

PfR Scaling Improvement for Traffic Class

The PfR Scaling Improvement for Traffic Class feature introduces scaling enhancements to the number of traffic classes (TCs) that are supported on each Performance Routing (PfR) border router (BR). New PfR and dynamic route-map scaling improvements allow BRs to support a maximum of 20,000 traffic classes (TC) with a maximum of 500 dynamic route-map sequences. Currently only 5000 traffic classes and 32 route map entries are allowed. On a Route Processor 2 (RP2)/ESP40 Cisco recommends a maximum of 500 branches with 20,000 traffic classes. On a Route Processor 1 (RP1)/ESP10 Cisco recommends a maximum of 500 branches with 10,000 traffic classes.

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Information About PfR Scaling Improvement for Traffic Class

PfR and PBR Scaling Enhancements

The PfR Scaling Improvement for Traffic Class feature introduces scaling enhancements to the number of traffic classes (TCs) that are supported on each Performance Routing (PfR) border router (BR) for the Cisco ASR 1000 Series Router. New PfR and dynamic route-map scaling improvements allow BRs to support a maximum of 20,000 traffic classes (TC) with a maximum of 500 dynamic route-map sequences. Currently only 5000 traffic classes and 32 route map entries are allowed. The following table displays the new maximum limits by route processor.



Note

The scaling support are based on Policy Based Routing (PBR) control based traffic-classes with prefix, DSCP, and port. The support is not Network Based Application Recognition (NBAR) related.

Table 1: PfR and PBR Scaling by Route Processor

Route Processor	Max no. of TCs	Max no. of Route Map Entries
RP2/ESP40	20,000	500

Route Processor	Max no. of TCs	Max no. of Route Map Entries	
RP1/ESP10	10,000	500	
ESP5	5000	500	
ASR1001	5000	500	
ASR1001-x	10,000 500		
ASR1002-x	20,000	500	

To configure a higher maximum number of prefixes that a Performance Routing (PfR) master controller will monitor or learn, use the **max prefix (PfR)** command. The defaults are set at 5000 prefixes to be monitored, and up to 2500 prefixes to be learned, but both these values can be set to 20,000 depending on the type of route processor as shown in the table above.

How to Configure PfR Scaling Improvement for Traffic Class

Configuring PfR Traffic Class Scaling

Perform this task on a master controller to increase the maximum number of application traffic classes that Performance Routing (PfR) monitors or learns. Larger networks demand scalable solutions and the PfR Scaling Improvement for Traffic Class feature introduces scaling enhancements to the number of traffic classes that are supported on each PfR border router (BR) for the Cisco ASR 1000 Series Router. New PfR and dynamic route-map scaling improvements allow BRs to support a maximum of 20,000 traffic classes with a maximum of 500 dynamic route-map sequences.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. pfr master
- **4.** max prefix total number [learn number]
- 5 end
- **6.** show platform hardware qpf active feature pbr class-group [cg-id] [class [class-id]]

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:	

	Command or Action	Purpose
	Device# configure terminal	
Step 3	<pre>pfr master Example: Device(config) # pfr master</pre>	Enters PfR master controller configuration mode to configure a router as a master controller and to configure global operations and policies.
Step 4	<pre>max prefix total number [learn number] Example: Device(config-pfr-mc) # max prefix total 15000 learn 12000</pre>	Sets the maximum number of prefixes that a PfR master controller will monitor or learn. • In this example, PfR is set to monitor 15,000 prefixes (application traffic classes) and learn a maximum of 12,000 prefixes.
Step 5	<pre>end Example: Device(config-pfr-mc)# end</pre>	Exits PfR master controller configuration mode and returns to privileged EXEC mode.
Step 6	show platform hardware qpf active feature pbr class-group [cg-id] [class [class-id]] Example: Device# show platform hardware qpf active feature pbr class-group 2 class 6	(Optional) Displays policy-based routing (PBR) class group information in the active Cisco Quantum Flow Processor (QFP).

Examples

The following example output from the **show platform hardware qpf active feature pbr** command is used to display the policy-based routing (PBR) class group information in the active Cisco Quantum Flow Processor (QFP). In this example, information about class-group 2 and the class ID of 6 is displayed.

Device# show platform hardware qpf active feature pbr class-group 2 class 6

```
Class ID: 6

hw flags enabled: action, prec
hw flags value: (0x00000000a)

tos: 0

precedence: 160

nexthop: 0.0.0.0

adj_id: 0

table_id: 0

extra_action_size: 0

cpp_num: 0

extra_ppe_addr: 0x00000000

stats ppe addr: 0x8bc6a090
```

Displaying and Verifying PfR and PBR Scaling Improvements

Perform this task to display platform-specific configuration and statistics information about Performance Routing (PfR) and policy-based routing (PBR) traffic classes. These modified and existing commands can be entered on a master controller after learn lists are configured and traffic classes are automatically learned, or when traffic classes are manually configured using a PfR map. The commands can be entered in any order and all the commands are optional.

SUMMARY STEPS

- 1. enable
- 2. show platform software pbr slot {active {class-group {all | cg-id | interface {all | name intf-name} | route-map {all | name rmap-name | sequence cgm-class-id} | statistics} | standby statistics}
- **3.** show platform software route-map {client | counters | slot} {active | standby} {cgm-filter | feature-references | map | stats | summary}
- 4. show platform hardware qpf active feature pbr class-group [cg-id] [class [class-id]]

DETAILED STEPS

Step 1 enable

Enables privileged EXEC mode. Enter your password if prompted.

Example:

Router> enable

Step 2 show platform software pbr slot {active {class-group {all | cg-id | interface {all | name intf-name} | route-map {all | name rmap-name | sequence cgm-class-id} | statistics} | standby statistics}

This command is used to display information about Policy-Based Routing (PBR) information. The following example output is for an embedded services processor and shows information for all the active route maps.

Example:

Device# show platform software pbr fp active route-map all

```
Route-map: rtmap-test
CG id: 1, AOM obj id: 278
Sequence
            CGM class ID
                               AOM TD
                                         Action AOM ID
10
                               327
                                         328
                                    AOM id
Interface
GigabitEthernet0/0/2
                                      281
Route-map: test
CG id: 2, AOM obj id: 608
            CGM class ID
                               AOM TD
                                         Action AOM ID
Sequence
                               609
                                         610
20
              3
                               611
                                         612
30
              4
                               613
                                         614
40
              5
                               615
                                         616
50
              6
                               617
                                         618
60
              7
                               619
                                         620
70
                               621
                                         622
                                    AOM id
Interface
GigabitEthernet0/0/0.773
                                    630
```

Step 3 show platform software route-map {client | counters | slot} {active | standby} {cgm-filter | feature-references | map | stats | summary}

This command is used to display platform-specific configuration and statistics related to route map information on Cisco ASR 1000 Series Routers. In this example, the information about active route map feature references for the embedded service processor is displayed.

Example:

Device# show platform software route-map fp active feature-references

Name	Feature	Class-group	Class	VRF id
test	PBR	2	0	0
rtmap-test	PBR	1	0	0

Step 4 show platform hardware qpf active feature pbr class-group [cg-id] [class [class-id]]

This command is used to display the policy-based routing (PBR) class group information in the active Cisco Quantum Flow Processor (QFP). The following example output display information about class-group 2 and the class ID of 6.

Example:

Device# show platform hardware qfp active feature pbr class-group 2 class 6

```
Class ID: 6

hw flags enabled: action, prec
hw flags value: (0x00000000a)
tos: 0
precedence: 160
nexthop: 0.0.0.0
adj_id: 0
table_id: 0
extra_action_size: 0
cpp_num: 0
extra_ppe_addr: 0x00000000
stats ppe addr: 0x8bc6a090
```

Configuration Examples for PfR Scaling Improvement for Traffic Class

Example: Configuring PfR Traffic Class Scaling

The following example shows how to set PfR to monitor 15,000 prefixes (application traffic classes) and learn a maximum of 2500 prefixes:

```
Device> enable
Device# configure terminal
Device(config)# pfr master
Device(config)# max prefix total 20000 learn 2500
```

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases
Cisco IOS PfR commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples	Cisco IOS Performance Routing Command Reference
Basic PfR configuration for Cisco IOS XE releases	"Configuring Basic Performance Routing" module
Information about configuration for the border router only functionality for Cisco IOS XE Releases 3.1 and 3.2	"Performance Routing Border Router Only Functionality" module
Concepts required to understand the Performance Routing operational phases for Cisco IOS XE releases	"Understanding Performance Routing" module
Advanced PfR configuration for Cisco IOS XE releases	"Configuring Advanced Performance Routing" module
IP SLAs overview	"Cisco IOS IP SLAs Overview" module
PfR home page with links to PfR-related content on our DocWiki collaborative environment	PfR:Home

MIBs

MIB	MIBs Link
CISCO-PFR-MIB CISCO-PFR-TRAPS-MIB	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature Information for PfR Scaling Improvement for Traffic Class

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 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.

Table 2: Feature Information for PfR Scaling Improvement for Traffic Class

Feature Name	Releases	Feature Information
PfR Scaling Improvement for Traffic Class	Cisco IOS XE Release 3.8S	The PfR Scaling Improvement for Traffic Class feature introduces scaling enhancements to the number of traffic classes that are supported on each Performance Routing (PfR) border router. The following commands were introduced or modified: max prefix (PfR), show platform software route-map, show platform software pbr, show platform hardware qfp active feature pbr.

Feature Information for PfR Scaling Improvement for Traffic Class