

QoS Policy Commands

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bandwidth

To define the total bandwidth for a bandwidth pool, use the **bandwidth** command in bandwidth pool configuration mode. To return to the default value, use the **no** form of this command.

Supported Parameters

value Specifies the total bandwidth, in kilobits per second, for a bandwidth pool. Valid value is a number from 1 to 4294967295.

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Command qualified for use in Cisco SD-WAN Manager CLI templates.	

Usage Guidelines For more information about this command, see the Cisco IOS XE bandwidth command.

Examples

interface serial 0 bandwidth 44736

bandwidth (policy-map class)

To specify or modify the bandwidth allocated for a class belonging to a policy map, or to enable ATM overhead accounting, use the **bandwidth** command in QoS policy-map class configuration mode. To remove the bandwidth specified for a class or disable ATM overhead accounting, use the **no** form of this command.

bandwidth [remaining] percent percentage
no bandwidth

Syntax Description	(Optional) Specifies that the percentage of guaranteed bandwidth is based on a relative percent of available bandwidth.
	Specifies the percentage of guaranteed bandwidth based on an absolute percent of available bandwidth to be set aside for the priority class or on a relative percent of available bandwidth. The valid range is 1 to 100.

Command Default No bandwidth is specified.

Command Modes

QoS policy-map class configuration (config-pmap-c)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco vManage CLI templates.

For usage guidelines, see the Cisco IOS XE bandwidth (policy-map class) command.

Examples

The following example shows how to create two policy maps called "PMap" and "generic-cos" and configure two class policies in each policy map.

```
policy-map PMap
class PMap-super-fast
priority level 1
police percent 5
!
class PMap-fast
priority level 2
police percent 5
!
!
policy-map generic-cos
class cos-map-generic
bandwidth remaining percent 5
queue-limit 108 packets
!
```

```
class class-default
  bandwidth remaining percent 95
  queue-limit 2028 packets
!
!
```

bandwidth qos-reference

To configure bandwidth to be used as a reference for calculating rates of quality of service (QoS) percent configurations on a physical or logical interface, use the **bandwidthqos-reference** command in interface configuration or subinterface configuration mode. To remove this explicitly specified reference bandwidth, use the **no** form of this command.

bandwidth qos-reference bandwidth-amount **no bandwidth qos-reference** bandwidth-amount

Syntax Description	bandwidth-amount Amount of bandwidth in kilobits per second (kb/s). Valid values are 1 to 10000000.		
Command Default	This command is disabled. Reference bandwidth for a logical interface is derived from the main interface or the main interface QoS policy.		
Command Modes	- Interface configuration (config-if)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco vManage CLI templates.	
Usage Guidelines	For the usage guidelines, see bandwidth qos-reference	ence.	
Examples	The following example shows how to configure the bandwidthqos-reference command to allocate 100000 kb/s of bandwidth as a reference rate for GigabitEthernet interface 1:		
	Device (see fig) # interface Circlitythemat 1		

```
Device(config)# interface GigabitEthernet 1
Device(config-if)# bandwidth qos-reference 100000
```

bandwidth remaining ratio

To specify a bandwidth-remaining ratio for class-level or subinterface-level queues to be used during congestion to determine the amount of excess bandwidth (unused by priority traffic) to allocate to nonpriority queues, use the **bandwidth remaining ratio** command in policy-map class configuration mode. To remove the bandwidth remaining ratio, use the **no** form of this command.

bandwidth remaining ratio ratio no bandwidth remaining ratio ratio

Syntax Description	ratio	ratioRelative weight of this subinterface or class queue with respect to other subinterfaces or class queues. Valid values are from 1 to 1000. At the subinterface level, the default value is platform dependent. At the class queue level, the default is 1.		
	ratio	<i>ratio</i> Relative weight of this subinterface or class queue with respect to other subinterfaces or class queues.		
Command Default	The default bandwidth ratio is 1.			
Command Modes	– Policy-map class (config-pmap-c)			
Command History	Release Modification			
	Cisco	IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco vManage CLI templates.	
Usage Guidelines	For use	age guidelines, see the Cisco IOS XE bandw	idth remaining ratio command .	
Examples		Oueue1		

class (policy-map)

!

To specify the name of the class whose policy you want to create or change or to specify the default class (commonly known as the class-default class) before you configure its policy, 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 { class-name | class-default }
no class { class-name | class-default }

Syntax Description	class-nameName of the class to be configured or whose policy is to be modified. The class name is for both the class map and to configure a policy for the class in the policy map.			
	class-default	Specifies the default class so that you can configure or modify its policy.		
Command Default	No class is specified.			
Command Modes	- Policy-map configuration (config-pmap)			
Command History	y Release Modification		Modification	
	Cisco IOS X	E Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco vManage CLI templates.	

Usage Guidelines	For usage guidelines, see the Cisco IOS XE class (policy-map) command.	
Examples	The following example shows how to create two policy maps called "PMap" and "generic-cos" and configure two class policies in each policy map.	
	<pre>policy-map PMap class PMap-super-fast priority level 1 police percent 5 ! class PMap-fast priority level 2 police percent 5 ! ! policy-map generic-cos class cos-map-generic bandwidth remaining percent 5 queue-limit 108 packets ! class class-default bandwidth remaining percent 95 queue-limit 2028 packets ! !</pre>	

ip nbar protocol-discovery

To configure Network-Based Application Recognition (NBAR) to discover traffic for all protocols that are known to NBAR on a particular interface, use the **ipnbarprotocol-discovery** command in interface configuration mode or VLAN configuration mode. To disable traffic discovery, use the **no** form of this command.

nbar protocol-discovery ip no ip nbar protocol-discovery This command has no arguments or keywords. **Syntax Description** Traffic discovery is disabled. **Command Default** Interface configuration (config-if) **Command Modes Command History** Release Modification Cisco IOS XE Release Amsterdam 17.2.1v Qualified for use in Cisco vManage CLI templates For the usage guidelines, see ip nbar protocol-discovery. **Usage Guidelines Examples** The following example shows how to configure protocol discovery for both IPv4 and IPv6 on an Ethernet interface:

Device(config) # interface GigabitEthernet 1.101
Device(config-if) # ip nbar protocol-discovery

match access-group

To configure the match criteria for a class map on the basis of the specified access control list (ACL), 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 access-group name access-group-name no match access-group name access-group-name

Syntax Description		Named ACL whose contents are used as the match criteria against which packets are checked to determine if they belong to this class. The name can be a maximum of 40 alphanumeric characters.
Command Default	No match criterion is specifi	ed.

Command Modes

QoS class-map configuration (config-cmap)

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco vManage CLI templates.	

Examples

```
class-map type inspect match-all cmap
  match access-group name cmap
  '
```

match nacket-tag type value mask

match packet-tag

To configure the match criteria for a class map on the basis of the packet-tag type, value, and mask use the **match packet-tag** command in the class-map configuration mode. To remove the match criteria, use the **no** form of the command.

	match packet-tag type value mask		
Syntax Description	<i>type</i> The packet-tag type is a value in the range 1 to 8.		
For VPN traffic, the packet-tag type is configured using the vpn packet-tag command.			
	value For VPN traffic, the packet-tag value is the VPN ID.		

mask The mask is used to identify a single VPN ID, or a VPN ID from a range of IDs.

For a single VPN ID, use the mask 65535.

To identify a VPN ID from a range of IDs, calculate the mask such that an AND operation between the VPN ID and the mask evaluates to the first VPN ID in the range.

Command Default By default, the command is not configured.

Command Modes QoS class-map configuration (config-cmap)

Command History	Release	Modification	
	Cisco IOS XE Release 17.6.1a	Command introduced.	

Example

In the following example, match criteria is specified for a sequence of VPN IDs that do not belong to a range:

```
class-map match-any VPN_GROUP_1
match packet-tag 1 101 65535
match packet-tag 1 201 65535
```

In the following example, match criteria is specified for a sequence of VPN IDs that belong to a range:

```
class-map match-any VPN_GROUP_103
match packet-tag 1 103 65535
match packet-tag 1 104 65534
```

platform qos sdwan max-session

To configure the maximum number of sessions to which a QoS policy can be applied, use the **platform qos sdwan max-session** command in global configuration mode. To restore the maximum number of sessions to the default, use the **no** form of the command.

platform qos sdwan max-session number-of-sessions [{ adapt { mode { aggressive | normal } [{ spoke-overlay-usage usage-percent }] [{ wan-loss-permillage permillage }] }]

no platform qos sdwan max-session

Syntax Descriptionnumber-of-sessionsNumber of ses each tunnel.	Number of sessions to which a QoS policy can be applied, set individually for each tunnel.	
		Range (Cisco IOS XE Catalyst SD-WAN Release 17.13.1a): 100 through 10,000
		Range (Cisco IOS XE Catalyst SD-WAN Release 17.11.1a): 100 through 6,000
	-	

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	adapt	This is the first phase where the shaping rate (the mechanism that regulates the data transfer rate in a network) is determined either by the default value or recalculated based on the results from the previous cycle.		
	mode		rate based on the current throughput or the existing shaping ate is the maximum data transfer rate that a network traffic network link.	
		aggressive: Use th	e current throughput.	
		normal: Use the co	urrent shaping rate.	
	spoke-overlay-usage usage-percent		poke-overlay-usage. This is the proportion of the total network connections in the network's overlay architecture.	
		Range: 1 through 1	00 percent	
	wan-loss-permillage permillage	WAN loss permilla (per mille).	ge is the packet loss rate on the WAN link, in parts per thousand	
		Range: 1 through 9	999	
Command Default	The default maximum nu		s is dependent on the platform.	
	The default maximum nu Global configuration (co	umber of QoS session		
Command Default Command Modes Command History		umber of QoS session		
Command Modes	Global configuration (co	umber of QoS session	s is dependent on the platform.	
Command Modes	Global configuration (co Release Cisco IOS XE Catalyst	umber of QoS session onfig) SD-WAN Release	s is dependent on the platform. Modification Command qualified for use in Cisco Catalyst SD-WAN	
Command Modes	Global configuration (co Release Cisco IOS XE Catalyst 17.11.1a Cisco IOS XE Catalyst 17.13.1a Use the platform qos sd a QoS policy can be appl	umber of QoS session onfig) SD-WAN Release SD-WAN Release wan max-session con lied, on a per-tunnel ba	s is dependent on the platform. Modification Command qualified for use in Cisco Catalyst SD-WAN Manager CLI templates. Increased the maximum number of sessions from 6,000 to	
Command Modes Command History	Global configuration (co Release Cisco IOS XE Catalyst 17.11.1a Cisco IOS XE Catalyst 17.13.1a Use the platform qos sd a QoS policy can be appl	umber of QoS session onfig) SD-WAN Release SD-WAN Release wan max-session con lied, on a per-tunnel ba ne limit, QoS policy is	s is dependent on the platform. Modification Command qualified for use in Cisco Catalyst SD-WAN Manager CLI templates. Increased the maximum number of sessions from 6,000 to 10,000. mmand to configure the maximum number of sessions to which asis. When the Cisco Catalyst SD-WAN Manager user session	
Command Modes Command History	Global configuration (co Release Cisco IOS XE Catalyst 17.11.1a Cisco IOS XE Catalyst 17.13.1a Use the platform qos sd a QoS policy can be appl with QoS policy reach the Configure Maximum Num	umber of QoS session onfig) SD-WAN Release SD-WAN Release wan max-session con lied, on a per-tunnel ba ne limit, QoS policy is mber of Sessions	s is dependent on the platform. Modification Command qualified for use in Cisco Catalyst SD-WAN Manager CLI templates. Increased the maximum number of sessions from 6,000 to 10,000. mmand to configure the maximum number of sessions to which asis. When the Cisco Catalyst SD-WAN Manager user session	

police (percent)

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

Syntax Description	rate	Specifies the information rate.	
	percent	Specifies that a percentage of band	width will be used for calculating the CIR.
	percentage	The bandwidth percentage. Valid ra	inge is a number from 1 to 100.
Command Default	No traffic po	licing is configured.	
Command Modes	Policy-map class configuration (config-pmap-c)		
Command History	Release		Modification
	Cisco IOS X	E Catalyst SD-WAN Release 17.2.1r	Command qualified for use in Cisco vManage CI
			templates.
Usage Guidelines	- For usage gu	idelines, see the Cisco IOS XE police	
Usage Guidelines Examples		idelines, see the Cisco IOS XE polities	ce (percent) command.

policy-map

To enter policy-map configuration mode and 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. To delete a policy map, use the **no** form of this command.

policy-map [type inspect] policy-map-name
no policy-map [type inspect] policy-map-name

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Suntov	11000	rintion
Syntax	DESC	TIULIUII

type inspect

(Optional) Specifies the policy-map type as inspect.

p	olicy-map-name	Name of the policy map.	
---	----------------	-------------------------	--

The policy map is not configured. **Command Default**

Global configuration (config) **Command Modes**

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Qualified for use in Cisco vManage CLI templates.
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1r	Command modified to support type inspect.

For usage guidelines, see the Cisco IOS XE policy-map command. **Usage Guidelines**

Examples

The following example shows how to create two policy maps called "PMap" and "generic-cos" and configure two class policies in each policy map.

```
policy-map PMap
class PMap-super-fast
 priority level 1
 police percent 5
 class PMap-fast
 priority level 2
 police percent 5
 1
!
policy-map generic-cos
class cos-map-generic
 bandwidth remaining percent 5
  queue-limit 108 packets
 Т
 class class-default
 bandwidth remaining percent 95
  queue-limit 2028 packets
 !
I.
```

priority

To give priority to a class of traffic belonging to a policy map, 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.

Syntax Description	percent	Specifies that the amount of guaranteed bandwidth will be specified by the percent of available bandwidth.
	percentage	Total available bandwidth to be set aside for the priority class. The percentage can be a number from 1 to 100.

no priority percent percentage

priority percent percentage

Command Default	No priority is set.			
Command Modes	Policy-map class configuration (config-pmap-c)			
Command History	Release Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1r	Command qualified for use in Cisco vManage CLI templates.		
Usage Guidelines	For usage guidelines, see the Cisco IOS XE prio:	city command		
Examples	policy-map QOS-POLICY-MAP class Queue0 priority percent 30 class Queue1 bandwidth percent 20 class Queue3 bandwidth percent 20 class class-default bandwidth percent 30			

priority level

To configure multiple priority queues, use the **priority level** command in policy-map class configuration mode. To remove a previously specified priority level for a class, use the **no** form of this command.

priority level *level* no priority level *level*

Syntax Description	n <i>level</i> Defines multiple levels of a strict priority service model. When you enable a traffic class with specific level of priority service, the implication is a single priority queue associated with all t that is enabled with the specified level of priority service. Valid values are from 1 (high priority) to 2 (low priority). Default is 1.			
Command Default	The pr	iority level has a default level of 1.		
Command Modes	Policy-map class configuration (config-pmap-c)			
Command History	Relea	se	Modification	
	Cisco	IOS XE Catalyst SD-WAN Release 17.2.1r	Command qualified for use in Cisco vManage CLI templates.	
Usage Guidelines	For usa	age guidelines, see the Cisco IOS XE prior		

Examples

The following example shows how to configure multi level priority queues. In the example, the traffic class named PMap-super-fast is given high priority (level 1), and the class named PMap-fast is given level 2 priority. To prevent PMap-fast traffic from becoming starved of bandwidth, PMap-super-fast traffic is policed at 5 percent of the available bandwidth.

```
Policy-map PMap
class PMap-super-fast
priority level 1
police percent 5
class PMap-fast
priority level 2
police percent 5
!
```

random-detect

	random-detect no random-detect	
Syntax Description	This command has no arguments or keywords.	
Command Default	WRED is disabled by default.	
Command Modes	- Policy-map class configuration (config-pmap-c)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1r	Command qualified for use in Cisco vManage CLI templates.
Usage Guidelines	For usage guidelines, see the Cisco IOS XE rando	om-detect command
Examples		
	policy-map policy1 class class1 bandwidth percent 80 random-detect	

service-policy

To attach a policy map to an input interface or an output interface, 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 this command.

service-policy output policy-map-name

	_				
Syntax Description	output Attaches the specified policy map to the output interface or output VC.				
	policy-map-name	The name of a service policy map (created using the policy-map command) to be attached. The name can be a maximum of 40 alphanumeric characters in length.			
Command Default	No service policy is	specified. A control policy is not applied to a context. No policy map is attached.			
Command Modes	Interface configura	tion (config-if)			
	Subinterface config	guration (config-subif)			
Command History	Release		Modification		
	Cisco IOS XE Cata	lyst SD-WAN Release 17.2.1v	Qualified for use in Cisco vManage CLI templates.		
Usage Guidelines	For the usage guide	lines, see service-policy.			
Examples	· · · · · · · · · · · · · · · · · · ·	<pre>interface GigabitEthernet) # service-policy output</pre>			
Examples		<pre>interface ATM 0/2/0.1 poin bif) # service-policy output</pre>			

no service-policy

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 policy-map-name
no service-policy policy-map-name

Syntax Description	policy-map-name	Specifies the name of the pre can be a maximum of 40 alpl	defined policy map to be used as a QoS policy. The name nanumeric characters.
Command Default	No service policies	are used.	
Command Modes	- Policy-map class co	onfiguration (config-pmap-c)	
Command History	Release		Modification
	Cisco IOS XE Cata	lyst SD-WAN Release 17.2.1r	Command qualified for use in Cisco vManage CLI templates.

Usage Guidelines	For usage guidelines, see the Cisco IOS XE service-policy (policy-map class) command.
Examples	The following example creates a hierarchical service policy in the service policy called parent:
	policy-map shape_GigabitEthernet0/0/1 class class-default service-policy Branch-QoS-Policy shape average 1000000000

shape (policy-map class)

To shape traffic to the indicated bit rate according to the algorithm specified or to enable ATM overhead accounting, use the **shape** command in policy-map class configuration mode. To remove shaping and leave the traffic unshaped, use the **no**form of this command.

shape average mean-rate
no shape [average]

Syntax Description	average	Committed Burst (Bc) is the maximum number of bits sent out in each interval.	
	mean-rate	Also called committed information rate (CIR). Indicates the bit rate used to shape the traffic, in bps. When this command is used with backward explicit congestion notification (BECN) approximation, the bit rate is the upper bound of the range of bit rates that will be permitted. The value must be between 1,000 and 1,000,000,000 bits per second.	

Command Default

Command Modes

Policy-map class configuration (config-pmap-c)

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1r	Command qualified for use in Cisco vManage CLI templates.	

Usage Guidelines For usage guidelines, see the Cisco IOS XE shape (policy-map class) command.

Examples

```
policy-map shape_GigabitEthernet0/0/1
class class-default
  service-policy Branch-QoS-Policy
  shape average 1000000000
 !
```

vpn packet-tag

To specify a packet-tag type for VPN traffic from the branch, use the **vpn packet-tag** command in the SD-WAN configuration mode. To remove the packet-tag type configuration, use the **no** form of the command.

vpn packet-tag type

no vpn packet-tag

 Syntax Description
 type
 VPN packets are tagged with the specified type. On the physical interface, VPN packets are found using the tag type to apply per-VPN QoS.

Specify a value in the range 1 to 8.

Command Default By default, the command is disabled

Command Modes sdwan configuration mode (config-sdwan)

Command History	Release	Modification
	Cisco IOS XE Release 17.6.1a	Command introduced

Example

In the following example, VPN packets are tagged to be of type '1'.

sdwan vpn packet-tag 1

platform qos port-channel-aggregate

To enable the aggregate port-channel interface, use the **platform qos port-channel-aggregate** command in the global configuration mode.

platform qos port-channel-aggregate port-channel-number

no platform qos port-channel-aggregate *port-channel-number*

Syntax Description *port-channel-number* Specify an EtherChannel number.

Command Modes Global configuration (config)

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.13.1a	Command qualified for use in Cisco Catalyst SD-WAN Manager CLI templates.	

Enable the aggregate port-channel interface

The following example shows how to enable the aggregate port-channel interface.

Device# config-transaction

Device(config) # platform qos port-channel-aggregate port-channel-number