

Congestion Avoidance Commands



Note All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



• Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.

- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

This chapter describes commands used to avoid congestion.

Congestion avoidance is achieved through packet dropping.

- bandwidth (QoS), on page 3
- bandwidth remaining, on page 5
- hw-module profile priority-flow-control, on page 7
- hw-module profile qos ecn-marking-stats, on page 9
- hw-module profile qos wred-stats-enable, on page 10
- pause, on page 11
- queue-limit, on page 13
- random-detect, on page 16
- service-policy (interface), on page 18

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 minimum 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 configura	ition
Command History	Release	Modification
	Release 6.0	This command was introduced.
Usage Guidelines	The bandwidth command a particular class. Bandwid bandwidth.	is used to specify the minimum guaranteed bandwidth allocated for traffic matching th may be defined as a specific value or may be set as a percentage of the interface
	If a percentage value is set	, the accuracy that can be expected is 1 percent.
	The bandwidth comman	d is supported only in the egress direction.
	A policy map can have a s configurations can be used	ingle bandwidth statement per class. Both percentage and actual value bandwidth within a policy map.
	The bandwidth command bandwidth is guaranteed p particular class. For config plus any priority traffic is no unpredictable behavior res	I does not specify how the bandwidth is to be shared. Instead it specifies how much er class, by setting the number of tokens that are assigned to the token bucket of a ured behavior to work correctly, you must ensure that the sum of the bandwidths of greater than the bandwidth of the interface itself. If the interface is oversubscribed, ults.

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Task ID	Task ID	Operations	
	qos	read, write	
Examples	This ex and 10	ample shows	s how to guarantee 50 percent of the interface bandwidth to a class called class1 e interface bandwidth to a class called class2:
	RP/0/R	.P0/CPU0:rou	tter(config) # policy-map policy1
	RP/0/P	P0/CPU0:rou	uter(config-pmap)# class class1
	RP/0/F	PO/CPU0:rou	<pre>iter(config-pmap-c)# bandwidth percent 50</pre>
	RP/0/F	P0/CPU0:rou	uter(config-pmap-c)# exit
	RP/0/F	P0/CPU0:rou	uter(config-pmap)# class class2
	RP/0/F	P0/CPU0:rou	<pre>iter(config-pmap-c)# bandwidth percent 10</pre>

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	percer	nt percentage-value	Specifies the amount of guaranteed bandwidth, based on an absolute percentage of the available bandwidth. Range is from 1 to 100.
	ratio 1	ratio-value	Specifies the amount of guaranteed bandwidth, based on a bandwidth ratio value. Range is 1 to 2000.
Command Default	No ban	dwidth is specified.	
Command Modes	Policy	map class configurat	ion
Command History	Releas	Se	Modification
	Releas	se 6.0	This command was introduced.
Usage Guidelines	Bandw the sam	idth, bandwidth rema ne class.	aining, shaping, queue-limit and WRED commands can be configured together in
	Note Th	ne bandwidth remai	ning command is supported only in the egress direction.
	The average The average bandwind bandwi	ailable bandwidth is dth explicitly config	equally distributed among those queueing classes that do not have the remaining ured.
	The ba but the	ndwidth remaining re is no reserved ban	command is used to proportionally allocate bandwidth to the particular classes, dwidth capacity.
	On egro the con	ess, if the bandwidth figured queueing cla	remaining command is not present, then the bandwidth is shared equally among sses present in the policy-map.
Task ID	Task ID	Operations	
	qos	read, write	
Examples	This ex ratio.	ample shows how th	e remaining bandwidth is shared by classes class1 and class2 in a 20:80
	RP/0/R	P0/CPU0:router(co	nfig)# policy-map policy1

RP/0/RP0/CPU0:router(config-pmap)# class class1 RP/0/RP0/CPU0:router(config-pmap-c)# bandwidth remaining percent 20 RP/0/RP0/CPU0:router(config-pmap-c)# exit RP/0/RP0/CPU0:router(config-pmap)# class class2 RP/0/RP0/CPU0:router(config-pmap-c)# bandwidth remaining percent 80 L

hw-module profile priority-flow-control

To configure PFC threshold values per line card, use the hw-module profile priority-flow-control command in XR Config mode. To return to the system defaults, use the **no** form of this command.

Note

For details on the show controller, set controller, clear controller and priority-flow-control watchdog commands, see the Interface and Hardware Component Command Reference for Cisco NCS 5500 and NCS 540 and NCS 560 Series Routers.

To disable this feature, use the no form of this command.

hw-module profile priority-flow-control { { $\{ | location < lc > \} | \{ traffic-class number || | pause-threshold \} \} \}$ *x-off size units* | | resume-threshold *x-on size units* | headroom value units || } }

Syntax Description	location	<lc>—Line card location</lc>				
	traffic-class	Traffic clas	ss to configure PFC threshold values.			
	traffic class number	r 0—7				
		Note	Reload the line card for all traffic-class addition and deletions. Parameters within an already configured traffic-class can be edited 'in place' without requiring a line card reload.			
	pause-threshold	Specifies th	he buffer limit at which the flow is paused.			
	x-off size	Buffer limit for pausing flow.				
	units	Unit of me	asurement for the x-off size in bytes.			
	resume-threshold	Specifies th	he buffer limit at which the flow is resumed.			
	x-on size	Buffer limi	t for resuming flow.			
	units	Unit of me	asurement for the x-on size in bytes.			
	headroom	Specifies th	ne headroom.			
	value	Headroom	value			
	units	Unit of me	asurement for the headroom value in bytes.			
Command Default	No default behavior	or values.				

mmand Default

XR Config **Command Modes**

Command History	Release	Modification
	Release 6.6.4	This command was introduced and replaced the pause, on page 11 command.
Usage Guidelines	If you add a new traffic class and configure PFC thresh must reload the line card.	hold values for the first time on that traffic class, you
Task ID	Task Operations ID	
	qos read, write	
Examples	This example shows how to configure the PFC thresho 4.	ld values for traffic-class 3 and traffic-class
	RP/0/RP0/CPU0:router(config) #hw-module profile RP/0/RP0/CPU0:router(config-pfc-loc) #traffic-c resume-threshold 40320 bytes headroom 441600 k RP/0/RP0/CPU0:router(config-pfc-loc) #traffic-c resume-threshold 40320 bytes headroom 441600 k RP/0/RP0/CPU0:router(config-pfc-loc) #exit	e priority-flow-control location 0/0/CPU0 class 3 pause-threshold 403200 bytes oytes class 4 pause-threshold 403200 bytes oytes

RP/0/RP0/CPU0:router(config-pfc-loc)#commit

hw-module profile qos ecn-marking-stats

To enable the display of counters for ECN-marked and transmitted packets, configure the

hw-module profile qos ecn-marking-stats command in the XR Config mode. To disable this feature, use the no form of this command.

hw-module profile qos ecn-marking-stats

Syntax Description This command has no keywords or arguments.

Command Default The display of counters for ECN-marked and transmitted packets is disabled by default.

Command Modes XR Config mode

 Command History
 Release
 Modification

 Release
 This command was introduced.

 7.5.4
 This command was introduced.

Usage Guidelines You must reload the affected line card to enable the display of counters for ECN-marked and transmitted packets.

I	Task ID	Operation
	qos	read,
		write

The following example shows how to enable the display of counters for ECN-marked and transmitted packets.

```
Router#config
Router(config)#hw-module profile qos ecn-marking-stats
In order to activate this profile, you must manually reload the chassis/all line cards
Router(config)#commit
```

hw-module profile qos wred-stats-enable

To enable the display of Weighted Random Early Detection (WRED) statistics per class, use the

hw-module profile qos wred-stats command in the XR Config mode. To disable this feature, use the no form of this command.

This command has no keywords or arguments.

Command Default The WRED statistics mode is disabled by default.

Command Modes XR Config mode

Command History	Release	Modification
	Release 7.4.1	This command was introduced.

Usage Guidelines You must reload the affected line card to enable the WRED statistics mode.

 Task ID
 Task Dperation ID

 qos
 read, write

The following example shows how to enable the wred-stats mode.

```
RP/0/RP0/CPU0:router#config
RP/0/RP0/CPU0:router(config)#hw-module profile qos wred-stats-enable
RP/0/RP0/CPU0:router(config)#commit
RP/0/RP0/CPU0:router(config)#exit
RP/0/RP0/CPU0:router#reload
```

pause

This configuration allows you to configure nondefault Priority Flow Control (PFC) buffer thresholds per priority queue through an 8-priority egress queuing policy applied on a PFC-enabled interface.

Note

• From Release 6.6.4 onwards, the **pause** command is deprecated. To configure PFC thresholds, see hw-module profile priority-flow-control, on page 7.

The router ignores the **buffer-size parameter**, although the configuration is not optional. Hence, it is recommended that you keep the buffer-size on par with the queue-limit.

pause {**buffer-size***units* | | | **pause-threshold***x-off size units* / | **resume-threshold***x-on size units*}

Syntax Description	buffer-size	Buffer size for ingress traffic.
	units	(Optional) Unit of measurement for the buffer size. Values can be:
		bytes—bytes (default)
		gbytes—gigabytes
		kbytes—kilobytes
		mbytes—megabytes
	pause-threshold	Specifies the buffer limit at which the flow is paused.
	x-off size	Buffer limit for pausing flow.
	units	(Optional) Unit of measurement for the x-off size. Values can be:
		bytes—bytes (default)
		gbytes—gigabytes
		kbytes—kilobytes
		mbytes—megabytes
	resume-threshold	Specifies the buffer limit at which the flow is resumed.
	x-on size	Buffer limit for resuming flow.
	units	(Optional) Unit of measurement for the x-off size. Values can be:
		bytes—bytes (default)
		gbytes—gigabytes
		kbytes—kilobytes
		mbytes—megabytes

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Command Default	When y is set to	When you do not configure pause and resume thresholds for a priority queue, the pause threshold (<i>x-off size</i>) is set to 128 mbytes and the resume threshold (<i>x-on size</i>) is set to 8 kbytes.			
Command Modes	Policy	map class con	figuration.		
Command History	Relea	se			Modification
	Releas	se 6.6.3			This command was introduced.
	Releas	se 6.6.4			This command was deprecated and replaced by the hw-module profile priority-flow-control, on page 7 command.
Jsage Guidelines	To con	figure PFC thr	esholds, see hw-mod	ale profile priority	-flow-control, on page 7.
Fask ID	Task ID	Operations			
	Qos	read, write			
Examples	In this	example, the p	olicy map is configu	red with pause para	ameter.
	RP/0/F RP/0/F RP/0/F	RP0/CPU0:rout RP0/CPU0:rout RP0/CPU0:rout	er(config)# #polic er(config-pmap)# # er(config-pmap-c)#	cy-map pmap_out class tc1 # #pause ?	
	buffer-size Configure buffer size				
	<pre>RP/0/RP0/CPU0:router(config-pmap-c)# pause buffer-size 100 kbytes ?</pre>				
	pause-threshold Configure pause threshold				
	<pre>RP/0/RP0/CPU0:router(config-pmap-c)#)#\$ pause-threshold 100?</pre>				
	byte gbyt kbyt mbyt	es ces ces	Bytes Gigabytes Kilobytes Megabytes		
	RP/0/F	RP0/CPU0:rout	er(config-pmap-c))#\$ resume-thr	reshold 90
	byte gbyt kbyt mbyt	es ces ces	Bytes Gigabytes Kilobytes Megabytes		

queue-limit

To specify or modify the maximum number of packets the queue can hold for a class policy configured in a policy map for each port, 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] / percent <1-100> **no queue-limit**

Syntax Description	value	Maxim	um threshold for tail drop in by	tes. Range is from 1 to	4294967295.		
	<i>unit</i> (Optional) Units for the queue limit value. Values can be:						
		• by	tes —bytes				
		• kb	ytes —kilobytes				
		• ml	bytes —megabytes				
		• ms	s —milliseconds				
		• pa	ckets —packets (default)				
	• us —microseconds						
	Note When the specified <i>units</i> is packets, packets are assumed to be 256 bytes in size.						
	<i>percent</i> (Optional) Allows you to specify queue limit thresholds as a percentage of the total buffer limit for each port. This makes your provisioning model simpler and makes it easier for you to adjust the queue burst limit, irrespective of the queue's service rate. The calculation is based on the assumption that a port takes 40 milli-seconds of buffering at port-rate. This option was introduced in Release 6.1.2.						
Command Default	The defa	ault value	e is 10 milliseconds for all que	ies including the high-p	riority queues.		
Command Modes	Policy n	nap class	configuration				
Command History	Releas	e			Modification		
	Release	e 6.0			This command was introduced	l.	
Usage Guidelines	When co shape a millisec	onfigurin verage , k onds for a	g the queue-limit command, y pandwidth or bandwidth rem all queues including the high-p	ou must configure one c aining, except for the de riority queues.	of the following commands: prio efault class. The default value is	o rity , 10	
	The qu	eue-limit	t command is supported only i	n the egress direction.			
	Packets serviced class. W	satisfying l by the so Then that	g the match criteria for a class cheduling mechanism. The qu threshold is reached, enqueued	accumulate in the queue eue-limit command de packets to the class que	reserved for the class until they fines the maximum threshold fo eue result in tail drop (packet dro	y are r a op).	

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 QoS values.

Queue Limit Default Values

These default values are used when **queue-limit** is not configured in the class:

- If QoS is configured and Weighted Random Early Detection (WRED) is not configured:
 - Queue limit is 10 ms at the guaranteed service rate of the queue for non-priority queues.
 - Queue limit is 10 ms at the interface rate for 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 10 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 (for the non-priority class) or the interface rate (for the priority class) is used to compute the queue-limit.

These restrictions apply to queue limits:

- For releases before Release 6.3.2, the queue limit should be at least the maximum MTU size, which is fixed at 9 * 1024 bytes = 9kb. From Release 6.3.2 onwards, the minimum queue limit is the interface MTU (which is dynamically configured).
- Queue limit should be 3 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.

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/RP0/CPU0:router(config) # policy-map policy1
RP/0/RP0/CPU0:router(config-pmap) # class class1
RP/0/RP0/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 [default | [discard-class *value*] | [[min-threshold *value*] [max-threshold *value*]] probability *percentage probability value*]]

no random-detect

Syntax Description	default	Enables RED with default minimum and maximum thresholds.													
	discard-class value	Discard class ID.													
		Prior to IOS XR Release 7.1.1, an integer from 0 through 2, to be marked on the packet.													
		From IOS XR Release 7.1.1, an integer from 0 through 3, to be marked on the packet. (See Usage Guidelines below.)													
	min-threshold	Minimum threshold in number of packets. The value range of this argument is from 0 to 1073741823 in packets.													
	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. 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 						
	• The default value is 10														
	• To see which line cards support this option, see <i>Configure ECN</i> Maximum Marking Probability in the Modular QoS Configuration Guide for Cisco NCS 5500 Series Routers														

Command Default	Default unit for <i>max-threshold</i> and <i>min-threshold</i> is packets .						
Command Modes	Policy	Policy map class configuration					
Command History	Release			Modification			
	Releas	se 6.0			This command was introduced.		
	Releas	se 7.3.3			The functionality to configure ECN mark probability in percent was introduced.		
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 minimum threshold is 6 ms and the maximum threshold is 10 ms.						
	When	When the value of the <i>units</i> argument is packets, packets are assumed to be 256 bytes in size.					
	If you set a discard-class of 3, the packet is dropped at ingress itself.						
	Weighted Random Early Detection						
	The following restriction applies to Weighted Random Early Detection (WRED):						
	• For thresholds in time units, the guaranteed service rate is used to calculate the thresholds in bytes.						
	For bundles, queue limit and WRED thresholds are supported in time units only.						
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/RP0/CPU0:router(config)# policy-map policy1 RP/0/RP0/CPU0:router(config-pmap)# class class1						

RP/0/RP0/CPU0:router(config-pmap-c) # random-detect 1000000 2000000

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, 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
no service-policy {input | output} policy-map

Syntax Description	input	Attaches the specified policy map to the input interface.					
	output	outputAttaches the specified policy map to the output interface. <i>policy-map</i> Name of a service policy map (created using the policy-map command) to be attached.					
	policy-map						
Command Default	No service policy is specified.						
Command Modes	Interface con	figuration.					
Command History	Release			Modification			
	Release 6.0			This command was introduced.			
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.						
Task ID	Task Ope ID	rations					
	qos read wri	1, te					
Examples	This example shows policy map policy2 applied to HundredGigabitEthernet 0/0/0/1.						
	RP/0/RP0/CPU0:router(config)# class-map class2 RP/0/RP0/CPU0:router(config)# match precedence ipv4 2 RP/0/RP0/CPU0:router(config-cmap)# exit						
	<pre>RP/0/RP0/CPU0:router(config) # policy-map policy2 RP/0/RP0/CPU0:router(config-pmap) # class-map class2 RP/0/RP0/CPU0:router(config-pmap-c) # set precedence 3 RP/0/RP0/CPU0:router(config-pmap) # exit</pre>						
	<pre>RP/0/RP0/CPU0:router(config) # HundredGigabitEthernet 0/0/0/1 RP/0/RP0/CPU0:router(config-if) # service-policy input policy2</pre>						

This example shows policy map policy 1 applied to Bundle-Ether interface.

```
RP/0/RP0/CPU0:router(config)# interface Bundle-Ether1
RP/0/RP0/CPU0:router(config-if)# service-policy input policy1
RP/0/RP0/CPU0:router(config-if)# exit
```