

Configuring Control Plane Policing

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Restrictions for CoPP

Restrictions for control plane policing (CoPP) include the following:

- Only ingress CoPP is supported. The **system-cpp-policy** policy-map is available on the control plane interface, and only in the ingress direction.
- Only the **system-cpp-policy** policy-map can be installed on the control plane interface.
- The system-cpp-policy policy-map and the system-defined classes cannot be modified or deleted.
- Only the **police** action is allowed under the **system-cpp-policy** policy-map. The police rate for system-defined classes must be configured only in packets per second (pps)
- One or more CPU queues are part of each class-map. Where multiple CPU queues belong to one class-map, changing the policer rate of a class-map affects all CPU queues that belong to that class-map. Similarly, disabling the policer in a class-map disables all queues that belong to that class-map. See *Table:* System-Defined Values for CoPP for information about which CPU queues belong to each class-map.
- Disabling the policer for a system-defined class map is not recommended. That is, do not configure the
 no police rate rate pps command. Doing so affects the overall system health in case of high traffic
 towards the CPU. Further, even if you disable the policer rate for a system-defined class map, the systems
 automatically reverts to the default policer rate after system bootup in order to protect the system bring-up
 process.
- The **show run** command does not display information about classes configured under <code>system-cpp policy</code>, when they are left at default values. Use the **show policy-map system-cpp-policy** or the **show policy-map control-plane** commands instead.

You can continue use the **show run** command to display information about custom policies.

• Starting from Cisco IOS XE Fuji 16.8.1a, the creation of user-defined class-maps is not supported.

Information About CoPP

This chapter describes how control plane policing (CoPP) works on your device and how to configure it.

CoPP Overview

The CoPP feature improves security on your device protecting the CPU from unnecessary traffic and DoS attacks. It can also protect control and management traffic from traffic drops caused by high volumes of other, lower priority traffic.

Your device is typically segmented into three planes of operation, each with its own objective:

- The data plane, to forward data packets.
- The control plane, to route data correctly.
- The management plane, to manage network elements.

You can use CoPP to protect most of the CPU-bound traffic and ensure routing stability, reachability, and packet delivery. Most importantly, you can use CoPP to protect the CPU from a DoS attack.

CoPP uses the modular QoS command-line interface (MQC) and CPU queues to achieve these objectives. Different types of control plane traffic are grouped together based on certain criteria, and assigned to a CPU queue. You can manage these CPU queues by configuring dedicated policers in hardware. For example, you can modify the policer rate for certain CPU queues (traffic-type), or you can disable the policer for a certain type of traffic.

Although the policers are configured in hardware, CoPP does not affect CPU performance or the performance of the data plane. But since it limits the number of packets going to CPU, the CPU load is controlled. This means that services waiting for packets from hardware may see a more controlled rate of incoming packets (the rate being user-configurable).

System-Defined Aspects of CoPP

When you power-up the device for the first time, the system automatically performs the following tasks:

- Looks for policy-map **system-cpp-policy**. If not found, the system creates and installs it on the control-plane.
- Creates 18 class-maps under system-cpp-policy.
- The next time you power-up the device, the system detects the policy and class maps that have already been created.
- Enables all CPU queues by default, with their respective default rate. The default rates are indicated in the table System-Defined Values for CoPP.

The following table lists the class-maps that the system creates when you load the device. It lists the policer that corresponds to each class-map and one or more CPU queues that are grouped under each class-map. There is a one-to-one mapping of a class-map to a policer; and one-to-many mapping of a class-map to CPU queues.

Table 1: System-Defined Values for CoPP

Class Maps Names	Policer Index (Policer No.)	CPU queues (Queue No.)	Default Policer Rate (pps)
system-cpp- police-data	WK_CPP_POLICE_DATA(0)	WK_CPU_Q_ICMP_GEN(3)	600
		WK_CPU_Q BROADCAST(12)	600
		WK_CPU_Q_ICMP _REDIRECT (6)	600
system-cpp-police-l2- control	WK_CPP_POLICE_L2_ CONTROL(1)	WK_CPU_Q_L2_CONTROL(1)	2000
system-cpp-police-routing-control	WKCPPOCEPOJINGCONIROQ	WK_CPU_Q_ROUTING	5400
		_CONTROL(4)	5400
		WK_CPU_Q_LOW_LATENCY (27)	
system-cpp-police-punt-webauth	WK_CPP_POLICE_PU NT_WEBAUTH(7)	WK_CPU_Q_PUNT _WEBAUTH(22)	1000
system-cpp-police- topology-control	WKAPRILETRICOYCONROS	WK_CPU_Q_TOPOLOGY_CONTROL(15)	13000
system-cpp-police- multicast	WK_CPP_ROLLE_MUTICASTO	WK_CPU_Q_TRANSIT	500
		_TRAFFIC(18) WK_CPU_Q_MCAST _DATA(30)	500
system-cpp-police-sys- data	WK_CPP_POLICE_SYS	WK_CPU_Q_OPENFLOW(13)	100
	_DATA (10)	WK_CPU_Q_CRYPTO	100
		_CONTROL(23)	100
		WK_CPU_Q_EXCEPTION(24)	100
		WK_CPU_Q_EGR _EXCEPTION(28)	100
		WK_CPU_Q_NFL_SAMPLED	100
		_DATA(26)	100
		WK_CPU_Q_GOLD_PKT(31)	
		WK_CPU_Q_RPF_FAILED(19)	
system-cpp-police-dot1x-auth	WK_CPP_POLICE_DOTIX(II)	WK_CPU_Q_DOT1X _AUTH(0)	1000
system-cpp-police- protocol-snooping	WK_CPP_POLICE_PR	WK_CPU_Q_PROTO _SNOOPING(16)	2000
system-cpp-police-dhcp-snooping	WK_CPP_DHCP_SNOOPING	WK_CPU_Q_DHCP _SNOOPING(17)	500

Class Maps Names	Policer Index (Policer No.)	CPU queues (Queue No.)	Default Policer Rate (pps)
system-cpp-police-sw-forward		WK_CPU_Q_SW_FORWARDING_Q(14)	1000
	(13)	WK_CPU_Q_LOGGING(21)	1000
		WK_CPU_Q_L2_LVX_DATA_PACK (11)	1000
system-cpp-police-forus	WK_CPP_POLICE_FORUS(14)	WK_CPU_QFORLS_ADDR_RESOLUTION(5)	4000
		WK_CPU_Q_FORUS _TRAFFIC(2)	4000
system-cpp-police- multicast-end-station	WKCPPONEM IT 2815 VOON OF	WK_CPU_Q_MCAST_END _STATION_SERVICE(20)	2000
system-cpp-default	WKOPPOUEDBAUTPOUR	WK_CPU_Q_INTER_FED	2000
		_TRAFFIC	2000
		WK_CPU_Q_EWLC _CONTROL(9)	2000
		WK_CPU_Q_EWLC _DATA(10)	
system-cpp-police-stackwise-virt-control	WKCPSPCRWEVRUALCONFOL	WK_CPUQSIACKWE_VRIUALCONIRCL (29)	8000
system-cpp-police-l2lvx-control	WK_CPP_ L2_LVX_CONT_PACK	WK_CPU_Q_L2_LVX_CONT_PACK(8)	1000
system-cpp-police-high-rate-app	WK_CPP_HIGH_RATE_APP	WK_CPU_Q_HIGH_RATE_APP	13000
system-cpp-police-system-critical	WK_CPP_SYSTEM_CRITICAL	WK_CPU_Q_SYSTEM_CRITICAL	1000

The following table lists the CPU queues and the feature(s) associated with each CPU queue.

Table 2: CPU Queues and Associated Feature(s)

CPU queues (Queue No.)	Feature(s)	
WK_CPU_Q_DOT1X_AUTH(0)	IEEE 802.1x Port-Based Authentication	

CPU queues (Queue No.)	Feature(s)
WK_CPU_Q_L2_CONTROL(1)	Dynamic Trunking Protocol (DTP)
	VLAN Trunking Protocol (VTP)
	Port Aggregation Protocol (PAgP)
	Client Information Signaling Protocol (CISP)
	Message session relay protocol
	Multiple VLAN Registration Protocol (MVRP)
	Metropolitan Mobile Network (MMN)
	Link Level Discovery Protocol (LLDP)
	UniDirectional Link Detection (UDLD)
	Link Aggregation Control Protocol (LACP)
	Cisco Discovery Protocol (CDP)
	Spanning Tree Protocol (STP)
WK_CPU_Q_FORUS_TRAFFIC(2)	Host such as Telnet, Pingv4 and Pingv6, and SNMP
	Keepalive / loopback detection
	Initiate-Internet Key Exchange (IKE) protocol (IPSec)
WK_CPU_Q_ICMP_GEN(3)	ICMP - destination unreachable
	ICMP-TTL expired

CPU queues (Queue No.)	Feature(s)
WK_CPU_Q_ROUTING_CONTROL(4)	Routing Information Protocol version 1 (RIPv1)
	RIPv2
	Interior Gateway Routing Protocol (IGRP)
	Border Gateway Protocol (BGP)
	PIM-UDP
	Virtual Router Redundancy Protocol (VRRP)
	Hot Standby Router Protocol version 1 (HSRPv1)
	HSRPv2
	Gateway Load Balancing Protocol (GLBP)
	Label Distribution Protocol (LDP)
	Web Cache Communication Protocol (WCCP)
	Routing Information Protocol next generation (RIPng)
	Open Shortest Path First (OSPF)
	Open Shortest Path First version 3(OSPFv3)
	Enhanced Interior Gateway Routing Protocol (EIGRP)
	Enhanced Interior Gateway Routing Protocol version 6 (EIGRPv6)
	DHCPv6
	Protocol Independent Multicast (PIM)
	Protocol Independent Multicast version 6 (PIMv6)
	Hot Standby Router Protocol next generation (HSRPng)
	IPv6 control
	Generic Routing Encapsulation (GRE) keepalive
	Network Address Translation (NAT) punt
	Intermediate System-to-Intermediate System (IS-IS)
WK_CPU_Q_FORUS_ADDR_RESOLUTION(5)	Address Resolution Protocol (ARP)
	IPv6 neighbor advertisement and neighbor solicitation
WK_CPU_Q_ICMP_REDIRECT(6)	Internet Control Message Protocol (ICMP) redirect
WK_CPU_Q_INTER_FED_TRAFFIC(7)	Layer 2 bridge domain inject for internal communication.
WK_CPU_Q_L2_LVX_CONT_PACK(8)	Exchange ID (XID) packet
WK_CPU_Q_EWLC_CONTROL(9)	Embedded Wirelss Controller (eWLC) [Control and Provisioning of Wireless Access Points (CAPWAP) (UDP 5246)]

CPU queues (Queue No.)	Feature(s)
WK_CPU_Q_EWLC_DATA(10)	eWLC data packet (CAPWAP DATA, UDP 5247)
WK_CPU_Q_L2_LVX_DATA_PACK(11)	Unknown unicast packet punted for map request.
WK_CPU_Q_BROADCAST(12)	All types of broadcast
WK_CPU_Q_OPENFLOW(13)	Learning cache overflow (Layer 2 + Layer 3)
WK_CPU_Q_CONTROLLER_PUNT(14)	Data - access control list (ACL) Full
	Data - IPv4 options
	Data - IPv6 hop-by-hop
	Data - out-of-resources / catch all
	Data - Reverse Path Forwarding (RPF) incomplete
	Glean packet
WK_CPU_Q_TOPOLOGY_CONTROL(15)	Spanning Tree Protocol (STP)
	Resilient Ethernet Protocol (REP)
	Shared Spanning Tree Protocol (SSTP)
WK_CPU_Q_PROTO_SNOOPING(16)	Address Resolution Protocol (ARP) snooping for Dynamic ARP Inspection (DAI)
WK_CPU_Q_DHCP_SNOOPING(17)	DHCP snooping
WK_CPU_Q_TRANSIT_TRAFFIC(18)	This is used for packets punted by NAT, which need to be handled in the software path.
WK_CPU_Q_RPF_FAILED(19)	Data – mRPF (multicast RPF) failed
WK_CPU_Q_MCAST_END_STATION _SERVICE(20)	Internet Group Management Protocol (IGMP) / Multicast Listener Discovery (MLD) control
WK_CPU_Q_LOGGING(21)	Access control list (ACL) logging
WK_CPU_Q_PUNT_WEBAUTH(22)	Web Authentication
WK_CPU_Q_HIGH_RATE_APP(23)	Wired Application Visibility and Control (WDAVC) traffic
	Network-Based Application Recognition (NBAR) traffic

CPU queues (Queue No.)	Feature(s)
WK_CPU_Q_EXCEPTION(24)	IKE indication
	IP learning violation
	IP port security violation
	IP Static address violation
	IPv6 scope check
	Remote Copy Protocol (RCP) exception
	Unicast RPF fail
WK_CPU_Q_SYSTEM_CRITICAL(25)	Media Signaling/ Wireless Proxy ARP
WK_CPU_Q_NFL_SAMPLED_DATA(26)	Netflow sampled data and Media Services Proxy (MSP)
WK_CPU_Q_LOW_LATENCY(27)	Bidirectional Forwarding Detection (BFD), Precision Time Protocol (PTP)
WK_CPU_Q_EGR_EXCEPTION(28)	Egress resolution exception
WK_CPU_Q_STACKWISE_VIRTUAL _CONTROL(29)	Front side stacking protocols, namely SVL
WK_CPU_Q_MCAST_DATA(30)	Data - (S,G) creation
	Data - local joins
	Data - PIM Registration
	Data - SPT switchover
	Data - Multicast
WK_CPU_Q_GOLD_PKT(31)	Gold

User-Configurable Aspects of CoPP

You can perform these tasks to manage control plane traffic:



Note

All system-cpp-policy configurations must be saved so they are retained after reboot.

Enable or Disable a Policer for CPU Queues

Enable a policer for a CPU queue, by configuring a policer action (in packets per second) under the corresponding class-map, within the system-cpp-policy policy-map.

Disable a policer for CPU queue, by removing the policer action under the corresponding class-map, within the system-cpp-policy policy-map.



Note

If a default policer is already present, carefully consider and control its removal; otherwise the system may see a CPU hog or other anomalies, such as control packet drops.

Change the Policer Rate

You can do this by configuring a policer rate action (in packets per second), under the corresponding class-map, within the system-cpp-policy policy-map.

Set Policer Rates to Default

Set the policer for CPU queues to their default values, by entering the **cpp system-default** command in global configuration mode.

Upgrading or Downgrading the Software Version

Software Version Upgrades and CoPP

When you upgrade the software version on your device, the system checks and make the necessary updates as required for CoPP (For instance, it checks for the <code>system-cpp-policy</code> policy map and creates it if missing). You may also have to complete certain tasks before or after the upgrade activity. This is to ensure that any configuration updates are reflected correctly and CoPP continues to work as expected. Depending on the method you use to upgrade the software, upgrade-related tasks may be optional or recommended in some scenarios, and mandatory in others.

The system actions and user actions for an upgrade, are described here. Also included, are any release-specfic caveats.

System Actions for an Upgrade

When you upgrade the software version on your device, the system performs these actions. This applies to all upgrade methods:

- If the device did not have a system-cpp-policy policy map before upgrade, then on upgrade, the system creates a default policy map.
- If the device had a system-cpp-policy policy map before upgrade, then on upgrade, the system does not re-generate the policy.

User Actions for an Upgrade

User actions for an upgrade – depending on upgrade method:

Upgrade Method	Condition	Action Time and Action	Purpose
Regular ¹	None	After upgrade (required)	To get the latest, default
		Enter the cpp system-default command in global configuration mode	policer rates.

Upgrade Method	Condition	Action Time and Action	Purpose
In-Service Software Upgrade (ISSU) ²	If there are user-defined classes in the existing software version or If there are system-defined classes in the existing software version that are deprecated in a later release (for example: system-app-police-control-low-priority)	Before upgrade and after upgrade (required) Enter the cpp system-default command in global configuration mode	Enter the command before upgrade, to ensure that any required system configuration is updated, ensuring smooth ISSU operation. Enter the command after upgrade for the latest, default policer rates.

¹ Refers to a software upgrade method that involves a reload of the switch. Can be install or bundle mode.

Software Version Downgrades and CoPP

The system actions and user actions for a downgrade, are described here.

System Actions for a Downgrade

When you downgrade the software version on your device, the system performs these actions. This applies to all downgrade methods:

• The system retains the system-cpp-policy policy map on the device, and installs it on the control plane.

User Actions for a Downgrade

User actions for a downgrade:

Upgrade Method	Condition	Action Time and Action	Purpose
Regular ³	None	No action required	Not applicable
In-Service Software Upgrade (ISSU) ⁴	None	No action required	Not applicable

³ Refers to a software upgrade method that involves a reload of the switch. Can be install or bundle mode.

If you downgrade the software version and then upgrade, the system action and user actions that apply are the same as those mentioned for upgrades.

² ISSU is supported only from one extended maintenance release to another. For more information, see In-Service Software Upgrade (ISSU).

⁴ ISSU downgrades are not supported.

How to Configure CoPP

Enabling a CPU Queue or Changing the Policer Rate

The procedure to enable a CPU queue and change the policer rate of a CPU queue is the same. Follow these steps:

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. policy-map policy-map-name
- 4. class class-name
- 5. police rate rate pps
- 6. exit
- 7. control-plane
- **8. service-policy input** *policy-name*
- 9. end
- 10. show policy-map control-plane

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	policy-map policy-map-name	Enters the policy map configuration mode.
	Example:	
	Device(config)# policy-map system-cpp-policy Device(config-pmap)#	
Step 4	class class-name	Enters the class action configuration mode. Enter the name
	Example:	of the class that corresponds to the CPU queue you want to enable. See table <i>System-Defined Values for CoPP</i> .
	Device(config-pmap)# class	

	Command or Action	Purpose		
	<pre>system-cpp-police-protocol-snooping Device(config-pmap-c)#</pre>			
Step 5	police rate rate pps Example:		Specifies an upper limit on the number of incoming packets processed per second, for the specified traffic class. Note The rate you specify is applied to all CPU	
	<pre>Device(config-pmap-c)# police rate 100 pps Device(config-pmap-c-police)#</pre>		queues that belong to the class-map you have specified.	
Step 6	exit	Returns to the global configuration mode.		
	Example:			
	<pre>Device(config-pmap-c-police)# exit Device(config-pmap-c)# exit Device(config-pmap)# exit Device(config)#</pre>			
Step 7	control-plane	Enters the	he control plane (config-cp) configuration mode	
	Example:			
	Device(config)# control-plane Device(config-cp)#			
Step 8	service-policy input policy-name Example:	required	Installs system-cpp-policy in FED. This command is required for you to see the FED policy. Not configuring this command will lead to an error.	
	<pre>Device(config) # control-plane Device(config-cp) #service-policy input system-cpp-policy Device(config-cp) #</pre>			
Step 9	end	Returns	to the privileged EXEC mode.	
	Example:			
	Device(config-cp)# end			
Step 10	show policy-map control-plane		s all the classes configured under system-cpp	
	Example:	policy, the rates configured for the various traffic tyland statistics		
	Device# show policy-map control-plane			

Disabling a CPU Queue

Follow these steps to disable a CPU queue:

SUMMARY STEPS

- 1. enable
- 2. configure terminal

- **3. policy-map** *policy-map-name*
- 4. class class-name
- 5. no police rate rate pps
- 6. end
- 7. show policy-map control-plane

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	policy-map policy-map-name	Enters the policy map configuration mode.
	Example:	
	Device(config) # policy-map system-cpp-policy Device(config-pmap) #	
Step 4	class class-name	Enters the class action configuration mode. Enter the name
	Example:	of the class that corresponds to the CPU queue you want to disable. See the table, <i>System-Defined Values for CoPP</i> .
	<pre>Device(config-pmap)# class system-cpp-police-protocol-snooping Device(config-pmap-c)#</pre>	
Step 5	no police rate rate pps	Disables incoming packet processing for the specified traffic
	Example:	class.
	Device(config-pmap-c)# no police rate 100 pps	Note This disables all CPU queues that belong to the class-map you have specified.
Step 6	end	Returns to the privileged EXEC mode.
	Example:	
	Device(config-pmap-c)# end	

	Command or Action	Purpose
Step 7	show policy-map control-plane Example:	Displays all the classes configured under system-cpp policy and the rates configured for the various traffic types and statistics.
	Device# show policy-map control-plane	

Setting the Default Policer Rates for All CPU Queues

Follow these steps to set the policer rates for all CPU queues to their default rates:

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. cpp system-default
- 4. end
- **5.** show platform hardware fed switch { switch-number | active | standby } qos que stats internal cpu policer

DETAILED STEPS

Command or Action	Purpose
enable	Enables privileged EXEC mode.
Example:	Enter your password if prompted.
Device> enable	
configure terminal	Enters global configuration mode.
Example:	
Device# configure terminal	
cpp system-default	Sets the policer rates for all the classes to the default rate.
Example:	
Device(config)# cpp system-default Defaulting CPP: Policer rate for all classes will be set to their defaults	
end	Returns to the privileged EXEC mode.
Example:	
Device(config)# end	
	enable Example: Device> enable configure terminal Example: Device# configure terminal cpp system-default Example: Device(config)# cpp system-default Defaulting CPP: Policer rate for all classes will be set to their defaults end Example:

	Command or Action	Purpose
Step 5	show platform hardware fed switch { switch-number active standby } qos que stats internal cpu policer	Displays the rates configured for the various traffic types.
	Example:	
	Device# show platform hardware fed switch 1 qos que stat internal cpu policer	

Configuration Examples for CoPP

Example: Enabling a CPU Queue or Changing the Policer Rate of a CPU Queue

This example shows how to enable a CPU queue or to change the policer rate of a CPU queue. Here the class system-cpp-police-protocol-snooping CPU queue is enabled with the policer rate of 2000 pps.

```
Device> enable
Device# configure terminal
Device (config) # policy-map system-cpp-policy
Device(config-pmap)# class system-cpp-police-protocol-snooping
Device (config-pmap-c) # police rate 2000 pps
Device(config-pmap-c-police) # end
Device# show policy-map control-plane
Control Plane
  Service-policy input: system-cpp-policy
    <output truncated>
    Class-map: system-cpp-police-dot1x-auth (match-any)
      0 packets, 0 bytes
      5 minute offered rate 0000 bps, drop rate 0000 bps
      Match: none
      police:
         rate 1000 pps, burst 244 packets
        conformed 0 bytes; actions:
          transmit
        exceeded 0 bytes; actions:
          drop
    Class-map: system-cpp-police-protocol-snooping (match-any)
      0 packets, 0 bytes
      5 minute offered rate 0000 bps, drop rate 0000 bps
      Match: none
      police:
         rate 2000 pps, burst 488 packets
        conformed 0 bytes; actions:
          transmit
        exceeded 0 bytes; actions:
          drop
```

```
<output truncated>
Class-map: class-default (match-any)
  0 packets, 0 bytes
  5 minute offered rate 0000 bps, drop rate 0000 bps
Match: any
```

Example: Disabling a CPU Queue

This example shows how to disable a CPU queue. Here the **class system-cpp-police-protocol-snooping** CPU queue is disabled.

```
Device> enable
Device# configure terminal
Device (config) # policy-map system-cpp-policy
Device(config-pmap) # class system-cpp-police-protocol-snooping
Device (config-pmap-c) # no police rate 100 pps
Device (config-pmap-c) # end
Device# show running-config | begin system-cpp-policy
policy-map system-cpp-policy
class system-cpp-police-data
 police rate 200 pps
class system-cpp-police-sys-data
 police rate 100 pps
 class system-cpp-police-sw-forward
 police rate 1000 pps
class system-cpp-police-multicast
 police rate 500 pps
class system-cpp-police-multicast-end-station
 police rate 2000 pps
 class system-cpp-police-punt-webauth
class system-cpp-police-12-control
class system-cpp-police-routing-control
 police rate 500 pps
 class system-cpp-police-control-low-priority
 class system-cpp-police-wireless-priority1
 class system-cpp-police-wireless-priority2
class system-cpp-police-wireless-priority3-4-5
class system-cpp-police-topology-control
 class system-cpp-police-dot1x-auth
 class system-cpp-police-protocol-snooping
 class system-cpp-police-forus
 class system-cpp-default
<output truncated>
```

Example: Setting the Default Policer Rates for All CPU Queues

This example shows how to set the policer rates for all CPU queues to their default and then verify the setting.

```
Device> enable
Device# configure terminal
Device(config)# cpp system-default
```

Defaulting CPP : Policer rate for all classes will be set to their defaults Device (config) # end

 ${\tt Device\#\ show\ platform\ hardware\ fed\ switch\ 1\ qos\ queue\ stats\ internal\ cpu\ policer}$ ${\tt CPU\ Queue\ Statistics}$

(default) (set) Queue QId PlcIdx Queue Name Enabled Rate Rate Drop(Bytes) Drop(Frames) Ω DOT1X Auth Yes Ω L2 Control Yes Forus traffic Yes ICMP GEN Yes Routing Control Yes Forus Address resolution Yes ICMP Redirect Yes Inter FED Traffic Yes L2 LVX Cont Pack Yes EWLC Control Yes EWLC Data Ω Yes L2 LVX Data Pack Yes BROADCAST Yes Openflow Yes Sw forwarding Yes Topology Control Yes Proto Snooping Yes DHCP Snooping Yes Transit Traffic Yes Yes RPF Failed MCAST END STATION Yes 2.1 LOGGING Yes Punt Webauth Yes Ω High Rate App Yes 2.4 Exception Yes Ω System Critical Yes NFL SAMPLED DATA Yes

27	2	Low Latency	Yes	5400	5400	0	0
28	10	EGR Exception	Yes	100	100	0	0
29	5	Stackwise Virtual OOB	Yes	8000	8000	0	0
30	9	MCAST Data	Yes	500	500	0	0
31	10	Gold Pkt	Yes	100	100	0	0

 $^{^{\}star}$ NOTE: CPU queue policer rates are configured to the closest hardware supported value

CPU Queue Policer Statistics

Policer Index	Policer Accept Bytes	Policer Accept Frames		
0	0	 0	0	0
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	0	0
9	0	0	0	0
10	0	0	0	0
11	0	0	0	0
12	0	0	0	0
13	0	0	0	0
14	0	0	0	0
15	0	0	0	0
16	0	0	0	0
17	0	0	0	0
18	0	0	0	0

CPP Classes to queue map

=====	· 	-	
PlcId	x CPP Class	:	Queues
0	system-cpp-police-data	:	ICMP GEN/BROADCAST/ICMP Redirect/
10	system-cpp-police-sys-data	:	Openflow/Exception/EGR Exception/NFL
SAMPL	ED DATA/Gold Pkt/RPF Failed/		
13	system-cpp-police-sw-forward	:	Sw forwarding/LOGGING/L2 LVX Data Pack/
9	system-cpp-police-multicast	:	Transit Traffic/MCAST Data/
15	system-cpp-police-multicast-end-station	:	MCAST END STATION /
7	system-cpp-police-punt-webauth	:	Punt Webauth/
1	system-cpp-police-12-control	:	L2 Control/
2	system-cpp-police-routing-control	:	Routing Control/Low Latency/
3	system-cpp-police-system-critical	:	System Critical/
4	system-cpp-police-121vx-control	:	L2 LVX Cont Pack/
8	system-cpp-police-topology-control	:	Topology Control/
11	system-cpp-police-dot1x-auth	:	DOT1X Auth/
12	system-cpp-police-protocol-snooping	:	Proto Snooping/
6	system-cpp-police-dhcp-snooping	:	DHCP Snooping/
14	system-cpp-police-forus	:	Forus Address resolution/Forus traffic/
5	system-cpp-police-stackwise-virt-control	. :	Stackwise Virtual OOB/
16	system-cpp-default	: :	Inter FED Traffic/EWLC Control/EWLC Data/
18	system-cpp-police-high-rate-app	:	High Rate App/

Monitoring CoPP

Use these commands to display policer settings, such as, traffic types and policer rates (user-configured and default rates) for CPU queues:

Command	Purpose
show policy-map control-plane	Displays the rates configured for the various traffic types
show policy-map system-cpp-policy	Displays all the classes configured under system-cpp policy, and policer rates
show platform hardware fed switch { switch-number active standby } qos que stats internal cpu policer	Displays the rates configured for the various traffic types
show platform software fed { switch-number active standby } qos policy target status	Displays information about policy status and the target port type.

Feature Information for CoPP

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use the Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Feature	Release	Feature Information
Control Plane Policing (CoPP) or CPP	Cisco IOS XE 3.2SE	This feature was introduced.
CLI configuration for CoPP	Cisco IOS XE Denali 16.1.2	This feature was made user-configurable. CLI configuration options to enable and disable CPU queues, to change the policer rate, and to set policer rates to default.
User-defined class maps	Cisco IOS XE Everest 16.5.1a	Starting with this release, you can create class maps (with filters) and add these user-defined class maps to system-cpp-policy.

Feature	Release	Feature Information
Changes in	Cisco IOS XE Everest	These new system-defined classes were introduced:
system-defined values for CoPP	16.6.1	• system-cpp-police-stackwise-virt-control
		• system-cpp-police-12lvx-control
		These new CPU queues were added to the existing system-cpp-default class:
		• WK_CPU_Q_UNUSED (7)
		• WK_CPU_Q_EWLC_CONTROL(9)
		• WK_CPU_Q_EWLC_DATA(10)
		This new CPU queues was added to the existing system-cpp-police-sw-forward: WK_CPU_Q_L2_LVX_DATA_PACK (11)
		This CPU queue is no longer available: WK_CPU_Q_SGT_CACHE_FULL(27)
Removal of support for user-defined class-maps	Cisco IOS XE Fuji 16.8.1a	Starting from this release, the creation of user-defined class-maps is not supported.
and changes in system-defined values for CoPP		This new system-defined class was introduced: system-cpp-police-dhcp-snooping
		This new CPU queue was added to the existing system-cpp-default class: WK_CPU_Q_INTER_FED_TRAFFIC
		These CPU queues are no longer available:
		• WK_CPU_Q_SHOW_FORWARD
		• WK_CPU_Q_UNUSED
		The default policer rate (pps) for some CPU queues has changed:
		The default rate for WK_CPU_Q_EXCEPTION(24) was changed to 100
		• The default rate for all the CPU queues under system-cpp-default was increased to 2000.
		• The default rate for all the CPU queues under system-cpp-police-forus was increased to 4000.

Feature	Release	Feature Information
Changes in system-defined values for	Cisco IOS XE Fuji 16.9.1	Starting with this release, eighteen system-defined classes are created under system-cpp-policy.
CoPP		These new system-defined classes were introduced:
		• system-cpp-police-high-rate-app
		system-cpp-police-system-critical
		This was added to class system-cpp-police-sys- data: CPU queue WK_CPU_Q_OPENFLOW (13).
		This CPU queue is no longer available: WK_CPU_Q_LEARNING_CACHE_OVFL(13).
Deprecation of system-defined class map	Cisco IOS XE Fuji 16.9.4	This system-defined class map was deprecated: system-cpp-police-control-low-priority

Feature Information for CoPP