no police rate {value [units] | **percent** percentage | **per-thousand** value | **per-million** value} [**burst** burst-size [burst-units]] [**peak-rate** {value [units] | **percent** percentage}] [**peak-burst** peak-burst [burst-units]]

Syntax Description

value	Committed information rate (CIR). Range is from 1 to 4294967295.
units	(Optional) Unit of measurement for the CIR. Values can be:
	• bps —bits per second (default)
	• gbps —gigabits per second
	• kbps —kilobits per second
	• mbps —megabits per second
	• pps —packets per second
	Note QOS offload on satellite feature does not support pps unit.
percent percentage	Specifies the police rate as a percentage of the CIR. Range is from 1 to 100. See the Usage Guidelines for information on how to use this keyword.
per-thousand value	Specifies the committed information rate in per thousand of the link bandwidth.
per-million value	Specifies the committed information rate in per million of the link bandwidth.
burst burst-size	(Optional) Specifies the burst size (in the specified <i>burst-units</i>). Range is from 1 to 4294967295.
burst-units	(Optional) Unit of measurement for the burst values. Values can be:
	• bytes —bytes (default)
	• gbytes —gigabytes
	• kbytes —kilobytes
	• mbytes —megabytes
	• ms —milliseconds
	• us —microseconds
	• packets —packets
peak-rate value	(Optional) Specifies the Peak Information Rate (PIR) in the specified <i>units</i> . Range is from 1 to 4294967295.
peak-burst peak-burst	(Optional) Specifies the peak burst size in the specified <i>burst-units</i> . The range is from 1 to 4294967295.

Command Default

No restrictions on the flow of data are applied to any interface.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Release 4.0.1 The **pps** and **packets** keywords were added.

Usage Guidelines

The **police rate** can set the DSCP, the precedence, or the discard class for IP packets, and experimental and discard-class values for MPLS packets.

Policing can be applied in both ingress and egress directions.

The parameters set by the action keywords are rounded by the hardware. To check the actual values programmed in the hardware use the **show qos interface** command.

For **police rate** commands, interpret the **percent** keyword in this way:

- For a one-level policy, the **percent** keyword specifies the CIR as a percentage of the link rate. For example, the command **police rate percent 35** configures the CIR as 35% of the link rate.
- For a two-level policy, in the parent policy, the **percent** keyword specifies the parent CIR as a percentage of the link rate. In the child policy, the percent keyword specifies the child CIR as a percentage of the maximum policing or shaping rate of the parent. If traffic policing or shaping is not configured on the parent, the parent inherits the interface policing or shaping rate.

Hierarchical policing is also supported. In such a configuration, both parent and child policies have class-maps containing policing statements, as in this example:

```
!
policy-map child
class gold
police rate percent 50
conform-action set precedence immediate
exceed-action drop
!
!
policy-map parent
class match_all
police rate 10000 kbps burst 15000
exceed-action drop
service-policy child
```

The router supports hierarchical ingress policing, which consists of a two-level hierarchical policy-map. The two levels are:

- Parent level: Consists of a class-default or match-vlan class (in nCmD model) only and has policing with only transmit/drop actions.
- Child level: Consists of a flat policy that can be configured with any action other than the queuing action. This level does not contain configurations that require a continuous bit support.

You can police the ingress interface while applying different classification submodels on the ingress interfaces. The order of the actions within the hierarchical policy-map is from child to parent as specified by the Modular Quality of Service command-line interface (MQC). This is with the exception of the queuing action (shape),

which is executed after any police/set actions. If a police action is configured in a child policy, the child police action is executed before the parent police action.

The police action is invoked with only transmit/drop actions under the conform-action and exceed-action options specified for class-default traffic.

This example explains a hierarchical policer configuration:

```
!
policy-map parent
class class-default

service-policy child
police rate percent 50
conform-action transmit
exceed-action drop
```



Note

If you use conform-action drop in the class default of the input qos policy, then it can lead to dropping of DHCP packets. Therefore, there should be a separate class for DHCP packets. You can use the following ACL configuration in the class-map:

```
ipv4 access-list test-ipv4
10 permit udp any host 255.255.255 eq bootps
```



Note

Configured values take into account the Layer 2 encapsulation applied to traffic. This applies to both ingress and egress policing. For Ethernet transmission, the encapsulation is considered to be 14 bytes, whereas for IEEE 802.1Q, the encapsulation is 18 bytes.

The policer uses an incremental step size of 64 kbps. The configured value is rounded down to the nearest 64 kbps. The value shown in the output of the running-configuration shows the configured value as entered by the user.

If the burst value is not configured, it is automatically set to 100 msec-worth of the CIR value. For example, if a CIR value of 1,000,000 kbps is entered, the burst value is calculated to be 12,500,000 bytes. The maximum burst value supported depends on the line card (LC) on which the QoS policy is applied:

- For ASR 9000 Enhanced Ethernet Line Card, the maximum allowed burst value is 4294967295.
- For A9K-SIP-700 Line Card, the maximum allowed burst value is 4294967295.
- For ASR 9000 Ethernet Line Card, the maximum supported burst value is dependent on the Policer rate and is calculated by the formula:

Maximum supported burst value = ((16 * Policer rate in Bytes Per Second) * 67108864) / (250 * 1000000))

However, if no Policer rate is specified, the maximum supported burst value is taken as 2147483647.

When you define policers, for optimum performance use these formulas to calculate the burst values:

Committed Burst (Bc) = CIR bps * (1 byte / 8 bits) * 1.5 seconds

Excess Burst (Be) = 2 * Bc

For example, if CIR = 2,000,000 bps, the calculated burst value is 2,000,000 * (1/8) * 1.5 = 375,000 bytes.

For more information, see the "Committed Bursts and Excess Bursts" section in the *Modular QoS Configuration Guide for Cisco ASR 9000 Series Routers*.



Note

- Set the peak-burst value according to the formula peak-burst = 2 * burst.
- A police rate minimum of 8 pps and a granularity of 8 pps is supported.

Task ID

Task ID	Operations
qos	read, write

In this example for MPLS, traffic policing is configured with the average rate at 250 kbps, and the normal burst size at 50 bytes for all packets leaving GigabitEthernet interface 0/1/0/9:

```
RP/0/RSP0/CPU0:router(config) # class-map class1
RP/0/RSP0/CPU0:router(config-cmap) # match mpls experimental topmost 0
RP/0/RSP0/CPU0:router(config-cmap) # exit

RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # police rate 250 kbps burst 50
RP/0/RSP0/CPU0:router(config-pmap-c-police) #conform-action set mpls experimental topmost 4
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config) # interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-if) service-policy input policy1
```

In this example, traffic policing is configured with an average rate of 200 pps, and a normal burst size of 50 packets, for all packets in class-map class1, leaving GigabitEthernet interface 0/1/0/9:

```
RP/0/RSP0/CPU0:router(config) # policy-map pps-1r2c
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # police rate 200 pps burst 50 packets
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config) # interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-if) service-policy output policy1
```

Related Commands

Command	Description
child-conform-aware, on page 196	Prevents the parent policer from dropping any ingress traffic that conforms to the maximum rate specified in the child policer.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.

Command	Description
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

police bucket

To configure traffic policing and share policer bucket, use the **police bucket shared** command in policy map class configuration mode. To refer policer bucket, use the **police bucket referred** command in policy map class configuration mode.

police bucket {referred policer-instance-name | shared policer-instance-name rate {value [units]}
| percent percentage | per-thousand value | per-million value} [burst burst-size [burst-units]]
[peak-rate {value [units] | percent percentage}] [peak-burst peak-burst [burst-units]]}

Syntax Description

Specifies referred policer bucket.
Defines and shares policer bucket.
Specifies shared or referred policer bucket instance name. The maximum length for <i>policer instance name</i> is 64 characters.
Specifies police rate.
Committed information rate (CIR). Range is from 1 to 4294967295.
(Optional) Unit of measurement for the CIR. Values can be:
 bps —bits per second (default) gbps —gigabits per second kbps —kilobits per second mbps —megabits per second pps —packets per second
Specifies the police rate as a percentage of the CIR. Range is from 1 to 100. See the Usage Guidelines for information on how to use this keyword.
Specifies the committed information rate in for every thousand of the link bandwidth.
Specifies the committed information rate in for every million of the link bandwidth.
(Optional) Specifies the burst size (in the specified <i>burst-units</i>). Range is from 1 to 4294967295.

burst-units	(Optional) Unit of measurement for the burst values. Values can be:	
	 bytes —bytes (default) gbytes —gigabytes kbytes —kilobytes mbytes —megabytes ms —milliseconds us —microseconds packets —packets 	
peak-rate value	(Optional) Specifies the Peak Information Rate (PIR) in the specified <i>units</i> . Range is from 1 to 4294967295.	
peak-burst peak-burst	(Optional) Specifies the peak burst size in the specified <i>burst-units</i> . The range is from 1 to 4294967295.	

Command Default

None.

Command Modes

Policy map configuration.

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines



Note

The policer actions (conform, exceed and violet) under shared and referred policers may be different for different classes that share and refer a policer.

The parameters set by the action keywords are rounded by the hardware. To check the actual values programmed in the hardware use the **show qos interface** command.

For **police bucket** commands, interpret the **percent** keyword in this way:

- For a one-level policy, the **percent** keyword specifies the CIR as a percentage of the link rate. For example, the command **police rate percent 35** configures the CIR as 35% of the link rate.
- For a two-level policy, in the parent policy, the **percent** keyword specifies the parent CIR as a percentage of the link rate. In the child policy, the percent keyword specifies the child CIR as a percentage of the maximum policing or shaping rate of the parent. If traffic policing or shaping is not configured on the parent, the parent inherits the interface policing or shaping rate.



Note

Configured values take into account the Layer 2 encapsulation applied to traffic. This applies to both ingress and egress policing. For Ethernet transmission, the encapsulation is considered to be 14 bytes, whereas for IEEE 802.1Q, the encapsulation is 18 bytes.

The policer uses an incremental step size of 64 kbps. The configured value is rounded down to the nearest 64 kbps. The value shown in the output of the running-configuration shows the configured value as entered by the user.

If the burst value is not configured, it is automatically set to 100 msec-worth of the CIR value. For example, if a CIR value of 1,000,000 kbps is entered, the burst value is calculated to be 12,500,000 bytes. The maximum burst value supported depends on the line card (LC) on which the QoS policy is applied:

- For ASR 9000 Enhanced Ethernet Line Card, the maximum allowed burst value is 4294967295.
- For A9K-SIP-700 Line Card, the maximum allowed burst value is 4294967295.
- For ASR 9000 Ethernet Line Card, the maximum supported burst value is dependent on the Policer rate and is calculated by the formula:

Maximum supported burst value = ((16 * Policer rate in Bytes Per Second) * 67108864) / (250 * 1000000))

However, if no Policer rate is specified, the maximum supported burst value is taken as 2147483647.

When you define policers, for optimum performance use these formulas to calculate the burst values:

Committed Burst (Bc) = CIR bps * (1 byte / 8 bits) * 1.5 seconds

Excess Burst (Be) =2 * Bc

For example, if CIR = 2,000,000 bps, the calculated burst value is 2,000,000 * (1/8) * 1.5 = 375,000 bytes.



Note

- Set the peak-burst value according to the formula peak-burst = 2 * burst.
- A police rate minimum of 8 pps and a granularity of 8 pps is supported.

Task ID

Task Operation ID operation qos read, write

In this example for dual ingress traffic, traffic policing is configured with the average rate at 2 Mbps, and the policer bucket to police traffic at rate 1 Mbps is shared:

```
RP/0/RSP0/CPU0:router#(config-pmap-c) policy-map parent
RP/0/RSP0/CPU0:router#(config-pmap-c) class voip
RP/0/RSP0/CPU0:router#(config-pmap-c) police rate 2 mbps
RP/0/RSP0/CPU0:router#(config-pmap-c) priority level 1
RP/0/RSP0/CPU0:router#(config-pmap-c) service-policy voip-child
RP/0/RSP0/CPU0:router#(config-pmap-c) class long-distance
RP/0/RSP0/CPU0:router#(config-pmap-c) police bucket shared sp1 rate 1 mbps
RP/0/RSP0/CPU0:router#(config-pmap-c) end policy-map
```

In this example for dual ingress traffic, policer bucket is referred to police traffic at rate 1Mbps:

RP/0/RSP0/CPU0:router#(config-pmap-c) policy-map voip-child
RP/0/RSP0/CPU0:router#(config-pmap-c) class long-distance-voip
RP/0/RSP0/CPU0:router#(config-pmap-c) police bucket referred sp1
RP/0/RSP0/CPU0:router#(config-pmap-c) class class-default
RP/0/RSP0/CPU0:router#(config-pmap-c) end policy-map

policy-map

To create or modify a policy map that can be attached to one or more interfaces to specify a service policy, use the **policy-map** command in Global Configuration mode mode. To delete a policy map, use the **no** form of this command.

policy-map [type qos] policy-name
no policy-map [type qos] policy-name
policy-map [type pbr] policy-name
no policy-map [type pbr] policy-name

Syntax Description

type qos	(Optional) Specifies type of the service policy.
qos	(Optional) Specifies a quality-of-service (QoS) policy map.
pbr	(Optional) Specifies a policy-based routing (PBR) policy map.
policy-name	Name of the policy map.

Command Default

A policy map does not exist until one is configured. Because a policy map is applied to an interface, no restrictions on the flow of data are applied to any interface until a policy map is created.

Type is QoS when not specified.

Command Modes

Global Configuration mode

Command History

Release	Modification		
Release 3.7.2	This command was introduced.		
Release 5.2.0	The pbr keyword was added.		

Usage Guidelines

Use the **policy-map** command to specify the name of the policy map to be created, added to, or modified before you can configure policies for classes whose match criteria are defined in a class map. Entering the **policy-map** command enables policy map configuration mode in which you can configure or modify the class policies for that policy map.

You can configure class policies in a policy map only if the classes have match criteria defined for them. Use the **class-map** and **match** commands to configure the match criteria for a class. You can configure a maximum of 1024 classes in one policy map, no policy map can contain more than 1024 class policies. The maximum number of 1024 classes per policy includes the implicit default class and its child policies.

When using Policy-Based Routing (PBR) in a policy map, you can easily guide certain traffic to different paths instead of its usual route.

A single policy map can be attached to multiple interfaces concurrently.

The maximum number of policy maps supported is 2000.



Note

When a policy map is applied on a physical port, all subinterfaces under the same physical port inherit the same policy.

Task ID

Task ID	Operations
qos	read, write

Examples

These examples show how to create a policy map called policy1 and configures two class policies included in that policy map. The policy map is defined to contain policy specification for class1 and the default class (called class-default) to which packets that do not satisfy configured match criteria are directed. Class1 specifies policy for traffic that matches access control list 136.

```
RP/0/RSP0/CPU0:router(config) # class-map class1
RP/0/RSP0/CPU0:router(config-cmap) # match access-group ipv4 136
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # police cir 250
RP/0/RSP0/CPU0:router(config-pmap-c) # set precedence 3
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # class class-default
RP/0/RSP0/CPU0:router(config-pmap-c) # queue-limit bytes 1000000
```

priority (QoS)

To assign priority to a traffic class based on the amount of available bandwidth within a traffic policy, use the **priority** command in policy map class configuration mode. To remove a previously specified priority for a class, use the **no** form of this command.

priority [level priority-level]
no priority

Syntax Description

level *priority-level* (Optional) Sets multiple levels of priority to a traffic class. Values are 1, 2, 3, 4, 5, 6 and 7. Default level is 1. Level 1 traffic has higher priority.

Command Default

No default action.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 5.0.0	This command was introduced.
Release 5.3.2	Priority levels 4, 5, 6 and 7 are added.

Usage Guidelines

The **priority** command configures low-latency queueing (LLQ), providing strict priority queueing (PQ). Strict PQ allows delay-sensitive data such as voice to be dequeued and sent before packets in other queues are dequeued. When a class is marked as high priority using the **priority** command, we recommend that you configure a policer to limit the priority traffic. This policer ensures that the priority traffic does not starve all other traffic on the line card, which protects low-priority traffic from starvation. Use the **police rate** to explicitly configure the policer.

The **priority** command sets up classes based on a variety of criteria (not just User Datagram Protocol [UDP] ports) and assigns a priority to them.

The **bandwidth** and **priority** commands cannot be used in the same class, within the same policy map. These commands can be used together in the same policy map.

Within a policy map, you can give one or more classes priority status. When multiple classes within a single policy map are configured as priority classes, all traffic from these classes is queued to the same, single, priority queue.

Fabric QoS is configured using the **priority** command in the ingress service policy.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to configure priority queuing for the policy map named policy1:

```
RP/0/RSP0/CPU0:router(config)# policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap)# class class1
RP/0/RSP0/CPU0:router(config-pmap-c)# priority level 2
```

Related Commands

Command	Description
bandwidth (QoS), on page 191	Specifies the minimum bandwidth allocated to a class belonging to a policy map.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

random-detect ecn

To enable ECN-based (Explicit Congestion Notification) WRED, use the **random-detect ecn** command in policy-map configuration mode. To remove WRED, use the **no** form of the command.

random-detect ecn norandom-detect ecn

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or value.

Command Modes

Policy-map configuration mode.

Command History

Release	Modification	
Release 4.3.0	This command was introduced.	

Usage Guidelines

ECN-based WRED can be enabled only on ASR9000 SIP-700 linecards.

Task ID

Task ID	Operation
qos	read, write

Example

This example shows how to use the **random-detect ecn**command:

RP/0/RSP0/CPU0:router(config-pmap-c)#random-detect ecn

show qos interface

To display QoS information for a specific interface, use the **show qos interface** command in the EXEC mode.

show qos interface type interface-path-id {**input** | **output**} {**member** type interface-path-id} [**host-link** interface-path-id | **location** node-id]

Syntax Description	type	Interface type. For more information, use the question mark (?) online help function.	
	interface-path-id	Either a physical interface instance or a virtual interface instance as follows:	
		• Physical interface instance. Naming notation is rack/slot/module/port and a slash between values is required as part of the notation.	
		• rack : Chassis number of the rack.	
		• <i>slot</i> : Physical slot number of the modular services card or line card.	
		• <i>module</i> : Module number. A physical layer interface module (PLIM) is always 0.	
		• <i>port</i> : Physical port number of the interface.	
		Note In references to a Management Ethernet interface located on a route processor card, the physical slot number is alphanumeric (RSP0 RP0 or RP1) and the module is CPU0. Example: interface MgmtEth0/RSP0 RP1/CPU0/0.	
		• Virtual interface instance. Number range varies depending on interface type.	
		For more information about the syntax for the router, use the question mark (?) online help function.	
	input	Attaches the specified policy map to the input interface.	
	output	Attaches the specified policy map to the output interface.	
	member	Specifies member of bundle interface or pin-down (generic list) interface of PWHE interface.	
		Note This keyword is applicable only for	

bundle and PWHE interface.

host-link	(Optional) Specifies the host-link.	
	Note	This keyword is applicable only for satellite information.
location node-id	(Optional) Displays detailed QoS information for the designated node. The <i>node-id</i> argument is entered in the rack/slot/module notation.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 4.3.0	The command was supported in dynamic template configuration mode in BNG.
Release 5.1.1	The show qos interface command output was updated to display Flow Aware call admission control (CAC) and user based rate limiting (UBRL) information.
	The ${\it show \ qos \ interface}\ \ {\it command \ output}\ \ {\it was \ updated \ to \ display \ QoS \ Offload \ on \ satellite}$ information.
	PWHE interface type PW-Ether and PW-IW were added.
	The show output was updated for PWHE interface details.

Usage Guidelines

The **show qos interface** command displays configuration for all classes in the service policy that is attached to an interface.

Use this command to check the actual values programmed in the hardware from the action keywords in the **police rate** command.

(Only BNG) To enter the dynamic template configuration mode, run **dynamic-template** command in the Global Configuration mode.

Task ID

Task ID	Operations
qos	read

Examples

This is the sample output which shows the QoS information on a Ten Gigabit Ethernet interface, applicable for the releases 5.3.2 onwards:

```
Queue Limit: 126976 kbytes Abs-Index: 179 Template: 0 Curve: 7
Shape CIR Profile: INVALID
Level: O Policy: EGRESS CHILD POLICY Class: cp2
QueueID: 525249 (Priority 2)
Queue Limit: 13824 kbytes (54443 packets) Abs-Index: 129 Template: 0 Curve: 6
Shape CIR Profile: INVALID
______
Level: O Policy: EGRESS CHILD POLICY Class: cp3
QueueID: 525251 (Priority 3)
Queue Limit: 13824 kbytes (54443 packets) Abs-Index: 129 Template: 0 Curve: 5
Shape CIR Profile: INVALID
______
Level: O Policy: EGRESS CHILD POLICY Class: cp4
QueueID: 525252 (Priority 4)
Queue Limit: 13824 kbytes (54443 packets) Abs-Index: 129 Template: 0 Curve: 0
Shape CIR Profile: INVALID
Level: 0 Policy: EGRESS CHILD POLICY Class: cp5
QueueID: 525253 (Priority 5)
Queue Limit: 13824 kbytes (54443 packets) Abs-Index: 129 Template: 0 Curve: 0
Shape CIR Profile: INVALID
 ._____
Level: O Policy: EGRESS CHILD POLICY Class: cp6
QueueID: 525254 (Priority 6)
Queue Limit: 13824 kbytes (54443 packets) Abs-Index: 129 Template: 0 Curve: 0
Shape CIR Profile: INVALID
Level: O Policy: EGRESS CHILD POLICY Class: cp7
QueueID: 525255 (Priority 7)
Queue Limit: 13824 kbytes (54443 packets) Abs-Index: 129 Template: 0 Curve: 0
Shape CIR Profile: INVALID
______
Level: O Policy: EGRESS CHILD POLICY Class: class-default
QueueID: 525250 (Priority Normal)
Queue Limit: 13824 kbytes (54443 packets) Abs-Index: 129 Template: 0 Curve: 0
Shape CIR Profile: INVALID
WFQ Profile: 0/206 Committed Weight: 906 Excess Weight: 906
Bandwidth: 0 kbps, BW sum for Level 0: 0 kbps, Excess Ratio: 900
This is the sample output shows the QoS information on a GigabitEthernet interface:
RP/0/RSP0/CPU0:router# show qos interface gig0/0/0/11.1 output
Wed Mar 18 18:25:20.140 UTC
Interface: GigabitEthernet0 0 0 11.1 output Bandwidth: 1000000 kbps ANCP: 999936 kbps
Policy: parent-3play-subscriber-line Total number of classes: 5
Level: 0 Policy: parent-3play-subscriber-line Class: class-default
OueueID: N/A
Shape Profile: 1 CIR: 200000 kbps (200 mbps)
CBS: 100352 bytes PIR: 999936 kbps PBS: 12517376 bytes
WFQ Profile: 1 Committed Weight: 51 Excess Weight: 100
Bandwidth: 200000 kbps, BW sum for Level 0: 1000000 kbps, Excess Ratio: 100
Level: 1 Policy: child-3play Class: 3play-voip
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 136 (Priority 1)
Queue Limit: 16 kbytes Profile: 3 Scale Profile: 0
Policer Profile: 0 (Single)
Conform: 65 kbps (65 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
```

```
Level: 1 Policy: child-3play Class: 3play-video
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 137 (Priority 2)
Queue Limit: 8 kbytes (11 Unknown) Profile: 4 Scale Profile: 0
Policer Profile: 24 (Single)
Conform: 128 kbps (128 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
WRED Type: COS based Table: 0 Profile: 4 Scale Profile: 0 Curves: 3
Default RED Curve Thresholds Min : 8 kbytes Max: 8 kbytes
WRED Curve: 1 Thresholds Min : 8 kbytes Max: 8 kbytes
Match: 3
WRED Curve: 2 Thresholds Min : 8 kbytes Max: 8 kbytes
Level: 1 Policy: child-3play Class: 3play-premium
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 138 (Priority Normal)
Queue Limit: 2097 kbytes Profile: 2 Scale Profile: 0
WFQ Profile: 6 Committed Weight: 1020 Excess Weight: 1020
Bandwidth: 200000 kbps, BW sum for Level 1: 200000 kbps, Excess Ratio: 1
______
Level: 1 Policy: child-3play Class: class-default
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 139 (Priority Normal)
Queue Limit: 65 kbytes Profile: 1 Scale Profile: 3
WFQ Profile: 0 Committed Weight: 1 Excess Weight: 1020
Bandwidth: 0 kbps, BW sum for Level 1: 200000 kbps, Excess Ratio: 1
______
```

This example shows the L2VPN QoS information on TenGigE 0/4/0/0/7 interface:

```
RP/0/RSP0/CPU0:router# show qos interface TenGigE 0/4/0/0/7 output
Thu Sep 5 10:02:14.217 UTC
NOTE:- Configured values are displayed within parentheses
Interface TenGigE0/4/0/0/7 ifh 0x2000048 -- output policy
NPU Id:
           0
Total number of classes:
                           10000000 kbps
Interface Bandwidth:
Accounting Type:
                           Layer2 (Include Layer 2 encapsulation and above)
_____
Levell Class
                                         prec-1
                                         0x32 (0x10001)
Schedule entry ID
                                     = 50 (LP queue)
Egressq Queue ID
                                     = 100000 kbps (1 %)
Oueue Max. BW.
Queue Min. BW.
                                        0 kbps (default)
                                         25 (BWR not configured)
Weight
Guaranteed service rate
                                         100000 kbps
                                      = 1250000 bytes / 100 ms (default)
TailDrop Threshold
Policer not configured for this class
WRED not configured for this class
Level1 Class (HP2)
                                         prec-2
Schedule entry ID
                                          0x33 (0x10002)
                                      = 51 (HP2 queue)
Egressq Queue ID
Guaranteed service rate
                                      = 10000000 kbps
TailDrop Threshold
                                     = 12500000 bytes / 10 ms (default)
Policer Bucket Id
                                     = 0 \times 9000100095103
                                        99968 kbps (1 %)
Policer committed rate
                                     =
                                     = 124928 bytes (default)
Policer conform burst
Policer conform action
                                     = Just TX
```

```
Policer exceed action
                                            DROP PKT
WRED not configured for this class
Level1 Class
                                           prec-3
Schedule entry ID
                                           0x36 (0x10003)
Egressq Queue ID
                                            54 (LP queue)
Queue Max. BW.
                                            100000 kbps (1 %)
Queue Min. BW.
                                        =
                                            100000 kbps (1 %)
Weight
                                          25 (BWR not configured)
Guaranteed service rate
                                           100000 kbps
TailDrop Threshold
                                          13750 bytes / 1 ms (1100 us)
Policer not configured for this class
WRED not configured for this class
Level1 Class
                                           prec-5
Schedule entry ID
                                           0x37 (0x10004)
                                        =
Egressq Queue ID
                                            55 (LP queue)
Queue Max. BW.
                                            100000 kbps (1 %)
Queue Min. BW.
                                            0 kbps (default)
Weight
                                            25 (BWR not configured)
Guaranteed service rate
                                        =
                                           100000 kbps
                                           1250000 bytes / 100 ms (default)
TailDrop Threshold
Policer not configured for this class
WRED table handle
                                            0x0
RED profile
WRED Min. Threshold
                                            249856 bytes (20 ms)
WRED Max. Threshold
                                            374784 bytes (30 ms)
WRED First Segment
                                           1334
WRED Segment Size
                                            prec-6
Level1 Class (HP1)
Schedule entry ID
                                            0x3a (0x10005)
Egressq Queue ID
                                           58 (HP1 queue)
Guaranteed service rate
                                       = 10000000 kbps
TailDrop Threshold
                                       = 12500000 bytes / 10 ms (default)
                                            0x90001000a5103
Policer Bucket Id
Policer committed rate
                                            99968 kbps (1 %)
                                          124928 bytes (default)
Policer conform burst
                                       =
Policer conform action
                                       = Just TX
Policer exceed action
                                            DROP PKT
WRED not configured for this class
Level1 Class (HP1)
                                        = prec-7
Schedule entry ID
                                       = 0x3b (0x10006)
Egressq Queue ID
                                       = 59 (HP1 queue)
Guaranteed service rate
                                          10000000 kbps
TailDrop Threshold
                                           12500000 bytes / 10 ms (default)
Policer Bucket Id
                                          0x90001000b5103
                                       =
Policer committed rate
                                          99968 kbps (1 %)
Policer conform burst
                                           124928 bytes (default)
Policer conform action
                                            Just TX
Policer exceed action
                                            DROP PKT
WRED not configured for this class
Levell Class
                                           prec-0
Egressq Queue ID
                                           62 (Default LP queue)
Policer Bucket Id
                                          0x90001000c5103
                                       = 99968 kbps (1 %)
Policer committed rate
Policer conform burst
                                       = 1245184 bytes (default)
```

```
Policer conform action
                                           Just TX
                                           DROP PKT
Policer exceed action
WRED not configured for this class
Level1 Class
                                            class-default
Schedule entry ID
                                            0x3e (0x10008)
Egressq Queue ID
                                            62 (Default LP queue)
                                           100000 kbps (1 %)
Oueue Max. BW.
Queue Min. BW.
                                           0 kbps (default)
Weight
                                           25 (BWR not configured)
Guaranteed service rate
                                            100000 kbps
TailDrop Threshold
                                            1250000 bytes / 100 ms (default)
Policer not configured for this class
WRED not configured for this class
```

Use the **host-link** option to display the output for the desired Bundle ICL. In cases when the Satellite is hosted on a redundant (Bundle ICL), the qos command to check for the qos programming also needs to include the host-link option.

The host-link is the underlying ICL Bundle member, this output can be executed for all the members belonging to the ICL Bundle via the host-link option.

For eg, Bundle ICL, Bundle-ether 2, hosting the sat-ether interface gig 100/0/0/34 has a member tengige 0/3/0/7. The qos command to check for the qos programming would be:

```
RP/0/RSP0/CPU0:router # sh qos inter gigabitEthernet 100/0/0/34 output host-link tenGigE
0/3/0/7 location 0/3/CPU0
Interface: GigabitEthernet100 0 0 34 output
Bandwidth configured: 500000 kbps Bandwidth programed: 500000 kbps
ANCP user configured: 0 kbps ANCP programed in HW: 0 kbps
Port Shaper programed in HW: 500000 kbps
Policy: grand Total number of classes: 10
        ______
Level: 0 Policy: grand Class: class-default
OueueID: N/A
Shape CIR : ALL
Shape PIR Profile : 2/4(S) Scale: 488 PIR: 499712 kbps PBS: 6246400 bytes
WFQ Profile: 2/9 Committed Weight: 10 Excess Weight: 10
Bandwidth: 0 kbps, BW sum for Level 0: 0 kbps, Excess Ratio: 1
Level: 1 Policy: parent Class: class-default
Parent Policy: grand Class: class-default
OueueID: N/A
Shape CIR : NONE
Shape PIR Profile : 2/4(S) Scale: 244 PIR: 249856 kbps PBS: 3123200 bytes
WFQ Profile: 2/9 Committed Weight: 10 Excess Weight: 10
Bandwidth: 0 kbps, BW sum for Level 1: 0 kbps, Excess Ratio: 1
Level: 2 Policy: child Class: prec1
Parent Policy: parent Class: class-default
QueueID: 131264 (Priority 1)
Queue Limit: 2496 kbytes Abs-Index: 89 Template: 0 Curve: 6
Shape CIR Profile: INVALID
Policer Profile: 54 (Single)
Conform: 50000 kbps (20 percent) Burst: 625000 bytes (0 Default)
Child Policer Conform: set dscp 46 set cos 7
Child Policer Exceed: DROP
Child Policer Violate: DROP
Level: 2 Policy: child Class: prec2
Parent Policy: parent Class: class-default
QueueID: 131265 (Priority 2)
```

```
Queue Limit: 624 kbytes (100 ms) Abs-Index: 59 Template: 0 Curve: 6
Shape CIR Profile: INVALID
Shape PIR Profile: 2/0(E) PIR: 50000 kbps PBS: 624992 bytes
Child Mark: set dscp 46 set cos 7
Level: 2 Policy: child Class: prec3
Parent Policy: parent Class: class-default
QueueID: 131267 (Priority 3)
Queue Limit: 472 kbytes (100 ms) Abs-Index: 53 Template: 0 Curve: 6
Shape CIR Profile: INVALID
Shape PIR Profile : 2/1(E) PIR: 37496 kbps PBS: 468736 bytes
Child Mark: set dscp 46 set cos 7
_____
Level: 2 Policy: child Class: prec4
Parent Policy: parent Class: class-default
QueueID: 131266 (Priority Normal)
Queue Limit: 60 kbytes Abs-Index: 18 Template: 0 Curve: 0
Shape CIR Profile: INVALID
Child Mark: set dscp 46 set cos 7
WFQ Profile: 2/39 Committed Weight: 40 Excess Weight: 40
Bandwidth: 0 kbps, BW sum for Level 2: 0 kbps, Excess Ratio: 4
_____
Level: 2 Policy: child Class: prec5
Parent Policy: parent Class: class-default
QueueID: 131268 (Priority Normal)
Queue Limit: 44 kbytes Abs-Index: 15 Template: 0 Curve: 0
Shape CIR Profile: INVALID
WFQ Profile: 2/29 Committed Weight: 30 Excess Weight: 30
Bandwidth: 0 kbps, BW sum for Level 2: 0 kbps, Excess Ratio: 3
______
Level: 2 Policy: child Class: prec6
Parent Policy: parent Class: class-default
QueueID: 131269 (Priority Normal)
Queue Limit: 28 kbytes Abs-Index: 11 Template: 0 Curve: 0
Shape CIR Profile: INVALID
WFQ Profile: 2/19 Committed Weight: 20 Excess Weight: 20
Bandwidth: 0 kbps, BW sum for Level 2: 0 kbps, Excess Ratio: 2
Level: 2 Policy: child Class: prec7
Parent Policy: parent Class: class-default
QueueID: 131270 (Priority Normal)
Queue Limit: 16 kbytes Abs-Index: 8 Template: 0 Curve: 0
Shape CIR Profile: INVALID
Child Mark: set cos 5
WFQ Profile: 2/9 Committed Weight: 10 Excess Weight: 10
Bandwidth: 0 kbps, BW sum for Level 2: 0 kbps, Excess Ratio: 1
Level: 2 Policy: child Class: class-default
Parent Policy: parent Class: class-default
QueueID: 131271 (Priority Normal)
Queue Limit: 16 kbytes Abs-Index: 8 Template: 0 Curve: 0
Shape CIR Profile: INVALID
WFQ Profile: 2/9 Committed Weight: 10 Excess Weight: 10
Bandwidth: 0 kbps, BW sum for Level 2: 0 kbps, Excess Ratio: 1
This is the sample output of the show gos interface command for CAC:
RP/0/RSP0/CPU0:router# show gos interface gigabitEthernet 0/1/0/0 input
Interface: GigabitEthernet0 1 0 0 input
Bandwidth configured: 1000000 kbps Bandwidth programed: 1000000 kbps
ANCP user configured: 0 kbps ANCP programed in HW: 0 kbps
Port Shaper programed in HW: 0 kbps
Policy: premium services (Flow Aware Policy) Total number of classes: 5
```

```
Level: O Policy: premium services Class: dscp cs5
OueueID: 98 (Port Default)
Policer Profile: 56 (Single)
Conform: 100000 kbps (100 mbps) Burst: 1250000 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
                         _____
Level: O Policy: premium_services Class: dscp_cs6
Flow QoS Info: CAC Cac Action
CAC Flow Mask Mode: 5-Tuple (0x20)
CAC Flow Rate: 128 kbps
CAC Rate: 896 kbps
CAC Max Flow Count: 7
CAC Flow Age: 20 Seconds
QueueID: N/A
Level: 1 Policy: video_flows Class: video_admitted
Flow QoS Info: CAC Admit Class
CAC Flow Mask Mode: 5-Tuple (0x20)
CAC Max Flow Count: 7
CAC Flow Age: 20 Seconds
CAC Reject Action: Redirect
Number of CAC flows admitted: OParent Policy: premium services Class: dscp cs6
QueueID: 98 (Port Default)
Child Mark: set disc 1
Level: 1 Policy: video flows Class: class-default
Flow QoS Info: CAC Redirect Class
Parent Policy: premium services Class: dscp cs6
QueueID: 98 (Port Default)
Child Mark: set dscp 32
Level: O Policy: premium services Class: class-default
QueueID: 98 (Port Default)
Policer Profile: 54 (Single)
Conform: 30000 kbps (30 mbps) Burst: 375000 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
```

This is the sample output of the **show qos interface** command for UBRL:

```
Interface: GigabitEthernet0_1_0_0 input
Bandwidth configured: 1000000 kbps Bandwidth programed: 1000000 kbps
ANCP user configured: 0 kbps ANCP programed in HW: 0 kbps
Port Shaper programed in HW: 0 kbps
Policy: voice_flow (Flow Aware Policy) Total number of classes: 3

Level: 0 Policy: voice_flow Class: voice_prec6
QueueID: 98 (Port Default)
Policer Profile: 56 (Single)
Conform: 5000 kbps (5 mbps) Burst: 62500 bytes (0 Default)
Child Policer Conform: set dscp 34
Child Policer Exceed: DROP
Child Policer Violate: DROP

Level: 0 Policy: voice_flow Class: ubrl1
Flow QoS Info: UBRL
```

RP/0/RSP0/CPU0:router# show gos interface gigabitEthernet 0/1/0/0 input

```
UBRL Flow Mask Mode: src-ip (0x80)
UBRL Flow Age: 200 Seconds
Number of UBRL flows learnt: 0
QueueID: 98 (Port Default)
Flow Policer Profile: 58 (Single)
Conform: 10000 kbps (10 mbps) Burst: 125000 bytes (0 Default)
Catch-all Policer Profile: 57 (Single)
Conform: 100000000 kbps (100000000 kbps) Burst: 12500000 bytes (12500000 bytes)
Child Policer Conform: set dscp 34
Child Policer Exceed: DROP
Child Policer Violate: DROP
Level: O Policy: voice flow Class: class-default
QueueID: 98 (Port Default)
Policer Profile: 54 (Single)
Conform: 30000 kbps (30 mbps) Burst: 375000 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
```

This is the sample output of the **show gos interface** command for PW-HE subinterfaces.

```
RP/0/RSP0/CPU0:router# show qos interface pw-ether1.1 input member tengige0/2/0/5
Interface: TenGigE0 2 0 5 input
Bandwidth configured: 10000000 kbps Bandwidth programed: 10000000 kbps
ANCP user configured: 0 kbps ANCP programed in HW: 0 kbps
Port Shaper programed in HW: 0 kbps
Policy: PW-HE-Ingress Total number of classes: 9
______
Level: O Policy: PW-HE-Ingress Class: class-default
OueueID: N/A
Policer Profile: 55 (Single)
Conform: 2000000 kbps (2 gbps) Burst: 25000000 bytes (0 Default)
Level: 1 Policy: DSCP CE-PE ETM Class: 3play-voip
Parent Policy: PW-HE-Ingress Class: class-default
QueueID: 160 (Port Priority 1)
Policer Profile: 56 (Single)
Conform: 20000 kbps (1 percent) Burst: 125000 bytes (50 ms)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
Level: 1 Policy: DSCP CE-PE ETM Class: multicast limit
Parent Policy: PW-HE-Ingress Class: class-default
QueueID: 161 (Port Priority 2)
Policer Profile: 57 (SrTCM)
Conform: 40000 kbps (2 percent) Burst: 128000 bytes (128000 bytes)
Peak Burst: 128000 bytes (256000 bytes)
Child Policer Conform: set prec 5
Child Policer Exceed: set prec 4
Child Policer Violate: set prec 4
Level: 1 Policy: DSCP CE-PE ETM Class: dscp EF ipprec 5
Parent Policy: PW-HE-Ingress Class: class-default
QueueID: 162 (Port Default)
Policer Profile: 58 (Single)
Conform: 100000 kbps (5 percent) Burst: 256000 bytes (256000 bytes)
Child Policer Conform: set exp-imp 5
Child Policer Exceed: DROP
Child Policer Violate: DROP
_____
Level: 1 Policy: DSCP CE-PE ETM Class: dscp AF4x ipprec 4
```

```
Parent Policy: PW-HE-Ingress Class: class-default
QueueID: 162 (Port Default)
Policer Profile: 59 (Single)
Conform: 200000 kbps (10 percent) Burst: 2500000 bytes (100 ms)
Child Policer Conform: set exp-imp 4
Child Policer Exceed: DROP
Child Policer Violate: DROP
______
Level: 1 Policy: DSCP CE-PE ETM Class: dscp AF3x ipprec 3 6 7
Parent Policy: PW-HE-Ingress Class: class-default
QueueID: 162 (Port Default)
Policer Profile: 60 (Single)
Conform: 400000 kbps (20 percent) Burst: 5000000 bytes (0 Default)
Child Policer Conform: set exp-imp 3
Child Policer Exceed: DROP
Child Policer Violate: DROP
Level: 1 Policy: DSCP CE-PE ETM Class: dscp AF2x ipprec 2
Parent Policy: PW-HE-Ingress Class: class-default
QueueID: 162 (Port Default)
Policer Profile: 61 (Single)
Conform: 440000 kbps (22 percent) Burst: 5500000 bytes (0 Default)
Child Policer Conform: set exp-imp 2
Child Policer Exceed: DROP
Child Policer Violate: DROP
Level: 1 Policy: DSCP CE-PE ETM Class: ip best effort BE
Parent Policy: PW-HE-Ingress Class: class-default
QueueID: 162 (Port Default)
Policer Profile: 62 (Single)
Conform: 300000 kbps (15 percent) Burst: 3750000 bytes (0 Default)
Child Policer Conform: set exp-imp 0
Child Policer Exceed: DROP
Child Policer Violate: DROP
Level: 1 Policy: DSCP CE-PE ETM Class: class-default
Parent Policy: PW-HE-Ingress Class: class-default
QueueID: 162 (Port Default)
Policer Profile: 63 (Single)
Conform: 500000 kbps (25 percent) Burst: 6250000 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
```

This table describes the significant fields shown in the display.

Table 7: show QoS interface Field Descriptions

Field	Description
Level 0 class	Level 0 class identifier in hexadecimal format.
Level 1 class	Level 1 class identifier in hexadecimal format.
class name	Name that was assigned to this class with the class command.
Conform	Number of conform packets transmitted.
Burst	Configured burst size, expressed in bytes, gigabytes (GB), kilobytes (KB), megabytes (MB), milliseconds (ms), or microseconds (us).
Queue ID	Queue identifier.

Field	Description
Child Policer Conform	Child Policer conform action (transmitted or dropped).
Child Policer Exceed	Child Policer exceed action (transmitted or dropped).
Child Policer Violate	Child Policer violate action (transmitted or dropped).
Flow QoS Info	Information pertaining to CAC actions, and UBRL.
CAC Flow Mask Mode	Configured flow mask for CAC actions.
CAC Flow Rate	Configured rate for CAC actions.
CAC Rate	Configured total bandwidth for CAC admitted flows.
UBRL Flow Mask Mode	Configured flow mask for UBRL.
Flow Age	Configured expiry time to purge out stale flow records set in the flow cache.

show qos-ea interface

To display internal programming information for an interface, use the **show qos-ea interface** command in EXEC mode.

show qos-ea interface type $interface-path-id\{$ **input** \mid **output\}\{detail** \mid **member** $\}$ interface-type interface-path-id[locationinterface-path-id[]

Syntax Description

type	Interface type.
	For interface type PW-Ether or PW-IW provide interface handle number. The range is from 1 to 32768.
interface-path-id	Physical interface or virtual interface. Use the show interfaces command to see a list of configured interfaces.
input	Refers to policy applied in ingress direction.
output	Refers to policy applied egress direction.
detail	Displays detailed output.
member	Specifies member of bundle interface or pin-down (generic list) interface of PWHE interface.
location	(Optional) Specifies the location of the node.

Command Default

None.

Command Modes

EXEC mode

Command History

Release	Modification
Release 5.1	This command was introduced.
Release 5.1.1	The show outputs were updated for CAC and UBRL details.
	PWHE Ethernet interface type PW-Ether and PW-IW were added.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read

Examples

This is the sample output which shows the QoS information on a Ten Gigabit Ethernet interface, applicable for the releases 5.3.2 onwards:

```
Total number of classes: 8
Total number of UBRL classes: 0
Total number of CAC classes: 0
_____
Policy name: EGRESS CHILD POLICY
Hierarchical depth 1
Interface type TenGigE
Interface rate 10000000 kbps
Port Shaper rate 0 kbps
Interface handle 0x00000100
ul ifh 0x00000000, ul id 0x00000080
uidb index 0x0002
qos ifh 0x8108020800002
Local port 0, NP 0
Policy map id 0x1420, format 17, uidb index 0x0002
Index 0 Level 0 Class name cpl service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 1
Queue limit 125000000 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E0B
Queue: Q-ID 0x000803c0 Stat ID(Commit/Excess/Drop): 0x000813C0/0x00000000/0x00A69700
-----
Index 1 Level 0 Class name cp2 service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 2
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E0C
Queue: Q-ID 0x000803c1 Stat ID(Commit/Excess/Drop): 0x000813C1/0x00000000/0x00A69704
______
Index 2 Level 0 Class name cp3 service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 3
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E0D
Queue: Q-ID 0x000803c3 Stat ID(Commit/Excess/Drop): 0x000813C3/0x00000000/0x00A6970C
 ______
Index 3 Level 0 Class name cp4 service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 4
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E0E
Queue: Q-ID 0x000803c4 Stat ID(Commit/Excess/Drop): 0x000813C4/0x00000000/0x00A69710
      ......
Index 4 Level 0 Class name cp5 service_id 0x0 Policy name EGRESS_CHILD_POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 5
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E0F
Queue: Q-ID 0x000803c5 Stat ID(Commit/Excess/Drop): 0x000813C5/0x00000000/0x00A69714
Index 5 Level 0 Class name cp6 service_id 0x0 Policy name EGRESS_CHILD_POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 6
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E10
Queue: Q-ID 0x000803c6 Stat ID(Commit/Excess/Drop): 0x000813C6/0x00000000/0x00A69718
```

```
Index 6 Level 0 Class name cp7 service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF
Stats flags: Queuing enabled
Node Config: Priority: 7
Queue limit 13937408 Guarantee 1
Node Result: Class-based stats:Stat ID 0x00C68E11
Queue: Q-ID 0x000803c7 Stat ID(Commit/Excess/Drop): 0x000813C7/0x00000000/0x00A6971C
_____
Index 7 Level 0 Class name class-default service id 0x0 Policy name EGRESS CHILD POLICY
Node flags: LEAF Q LEAF DEFAULT DEFAULT-ALL
Stats flags: Queuing enabled
Node Config:
WFQ: BW/Sum of BW/Excess ratio: 0kbps/0kbps/900
Queue limit 13937408 Guarantee 0
Node Result: Class-based stats:Stat ID 0x00C68E12
Queue: Q-ID 0x000803c2 Stat ID(Commit/Excess/Drop): 0x000813C2/0x00000000/0x00A69708
This is the sample output of the show gos-ea interface command (Applicable until Release 5.1.1):
RP/0/RSP0/CPU0:router# show qos-ea interface gigabitEthernet 0/0/0/30 output
Interface: TenGigE0 3 0 34.3 output policy: two
Total number of classes: 18
______
Policy name: two
Hierarchical depth 2
Interface type VLAN Subif
Interface rate 10000000 kbps
Port Shaper rate 0 kbps
Interface handle 0x0A001DC0
ul ifh 0x00000000, ul id 0x00000040
uidb index 0x002D
gos ifh 0x15800040002d
Local port 34, NP 5
Policy map id 0x2008, format 15, uidb index 0x002D
_____
Index 0 Level 0 Class name p1 service id 0x0 Policy name two
Node flags: None
Stats flags: Queuing enabled
Node Config:
Shape: CIR/CBS/PIR/PBS: 0kbps/62500000B/5000000kbps/62500000B
WFQ: BW/Sum of BW/Excess ratio: 0kbps/0kbps/1
Node Result: Class-based stats:Stat ID 0x005102DD mode: 16Q
Queue: N/A Stat ID(Commit/Excess/Drop): 0x006E01E0/0x000000000/0x006E01E1
Index 1 Level 1 Class name c1 service id 0x0 Policy name p16
 _____
Index 17 Level 0 Class name class-default service id 0x0 Policy name two
Node flags: LEAF Q LEAF DEFAULT DEFAULT-ALL
Stats flags: Queuing enabled
Node Config:
WFQ: BW/Sum of BW/Excess ratio: 0kbps/0kbps/1
Queue limit 62500000 Guarantee 0
Node Result: Class-based stats:Stat ID 0x005102F4
Queue: Q-ID 0x00030082 Stat ID(Commit/Excess/Drop): 0x006E028A/0x00000000/0x006E028B
This is the sample output of the show qos-ea interface command (Applicable from Release 5.1.1):
RP/0/# show qos-ea interface gigabitEthernet 0/1/0/0 input
Interface: GigabitEthernet0_1_0_0 input policy: premium_services (Flow Aware Policy)
Total number of classes: 5
Total number of UBRL classes: 0
Total number of CAC classes: 1
Policy name: premium services
Hierarchical depth 2
```

```
Interface type GigE
Interface rate 1000000 kbps
Port Shaper rate 0 kbps
Interface handle 0x060000C0
ul ifh 0x00000000, ul id 0x00000080
uidb index 0x0002
gos ifh 0x8100000800002
Local port 0, NP 0
Policy map id 0x2018, format 16, uidb index 0x0002
______
Index 0 Level 0 Class name dscp_cs5 service_id 0x0 Policy name premium_services
Node flags: LEAF
Stats flags: Policer type 1 Max category 0
Node Confia:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 100000kbps/1250000B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102DD
Police ID (Token/Conform/Exceed/Violate): 0x00001803/0x005102DD/0x005102DE/0x005102DF
-----
Index 1 Level 0 Class name dscp cs6 service id 0x0 Policy name premium services
Flow QoS Info: CAC Cac Action
CAC Flow Mask Mode: 5-Tuple (0x20)
CAC Flow Rate: 128 kbps
CAC Rate: 896 kbps
CAC Max Flow Count: 7
CAC Flow Age: 20 Seconds
Node flags: None
Stats flags:
Node Config: None
Node Result: Class-based stats: Stat ID 0x005102E0
______
Index 2 Level 1 Class name video admitted service id 0x0 Policy name video flows
Flow QoS Info: CAC Admit Class
CAC Flow Mask Mode: 5-Tuple (0x20)
CAC Max Flow Count: 7
CAC Flow Age: 20 Seconds
CAC Reject Action: Redirect
CAC Flow Counter ID: 0xf41e61
CAC Flow Counter Value: 0
Number of CAC flows admitted: 0
Parent policy premium services Class dscp cs6
Node flags: LEAF
Stats flags:
Node Config: Mark
Node Result: Class-based stats:Stat ID 0x005102E1
_____
Index 3 Level 1 Class name class-default service_id 0x0 Policy name video_flows
Flow QoS Info: CAC Redirect Class
Parent policy premium services Class dscp cs6
Node flags: LEAF DEFAULT
Stats flags:
Node Config: Mark
Node Result: Class-based stats:Stat ID 0x005102E2
Queue: N/A Stat ID(Commit/Excess/Drop): 0x00000000/0x00000000/0x00000000
_____
Index 4 Level 0 Class name class-default service_id 0x0 Policy name premium_services
Node flags: LEAF DEFAULT DEFAULT-ALL
Stats flags: Policer type 1 Max category 0
Node Config:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 30000kbps/375000B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102E3
```

```
Police ID (Token/Conform/Exceed/Violate): 0x00001804/0x005102E3/0x005102E4/0x005102E5
```

This is the sample output of the show qos-ea interface command with the flow related information for CAC:

```
RP/0/# show qos-ea interface gigabitEthernet 0/1/0/0 input
Interface: GigabitEthernet0 1 0 0 input policy: premium-services (Flow Aware Policy)
Total number of classes: 3
Total number of UBRL classes: 0
Total number of CAC classes: 1
Interface rate 1000000 kbps
Policy name: premium-services
Hierarchical depth 1
Interface type GigE
Port Shaper rate 0 kbps
Interface handle 0x060000C0
ul ifh 0x00000000, ul id 0x00000080
uidb index 0x0002
qos ifh 0x8100000800002
Local port 0, NP 0
Policy map id 0x2014, format 18, uidb index 0x0002
Index 0 Level 0 Class name prec5 service id 0x0 Policy name premium-services
Node flags: LEAF
Stats flags: Policer type 1 Max category 0
Node Config:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 100000kbps/1250000B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102DD
Police ID (Token/Conform/Exceed/Violate): 0x00001803/0x005102DD/0x005102DE/0x005102DF
______
Index 1 Level 0 Class name video service_id 0x0 Policy name premium-services
Flow QoS Info: CAC Admit Class
CAC Flow Mask Mode: 5-Tuple (0x20)
CAC Flow Rate: 128 kbps
CAC Rate: 896 kbps
CAC Max Flow Count: 7
CAC Flow Age: 20 Seconds
CAC Reject Action: DROP
CAC Flow Counter ID: 0xf41e61
CAC Flow Counter Value: 0
Number of CAC flows admitted: 0
Node flags: LEAF
Stats flags: CAC Reject Drop enabled
Node Config: Mark
Node Result: Class-based stats:Stat ID 0x005102E0
Queue: N/A Stat ID(Commit/Excess/Drop): 0x00000000/0x00000000/0x000000000
_____
Index 2 Level 0 Class name class-default service id 0x0 Policy name premium-services
Node flags: LEAF DEFAULT DEFAULT-ALL
Stats flags: Policer type 1 Max category 0
Node Config:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 30000kbps/375000B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102E2
Police ID (Token/Conform/Exceed/Violate): 0x00001804/0x005102E2/0x005102E3/0x005102E4
```

This is the sample output of the show qos-ea interface command with the flow related information for UBRL:

```
RP/0/ # show qos-ea interface gigabitEthernet 0/1/0/0 input Interface: GigabitEthernet0_1_0_0 input policy: voice_flow (Flow Aware Policy)
```

```
Total number of classes: 3
Total number of UBRL classes: 1
Total number of CAC classes: 0
_____
Policy name: voice flow
Hierarchical depth 1
Interface type GigE
Interface rate 1000000 kbps
Port Shaper rate 0 kbps
Interface handle 0x060000C0
ul_ifh 0x00000000, ul_id 0x00000080
uidb index 0x0002
qos ifh 0x8100000800002
Local port 0, NP 0
Policy map id 0x2008, format 16, uidb index 0x0002
_____
Index 0 Level 0 Class name voice_prec6 service_id 0x0 Policy name voice_flow
Node flags: LEAF
Stats flags: Policer type 1 Max category 0
Node Config:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 5000kbps/62500B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102DD
Police ID (Token/Conform/Exceed/Violate): 0x00001803/0x005102DD/0x005102DE/0x005102DF
_____
Index 1 Level 0 Class name ubrl1 service id 0x0 Policy name voice flow
Flow OoS Info: UBRL
UBRL Flow Mask Mode: src-ip (0x80)
UBRL Flow Age: 200 Seconds
Number of UBRL flows learnt: 0
Node flags: LEAF
Stats flags: Policer type 1 Max category 0
Node Config:
Flow Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 10000kbps/125000B/0kbps/0B
Catch-all Police Color aware 0 Type 1 CIR/CBS/PIR/PBS:
100000000kbps/12500000B/10000000kbps/12500000B
Node Result: Class-based stats:Stat ID 0x005102E0
Police ID (Token/Conform/Exceed/Violate): 0x00001804/0x005102E0/0x005102E1/0x005102E2
_____
Index 2 Level 0 Class name class-default service_id 0x0 Policy name voice_flow
Node flags: LEAF DEFAULT DEFAULT-ALL
Stats flags: Policer type 1 Max category 0
Node Confia:
Police Color aware 0 Type 1 CIR/CBS/PIR/PBS: 30000kbps/375000B/0kbps/0B
Node Result: Class-based stats:Stat ID 0x005102E3
Oueue: N/A Stat ID(Commit/Excess/Drop): 0x00000000/0x00000000/0x00000000
Police ID (Token/Conform/Exceed/Violate): 0x00001805/0x005102E3/0x005102E4/0x005102E5
```

This is the sample output of the show qos-ea interface command for PWHE interface:

show fmgr interface

To display ternary content addressable memory (TCAM) feature entries for QoS, use the **show fmgr interface** command in EXEC mode.

show fmgr interface type interface-path-id feature {policer | qos | qos-all} {input | output} [{all | dup-bank | hw | ipv4-mpls | ipv6 | 12 | location $node-id | sw}$ }]

Syntax Description

type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
feature	Displays feature specific information.	
policer	Displays policer entries.	
qos	Displays QoS entries.	
qos-all	Displays entries for both QoS and policer.	
input	Specifies the ingress direction.	
output	Specifies the egress direction.	
all	(Optional) Displays all TCAM entries.	
dup-bank	(Optional) Displays entries from the duplicate bank in turbo mode.	
hw	(Optional) Reads from the hardware.	
ipv4-mpls	(Optional) Displays ipv4-mpls entries.	
ipv6	(Optional) Displays ipv6 entries.	
12	(Optional) Displays Layer 2 entries.	
location node-id	d (Optional) Identifies the location of the interface whose TCAM information you want display. The <i>node-id</i> is expressed in the <i>rack/slot/module</i> notation.	
	Note Use the show platform command to see the location of all nodes installed in the router.	
SW	(Optional) Reads from the software.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.2	This command was introduced.
Release 3.5.0	The in keyword was replaced with the input keyword.
	The $\ out \ \ keyword\ \ was\ replaced\ \ with\ the\ \ output \ \ keyword.$
	The 12 keyword was added.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
qos	read

Examples

The following sample output shows how to display all ingress QoS and policer TCAM entries for a Gigabit Ethernet interface:

RP/0/RSP0/CPU0:router# show fmgr interface GigabitEthernet 0/1/5/0 feature qos-all in

QOS ENTRIES

```
______
\label{eq:continuous_section} Interface = GigabitEthernet0\_1\_5\_0 \qquad \  \  \, Feature = qos \qquad \  \  \, Direction = in
ip/mpls bndl vlg id cid dscp exp dc qos-id
CSRAM Fields:
```

prio sh_q red_ctr qos_grp dc 12_mark 13_mark 13_mark_val max_th seg_size min_th 1st seg pol has hpq ______

No QoS configured on this interface

POLICER ENTRIES

TCAM Fields: IPv4: ip/mpls vlg id 12 cos drid ip src 14 proto frag dscp ip dest qos grp dc d

st_port qos-id MPLS: ip/mpls vlg id 12 cos label exp qos grp dc qos-id

CSRAM Fields:

cid token1 stats_ptr conform1 exceed1 violate1 token2 conform2 exceed2 violate2 No OoS configured on this interface

POLICER ENTRIES

______ Interface = GigabitEthernet0 1 5 0 Feature = policer Direction = in TCAM Fields: IPv6: ipv6 vlg id 12 cos dest port src port ip dest ip src ext dst ext rtg ext h ext_frag dest_rng_id dc qos_grp 14_proto dscp/prec qos-id

The following table describes the significant fields shown in the display.

Table 8: show fmgr interface Field Descriptions

RP/0/RP0/CPU0:router#

Field	Description
QOS ENTRIES	Displays the following QoS information:
	 Interface—Interface type and identifier. Feature—Feature currently running on the specified interface. Direction—Direction of interface (ingress or egress).
CSRAM Fields	General CSRAM information.
POLICER ENTRIES	General policer and TCAM information for the specified interface.

show hw-module qos output shape granularity location

To display shape granular information, use the **show hw-module qos output shape granularity location** command in EXEC mode.

show hw-module qos output shape granularity location {allinterface-path-id}

Syntax Description

all	Displays shape granularity information for all interfaces.
interface-path-id	Physical location of the Shared Interface Processor (SIP). Naming notation is <i>rack/slot/module</i> ; a slash between values is required as part of the notation.
	• rack —Chassis number of the rack.
	• slot —Physical slot number of the modular services card or line card.
	• module — Module number. A physical layer interface module (PLIM) is always 0.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification	
Release 3.9.2	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Example

This sample output shows how to display shape granularity for the output interface at location 0/1/CPU0:

RP/0/RSP0/CPU0:router# show hw-module qos output shape granularity location 0/1/CPU0

	QOS SHAPING	GRANULARITY	
	=========		
Location	Configured Shape Granularity	HW Programmed Granularity	LC reload (Y / N)
0/1/CPU0		256Kbps	N

Table 9: show hw-module qos output shape granularity location Field Descriptions, on page 164 describes the significant fields shown in the display.

Table 9: show hw-module gos output shape granularity location Field Descriptions

Field	Description
Configured Shape Granularity	User-configured shape granularity for the specified location.

Field	Description
HW Programmed Granularity	Hardware programmed shape granularity for the specified location.
LC reload (Y/N)	Specifies whether a line card reload will be required to enable the user configured shape granularity.

show policy-map interface

To display policy configuration information for all classes configured for all service policies on the specified interface, use the **show policy-map interface** command in EXEC mode.

show policy-map[accounting | control | pbr | performance-traffic | qos][interface {interface type | all} interface-path-id][{input | output [member interface type interface-path-id]}]nv [satellite satellite-id]

Syntax Description

type accounting	Displays accounting details for a policy-map.	
type control	Displays control details for a policy-map.	
type pbr	Displays Policy-based routing (PBR) details for a policy-map.	
type performance-traffic	Displays real time application flow monitoring details for a policy-map.	
type qos	Displays qos statistics for qos policies.	
interface type	Interface type. For more information, use the question mark (?) online help function.	
all	Specifies all interfaces.	
interface-path-id	Physical interface instance. Naming notation is <i>rack/slot/module/port</i> and a slash between values is required as part of the notation.	
	 rack—Chassis number of the rack. slot—Physical slot number of the line card. module—Module number. A physical layer interface module (PLIM) is always 0. port—Physical port number of the interface. 	
	In references to a Management Ethernet interface located on a route processor card, the physical slot number is alphanumeric (RSP0 or RSP1) and the module is CPU0.	
	Example: interface MgmtEth0/RSP0/CPU0/0.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
input	(Optional) Displays per class statistics on inbound traffic for the specified policy map and interface.	
output	(Optional) Displays per class statistics on outbound traffic for the specified policy map and interface.	

member	(Optional) Specifies the bundle member's interface or PWHE member interface name.
nv	Displays the statistics of the satellite access or fabric interfaces.
satellite	Displays the per class statistics on the inbound or outbound traffic for the specified satellite.
satellite-id	Displays the satellite statistics based on the specified satellite ID.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 4.0.0	The show policy-map interface command output was updated to show IPHC statistics.
Release 4.3.1	The pbr keyword was added.
Release 5.1.1	The nv satellite keywords and the <i>satellite-id</i> variable were added. The show outputs were updated for nv satellite details.
	The show outputs were updated for CAC and UBRL details.
	PWHE interface type PW-Ether and PW-IW were added.

Usage Guidelines

The **show policy-map interface** command displays the statistics for classes in the service policy attached to an interface.

The **show policy-map interface** command displays the statistics for shared and referred classes separately. To determine the policer action, an aggregate of the shared policer statistics should be collected.

For PWHE aggregate shaper the **show policy-map interface** command displays aggregate of all the queuing stats for subinterface policies if they co-exist.

The output of the **show policy-map interface** command is inconsistent for priority level 1, priority level 2, priority level 3 that is configured on the bundle interface, when the interface has either of these combinations:

- 3rd generation of ASR 9000 LC with SE and TR versions
- 4th generation of ASR 9000 LC with SE and 3rd generation of ASR 9000 LC with TR versions

Additionally, for priority level 3 configuration the show policy-map interface command output is inconsistent when the bundle interface has a combination of 3rd generation ASR 9000 LC with TR and 4th generation of ASR 9000 LC with TR versions.

In order to display consistent show policy-map interface, use **show policy-map interface bundle-eth** <*number*> [input | output] member {*interface type interface-path-id*} command.

Task ID

Task ID	Operations
qos	read

Examples

This sample output shows how to display policy statistics information for all classes on the TenGigE interface 0/6/1/0 that are in the output direction:

```
RP/0/RSP0/CPU0:router# show policy-map interface TenGigE0/1/0/0 nv
TenGigEO/1/0/0 direction input: Service Policy not installed
TenGigE0/1/0/0 Satellite: 0 output: policy_queue
Class class7
 Classification statistics
                                 (packets/bytes)
                                                   (rate - kbps)
   Matched : Transmitted ·
                                   130/133640
130/133640
                                                               35
                                                               3.5
   Total Dropped :
                                       0/0
                                                               0
  Queueing statistics
   Oueue ID
                                      : 1
   High watermark (Unknown)
   Inst-queue-len (Unknown)
   Avg-queue-len (Unknown)
   Taildropped(packets/bytes)
                                     : 0/0
   Queue (conform) :
                                      130/133640
                                                               3.5
                      :
                                        0/0
   Oueue (exceed)
   CLP1 Taildropped(packets/bytes) : 0/0 : 0/0
```

This example shows how to display the satellite information for a policy-map:

```
RP/0/RSP0/CPU0:router # show policy-map interface gigabitEthernet1000/0/0/0 nv
GigabitEthernet1000/0/0/0 Satellite: 0 input: policy
Class class0
 Classification statistics
                                       (packets/bytes)
                              (rate - kbps)
   Matched : Transmitted :
   Total Dropped
                                              0/0
Class class1
                              (packets/bytes) (rate - kbps)
3251595388/3329633677312 98038
3251595388/3329633677312 98038
  Classification statistics
   Matched : Transmitted :
   Total Dropped :
                                              0/0
Class class2
 lass class2
Classification statistics (packets/bytes) (late Marched: 3003931166/3076025511936 123068
3003931166/3076025511936 123068
    Total Dropped
                                              0/0
RP/0/RSP0/CPU0:router # show policy-map interface TenGigE0/1/1/2 nv satellite 1000
TenGigE0/1/1/2 direction input: Service Policy not installed
TenGigE0/1/1/2 Satellite: 0 output: icl
```

Class icl1		
Classification statistics	(packets/bytes)	(rate - kbps)
Matched :	0/0	0
Transmitted :	0/0	0
Total Dropped :	0/0	0
Queueing statistics		
Queue ID	: 1	
High watermark (Unknown)		
Inst-queue-len (Unknown)		
Avg-queue-len (Unknown)		
Taildropped(packets/bytes)	: 0/0	
Queue(conform) :	0/0	0
Queue(exceed) :	0/0	0
CLPO Taildropped(packets/bytes)	: 0/0	
CLP1 Taildropped(packets/bytes)	: 0/0	
Class icl2		
Classification statistics	(packets/bytes)	(rate - kbps)
Matched :	0/0	0
Transmitted :	0/0	0
Total Dropped :	0/0	0
Queueing statistics		
Queue ID	: 2	
High watermark (Unknown)		
Inst-queue-len (Unknown)		
Avg-queue-len (Unknown)		
Taildropped(packets/bytes)	: 0/0	
Queue(conform) :	0/0	0
Queue(exceed) :	0/0	0
CLPO Taildropped(packets/bytes)	: 0/0	
CLP1 Taildropped(packets/bytes)	: 0/0	
Class icl4		
Classification statistics	(packets/bytes)	(rate - kbps)
Matched :	0/0	0
Transmitted :	0/0	0
Total Dropped :	0/0	0
Queueing statistics		
Queue ID	: 4	
High watermark (Unknown)		
Inst-queue-len (Unknown)		
Avg-queue-len (Unknown)		
Taildropped(packets/bytes)	: 0/0	
Queue(conform) :	0/0	0
Queue(exceed) :	0/0	0
CLPO Taildropped(packets/bytes)	: 0/0	
CLP1 Taildropped(packets/bytes)	: 0/0	
Class ic15		
Classification statistics	(packets/bytes)	(rate - kbps)
Matched :	0/0	0
Transmitted :	0/0	0
Total Dropped :	0/0	0
Queueing statistics		
Queue ID	: 5	
High watermark (Unknown)		
Inst-queue-len (Unknown)		
Avg-queue-len (Unknown)		
Taildropped(packets/bytes)	: 0/0	
Queue(conform) :	0/0	0
Queue(exceed) :	0/0	0
CLPO Taildropped(packets/bytes)	: 0/0	
CLP1 Taildropped(packets/bytes)	: 0/0	
Class class-default		
Classification statistics	(packets/bytes)	(rate - kbps)
Matched :	0/0	0

```
Transmitted
                                      0/0
                                                            0
 Total Dropped
                                      0/0
                                                            0
Queueing statistics
 Queue ID
                                   : 0
 High watermark (Unknown)
 Inst-queue-len (Unknown)
 Avg-queue-len (Unknown)
                                  : 0/0
 Taildropped(packets/bytes)
 Queue(conform) :
                                     0/0
                                                            Ω
 Queue (exceed)
                                      0/0
 CLPO Taildropped(packets/bytes)
                                   : 0/0
 CLP1 Taildropped(packets/bytes)
                                   : 0/0
```

This example shows how to display the policy statistics information for ring topology on satellite 100.

 $RP/0/RSP0/CPU0: router \# \ show \ policy-map \ interface \ GigabitEthernet \ 100/0/0/40 \ nv \ satellite \ 100$

GigabitEthernet100/0/0/40 Satellite: 0 input: NV9kV

Class 9kv-dscp Classification statistics (packets/bytes) (rate - kbps) Matched : 0/0 0 : 0/0 0 Transmitted Total Dropped 0/0 0 Policing statistics (packets/bytes) (rate - kbps) Policed(conform) : 0/0 Ω 0/0 Policed(exceed) 0 0/0 Policed(violate) : Policed and dropped: 0/0 Class class-default Classification statistics (packets/bytes) (rate - kbps) Matched: 1737069/111172288 29645 Transmitted : 1737069/111172288 29645 Total Dropped : 0/0

This example shows how to display the flow related information for CAC:

RP/0/RSP0/CPU0:routershow policy-map interface gigabitEthernet 0/1/0/0

GigabitEthernet0/1/0/0 input: premium-services

Class prec5			
Classification statistics		(packets/bytes)	(rate - kbps)
Matched	:	0/0	0
Transmitted	: N/A		
Total Dropped	:	0/0	0
Policing statistics		(packets/bytes)	(rate - kbps)
Policed(conform)	:	0/0	0
Policed(exceed)	:	0/0	0
Policed(violate)	:	0/0	0
Policed and dropped	d :	0/0	
Class video (CAC ADM)	IT)		
Classification statistics		(packets/bytes)	(rate - kbps)
Matched	:	0/0	0
Transmitted	: N/A		
Total Dropped	: N/A		
CAC Statistics		(packets/bytes)	(rate-kbps)
CAC Admitted	:	0/0	0
CAC Drop	:	0/0	0
Class class-default			
Classification statis	stics	(packets/bytes)	(rate - kbps)

Matched	:	0/0	0
Transmitted	: N/A		
Total Dropped	:	0/0	0
Policing statistics		(packets/bytes)	(rate - kbps)
Policed(conform)	:	0/0	0
Policed(exceed)	:	0/0	0
Policed(violate)	:	0/0	0
Policed and dropped	:	0/0	

This example shows how to display the flow related information for UBRL:

${\tt RP/0/RSP0/CPU0:} router \textbf{show policy-map interface gigabitEthernet 0/1/0/0}$

GigabitEthernet0/1/0/0 input: voice_flow

	_		
Class voice prec6			
Classification statis	tics	(packets/bytes)	(rate - kbps)
Matched	:	0/0	0
Transmitted	: N/A		
Total Dropped	:	0/0	0
Policing statistics		(packets/bytes)	(rate - kbps)
Policed(conform)	:	0/0	0
Policed(exceed)	:	0/0	0
Policed(violate)	:	0/0	0
Policed and dropped	:	0/0	
Class ubrl1	(UBRL CLASS)		
Classification statis	tics _	(packets/bytes)	(rate - kbps)
Matched	:	0/0	0
Transmitted	: N/A		
Total Dropped	:	0/0	0
Policing statistics		(packets/bytes)	(rate - kbps)
Policed(conform)	:	0/0	0
Policed(exceed)	:	0/0	0
Policed(violate)	:	0/0	0
Policed and dropped	:	0/0	
Class class-default			
Classification statis	tics	(packets/bytes)	(rate - kbps)
Matched	:	0/0	0
Transmitted	: N/A		
Total Dropped	:	0/0	0
Policing statistics		(packets/bytes)	(rate - kbps)
Policed(conform)	:	0/0	0
Policed(exceed)	:	0/0	0
Policed(violate)	:	0/0	0
Policed and dropped	:	0/0	
GigabitEthernet0/1/0/0	direction out	put: Service Policy	not installed



Note

- The **show policy-map interface** command displays matched rate that is more than the line rate, when a:
 - kernel crash is executed on an active route switch processor (RSP) of host.
 - state of policy-map changes from standby to new active.
 - state of new active offloaded policy-map changes to an active state for ICL interface.
- The **show policy-map interface** command does not show updated conform stats for 2R3C configuration when policy rate is changed.
- In the **show policy-map interface** command output, displayed police rate and actual police rate for an interface varies.

This table describes the significant fields shown in the display.

Table 10: show policy-map interface Field Descriptions

Field	Description
Classification statistics	
Matched	Number of packets or bytes that matched this class.
Transmitted	Number of packets or bytes transmitted for this class.
Total Dropped	Number of packets or bytes dropped for this class.
Policing statistics	
Policed(conform)	Number of packets or bytes that conformed to the police rate for this class.
Policed(exceed)	Number of packets or bytes that exceeded the police rate for this class.
Policed(violate)	Number of packets or bytes that violated the police rate for this class.
Policed and dropped	Number of packets or bytes dropped by the policer of this class.
Queuing statistics	
Queue ID	Queue number of the packet in this class.
High watermark (bytes)/(ms)	Maximum length of the queue.
Inst-queue-len (bytes)/(ms)	Instantaneous length of the queue.
Avg-queue-len (bytes)/(ms)	Average length of the queue.
Taildropped (bytes)	Number of bytes taildropped for this queue.
Compression Statistics	
Sent Total	Total number of packets sent.

Field	Description
Sent Compressed	Number of compressed packets sent.
Sent full header	Number of packets sent with a full header.
Saved	Number of bytes saved.
Sent	Number of bytes sent.
Efficiency improvement factor	Ratio of the packet's original full size to the packet's compressed size.
Queue (conform)	Number of packets or bytes that conformed to the queue rate for this class.
Queue (exceed)	Number of packets or bytes that exceeded the queue rate for this class.
NV9kV	NV SAT Simple ring.
CAC Statistics	
CAC Admitted	Number of packets admitted.
CAC Drop	Number of packets dropped.

show policy-map shared-policy-instance

To display the statistics for all details of the shared policy instance, use the **show policy-map shared-policy-instance** command in EXEC mode.

show policy-map shared-policy-instance instance-name **member** member-interface [{**input**|output}}] **location** node-id

Syntax Description

instance-name	String of up to 32 characters to identify the shared policy instance.
member	Identifies a specific bundle member link or PWHE member.
member-interface	Identifies interface type and interface-path-id.
input	(Optional) Display the policy map attached to the input interface.
output	(Optional) Display the policy map attached to the output interface.
location node-id	Location of node. The node-id argument is entered in the <i>rack/slot/module</i> notation.

Command Default

If neither **input** nor **output** is selected, statistics for both are displayed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	This command was updated to support shared policy instance over bundle interfaces.
Release 5.1.1	This command was updated to support SPI over PW-Ether subinterface.

Usage Guidelines

QoS statistics are only available for the shared policy instance. There are no per-member interface QoS statistics.

Task ID

Task ID	Operations
qos	read, write

Examples

The following example shows how to display statistics for all details of the shared policy instance named inst-shape:

RP/0/RSP0/CPU0:router# show policy-map shared-policy-instance inst-shape input location 0/RSP0/CPU0

input: shape
Class class-default

```
Classification statistics (packets/bytes)
                                                   (rate - kbps)
 Matched : Transmitted :
                                   0/0
                                                           0
                                      0/0
                                                             0
 Total Dropped :
                                     0/0
                                                             Ω
 Policy child Class class-default
   Classification statistics (packets/bytes)
                                                       (rate - kbps)
     Transmitted
                                   0/0
                                                                0
                                         0/0
                                                                0
     Total Dropped :
                                         0/0
                                                                0
   Queueing statistics
                                     : 268435466
     Oueue TD
     High watermark (Unknown Inst-queue-len (packets) Avg-queue-len (Unknown)
                                       : 0
     Taildropped(packets/bytes)
                                      : 0/0
     Queue (conform) :
                                       0/0
                                                                0
     Queue (exceed)
                                         0/0
                                                                0
                       :
     RED random drops(packets/bytes
                                       : 0/0
```

RP/0/RSP0/CPU0:router:router#show policy-map shared-policy-instance spil location 0/1/cPU0

```
Shared Policy Instance spi1 input: hier_12_ingress
```

```
Class class-default
 Classification statistics
                              (packets/bytes)
                                                (rate - kbps)
   matched :
Transmitted :
                               0/0
                                                 0
   Transmitted .
Total Dropped :
                                    0/0
                                                         Ω
                                    0/0
                                                         0
 Policing statistics
                              (packets/bytes)
                                                (rate - kbps)
                              0/0
                                                 0
   Policed(conform)
                                    0/0
   Policed(exceed)
   Policed(violate)
                                    0/0
                                                         Ω
                                    0/0
   Policed and dropped:
   Policy child hier 12 ingress Class cos3
    Classification statistics (packets/bytes)
                                                   (rate - kbps)
Matched :
                                  0/0
                                                    0
Transmitted :
Total Dropped :
Transmitted
                                 0/0
                                                      0
                                0/0
                                                     Ω
     Policing statistics
                                  (packets/bytes)
                                                    (rate - kbps)
Policed(conform) :
                                  0/0
                                                     0
                                  0/0
                                                     Ω
Policed(exceed)
Policed(violate)
                                  0/0
                :
Policed and dropped:
                                  0/0
Policed and dropped(parent policer) : 0/0
   Policy child hier 12 ingress Class cos4
    Classification statistics
                                  (packets/bytes)
                                                    (rate - kbps)
                                  0/0
Matched :
                                                    0
Transmitted
                                0/0
                                                     0
      Total Dropped :
                                       0/0
                                                            Ω
     Policing statistics
                                  (packets/bytes)
                                                    (rate - kbps)
      Policed(conform)
                                  0/0
                                                           0
      Policed(exceed)
                                         0/0
                                                             0
      Policed(violate)
                                         0/0
                                                             0
      Policed and dropped:
                                         0/0
      Policed and dropped(parent policer) : 0/0
   Policy child hier 12 ingress Class cos5
     Classification statistics
                            (packets/bytes)
                                                    (rate - kbps)
      Matched : Transmitted :
                                       0/0
                                                             0
      Total Dropped :
                                         0/0
                                                             0
                                        0/0
                                                            Ω
     Policing statistics
                                  (packets/bytes)
                                                    (rate - kbps)
                                   0/0
      Policed(conform)
                                                            0
                                         0/0
                                                             0
      Policed(exceed)
```

```
Policed(violate)
                                          0/0
                                                              0
                                          0/0
       Policed and dropped:
       Policed and dropped(parent policer) : 0/0
   Policy child hier 12 ingress Class class-default
     Classification statistics (packets/bytes)
                                                     (rate - kbps)
                                  0/0
       Matched
                :
                                                      0
       Transmitted
                                          0/0
                                                              0
       Total Dropped
                                          0/0
                                                              0
Shared Policy Instance spi1 output: 12_egress
Class qos grp1
 Classification statistics
                               (packets/bytes)
                                                  (rate - kbps)
   Matched : Transmitted :
                                0/0
                                                        0
                                     0/0
                                                          0
   Total Dropped :
                                      0/0
                                                          0
 Queueing statistics
   Queue ID
High watermark
                                   : 18
                                  : N/A
   Inst-queue-len (packets)
                                  : 0
                                  : 0
   Avg-queue-len (packets)
                                  : 0/0
   Taildropped(packets/bytes)
Class class-default
 Classification statistics
                          (packets/bytes)
                                                 (rate - kbps)
   Matched : Transmitted :
                                0/0
                                                        0
                                      0/0
                                                          0
   Total Dropped :
                                      0/0
                                                          0
 Queueing statistics
   Queue ID
High watermark
                                   : 19
                                  : N/A
   Inst-queue-len (packets)
                                  : 0
   Avg-queue-len (packets)
                                  : 0
                                  : 0/0
   Taildropped(packets/bytes)
```

Command	Description
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
service-policy (interface), on page 227	Attaches a policy map to an input interface or output interface to be used as the service policy for that interface.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

show policy-map targets

To display information about the interfaces on which policy maps are applied, use the **show policy-map** targets command in EXEC mode.

show policy-map targets [{location $node-id \mid pmap-name \mid name \mid type \mid pbr \mid performance-traffic \mid redirect \mid traffic \mid [{location <math>node-id \mid pmap-name \mid name \mid type \mid qos \mid [{location } node-id \mid pmap-name \mid name \mid type \mid qos \mid type \mid type \mid qos \mid type \mid type \mid qos \mid type \mid$

Syntax Description

location node-id	(Optional) Displays information about the interfaces on which policy maps are applied for the specified location. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
pmap-name name	(Optional) Displays information about the interfaces on which the specified policy map is applied.
type pbr	(Optional) Displays information about Policy-based routing (PBR).
type performance-traffic	(Optional) Displays information about the interfaces on which Realtime Application Flow Monitoring policy maps are applied.
type qos	(Optional) Displays information about the interfaces on which QoS policy maps are applied. This is the default type.

Command Default

The default QoS policy type is QoS.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.3.1	The pbr keyword was added.
Release 5.1.1	The show outputs were updated for nv satellite details.

Usage Guidelines

For a short period of time while a QoS policy is being modified, there might not be any policy in effect on the interfaces in which the modified policy is used. For this reason, modify QoS policies that affect the fewest number of interfaces at a time. Use the **show policy-map targets** command to identify the number of interfaces that will be affected during policy map modification.

When an unsupported policy-map is offloaded, a warning message stating 'policy is not offloaded' is shown. But the **show policy-map targets** command shows the unsupported policy-map entry for an interface.

Task ID

Task ID	Operations
qos	read

Examples

In this example, the Gigabit Ethernet interface 0/1/0/0 has one policy map attached as a main policy. Outgoing traffic on this interface will be affected if the policy is modified:

RP/0/RSP0/CPU0:router# show policy-map targets

Fri Jul 16 16:38:24.789 DST

1) Policymap: policy1 Type: qos
 Targets (applied as main policy):
 GigabitEthernet0/1/0/0 output
 Total targets: 1

Targets (applied as child policy):
 Total targets: 0

This example shows target of the offloaded policies that are applied for ingress and egress traffic to the LC at location 0/1/cpu0:

Description

RP/0/RSP0/CPU0:router# show policy-map targets location 0/1/cpU0

Related Commands

Command	
---------	--

show policy-map interface, on page 166

Displays policy configuration information for all classes configured for all service policies on the specified interface.

show qos flow-aware summary location

To display the flow aware qos summary information on the specified interface, use the **show qos flow-aware summary location** command in the EXEC mode.

show qos flow-aware summary location {interface-path-id | all}

Syntax Description

interface-path-id Physical location of the Shared Interface Processor (SIP). Naming notation is *rack/slot/module*; a slash between values is required as part of the notation.

- rack —Chassis number of the rack.
- slot —Physical slot number of the modular services card or line card.
- module Module number. A physical layer interface module (PLIM) is always 0.

all

Specifies all location.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read

This sample output shows how to display the flow aware qos summary information at location 0/1/CPU0:

RP/0/RSP0/CPU0:router# show qos flow-aware summary location 0/1/CPU0

Number of CAC Flow Counters In Use: 1

show qos inconsistency

To display inconsistency information for the QoS policy on an interface, use the **show qos inconsistency** command in EXEC mode.

show qos inconsistency {**detail** *warning-type* {**file** *filename* | **location** *node-id*} | **summary** {**file** *filename* | **location** *node-id*}}

Syntax Description	detail	Displays interface and policy name details of the inconsistency.
	warning-type	Selects the warning types to display:
		• 0—All warning types
		• 1—ANCP - No shaper at top policy map
		• 2—ANCP - Multiple classes at top policy map
		• 3—ANCP - Downstream rate less than shaper rate
		• 4—ANCP - Downstream rate more than port speed
		• 5—ANCP - Policy resolution failure
		• 6—ANCP - Traffic manager program failure
		• 7—Port speed - Policy resolution failure
		• 8—Port speed - Traffic manager program failure
		• 9—Bundle member addition failure
		• 10—Interface state not matching system configuration
	file filename	Specify a file name, such as disk0:tmp.log or bootflash:.
	location node-id	Displays detailed QoS information for the designated node. The <i>node-id</i> argument is entered in the rack/slot/module notation.
	summary	Displays summary counts of QoS inconsistency warnings.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release Mo	dification
	Release 3.7.2 Thi	s command was introduced.
	Release 4.3.0 The command was supported in dynamic template configuration mode in BNG.	
Usage Guidelines	To enter the dynam Configuration mod	nic template configuration mode, run dynamic-template command in the Global le.
Task ID	Task Operations	_ i
	qos read	

Examples

This example provides detail about QoS policy inconsistency, for all warning types:

RP/0/RSP0/CPU0:router# show qos inconsistency detail 0 location 0/7/CPU0

Interface Lists with QoS Inconsistency Warning: _____

Node 0/7/CPU0

Interfaces with QoS Inconsistency: ANCP - No Shaper at top policymap ______ Interface Direction Policy Name SPI Name ______ GigabitEthernet0/7/0/1.5 output parent-none

Interfaces with QoS Inconsistency: ANCP - Downstream Rate less than Shaper Rate

Direction Policy Name SPI Name GigabitEthernet0/7/0/1 output parent
GigabitEthernet0/7/0/1.2 output parent
GigabitEthernet0/7/0/1 output normal-policy-name

normal-spi-name

This example displays summary counts of inconsistency warnings:

RP/0/RSP0/CPU0:router#

RP/0/RSP0/CPU0:router# show qos inconsistency summary location 0/7/CPU0

Summary Counts of QoS Inconsistency Warnings:

Node 0/7/CPU0

Inconsistency Warning Type Count. ANCP - No Shaper at top policymap: ANCP - Downstream Rate less than Shaper Rate: 4

Command	Description
show qos interface, on page 143	Displays QoS information for a specific interface.

show qos shared-policy-instance

To list interface details for a specific location of a specific shared policy instance, attached to either an input or output interface, use the **show qos shared-policy-instance** command in EXEC mode.

show qos shared-policy-instance instance-name {input | output} location node-id

Syntax Description

instance-name	String of up to 32 characters to identify the shared policy instance.
input	Displays details for the shared policy instance attached to the input interface.
output	Displays details for the shared policy instance attached to the output interface
location node-id	Location of node. The node-id argument is entered in <i>rack/slot/module</i> notation.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	This command was updated to support shared policy instance over bundle interfaces.
Release 4.3.0	The command was supported in BNG.
Release 5.1.1	This command was updated to support SPI over PW-Ether subinterface.

Usage Guidelines

To enter the dynamic template configuration mode, run **dynamic-template** command in the Global Configuration mode

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows the results of the command to show details of the shared policy instance attached to the input interface at location 0/RSP0/CPU0:

RP/0/RSP0/CPU0:router# show qos shared-policy-instance instancetwo input location 0/RSP0/CPU0

bytes WFQ Profile: 1 Committed Weight: 1 Excess Weight: 1

```
Bandwidth: 0 kbps, Parent Bandwidth: 10000000 kbps, Excess Ratio: 1
Level: 1 Policy: child Class: class-default Parent Policy: shape Class: class-default
QueueID: 268435466 (Priority Normal)
Queue Limit: 1572 kbytes Profile: 1 Scale Profile: 14 WFQ Profile: 2
Committed Weight: 10 Excess Weight: 1020
Bandwidth: 0 kbps, Parent Bandwidth: 0kbps, Excess Ratio: 1
______
RP/0/RSP0/CPU0:router# show qos shared-policy-instance spi5 output location 0/1/cPU0
Interface: GigabitEthernet0 1 1 5
shared-policy-instance: spi5 output
Bandwidth configured: 1000000 kbps Bandwidth programed: 1000000 kbps
ANCP user configured: 0 kbps ANCP programed in HW: 0 kbps
Port Shaper programed in HW: 0 kbps
Policy: parent Total number of classes: 3
_____
Level: O Policy: parent Class: class-default
QueueID: N/A
Shape CIR: NONE
Shape PIR Profile : 2/4(S) Scale: 488 PIR: 499712 kbps PBS: 6246400 bytes
WFQ Profile: 2/9 Committed Weight: 10 Excess Weight: 10
Bandwidth: 0 kbps, BW sum for Level 0: 0 kbps, Excess Ratio: 1
______
Level: 1 Policy: child Class: prec1
Parent Policy: parent Class: class-default
QueueID: 131112 (Priority 1)
Queue Limit: 318 kbytes Abs-Index: 46 Template: 0 Curve: 6
Shape CIR Profile: INVALID
Policer Profile: 56 (Single)
Conform: 25000 kbps (5 percent) Burst: 312500 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
Level: 1 Policy: child Class: class-default
Parent Policy: parent Class: class-default
QueueID: 131114 (Priority Normal)
Queue Limit: 5888 kbytes Abs-Index: 109 Template: 0 Curve: 0
Shape CIR Profile: INVALID
WFQ Profile: 2/9 Committed Weight: 10 Excess Weight: 10
Bandwidth: 0 kbps, BW sum for Level 1: 0 kbps, Excess Ratio: 1
```

qos account

To enable QoS Layer 2 overhead accounting, use the **qos account** command in dynamic template configuration mode. To disable this qos account, use the **no** form of this command.

Syntax Description

AAL5	Specifies AAL5 for qos.
user-defined	Specifies the user-defined keyword.
offset	Specifies the user-defined offset size.
atm	Adds ATM cell tax to the L2 overhead.
mux-1483 routed	Specifies the mux-1483 routed.
mux-dot1q-rbe	Specifies the mux-dot1q-rbe.
mux-pppoa	Specifies the mux-pppoa.
mux-rbe	Specifies the mux-rbe.
snap-1483routed	Specifies the snap-1483routed.
snap-dot1q-rbe	Specifies the snap-dot1q-rbe.
snap-pppoa	Specifies the snap-pppoa
snap-rbe	Specifies the snap-rbe.

Command Default

None

Command Modes

Dynamic template configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

This command is available only in the dynamic template type ppp submode.

Task ID

Task ID	Operation
qos	read, write

This is an example of configuring the **qos account** command in dynamic template configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# dynamic-template type ppp p1
RP/0/RSP0/CPU0:router(config-dynamic-template-type)# qos account AAL5 snap-rbe
```

Command	Description
#unique_ 91	Sets the minimum guaranteed output bandwidth for a subscriber.

violate-action

To configure the action to take on packets that violate the rate limit, use the **violate-action** command in policy map police configuration mode. To remove a conform action from the policy-map, use the **no** form of this command.

violate-action {drop | set options | transmit}
no violate-action {drop | set options | transmit}

Syntax Description

drop	Drops the packet.
	• qos-group value—Sets QoS group value. Range is 0 to 63.
transmit	Transmits the packets.

Command Default

No default behavior or values

Command Modes

Policy map police configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

For more information regarding the traffic policing feature refer to the police rate, on page 129 command.

The **violate-action** command can set the DSCP, the precedence, or the discard class for IP packets, and experimental and discard-class values for MPLS packets.

Task ID

Task ID	Operations
qos	read, write

Examples

In this example for MPLS, traffic policing is configured to drop packets that violate the rate limit:

```
RP/0/RSP0/CPU0:router(config) # class-map class1
RP/0/RSP0/CPU0:router(config-cmap) # match mpls experimental topmost 0
RP/0/RSP0/CPU0:router(config-cmap) # exit
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # police rate 250 kbps burst 50
RP/0/RSP0/CPU0:router(config-pmap-c-police) # violate-action drop
RP/0/RSP0/CPU0:router(config-pmap-c-police) # exit
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config) # interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-if) service-policy input policy1
```

Command	Description
conform-action, on page 199	Configures the action to take on packets that conform to the rate limit.
exceed-action, on page 51	Configures the action to take on packets that exceed the rate limit.
police rate, on page 129	Configures traffic policing and enters policy map police configuration mode.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.



Congestion Avoidance Commands

This chapter describes commands used to avoid congestion.

Congestion avoidance is achieved through packet dropping. Cisco IOS XR software supports the following quality of service (QoS) congestion avoidance techniques that drop packets:

- Random early detection (RED
- Weighted random early detection (WRED)
- Tail drop

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

For detailed information about congestion avoidance concepts, configuration tasks and examples, see the Configuring Congestion Avoidance module in the *Modular QoS Configuration Guide for Cisco ASR 9000 Series Routers*

- bandwidth (QoS), on page 191
- bandwidth remaining, on page 194
- child-conform-aware, on page 196
- compress header ip, on page 198
- conform-action, on page 199
- conform-color, on page 202
- hw-module all qos-mode ingress-queue-enable, on page 204
- hw-module all qos-mode per-priority-buffer-limit, on page 205
- hw-module all qos-mode wred-buffer-mode, on page 206
- hw-module location qos-mode lowburst-enabled, on page 207
- hw-module location qos-child-shaping-disabled, on page 209
- queue-limit, on page 211
- random-detect, on page 214
- random-detect cos, on page 217
- random-detect dscp, on page 219
- random-detect exp, on page 221
- random-detect precedence, on page 223
- service-policy (policy map class), on page 225
- service-policy (interface), on page 227

- service-policy (VLAN), on page 230
- show qos summary, on page 233
- show qoshal qos-mode, on page 235

bandwidth (QoS)

To specify the minimum bandwidth allocated to a class belonging to a policy map, use the **bandwidth** command in policy map class configuration mode. To remove the bandwidth specified for a class, use the **no** form of this command.

bandwidth {rate [units] | percent percentage-value}
no bandwidth {rate [units] | percent percentage-value}

Syntax Description

rate	Minimum bandwidth, in the units specified, to be assigned to the class. Range is from 1 to 4294967295.
units	Specifies the units for the bandwidth. Values can be:
	• bps—bits per second
	• gbps—gigabits per second
	• kbps—kilobits per second (default)
	• mbps—megabits per second
percent percentage-value	Specifies the amount of guaranteed bandwidth, based on an absolute percentage of available bandwidth. Range is from 1 to 100.

Command Default

The default units is kbps.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The **bandwidth** command is used to specify the minimum guaranteed bandwidth allocated for traffic matching a particular class. Bandwidth may be defined as a specific value or may be set as a percentage of the interface bandwidth.

If a percentage value is set, the accuracy that can be expected is 1 percent.



Note

The bandwidth value takes into account the Layer 2 encapsulation that is applied to traffic leaving the interface. For Ethernet , the encapsulation is considered to be 14 bytes; whereas for IEEE 802.1Q, the encapsulation is 18 bytes. The actual bandwidth assigned to a class can be seen in the output of the **show qos interface** command.

Be careful when specifying bandwidth guarantees close to 100 percent, because the Layer 2 encapsulation considered does not include the entire Layer 2 header. This can lead to oversubscription, particularly in the case of small packet sizes.

A policy map can have a single bandwidth statement per class. Both percentage and actual value bandwidth configurations can be used within a policy map.

The **bandwidth** command does not specify how the bandwidth is to be shared. Instead it specifies how much bandwidth is guaranteed per class, by setting the number of tokens that are assigned to the token bucket of a particular class. For configured behavior to work correctly, you must ensure that the sum of the bandwidths plus any priority traffic is not greater than the bandwidth of the interface itself. If the interface is oversubscribed, unpredictable behavior results.

The bandwidth of the interface is set to be that of the physical interface, unless a hierarchical policy is defined that reduces the bandwidth available to the traffic. The following example shows a hierarchical policy being used to shape traffic to the specified value. The child policy then determines how the shaped bandwidth should be apportioned between the specified classes:

```
policy-map parent
class match_all
shape average 1000000
bandwidth 1000000
service-policy child

policy-map child
class gold
bandwidth percent 20
class silver
bandwidth percent 40
class default
bandwidth percent 40
```



Note

The **bandwidth** command is part of the parent policy. In this instance, the **bandwidth** command not only sets the minimum bandwidth for the class but also resets the reference point for the **bandwidth percent** statements in the child policy.

- If bandwidth is configured in the parent class, parent minimum bandwidth is used as a reference for the child bandwidth percentages.
- If bandwidth is not configured in the parent class, the implicit minimum bandwidth, which is a portion of the total unallocated bandwidth allocated to the class based on the explicit or implicit bandwidth remaining, is used as a reference.

For subinterface policies:

- If bandwidth is configured in the parent class, parent minimum bandwidth is used as a reference for child bandwidth percentages.
- If bandwidth remaining is configured in the parent class, bandwidth-remaining-percent * interface-rate is used as a reference.
- If bandwidth is not configured in the parent class, *shape rate* is used as a reference.

In this example, the hierarchical policy is attached to the main interface, and the parent classes are a mix of bandwidth and shape only classes:

```
policy-map hqos
  class c1
  bandwidth percent 40
```

```
service-policy child
class c2
shape average 500000000
service-policy child
```

The reference for the child policy in class c2 is the implicit bandwidth of class c2 bounded by the shape rate of class c2. Therefore, the reference = (60 percent * interface bandwidth) / 3 bounded by 500000000 kbps.

In this example, the hierarchical policy is a class-default only parent shape configured on subinterfaces:

```
policy-map sub_int_hqos
  class class-default
   shape average 40
   service-policy child
```

The class-default parent shape rate is used as reference.

When the **percent** keyword is used with the **bandwidth** command, the bandwidth of the interface is defined as being the Layer 2 capacity excluding the Gigabit Ethernet or POS encapsulation but including the High-Level Data Link Control (HDLC) flags, frame check sequence (FCS), and so on. These have to be included because they are applied per packet, and the system cannot predict how many packets of a particular packet size are being sent out.

For example, the following policy is applied to an OC-192 interface:

```
policy-map oc-192
  class c1
  bandwidth percent 50
```

The resulting bandwidth reservation for class c1 is 4,792,320 kbps. This equates to 50 percent of the OC-192 bandwidth excluding the GE or POS overhead.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to guarantee 50 percent of the interface bandwidth to a class called class1 and 10 percent of the interface bandwidth to a class called class2:

```
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # bandwidth percent 50
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # class class2
RP/0/RSP0/CPU0:router(config-pmap-c) # bandwidth percent 10
```

bandwidth remaining

To specify how to allocate leftover bandwidth to various classes, use the **bandwidth remaining** command in policy map class configuration mode. To return to the system defaults, use the **no** form of this command.

bandwidth remaining [{percent percentage-value | ratio ratio-value}] **no bandwidth remaining** [{percent percentage-value | ratio ratio-value}]

Syntax Description

percent percentage-value	Specifies the amount of guaranteed bandwidth, based on an absolute percentage of the available bandwidth. Range is from 1 to 100.
ratio ratio-value	Specifies the amount of guaranteed bandwidth, based on a bandwidth ratio value. Range is 1 to 1020.

Command Default

No bandwidth is specified.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The **bandwidth remaining** command is used to set the Modified Deficit Round Robin (MDRR) weight for the particular class.

When applied within an egress service policy, the command is used to define how any unallocated bandwidth should be apportioned. It is typically used in conjunction with the bandwidth configuration at the parent level in hierarchical policy maps. In such a combination, if the minimum bandwidth guarantees are met, the remaining bandwidth is shared in the ratio defined by the **bandwidth remaining** command in the class configuration in the policy map.

The available bandwidth is equally distributed among those queueing classes that do not have the remaining bandwidth explicitly configured.



Note

On egress, the actual bandwidth of the interface is determined to be the Layer 2 capacity excluding CRC. These have to be included because they are applied per packet, and the system cannot predict how many packets of a particular packet size are being sent out.

The **bandwidth remaining** command is used to proportionally allocate bandwidth to the particular classes, but there is no reserved bandwidth capacity.

On both ingress and egress, if the **bandwidth remaining** command is not present, then the bandwidth is shared equally among the configured queueing classes present in the policy-map. When attempting precise calculations of expected MDRR behavior, you must bear in mind that because you are dealing with the bandwidth remaining on the link, you must convert the values to the bandwidth remaining percentages on the link, based upon the packet sizes of the traffic within the class. If the packet sizes are the same in all the classes, then the defined ratio is enforced precisely and predictably on the link.

Task ID	Task ID	Operations
	qos	read, write

Examples

This example shows how the remaining bandwidth is shared by classes class1 and class2 in a 20:80 ratio.

```
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # bandwidth remaining percent 20
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # class class2
RP/0/RSP0/CPU0:router(config-pmap-c) # bandwidth remaining percent 80
```

child-conform-aware

To prevent the parent policer from dropping any ingress traffic that conforms to the maximum rate specified in the child policer, use the **child-conform-aware** command in policy map police configuration mode. To remove this action from the policy map, use the **no** form of this command.

child-conform-aware no child-conform-aware

Syntax Description

This command has no keywords or arguments.

Command Default

The **child-conform-aware** command is not configured.

Command Modes

Policy map police configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

In hierarchical policing, traffic is policed first at the child policer level and then at the parent policer level. It is possible for traffic that conforms to the maximum rate specified by the child policer to be dropped by the parent policer.

In enhanced hierarchical ingress policing, the **child-conform-aware** command prevents the parent policer from dropping any ingress traffic that conforms to the maximum rate specified in the child policer.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows parent and child policy maps in which two classes are defined in the child policy. In class AF1, the exceed action is set to an action other than to drop traffic.

If the **child-conform-aware** command were not configured in the parent policy, the parent policer would drop traffic that matches the conform rate of the child policer but exceeds the conform rate of the parent policer.

The **child-conform-aware** command prevents the parent policer from dropping any ingress traffic that conforms to the maximum rate specified in the child policer.

This example shows parent and child policies in which two classes are defined in the child policy. In class AF1, the exceed action is set to an action other than to drop traffic.

If the **child-conform-aware** command were not configured in the parent policy, the parent policer would drop traffic that matches the conform rate of the child policer but exceeds the conform rate of the parent policer.

When used in the parent policer, the **child-conform-aware** command prevents the parent policer from dropping any ingress traffic that conforms to the committed rate specified in the child policer.

In this example, class EF in the child policy is configured with a committed rate of 1 Mbps, a conform action and an exceed action. The traffic that is below 1 Mbps is presented to the parent policer with the MPLS EXP bit set to 4, and traffic that exceeds 1 Mbps is dropped.

Class AF1 in the child policy is configured with a committed rate of 1 Mbps, a conform action and an exceed action. The traffic that is below 1 Mbps is presented to the parent policer with the MPLS EXP bit set to 3, and traffic that exceeds 1 Mbps is presented to the parent policer with the MPLS EXP bit set to 2.

With this child policy configuration, the parent policer sees traffic from the child classes as exceeding its committed rate of 2 Mbps. Without the **child-conform-aware** command in the parent policer, the parent polices to 2 Mbps, which can result into dropping some conformed traffic from class EF in the child policy. When the **child-conform-aware** command is configured in the parent policer, the parent policer does not drop any traffic that conforms under the child policy.

```
RP/0/RSP0/CPU0:router(config) # policy-map parent
RP/0/RSP0/CPU0:router(config-pmap) # class class-default
RP/0/RSP0/CPU0:router(config-pmap-c)# service-policy child
RP/0/RSP0/CPU0:router(config-pmap-c)# police rate 2 mbps
RP/0/RSP0/CPU0:router(config-pmap-c-police)# child-conform-aware
RP/0/RSP0/CPU0:router(config-pmap-c-police) # conform-action transmit
RP/0/RSP0/CPU0:router(config-pmap-c-police)# exceed-action drop
RP/0/RSP0/CPU0:router(config) # policy-map child
RP/0/RSP0/CPU0:router(config-pmap)# class EF
RP/0/RSP0/CPU0:router(config-pmap-c)# police rate 1 mbps
RP/0/RSP0/CPU0:router(config-pmap-c-police) # conform-action set mpls experimental imposition
RP/0/RSP0/CPU0:router(config-pmap-c-police)# exceed-action drop
RP/0/RSP0/CPU0:router(config-pmap-c-police) # exit
RP/0/RSP0/CPU0:router(config-pmap-c)# exit
RP/0/RSP0/CPU0:router(config-pmap) # class AF1
RP/0/RSP0/CPU0:router(config-pmap-c)# police rate 1 mbps
RP/0/RSP0/CPU0:router(config-pmap-c-police)# conform-action set mpls experimental imposition
3
RP/0/RSP0/CPU0:router(confiq-pmap-c-police) # conform-action set mpls experimental imposition
```

Command	Description
exceed-action, on page 51	Configures the action to take on packets that exceed the rate limit.
police rate, on page 129	Configures traffic policing and enters policy map police configuration mode.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

compress header ip

To enable IP header compression for a policy map class, use the **compress header ip** command in policy map class configuration mode. To disable header compression, use the **no** form of this command.

compress header ip no compress header ip

Syntax Description

This command has no keywords or arguments.

Command Default

By default, IP header compression is disabled.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
qos	read, write

Examples

The following example shows how to enable IP header compression for a policy map class:

```
RP/0/RSP0/CPU0:router(config) #class-map class1
RP/0/RSP0/CPU0:router(config-cmap) # match access-group ipv4 customer1
RP/0/RSP0/CPU0:router(config-cmap) # exit
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # compress header ip
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
```

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
service-policy (interface), on page 227	Attaches a policy map to an input interface or output interface to be used as the service policy for that interface.

conform-action

To configure the action to take on packets that conform to the rate limit, use the **conform-action** command in policy map police configuration mode. To remove a conform action from the policy-map, use the **no** form of this command.

conform-action [{drop | set options | transmit}]
no conform-action [{drop | set options | transmit}]

Syntax Description

drop (Optional) Drops the packet.

set options

(Optional) Configures the specified packet properties. Replace *options* with one of the following keywords or keyword arguments:

- atm-clp value —Sets the cell loss priority (CLP) bit.
- cos value —Sets the class of service value. Range is 0 to 7.
- cos [inner] value Sets the class of service value. Range is 0 to 7.
- dei—Sets the drop eligible indicator (DEI). Can be 0 or 1.
- **discard-class** *value* —Sets the discard class value. Range is 0 to 7.
- **dscp** *value* —Sets the differentiated services code point (DSCP) value and sends the packet. See Table 4: IP DSCP Reserved Keywords, on page 75 for a list of valid values.
- dscp [tunnel] value —Sets the differentiated services code point (DSCP) value and sends
 the packet. See Table 4: IP DSCP Reserved Keywords, on page 75 for a list of valid
 values. With the tunnel keyword, the DSCP is set in the outer header.
- mpls experimental {topmost | imposition} value —Sets the experimental (EXP) value of the Multiprotocol Label Switching (MPLS) packet topmost label or imposed label. Range is 0 to 7.
- **precedence** *precedence* —Sets the IP precedence and sends the packet See Table 2 for a list of valid values.
- **precedence** [tunnel] *precedence* —Sets the IP precedence and sends the packet. See Table 5: IP Precedence Values and Names, on page 80 for a list of valid values. With the tunnel keyword, the precedence is set in the outer header.
- qos-group value —Sets the QoS group value.
- **srp-priority** value —Sets the Spatial Reuse Protocol (SRP) priority. Range is 0 to 7.

transmit

(Optional) Transmits the packets.

Command Default

By default, if no action is configured on a packet that conforms to the rate limit, the packet is transmitted.

Command Modes

Policy map police configuration

Command History

Release	Modification	
Release 3.7.2	This command was introduced.	
Release 4.0.0	The set dei keyword was added.	

Usage Guidelines

For more information regarding the traffic policing feature, see the police rate, on page 129 command.

The **set dei** action in policy maps is supported on 802.1ad packets for:

- Ingress and egress
- Layer 2 subinterfaces
- Layer 2 main interfaces
- Layer 3 main interfaces



Note

The set DEI action is ignored for traffic on interfaces that are not configured for 802.1ad encapsulation.

Task ID

Task ID	Operations
qos	read, write

Examples

In this example for MPLS, traffic policing is configured to set the MPLS experimental bit for packets that conform to the rate limit:

```
RP/0/RSP0/CPU0:router(config) # class-map class
RP/0/RSP0/CPU0:router(config-cmap) # match mpls experimental topmost 0
RP/0/RSP0/CPU0:router(config-cmap) # exit

RP/0/RSP0/CPU0:router(config) # policy-map child
RP/0/RSP0/CPU0:router(config-pmap) # class prec1
RP/0/RSP0/CPU0:router(config-pmap-c) # police rate 100000000 peak-rate 3125000 peak-burst
3125000
RP/0/RSP0/CPU0:router(config-pmap-c-police) # conform-action set mpls experimental imp 1
RP/0/RSP0/CPU0:router(config-pmap-c-police) # conform-action set qos-group 1
RP/0/RSP0/CPU0:router(config-pmap-c-police) # exit
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config-pmap) # interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-if) service-policy input policy1
```

In this example, the police rate is set to 5 Mbps. Conforming traffic is marked with a DEI value of 0; traffic that exceeds the police rate is marked with a DEI value of 1.

```
RP/0/RSP0/CPU0:router(config) # policy-map lad-mark-dei
RP/0/RSP0/CPU0:router(config-pmap) # class c1
RP/0/RSP0/CPU0:router(config-pmap-c) # police rate 5 mbps
RP/0/RSP0/CPU0:router(config-pmap-c-police) # conform-action set dei 0
RP/0/RSP0/CPU0:router(config-pmap-c-police) # exceed-action set dei 1
RP/0/RSP0/CPU0:router(config-pmap-c-police) # end-policy-map
```

Command	Description	
child-conform-aware, on page 196	Prevents the parent policer from dropping any ingress traffic that conforms to the maximum rate specified in the child policer.	
exceed-action, on page 51	Configures the action to take on packets that exceed the rate limit.	

Command	Description
police rate, on page 129	Configures traffic policing and enters policy map police configuration mode.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.
violate-action, on page 187	Configures the action to take on packets that violate the rate limit.

conform-color

To configure preclassification of Frame Relay packets that are not discard-eligible, use the **conform-color** command in policy map police configuration mode. To remove a conform color from the policy-map, use the **no** form of this command.

conform-color class-map-name
no conform-color class-map-name

Syntax Description

class-map-name Specifies the class-map to associate with the conform-color.

Command Default

By default, if no preclassification is configured for a packet, the packet is not analyzed by the color-aware policier on the ingress interface, and the packet is given regular policing treatment.

Command Modes

Policy map police configuration

Command History

Release	Modification	
Release 4.1.0	This command was introduced	

Usage Guidelines

Typically, frame relay packets from a previous node are marked by default as fr-de = 0 (meaning *not* discard eligible) or fr-de = 1 (meaning discard eligible). For *non*-discard-eligible treatment, you must create a class map for the fr-de=0 case and assign the conform-color to that class-map.

For more information regarding the traffic policing feature, see the police rate, on page 129 command.



Note

The multi-action policer sets cannot be used for IP packets.

Task ID

Task ID	Operations
qos	read, write

Examples

In this example, conform-color is configured for preclassification of packets that are *not* discard-eligible.

```
RP/0/RSP0/CPU0:routerconfigure
RP/0/RSP0/CPU0:router(config) # class-map match-all match_not_frde
RP/0/RSP0/CPU0:router(config-cmap) # match not fr-de 1
RP/0/RSP0/CPU0:router(config-cmap) # policy-map 2R3C_conform_example
RP/0/RSP0/CPU0:router(config-pmap) # class class-default
RP/0/RSP0/CPU0:router(config-pmap-c) # police rate 768000 burst 288000 peak-rate 1536000
peak-burst 576000
RP/0/RSP0/CPU0:router(config-pmap-c-police) # conform-color match_not_frde
RP/0/RSP0/CPU0:router(config-pmap-c-police) # conform-action set qos-group 1
RP/0/RSP0/CPU0:router(config-pmap-c-police) # exit
```

```
RP/0/RSP0/CPU0:router(config-pmap-c)# exit
RP/0/RSP0/CPU0:router(config-pmap)# exit
RP/0/RSP0/CPU0:router(config)# interface pos 0/2/0/1
RP/0/RSP0/CPU0:router(config-if) service-policy input policy1
```

Command	Description
child-conform-aware, on page 196	Prevents the parent policer from dropping any ingress traffic that conforms to the maximum rate specified in the child policer.
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
conform-action, on page 199	Configures the action to take on packets that conform to the rate limit.
exceed-action, on page 51	Configures the action to take on packets that exceed the rate limit.
exceed-color, on page 238	(Used for SIP 700 cards only.) Configures preclassification of ingress Layer 2 Frame Relay packets that have been previously marked as discard eligible on an upstream node. These previously-marked packets are analyzed and preclassified by the color-aware policer on the ingress interface as part of the 2-rate 3-color (2R3C) traffic policing feature.
match fr-de, on page 65	Match packets on the basis of the Frame Relay discard eligibility (DE) bit setting.
police rate, on page 129	Configures traffic policing and enters policy map police configuration mode.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.
violate-action, on page 187	Configures the action to take on packets that violate the rate limit.

hw-module all qos-mode ingress-queue-enable

To enable ingress queueing mode on MOD80-SE and MOD80-TR 4X10 MPA line cards (LCs), use the **hw-module all qos-mode ingress-queue-enable** command in the admin configuration mode. If you are running on Cisco IOS XR 64 bit, then use the same command in XR config mode. To disable ingress queueing mode on MOD80-SE and MOD80-TR 4X10 MPA LCs, use the **no** form of this command.

hw-module all qos-mode ingress-queue-enable no hw-module all qos-mode ingress-queue-enable

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values.

Command Modes

Admin configuration mode - Cisco IOS XR

XR Config mode - Cisco IOS XR 64 bit

Command History

Release	Modification	
Release 6.1.2	Support for Cisco IOS XR 64 bit bit was added.	
Release 5.1.1	This command was introduced.	

Usage Guidelines

This command is available only on the ASR 9000 Enhanced Ethernet Line Card.

You must reload LCs for configuration changes to take effect.

Task ID

Task ID	Operation
qos	read, write
root-lr	read, write

This example shows how to enable ingress queueing mode on MOD80-SE and MOD80-TR 4X10 MPA LCs:

RP/0/RSP0/CPU0:router(admin-config) # hw-module all qos-mode ingress-queue-enable RP/0/RSP0/CPU0:router(admin-config) # commit

This example shows how to enable ingress queueing mode on all line cards running on Cisco IOS XR 64 bit:

RP/0/RSP0/CPU0:router(config)# hw-module all qos-mode ingress-queue-enable
RP/0/RSP0/CPU0:router(config)# commit

hw-module all qos-mode per-priority-buffer-limit

To enable per priority buffer limit mode on all line cards (LCs), use the **hw-module all qos-mode per-priority-buffer-limit** command in the admin configuration mode. If you are running on Cisco IOS XR 64 bit, then use the same command in XR config mode. To disable per priority buffer limit mode on all LCs, use the **no** form of this command.

hw-module all qos-mode per-priority-buffer-limit no hw-module all qos-mode per-priority-buffer-limit

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values.

Command Modes

Admin configuration mode - Cisco IOS XR

XR config mode - Cisco IOS XR 64 bit

Command History

Release	Modification
Release 6.1.2	Support for Cisco IOS XR 64 bit bit was added.
Release 5.1.1	This command was introduced.

Usage Guidelines

This command is available only on the ASR 9000 Enhanced Ethernet Line Card.

You must reload LCs for configuration changes to take effect.

Task ID

Task ID	Operation
qos	read, write
root-lr	read, write

This example shows how to enable per priority buffer limit mode on all LCs:

RP/0/RSP0/CPU0:router(admin-config)# hw-module all qos-mode per-priority-buffer-limit
RP/0/RSP0/CPU0:router(admin-config)# commit

This example shows how to enable per priority buffer limit mode on all line cards running on Cisco IOS XR 64 bit:

RP/0/RSP0/CPU0:router(config)# hw-module all qos-mode per-priority-buffer-limit
RP/0/RSP0/CPU0:router(config)# commit

hw-module all qos-mode wred-buffer-mode

To enable buffer accounting mode on all line cards (LCs), use the **hw-module all qos-mode wred-buffer-mode** command in the admin configuration mode. If you are running on Cisco IOS XR 64 bit, then use the same command in XR config mode. To disable buffer accounting mode on all LCs, use the **no** form of this command.

hw-module all qos-mode wred-buffer-mode no hw-module all qos-mode wred-buffer-mode

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values.

Command Modes

Admin configuration mode - Cisco IOS XR

XR config mode - Cisco IOS XR 64 bit

Command History

Release	Modification
Release 6.1.2	Support for Cisco IOS XR 64 bit bit was added.
Release 5.1.1	This command was introduced.

Usage Guidelines

This command is available only on the ASR 9000 Enhanced Ethernet Line Card.

You must reload LCs for configuration changes to take effect.

Task ID

Task ID	Operation
root-lr	read, write

This example shows how to enable buffer accounting mode on all LCs:

RP/0/RSP0/CPU0:router(admin-config)# hw-module all qos-mode wred-buffer-mode RP/0/RSP0/CPU0:router(admin-config)# commit

This example shows how to enable buffer accounting mode on all line cards running on Cisco IOS XR 64 bit:

RP/0/RSP0/CPU0:router(config)# hw-module all qos-mode wred-buffer-mode
RP/0/RSP0/CPU0:router(config)# commit

hw-module location qos-mode lowburst-enabled

To enable lowburst mode on specific line card, use the **hw-module location qos-mode lowburst-enabled** command in the admin configuration mode. If you are running on Cisco IOS XR 64 bit, then use the same command in XR config mode. To disable lowburst mode on specific line card, use the **no** form of this command.



Note

Lowburst mode is not required on Cisco ASR 9000 4th generation QSFP 28-based Dense 100GE line cards.

hw-module location *node-id* qos-mode lowburst-enabled no hw-module location *node-id* qos-mode lowburst-enabled

Syntax Description

ocation *node-id* Specifies location of a particular node. The *node-id* argument is entered in the rack/slot/module notation.

Command Default

No default behavior or values.

Command Modes

Admin configuration mode - Cisco IOS XR

XR config mode - Cisco IOS XR 64 bit

Command History

Release	Modification
Release 6.1.2	Support for Cisco IOS XR 64 bit bit was added.
Release 5.1.1	This command was introduced.

Usage Guidelines

This command is available only on the ASR 9000 Enhanced Ethernet Line Card.

You must reload LCs for configuration changes to take effect.

Task ID

Task ID	Operation
qos	read, write
root-lr	read, write

Example

This example shows how to enable lowburst on a line card:

RP/0/RSP0/CPU0:router(admin-config) # hw-module location 0/1/CPU0 qos-mode lowburst-enabled RP/0/RSP0/CPU0:router(admin-config) # commit

This example shows how to enable lowburst on a line card running on Cisco IOS XR 64 bit:

 $\label{eq:reconstruction} $$ RP/0/RSP0/CPU0: router(config) $$ $$ $$ $$ $$ $$ $$ $$ hw-module location 0/0/0 qos-mode lowburst-enabled $$ RP/0/RSP0/CPU0: router(config) $$ $$ $$ $$ $$ $$ $$ $$ $$$

hw-module location qos-child-shaping-disabled

To disable QoS mode child level or flat policy shaping on the line card interfaces, use the **hw-module location qos-child-shaping-disabled** command in the admin configuration mode. If you are running on Cisco IOS XR 64 bit, then use the same command in XR config mode.

hw-module location node-id qos-child-shaping-disabled

Syntax Description

location node-id

Specifies location of a particular node. The *node-id* argument is entered in the rack/slot/module notation.

Command Default

No default behavior or values.

Command Modes

Admin configuration mode - Cisco IOS XR

XR config mode - Cisco IOS XR 64 bit

Command History

Release	Modification
Release 6.1.2	Support for Cisco IOS XR 64 bit bit was added.
Release 5.1.1	This command was introduced.

Usage Guidelines

This command is available only on the ASR 9000 Enhanced Ethernet Line Card.

You must reload LCs for configuration changes to take effect.

Task ID

Task ID	Operation
qos	read, write
root-lr	read, write

Example

This example shows how to disable qos child shaping on a line card:

RP/0/RSP0/CPU0:router(admin-config) # hw-module location 0/1/CPU0 qos-child-shaping-disabled
RP/0/RSP0/CPU0:router(admin-config) # commit

This example shows how to disable qos child shaping on a line card running on Cisco IOS XR 64 bit:

RP/0/RSP0/CPU0:router(config)# hw-module location 0/0/0 qos-child-shaping-disabled

RP/0/RSP0/CPU0:router(config)# commit

queue-limit

To specify or modify the maximum number of packets the queue can hold for a class policy configured in a policy map, use the **queue-limit** command in policy map class configuration mode. To remove the queue packet limit from a class, use the **no** form of this command.

queue-limit value [unit]
no queue-limit

Syntax Description

value Maximum threshold for tail drop in bytes. Range is from 1 to 4294967295.

unit (Optional) Units for the queue limit value. Values can be:

- **bytes** —bytes
- kbytes —kilobytes
- mbytes —megabytes
- ms -milliseconds
- packets —packets (default)
- us -microseconds

Note

When the specified *units* is packets, packets are assumed to be 256 bytes in size.

Command Default

100 milliseconds: maximum threshold for tail drop

10 milliseconds: maximum threshold for high-priority queues

Maximum threshold units are in packets.



Note

The default queue limit is 100 ms of the "service rate" for a given queue class.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 7.11.1	Changed the minimum value for 1 Gbps and 10 Gbps interfaces to 10 KB and 400 KB for 400 Gbps interfaces.

Usage Guidelines

Packets satisfying the match criteria for a class accumulate in the queue reserved for the class until they are serviced by the scheduling mechanism. The **queue-limit** command defines the maximum threshold for a class. When that threshold is reached, enqueued packets to the class queue result in tail drop (packet drop). Tail drop is a congestion avoidance technique that drops packets when an output queue is full, until congestion is eliminated.

Use the **show qos interface** command to display the queue limit and other policer values.

From Release 7.11.1, you can configure a minimum queue limit value of:

- 10 KB for 1 Gbps and 100 Gbps interfaces
- 400 KB for 400 Gbps interfaces.

See Chapter Configuring Modular QoS Congestion Avoidance, Section Low Queue Limit and WRED Values for Low Access Speeds in the Modular QoS Configuration Guide for Cisco ASR 9000 Series Routers for details.

Queue Limit Default Values

These default values are used when **queue-limit** is not configured in the class:

- If QoS is not configured:
 - The queue limit is 100 ms at the interface rate.
- If QoS is configured and Weighted Random Early Detection (WRED) is not configured:
 - Queue limit is 100 ms at the guaranteed service rate of the queue for non-priority queues.
 - Queue limit is 100 ms at the interface rate for Level 1 priority classes.
 - Queue limit is 100 ms at parent guaranteed service rate for Level 2 priority classes.
- If QoS is configured and WRED is configured:
 - Queue limit is two times the WRED maximum threshold. The maximum threshold can be an explicitly configured value or an implicit 100 ms.
 - If more than one WRED profile is configured in the class, the maximum threshold is the maximum for all profiles.
 - When the **queue-limit** is configured in time units, the guaranteed service rate is used to compute the queue limit.

These restrictions apply to queue limits:

- Queue limit should be at least the maximum MTU size, which is 9 * 1024 bytes = 9kb.
- Queue limit cannot exceed 1 GB, which is the maximum packet buffer size in ingress and egress queuing ASICs.
- Only time-based units are allowed on bundle targets.

Guaranteed Service Rate

The guaranteed service rate is defined as the service rate of the queue when all queues are backlogged and derived as:

minimum bandwidth + (bandwidth remaining percent * unallocated bandwidth)

This example shows the guaranteed service rate calculation:

```
policy-map sample_policy
  class c1
```

```
bandwidth percent 30
bandwidth remaining percent 40
class c2
bandwidth percent 20
class class-default
```

```
guaranteed service rate of c1 = 30 percent LR + (40 percent * 50 percent * LR) guaranteed service rate of c2 = 20 percent LR + (30 percent * 50 percent * LR) guaranteed service rate of class-default = 30 percent * 50 percent * LR
```

- Where LR is line rate of the target on which service policy "sample_policy" is attached.
- 50 percent is unallocated bandwidth.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to set the queue limit for a class to 1000000 packets for policy map policy1:

```
RP/0/RSP0/CPU0:router(config)# policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap)# class class1
RP/0/RSP0/CPU0:router(config-pmap-c)# queue-limit 1000000
```

random-detect

To enable random early detection (RED), use the **random-detect** command in policy map class configuration mode. To remove RED, use the **no** form of this command.

random-detect {cos value | default | dei value | discard-class value | dscp value | exp value | precedence value | min-threshold [units] max-threshold [units]probability}
no random-detect [{cos value | default | dei value | discard-class value | dscp value | exp value |

no random-detect [{cos value | default | def value | discard-class value | dscp value | exp value | precedence value | min-threshold [units] max-threshold [units]}]

Syntax Description

cos value	COS-based WRED.	
default	Enables RED with default minimum and maximum thresholds.	
dei value	Discard-eligibility indicator based WRED. Can be 0 or 1.	
discard-class value	Discard-class based WRED.	
dscp value	DSCP-based WRED.	
exp value	MPLS Experimental-based WRED.	
precedence value	Precedence-based WRED. Values can be:	
	• 0 or routine	
	• 1 or priority	
	• 2 or immediate	
	• 3 or flash	
	• 4 or flash-override	
	• 5 or critical	
	• 6 or internet	
	• 7 or network	
min-threshold	Minimum threshold in number of packets. The value range of this argument is from 0 to 1073741823 in bytes.	
max-threshold	Maximum threshold the units specified. The value range of this argument is from the value of the <i>min-threshold</i> argument or 23, whichever is larger, to 1073741823. When the queue length exceeds the maximum threshold, RED drops all packets with the specified discard class value.	
units	(Optional) Units for the threshold values. Values can be:	
	• bytes—bytes	
	• gbytes—gigabytes	
	• kbytes—kilobytes	
	• mbytes —megabytes	
	• ms —milliseconds	
	• packets —packets (default)	
	• us —microseconds	

probability	Probability value.	

Command Default

Default unit for *max-threshold* and *min-threshold* is **packets**.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 4.0.0	The dei keyword was added.
Release 7.11.1	Changed the minimum value for 1 Gbps and 10 Gbps interfaces to 5 KB and 100 KB for 400 Gbps interfaces.

Usage Guidelines

The RED congestion avoidance technique takes advantage of the congestion control mechanism of TCP. By randomly dropping packets before periods of high congestion, RED tells the packet source to decrease its transmission rate. Assuming the packet source is using TCP, it decreases its transmission rate until all the packets reach their destination, indicating that the congestion is cleared. You can use RED as a way to cause TCP to slow transmission of packets. TCP not only pauses, but it also restarts quickly and adapts its transmission rate to the rate that the network can support.

RED distributes losses in time and maintains normally low queue depth while absorbing traffic bursts. When enabled on an interface, RED begins dropping packets when congestion occurs at a rate you select during configuration.

When time units are used, the guaranteed service rate is used to compute thresholds.

The default value for RED is calculated as follows:

B = 1/2 default max-threshold, based on 100 ms

where B is the bandwidth for the queue. When all the queues are congested, the bandwidth for the queue is equal to the guaranteed service rate of the queue.

The mark probability is always set to 1.

When the value of the *units* argument is packets, packets are assumed to be 256 bytes in size.

Weighted Random Early Detection

The following restrictions apply to Weighted Random Early Detection (WRED):

- For thresholds in time units, the guaranteed service rate is used to calculate the thresholds in bytes.
- Default RED minimum threshold—50 ms at the guaranteed service rate.
- Default RED maximum threshold—100 ms as the guaranteed service rate.

From Release 7.11.1, you can configure a minimum WRED value of 5 KB on 1 Gbps and 10 Gbps interfaces, and 100 KB for 400 Gbps interfaces. See Chapter *Configuring Modular QoS Congestion Avoidance*, Section *Low Queue Limit and WRED Values for Low Access Speeds* in the *Modular QoS Configuration Guide for Cisco ASR 9000 Series Routers* for details.

For bundles, queue limit and WRED thresholds are supported in time units only.



Note

RED is enabled when you configure any of the supported **random-detect** commands.

Random early detection based on the DEI value is supported on 802.1ad packets for:

- · Ingress and egress
- Layer 2 subinterfaces
- Layer 2 main interfaces
- Layer 3 main interfaces



Note

If there are any marking actions in the policy, the marked values are used for doing WRED.



Note

The exponential weight factor is set to 0 for Cisco ASR 9000 series routers.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to enable RED using a minimum threshold value of 1000000 and a maximum threshold value of 2000000:

```
RP/0/RSP0/CPU0:router(config)# policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap)# class class1
RP/0/RSP0/CPU0:router(config-pmap-c)# random-detect 1000000 2000000
```

In this example, congestion is managed by dropping packets with a DEI value of 1 before dropping packets with a DEI value of 0.

```
RP/0/RSP0/CPU0:router(config) # policy-map dei-sample
RP/0/RSP0/CPU0:router(config-pmap) # class class-default
RP/0/RSP0/CPU0:router(config-pmap-c) # random-detect dei 1 1000 6000
RP/0/RSP0/CPU0:router(config-pmap-c) # random-detect dei 0 5000 10000
RP/0/RSP0/CPU0:router(config-pmap-c) # end-policy-map
```

Command	Description
random-detect precedence, on page 223	Configures the Weighted Random Early Detection (WRED) thresholds for packets with a particular IP precedence.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

random-detect cos

To configure Weighted Random Early Detection (WRED) thresholds for packets with a specific class of service (CoS) value, use the **random-detect cos** command in policy map class configuration mode. To return the thresholds to the default for the CoS, use the **no** form of this command.

random-detect cos cos-value min-threshold [units] max-threshold [units] **no random-detect cos** cos-value min-threshold [units] max-threshold [units]

Syntax Description

cos-value	CoS value. Valid values are from 0 to 7. Up to eight values can be entered separated by commas.
min-threshold	Minimum threshold in number of packets. The value range of this argument is from 0 to 1073741823 in bytes.
max-threshold	Maximum threshold in number of packets. The value range of this argument is from the value of the <i>min-threshold</i> argument to 1073741823.
units	(Ontional) Units for the threshold values. Values can be:

- bytes —bytes
- **gbytes** —gigabytes
- kbytes —kilobytes
- **mbytes** —megabytes
- ms —milliseconds
- packets —packets (default)
- us —microseconds

Command Default

Default unit for max-threshold and min-threshold is packets.

min-threshold: 30 ms max-threshold: 100 ms

Command Modes

Policy map class configuration

Command History

Release	Modification
---------	--------------

Release 3.7.2 This command was introduced.

Usage Guidelines

The **random-detect cos** command is allowed in a service policy attached to a Layer 2 VPN attachment circuit or physical Ethernet interface only. (The command in invalid in a policy attached to a Layer 3 interface.)



Note

Only time-based units are allowed on bundle targets.

When the value of the units argument is packets, packets are assumed to be 256 bytes in size.

Task ID Task Operations ID qos read, write

Examples

This example shows how to configure CoS:

```
RP/0/RSP0/CPU0:router(config) # policy-map map1
RP/0/RSP0/CPU0:router(config-pmap) # class c
RP/0/RSP0/CPU0:router(config-pmap-c) # random-detect cos 3 1000 bytes 2000 bytes
```

random-detect dscp

To configure the Weighted Random Early Detection (WRED) thresholds for packets with a specific differentiated services code point (DSCP) value, use the **random-detect dscp** command in policy map class configuration mode. To return the thresholds to the default for the DSCP value, use the **no** form of this command.

random-detect dscp dscp-value min-threshold [units] max-threshold [units] no random-detect dscp dscp-value min-threshold [units] max-threshold [units]

Syntax Description

dscp-value

DSCP value. Up to eight *dscp-values* (any combination of numbers, ranges, and reserved keywords) can be used separated by commas. The following arguments are supported:

- Number from 0 to 63 that sets the DSCP value.
- Range of DSCP values. Range is from 0 to 63.
- Reserved keywords can be specified instead of numeric values. Table 4: IP DSCP Reserved Keywords, on page 75 describes the reserved keywords.

min-threshold

Minimum threshold in number of packets. The value range of this argument is from 0 to 1073741823. When the average queue length reaches the minimum threshold, WRED randomly drops some packets with the specified DSCP value.

max-threshold

Maximum threshold in number of packets. The value range of this argument is from the value of the *min-threshold* argument to 1073741823. When the average queue length exceeds the maximum threshold, WRED drops all packets with the specified DSCP value.

units

(Optional) Units for the threshold values. Values can be:

- bytes—bytes
- gbytes—gigabytes
- · kbytes—kilobytes
- mbytes —megabytes
- ms-milliseconds
- packets—packets (default)
- us-microseconds

Command Default

Match packets with default DSCP (000000).

Default unit for *max-threshold* and *min-threshold* is **packets**.

Command Modes

Policy map class configuration

Command History

Release 3.7.2 This command was introduced.

Usage Guidelines

WRED is a congestion avoidance mechanism that slows traffic by randomly dropping packets when congestion exists. WRED is most useful with protocols like TCP that respond to dropped packets by decreasing the transmission rate.

Reserved keywords can be specified instead of numeric values. See Table 4: IP DSCP Reserved Keywords, on page 75 for the list of keywords.

When the value of the *units* argument is packets, packets are assumed to be 256 bytes in size.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows that for packets with DSCP AF11, the WRED minimum threshold is 1,000,000 bytes and the maximum threshold is 2,000,000 bytes:

```
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # random-detect dscp AF11 1000000 20000000
```

Command	Description
class (policy-map), on page 45	Specifies the name of the class whose policy you want to create or change.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
random-detect precedence, on page 223	Configures the Weighted Random Early Detection (WRED) thresholds for packets with a particular IP precedence.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

random-detect exp

To configure the Weighted Random Early Detection (WRED) thresholds for packets marked with a specific MPLS experimental (EXP) bit value, use the **random-detect exp** command in policy map class configuration mode. To return the value to the default, use the **no** form of this command.

random-detect exp exp-value min-threshold [units] max-threshold [units] no random-detect exp exp-value min-threshold [units] max-threshold [units]

Syntax Description

exp-value	MPLS experimental value. Valid values are from 0 to 7. Up to eight values can be entered separated by commas.
min-threshold	Minimum threshold in number of packets. The value range of this argument is from 0 to 1073741823 in bytes.
max-threshold	Maximum threshold in units specified. The value range of this argument is from the value of the <i>min-threshold</i> argument to 1073741823. When the average queue length exceeds the maximum threshold, WRED drops all packets with the specified experimental value.
units	(Optional) Units for the threshold values. Values can be:

- **bytes**—bytes
- gbytes—gigabytes
- kbytes—kilobytes
- **mbytes** —megabytes
- ms-milliseconds
- packets—packets (default)
- us-microseconds

Command Default

Default unit for max-threshold and min-threshold is packets.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

WRED is a congestion avoidance mechanism that slows traffic by randomly dropping packets when congestion exists. WRED is most useful with protocols like TCP that respond to dropped packets by decreasing the transmission rate.

When the value of the *units* argument is packets, packets are assumed to be 256 bytes in size.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows that for Multiprotocol Label Switching (MPLS) packets with an EXP field value of 4, the WRED minimum threshold is 1,000,000 bytes and the maximum threshold is 2,000,000 bytes:

```
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # random-detect exp 4 1000000 20000
```

Command	Description
class (policy-map), on page 45	Specifies the name of the class whose policy you want to create or change.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
random-detect dscp, on page 219	Configures the Weighted Random Early Detection (WRED) thresholds for packets with a specific differentiated services code point (DSCP) value.
random-detect precedence, on page 223	Configures the Weighted Random Early Detection (WRED) thresholds for packets with a particular IP precedence.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

random-detect precedence

To configure the Weighted Random Early Detection (WRED) thresholds for packets with a particular IP precedence, use the **random-detect precedence** command in policy map class configuration mode. To return the thresholds to the default for the precedence, use the **no** form of this command.

random-detect precedence precedence-value min-threshold [units] max-threshold [units] no random-detect precedence precedence-value min-threshold [units] max-threshold [units]

Syntax Description	precedence-value	An IP precedence value identifier that specifies the exact value. Range is from 0 to 7. Reserved keywords can be specified instead of numeric values. Table 5: IP Precedence Values and Names, on page 80 describes the reserved keywords. Up to eight values or reserved keywords can be entered separated by commas.
	min-threshold	Minimum threshold in number of packets. Range is from 0 to 1073741823 in bytes.
	max-threshold	Maximum threshold in the units specified. Range is from the value of the <i>min-threshold</i> argument to 1073741823. When the average queue length exceeds the maximum threshold, WRED drops all packets with the specified precedence value.
	units	(Optional) Units for the threshold values. Values can be:
		• bytes—bytes
		• gbytes—gigabytes
		• kbytes—kilobytes
		• mbytes — megabytes
		• ms—milliseconds

packets—packets (default)

• us—microseconds

Command Default

Default unit for max-threshold and min-threshold is packets.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

WRED is a congestion avoidance mechanism that slows traffic by randomly dropping packets when congestion exists. WRED is most useful with protocols like TCP that respond to dropped packets by decreasing the transmission rate.

When you configure the **random-detect** command on an interface, packets are given preferential treatment based on the IP precedence of the packet. Use the **random-detect precedence** command to adjust the treatment for different precedences.

When the value of the *units* argument is packets, packets are assumed to be 256 bytes in size.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows that for packets with precedence 3, the WRED minimum threshold is 1,000,000 bytes and maximum threshold is 2,000,000 bytes:

```
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) #random-detect precedence 3 1000000 20000000
```

Command	Description
bandwidth (QoS), on page 191	Specifies the minimum bandwidth allocated to a class belonging to a policy map.
class (policy-map), on page 45	Specifies the name of the class whose policy you want to create or change.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
random-detect dscp, on page 219	Configures the Weighted Random Early Detection (WRED) thresholds for packets with a specific differentiated services code point (DSCP) value.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

service-policy (policy map class)

To use a service policy as a QoS policy within a policy map (called a *hierarchical service policy*), use the **service-policy** command in policy map class configuration mode. To disable a particular service policy as a QoS policy within a policy map, use the **no** form of this command.

service-policy [type qos] policy-map-name no service-policy [type qos] policy-map-name

Syntax Description

type qos	(Optional) Specifies a QoS service policy.
policy-map-name	Name of the predefined policy map to be used as a QoS policy. The name can be a maximum of 40 alphanumeric characters.

Command Default

No service policy is specified.

Type is QoS when not specified.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The **service-policy** (**policy-map class**) command creates hierarchical service policies in policy-map class configuration mode.

This command is different from the **service-policy (interface**) command used in interface configuration mode.

The child policy is the previously defined service policy that is being associated with the class default of the parent policy-map. The new service policy using the preexisting service policy is the parent policy.

The **service-policy (policy-map class)** command has these restrictions:

- The **priority** command can be used only in the child policy.
- If the **bandwidth** command is used in the child policy, the **bandwidth** command must also be used in the parent policy. The one exception is for policies using the default class.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to create a hierarchical service policy in the service policy called parent:

RP/0/RSP0/CPU0:router(config) # policy-map child
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # priority

```
RP/0/RSP0/CPU0:router(config-pmap-c)# exit
RP/0/RSP0/CPU0:router(config-pmap)# exit
RP/0/RSP0/CPU0:router(config)# policy-map parent
RP/0/RSP0/CPU0:router(config-pmap)# class class-default
RP/0/RSP0/CPU0:router(config-pmap-c)# shape average 10000000
RP/0/RSP0/CPU0:router(config-pmap-c)# service-policy child
```

Command	Description	
bandwidth (QoS), on page 191	Specifies the minimum bandwidth allocated to a class belonging to a policy map.	
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.	
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.	
priority (QoS), on page 140	Assigns a priority to a class of traffic belonging to a policy map.	
service-policy (interface), on page 227	Attaches a policy map to an input interface or output interface to be used as the service policy for that interface.	

service-policy (interface)

To attach a policy map to an input interface or output interface to be used as the service policy for that interface, and optionally multiple subinterfaces, use the **service-policy** command in the appropriate configuration mode. To remove a service policy from an input or output interface, use the **no** form of the command.

service-policy {**input** | **output**} policy-map [**shared-policy-instance** instance-name]

Syntax Description

input	Attaches the specified policy map to the input interface.	
output	Attaches the specified policy map to the output interface.	
policy-map	Name of a service policy map (created using the policy-map command) to be attached.	
shared-policy-instance	e (Optional) Allows sharing of QoS resources across multiple subinterfaces.	
	Note Sharing across multiple physical interfaces is not supported.	
instance-name	(Optional) String of up to 32 characters to identify the shared policy instance.	

Command Default

No service policy is specified.

Command Modes

Interface configuration. This does not apply to BNG.

Layer 2 transport configuration. This does not apply to BNG.

Subinterface configuration. This does not apply to BNG.

Dynamic template configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	This command was updated to support shared policy instance over bundle interfaces.
Release 4.3.0	The command was supported in dynamic template configuration mode in BNG.

Usage Guidelines

You can attach a single policy map to one or more interfaces to specify the service policy for those interfaces. The class policies composing the policy map are then applied to packets that satisfy the class map match criteria for the class. To apply a new policy to an interface, you must remove the previous policy. A new policy cannot replace an existing policy.

To enter the dynamic template configuration mode, run **dynamic-template** command in the Global Configuration mode.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows policy map policy 1 applied to Packet-over-SONET/SDH (POS) interface 0/2/0/0:

```
RP/0/RSP0/CPU0:router(config) # class-map class1
RP/0/RSP0/CPU0:router(config-cmap) # match precedence ipv4 1
RP/0/RSP0/CPU0:router(config-cmap) # exit
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # set precedence 2
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config) # interface POS 0/2/0/0
RP/0/RSP0/CPU0:router(config-if) # service-policy output policy1
```

This example shows policy map policy2 applied to GigabitEthernet subinterface 0/1/0/0.1.

```
RP/0/RSP0/CPU0:router(config) # class-map class2
RP/0/RSP0/CPU0:router(config-cmap) # exit

RP/0/RSP0/CPU0:router(config) # policy-map policy2
RP/0/RSP0/CPU0:router(config-pmap) # class-map class2
RP/0/RSP0/CPU0:router(config-pmap-c) # set precedence 3
RP/0/RSP0/CPU0:router(config-pmap) # exit

RP/0/RSP0/CPU0:router(config) # interface gigabitethernet 0/1/0/0.1
RP/0/RSP0/CPU0:router(config-subif) # service-policy input policy2 shared-policy-instance ethernet101
```



Note

This example does not apply to BNG.

This example shows policy map policy 1 applied to Bundle-Ether interfaces 100.1 and 100.2

```
RP/0/RSP0/CPU0:router(config) # interface Bundle-Ether 100.1
RP/0/RSP0/CPU0:router(config-if) # service-policy policy1 shared-policy-instance subscriber1
RP/0/RSP0/CPU0:router(config-if) # exit
RP/0/RSP0/CPU0:router(config) # interface Bundle-Ether 100.2
RP/0/RSP0/CPU0:router(config-if) # service-policy output policy1 shared-policy-instance subscriber1
```



Note

This example does not apply to BNG.

This example is specific to BNG. It shows policy map policy 1 applied in the dynamic template configuration mode.

```
RP/0/RSP0/CPU0:router(config) #dynamic-template type ppp p1
RP/0/RSP0/CPU0:router(config-dynamic-template-type) #service-policy policy1
shared-policy-instance subscriber1
RP/0/RSP0/CPU0:router(config-dynamic-template-type) #exit

RP/0/RSP0/CPU0:router(config) # dynamic-template type ipsubscriber ipsub1
RP/0/RSP0/CPU0:router(config-dynamic-template-type) # service-policy output policy1
shared-policy-instance subscriber1
```

service-policy (VLAN)

To enable the QoS policy on a parent S-VLAN, or to enable ingress and egress VLAN policies on an access-interface, use the **service-policy** command in the interface configuration mode. To disable this feature, use the **no** form of this command.

Egress S-VLAN Policy:

service-policy output *service_policy_name* **subscriber-parent** [**subscriber-group** *group-name*] [**resource-id** *value*]

Ingress and Egress VLAN Policies:

service-policy { input | output } service_policy_name

Syntax Description

input	Attaches the specified service-policy to the ingress direction.
output	Attaches the specified service-policy to the egress direction.
service_policy_name	Name of the input or output service-policy.
subscriber-parent	Configures an S-VLAN policy.
	Note This keyword applies only to the egress direction.
subscriber-group	Groups subscribers and attaches them to an aggregate shaper based on a logical Group-ID.
group-name	Name of the logical group for the subscribers.
resource-id	Specifies a resource-ID that allows to map the desired chunk to be used for this particular S-VLAN and all the subscribers under it.
	Note This keyword applies only to an S-VLAN policy and not to VLAN policy.
	Policies with subscriber-group do not support resource-id .
value	The resource-ID value that ranges from 0-3.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Release	Modification
Release 4.3.0	Support for the resource-id keyword was added.
Release 4.3.1	Support for the ingress and egress VLAN policies on an access interface was added.
Release 6.2.1	Support was added for subscriber-group keyword.

Usage Guidelines

If the **resource-id** option is not specified, then the S-VLAN policy and all the subscribers under it are assigned to the default chunk to which its parent interface is associated with.

The VLAN policy needs to be attached to the access-interfaces before bringing up the sessions with the QoS policy. It is recommended that you do not remove VLAN policies when sessions are already active.

You cannot make non-rate modifications when sessions are already active on the access-interface. To make non-rate modifications to the VLAN policy, you must bring down the sessions that are brought up over the access-interface, modify the policy, and then bring up the sessions again over the access-interface.

For restrictions on the usage of group-based grand parent shaping feature (using **subscriber-group**), see *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Configuration Guide*.

Task ID

Task ID	Operation
qos	read, write

This example shows how to configure an egress S-VLAN policy using the **service-policy** command, with **subscriber-parent** keyword, in the interface configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface bundle-ether 18.12
RP/0/RSP0/CPU0:router(config-subif)# service-policy output svlan-policy subscriber-parent
resource-id 1
```

This example shows how to configure an ingress VLAN policy on an access-interface:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface bundle-ether 18.203
RP/0/RSP0/CPU0:router(config-subif)# service-policy input mark
```

This example shows how to configure an egress VLAN policy on an access-interface:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface bundle-ether 18.203
RP/0/RSP0/CPU0:router(config-subif)# service-policy output metering
```

This example shows how to enable group-based grand parent shaping feature by grouping subscribers and attaching them to an aggregate shaper based on a logical Group-ID:

RP/0/RSP0/CPU0:router#configure

```
RP/0/RSP0/CPU0:router(config) #interface Bundle-Ether1.1234
RP/0/RSP0/CPU0:router(config-if) #encapsulation ambiguous dot1q 1-4
RP/0/RSP0/CPU0:router(config-if) #service-policy output P0 subscriber-parent subscriber-group G0
RP/0/RSP0/CPU0:router(config-if) #service-policy output P1 subscriber-parent subscriber-group G1
RP/0/RSP0/CPU0:router(config-if) #service-policy output P2 subscriber-parent subscriber-group G2
RP/0/RSP0/CPU0:router(config-if) #service-policy output P3 subscriber-parent subscriber-group G3
```

show qos summary

To view the QoS summary, use the **show qos summary** command in EXEC mode.

show qos summary {shared-policy-instance instance-name location node-id | police {interface type instance | location node-location} | policy policy-name {interface type instance | location node-location} | queue {interface type instance | location node-location}} {input | output} [member type instance] [host-link type instance] [location node-location][np np-location]

Syntax Description

shared-policy-instance instance-name	String of up to 32 characters to identify the shared policy instance.
police	Show policer interface statistics.
policy policy-name	String to identify the policy.
queue	Show queue statistics.
interface type instance	Interface type and instance. For more information, use the question mark (?) online help function .
location node-location	Identifies fully qualified location specification.
input	Shows the specified policy map to the input interface.
output	Shows the specified policy map to the output interface.
np np-location	(Optional) Node processor location. The node processor location is np0, np1, np2, or np3.
	The np keyword is available only for BVI interface type.
member	Specifies member's interface name.
	The member keyword is available only for bundle-ether , PW-Ether and PW-IW interface types.
host-link	(Optional) Specifies the host-link.
	This keyword is applicable only for satellite interfaces.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 4.3.0	The command was supported in dynamic template configuration mode in BNG.
	The np keyword was introduced.

Release 5.1.1 PWHE interface type **PW-Ether** and **PW-IW** were added.

Usage Guidelines

To enter the dynamic template configuration mode, run **dynamic-template** command in the Global Configuration mode.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows the results of the command to show interfaces at location 0/1/CPU0 for a shared-policy-instance:

RP/0/RSP0/CPU0:router# show qos summary shared-policy-instance bundlespi location 0/1/CPU0 output

```
List of interfaces/NPs retrieved
GigabitEthernet0/1/1/1 (member of Bundle-Ether1.1)
GigabitEthernet0/1/1/2 (member of Bundle-Ether1.1)
```

This example shows policer interface statistics of BVI interface at location 0/5/cpu0:

RP/0/RSP0/CPU0:router# show qos summary police interface bvi 1 output location 0/5/cpu0 np np1

Legend:

- 1. Policer ID is displayed in $\ensuremath{\mathsf{HEX}}\xspace.$
- 2. A '*' against the counter means the action is drop.
- 3. Conform displays match counter for non-policer leaf.

PoliceID	Conform	Exceed	Violate
6145	0	0 *	0*
6146	0	0 *	0*
	6145	6145 0	6145 0 0*

show qoshal qos-mode

To display QoS mode information, use the **show qoshal qos-mode** command in EXEC mode.

show qoshal qos-mode location node-id

Syntax Description

location node-id

Specifies location of a particular node. The *node-id* argument is entered in the rack/slot/module notation.

Command Default

No default behavior or values.

Command Modes

EXEC mode

Command History

Release	Modification
Release 5.1.1	This command was introduced.

MOD-80 4*10 Ingress queue:Disable

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read

The following example shows how to display QoS mode information at location 0/1/CPU0:

RP/0/RSP0/CPU0:router# show qoshal qos-mode location 0/1/CPU0 L4 WRED buffer mode:Disable Per priority buffer limit:Disable

show qoshal qos-mode



Hierarchical Modular QoS Commands

This chapter provides details of the Hierarchical QoS commands.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

Hierarchical QoS allows you to specify QoS behavior at multiple policy levels, which provides a high degree of granularity in traffic management. For detailed HQoS concepts, configuration tasks and examples, see the *Modular QoS Configuration Guide for Cisco ASR 9000 Series Routers*

- exceed-color, on page 238
- fragment, on page 240
- match dei, on page 241
- qos output minimum-bandwidth, on page 243
- set dei, on page 244
- service-fragment, on page 246
- service-fragment-parent, on page 247

exceed-color

To configure preclassification of Frame Relay packets that are discard-eligible, use the **exceed-color** command in policy map police configuration mode. To remove an exceed color from the policy-map, use the **no** form of this command.

exceed-color class-map-name no exceed-color class-map-name

Syntax Description

class-map-name Specifies the class-map to associate with the exceed-color.

Command Default

By default, if no preclassification is configured for a packet, the packet is not analyzed by the color-aware policier on the ingress interface, and the packet is given regular policing treatment.

Command Modes

Policy map police configuration

Command History

Release	Modification
Release 4.1.0	This command was introduced

Usage Guidelines

Typically, frame relay packets from a previous node are marked by default as fr-de = 0 (meaning *not* discard eligible) or fr-de = 1 (meaning discard eligible). For discard-eligible treatment, you must create a class map for the fr-de=1 case and assign the exceed-color to that class-map.

For more information regarding the traffic policing feature, see the police rate, on page 129 command.



Note

The multi-action policer sets cannot be used for IP packets.

Task ID

Task ID	Operations
qos	read, write

Examples

In this example, exceed-color is configured for preclassification of packets that are discard-eligible.

```
RP/0/RSP0/CPU0:routerconfigure
RP/0/RSP0/CPU0:router(config) # class-map match-all match_frde
RP/0/RSP0/CPU0:router(config-cmap) # match fr-de 1
RP/0/RSP0/CPU0:router(config-cmap) # policy-map 2R3C_exceed_example
RP/0/RSP0/CPU0:router(config-pmap) # class class-default
RP/0/RSP0/CPU0:router(config-pmap-c) # police rate 768000 burst 288000 peak-rate 1536000 peak-burst 576000
RP/0/RSP0/CPU0:router(config-pmap-c-police) # exceed-color match_frde
RP/0/RSP0/CPU0:router(config-pmap-c-police) # exceed-action set qos-group 2
RP/0/RSP0/CPU0:router(config-pmap-c-police) # exit
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
```

RP/0/RSP0/CPU0:router(config-pmap)# exit
RP/0/RSP0/CPU0:router(config)# interface pos 0/2/0/0
RP/0/RSP0/CPU0:router(config-if)# service-policy input policy2

Command	Description
child-conform-aware, on page 196	Prevents the parent policer from dropping any ingress traffic that conforms to the maximum rate specified in the child policer.
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
conform-action, on page 199	Configures the action to take on packets that conform to the rate limit.
conform-color, on page 202	(Used for SIP 700 cards only.) Configures preclassification of ingress Layer 2 Frame Relay packets that have been previously marked as <i>not</i> discard eligible on an upstream node. These previously-marked packets are analyzed and preclassified by the color-aware policer on the ingress interface as part of the 2-rate 3-color (2R3C) traffic policing feature.
exceed-action, on page 51	Configures the action to take on packets that exceed the rate limit.
match fr-de, on page 65	Match packets on the basis of the Frame Relay discard eligibility (DE) bit setting.
police rate, on page 129	Configures traffic policing and enters policy map police configuration mode.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.
violate-action, on page 187	Configures the action to take on packets that violate the rate limit.

fragment

To refer to a defined service fragment, use the **fragment** command in the policy-map configuration mode. To delete an earlier mention of the service fragment, use the **no** form of the command.

fragment name **no fragment** name

•		-	
Si	≀ntax	Descri	ption

name Previously defined service-fragment.

Command Default

None

Command Modes

Policy-map configuration mode

Command History

Release	Modification
Release 4.3.1	This command was introduced.

Usage Guidelines

The number of defined service fragments on a port policy is the same as the number of classes supported in a policy.

Task ID

Task ID	Operation
qos	read, write

This example shows how to refer to a previously-defined service fragment:

RP/0/RSP0/CPU0:router (config) # policy-map p1
RP/0/RSP0/CPU0:router (config-pmap) # class c1
RP/0/RSP0/CPU0:router (config-pmap-c) # fragment sf1

match dei

To specify a drop eligible indicator (DEI) value as a match criteria in a class map, use the **match dei** command in class map configuration mode. To remove a specified DEI value from the matching criteria for a class map, use the **no** form of this command.

match dei *value* no match dei

Syntax Description

value Value of the DEI bit. Can be 0 or 1.

Command Default

There is no default DEI value; it must be specified.

Command Modes

Class map configuration

Command History

Release	Modification
Release 3.7.3	This command was introduced.

Usage Guidelines

The **match dei** command specifies a DEI value that is used as the match criteria against which packets are checked to determine if they belong to the class specified by the class map.

Task ID

Task ID	Operation
qos	read, write

Examples

In this example, 802.1ad DEI is derived from the incoming 802.1q. Packets with a DEI value of 0 are remarked with a DEI value of 1.

```
RP/0/RSP0/CPU0:router(config) # class-map match-any remark-dei
RP/0/RSP0/CPU0:router(config-cmap) # match dei 0
RP/0/RSP0/CPU0:router(config-cmap) # end-class-map
RP/0/RSP0/CPU0:router(config) # policy-map p1
RP/0/RSP0/CPU0:router(config-pmap) # class remark-dei
RP/0/RSP0/CPU0:router(config-pmap-c) # set dei 1
RP/0/RSP0/CPU0:router(config-pmap-c) # end-policy-map
RP/0/RSP0/CPU0:router(config) # interface GigabitEthernet0/4/0/39.1 12transport
RP/0/RSP0/CPU0:router(config-subif) # encapsulation dot1q 1
RP/0/RSP0/CPU0:router(config-subif) # rewrite ingress tag push dot1ad 5 symmetric
RP/0/RSP0/CPU0:router(config-subif) # service-policy input p1
```

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.

Command	Description
match cos, on page 57	Identifies specified class of service (CoS) values as a match criteria in a class map.

qos output minimum-bandwidth

To set the minimum guaranteed output bandwidth for a subscriber, use the **qos output minimum-bandwidth** command in dynamic template configuration mode.

qos output minimum-bandwidth range

Syntax Description

range Specifies the minimum bandwidth range (1-4294967295 kpbs).

Command Default

None

Command Modes

Dynamic template configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

This command is available only in the dynamic template type ppp submode. The value specified in this command is used only if IGMP HQoS correlation is configured. This is to ensure that the resultant bandwidth does not go below the specified value.

Task ID

Task ID	Operation
vrrp	read, write

This is an example of configuring the **qos output minimum-bandwidth** command in dynamic template configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# dynamic-template type ppp p1
RP/0/RSP0/CPU0:router(config-dynamic-template-type)# qos output minimum-bandwidth 10
```

set dei

To set the drop eligible indicator (DEI) value in a policy map class, use the **set dei** command in policy map class configuration mode. To remove a specified DEI value from a policy map class, use the **no** form of this command.

set dei *value* no set dei

Syntax Description

value Value of the DEI bit. Can be 0 or 1.

Command Default

There is no default DEI value; it must be specified.

Command Modes

Policy map class configuration

Command History

Release	Modification

Release 6.6.1 This command was introduced.

Usage Guidelines

The **set dei** command specifies a DEI value in a policy map class. For example, traffic can be policed and the excess traffic can be marked with DEI value of 1, so that it can be preferentially dropped in the egress interface or further downstream, when there is congestion.

Task ID

Task ID	Operation
qos	read, write

Examples

In this example, 802.1ad CoS plus DEI is derived from the incoming 802.1q CoS. Packets with a CoS value of 0 are remarked with a DEI value of 1.

```
RP/0/RSP0/CPU0:router(config) # class-map match-any remark-cos
RP/0/RSP0/CPU0:router(config-cmap) # match cos 0
RP/0/RSP0/CPU0:router(config-cmap) # end-class-map
RP/0/RSP0/CPU0:router(config) # policy-map p1
RP/0/RSP0/CPU0:router(config-pmap) # class remark-cos
RP/0/RSP0/CPU0:router(config-pmap-c) # set dei 1
RP/0/RSP0/CPU0:router(config-pmap-c) # end-policy-map
RP/0/RSP0/CPU0:router(config) # interface GigabitEthernet0/4/0/39.1 12transport
RP/0/RSP0/CPU0:router(config-subif) # encapsulation dot1q 1
RP/0/RSP0/CPU0:router(config-subif) # rewrite ingress tag push dot1ad 5 symmetric
RP/0/RSP0/CPU0:router(config-subif) # service-policy input p1
```

Command	Description
class (policy-map), on page 45	Specifies the name of the class whose policy you want to create or change.
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.

service-fragment

To define a service fragment in a class, use the **service-fragment** command in the policy-map configuration mode. To delete the service-fragment, use the **no** form of this command.

service-fragment name no service-fragment name

Syntax Description

name Name for the service fragment.

Command Default

None

Command Modes

Policy-map configuration mode

Command History

Release	Modification
Release 4.3.1	This command was introduced.

Usage Guidelines

Service fragment names must be unique in a port policy. However, same names can be used across policies.

Task ID

Task ID	Operation
qos	read, write

This example shows how to define a service fragment name:

```
RP/0/RSP0/CPU0:router (config) # policy-map p1
RP/0/RSP0/CPU0:router (config-pmap) # class c1
RP/0/RSP0/CPU0:router (config-pmap-c) # service-fragment sf1
```

service-fragment-parent

To apply a service fragment policy to an interface, use the **service-fragment-parent** command in the interface configuration mode. To delete the applied service fragment policy, use the **no** form of this command.

service-fragment-parent no service-fragment-parent

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or value

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.3.1	This command was introduced.

Usage Guidelines

Do not use this command was non-service fragment policies.

Task ID

Task ID	Operation
qos	read, write

Example

This example shows how to use the **service-fragment-parent** command:

RP/0/RSP0/CPU0:router (config-if) # service-policy input s1 service-fragment-parent

service-fragment-parent



Link Bundles Commands

A link bundle is a group of one or more ports that are aggregated together and treated as a single link.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

This chapter describes the commands used for QoS on link bundles. For detailed information on Link Bundles, related concepts and configuration tasks, see the *Modular QoS Configuration Guide for Cisco ASR 9000 Series Routers*.

- clear qos counters (shared-policy-instance), on page 250
- clear qos counters interface, on page 252
- encap-sequence, on page 253
- hw-module all qos-mode aggregate-bundle-mode, on page 255
- show qos aggregate-bundle-mode, on page 257
- hw-module all qos-mode bundle-agg policer, on page 258

clear qos counters (shared-policy-instance)

To clear counters of a specific shared policy instance, use the **clear qos counters (shared-policy-instance)** command in EXEC mode .

clear qos counters shared-policy-instance instance-name [{input|output}] location node-id

Syntax Description

instance-name	String of up to 32 characters to identify the shared policy instance.
input	(Optional) Clear the QoS counters of the shared policy instance attached to the input interface.
output	(Optional) Clear the QoS counters of the shared policy instance attached to the output interface.
location node-id	Location of the node. The node-id argument is entered in the <i>rack/slot/module</i> format. Specify the active RSP location as the <i>node-id</i> for a shared policy instance over bundle interfaces or PWHE subinterfaces.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	This command was updated to support shared policy instance over bundle interfaces.
Release 5.1.1	This command was updated to support shared policy instance over PWHE subinterfaces.

Usage Guidelines

You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
qos	read, write

Examples

The following example shows how to clear the qos counters for a specific shared policy instance:

RP/0/RSP0/CPU0:router# clear qos counters shared-policy-instance ethernet101 input location
0/1/CPU0

Command	Description
service-policy (interface), on page 227	Attaches a policy map to an input interface or output interface to be used as the service policy for that interface.
show policy-map shared-policy-instance, on page 174	Displays the statistics for all details of the shared policy instance.

clear qos counters interface

To clear QoS counters for a specified interface, use the **clear qos counters interface** command in EXEC mode.

clear qos counters interface type [{input | output}]

Syntax Description

type	Interface type. For more information, use the question mark (?) online help function.
input	(Optional) Clears input QoS counters that are attached to the specified interface.
output	(Optional) Clears output QoS counters that are attached to the specified interface.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	The interface keyword was added.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **clear qos counters interface** command clears all input and output QoS counters that are attached to a specified interface, unless the **input** or **output** keyword is specified. If the **input** or **output** keyword is specified, only counters attached to the interface in a specified direction are cleared.

The MIB counters are not reset with this command.

Task ID

Task ID	Operations
qos	read, write

Examples

The following example shows how to clear QoS counters attached to Gigabit Ethernet interface 0/1/0/9:

RP/0/RSP0/CPU0:router# clear qos counters interface gigabitethernet 0/1/0/9

The following example shows how to clear output QoS counters attached to POS interface 0/7/0/3:

RP/0/RSP0/CPU0:router# clear qos counters interface pos 0/7/0/3 output

encap-sequence

To set the traffic class for traffic on multiclass multilink (MCMP) interfaces in the egress direction, use the **encap-sequence** command in class map configuration mode.

encap-sequence [{class-id | none}]
no encap-sequence class-id

Syntax Description

class-id (Optional) Encapsulation sequence number. Range is 1-15.

none (Optional) No encapsulation sequence.

Command Default

No default behavior or values

Command Modes

Class map configuration

Command History

Release	Modification
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Release 3.9.0 This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **encap-sequence** command is not supported on class-default.

Task ID

Task ID	Operations
qos	read/write

Examples

The following example shows an encapsulation sequences set for three classes in one policy map:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap)# class voice
RP/0/RSP0/CPU0:router(config-pmap-c)# priority level 1
RP/0/RSP0/CPU0:router(config-pmap-c)# police rate 128
RP/0/RSP0/CPU0:router(config-pmap-c)# encap-sequence none
RP/0/RSP0/CPU0:router(config-pmap-c)# class video
RP/0/RSP0/CPU0:router(config-pmap-c)# priority level 2
RP/0/RSP0/CPU0:router(config-pmap-c)# police 1000
RP/0/RSP0/CPU0:router(config-pmap-c)# encap-sequence 2
RP/0/RSP0/CPU0:router(config-pmap-c)# class mission-critical
```

```
RP/0/RSP0/CPU0:router(config-pmap-c)# bandwidth 1000
RP/0/RSP0/CPU0:router(config-pmap-c)# encap-sequence 1
```

Command	Description
class (policy-map), on page 45	Specifies the name of the class whose policy you want to create or change.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
priority (QoS), on page 140	Assigns a priority to a class of traffic belonging to a policy map.

hw-module all qos-mode aggregate-bundle-mode

To enable aggregate bundle QoS mode, use the **hw-module all qos-mode aggregate-bundle-mode** command in EXEC mode. This command assigns policed bandwidth to each member interface based on **bundle-policy/number of members**.

To remove the configuration of bundle QoS aggregate mode, use the no form of the command.

hw-moduleall qos-mode aggregate-bundle-mode nohw-moduleall qos-mode aggregate-bundle-mode

Syntax Description

hw-module	Specifies the location of the hardware module
all	Indicates all nodes
qos-mode	Specifies the QoS mode
aggregate-bundle-mode	Specifies the bundle QoS aggregate mode as the QoS mode.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 6.0.1	This command was introduced to enable aggregate bundle QoS.

Usage Guidelines

If the bundle has 2 Mbps policer and 4 interfaces, then each interface will have 512 Kbps policed bandwidth assigned. If one of the interfaces goes down, then the hardware policer gets modified to accommodate the remaining active interfaces, that is, it increases the policed rates of the remaining three active interfaces.

A line card reload is not required while configuring the **hw-module all qos-mode aggregate-bundle-mode** command.

The hw-module all qos-mode aggregate-bundle-mode and the hw-module all qos-mode bundle-agg policer commands cannot be executed at the same time.

Task ID

Task ID	Operations
qos	read, write

Examples

The following example shows how to clear the gos counters for a specific shared policy instance:

 ${\tt RP/0/RSP0/CPU0:} router \# \ \textbf{hw-module all qos-mode aggregate-bundle-mode}$

Command	Description
show qos aggregate-bundle-mode, on page 257	Shows aggregate bundle QoS.

show qos aggregate-bundle-mode

To show aggregate bundle QoS mode, use the **show qos aggregate-bundle-mode** command in EXEC mode.

showqos aggregate-bundle-mode

Syntax Description	qos	Specifies the type of QoS	
	aggregate	-bundle-mode Specifies aggregate bundle QoS as the mode	
Command Default	None		
Command Modes	EXEC		
Command History	Release	Modification	
	Release 6.0.1	This command was introduced to show aggregate bundle QoS mode.	
Usage Guidelines	reference g	e in a user group associated with a task group that includes the proper to uides include the task IDs required for each command. If you suspect us you from using a command, contact your AAA administrator for assista	ser group assignment is

Task ID Task Operations ID

qos read, write

Examples

The following example shows how to clear the qos counters for a specific shared policy instance:

RP/0/RSP0/CPU0:router# show qos aggregate-bundle-mode

Command	Description
#unique_124	

hw-module all qos-mode bundle-agg policer

This command enables sharing of the same policer bucket between members of the bundle interface in the same NP. To enable bundle aggregate policer QoS mode, use the **hw-module all qos-mode bundle-agg-policer** command in CONFIG mode. To remove configuration of bundle QoS aggregate policer mode, use the **no** form of the command.

hw-moduleall qos-mode bundle-agg-policer

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

CONFIG

Command History

Release	ease Modification		
Release 6.4.1	This command was introduced to enable bundle aggregate policer on QoS.		
Release 7.5.1	Enabling this command allocates separate token buckets for classes that have percent policer values configured.		

Usage Guidelines

A line card reload is required while executing the **hw-module all qos-mode bundle-agg policer** command.

The hw-module all qos-mode aggregate-bundle-mode and the hw-module all qos-mode bundle-agg policer commands cannot be executed at the same time.

The **hw-module all qos-mode bundle-agg policer** and the Shared Policy Instance feature cannot be configured together.

Task ID

Task ID	Operations
qos	read, write

Examples

The following example shows how to clear the qos counters for a specific shared policy instance:

RP/0/RSP0/CPU0:router(config)# hw-module all qos-mode aggregate-bundle-mode

Command	Description
show qos aggregate-bundle-mode, on page 257	Shows aggregate bundle QoS.



Deployment Scenarios Commands

This chapter provides commands used for QoS implementation of features that are described in other technology books, such as MPLS, L2VPN.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

For detailed deployment scenarios, see the *Modular QoS Configuration Guide for Cisco ASR 9000 Series Routers*.

- random-detect discard-class, on page 260
- set cos, on page 262

random-detect discard-class

To configure the Weighted Random Early Detection (WRED) thresholds for packets with a specific discard class value, use the **random-detect discard-class** command in policy map class configuration mode. To return the thresholds to the default for the discard class, use the **no** form of this command.

random-detect discard-class discard-value min-threshold [units] max-threshold [units] no random-detect discard-class discard-value min-threshold [units] max-threshold [units]

Syntax Description

discard-value	Discard class value. Valid values are from 0 to 7. Up to eight values can be entered separated by commas.	
min-threshold	shold Minimum threshold in number of packets. The value range of this argument is from 0 to 1073741823 in bytes.	
max-threshold	max-threshold Maximum threshold in number of packets. The value range of this argument is from to value of the min-threshold argument to 1073741823. When the average queue length exceeds the maximum threshold, WRED drops all packets with the specified discard ovalue.	
units	(Optional) Units for the threshold values. Values can be:	
	• bytes—bytes	
	• gbytes—gigabytes	
	• kbytes—kilobytes	
	• mbytes —megabytes	
	• ms—milliseconds	
	• packets—packets (default)	
	• us—microseconds	

Command Default

Default unit for max-threshold and min-threshold is packets.

Command Modes

Policy map class configuration

Command History

Release	Modification	
Release 3 7 2	This command was introduced	

Usage Guidelines

WRED is a congestion avoidance mechanism that slows traffic by randomly dropping packets when congestion exists. WRED is most useful with protocols like TCP that respond to dropped packets by decreasing the transmission rate.

When you configure the **random-detect discard-class** command on an interface, packets are given preferential treatment based on the discard class of the packet.

When the value of the *units* argument is packets, packets are assumed to be 256 bytes in size.

Task ID

Task ID	Operations
qos	read, write

Examples

This example shows how to set the discard class values for discard class 3 to a minimum byte threshold of 1000000 and a maximum byte threshold of 2000000:

```
RP/0/RSP0/CPU0:router(config) # policy-map policy1
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # random-detect discard-class 3 1000000 2000000
```

Command	Description
class (policy-map), on page 45	Specifies the name of the class whose policy you want to create or change.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
random-detect precedence, on page 223	Configures the Weighted Random Early Detection (WRED) thresholds for packets with a particular IP precedence.
show policy-map interface, on page 166	Displays policy configuration information for all classes configured for all service policies on the specified interface.

set cos

To set the Layer 2 class of service (CoS) value of an outgoing 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 [inner] cos-value no set cos [inner] cos-value

Syntax Description

inner	(Optional) Specifies the inner CoS in, for example, a QinQ configuration.
cos-value	Specific IEEE 802.1Q CoS value from 0 to 7.

Command Default

No Layer 2 CoS value of an outgoing packet is set.

Command Modes

Policy map class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

Use the **set cos** command to mark a packet that is being sent to a switch. Switches can leverage Layer 2 header information, including a CoS value marking.

For Layer 3, the **set cos** command can be used only in service policies that are attached in the output direction of an interface. Packets entering an interface cannot be set with a CoS value.

Task ID

Task ID	Operations
qos	read, write

Examples

In this example, the policy map called cos-set is created to assign different CoS values for different service classes, and then is attached to the output GigabitEthernet subinterface 0/1/0/9.100 VLAN.

```
RP/0/RSP0/CPU0:router(config) # policy-map cos-set
RP/0/RSP0/CPU0:router(config-pmap) # class class1
RP/0/RSP0/CPU0:router(config-pmap-c) # set cos 1
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # class class2
RP/0/RSP0/CPU0:router(config-pmap-c) # set cos 2
RP/0/RSP0/CPU0:router(config-pmap-c) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config-pmap) # exit
RP/0/RSP0/CPU0:router(config) # interface gigabitethernet 0/1/0/9.100
RP/0/RSP0/CPU0:router(config-subif) # service-policy output cos-set
```

Command	Description
class-map, on page 47	Defines a traffic class and the associated rules that match packets to the class.
policy-map, on page 138	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
service-policy (interface), on page 227	Attaches a policy map to an input interface or output interface to be used as the service policy for that interface.

set cos