



PfR RSVP Control

The PfR RSVP Control feature introduces the ability to perform application-aware path selection for traffic that is controlled by Resource Reservation Protocol (RSVP). This feature allows RSVP flows to be learned by Performance Routing (PfR) and protocol Path messages to be redirected after the PfR primary controller determines the best exit using PfR policies.

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Information About PfR RSVP Control

PfR and RSVP Control

The PfR RSVP Control feature introduces the ability for Performance Routing (PfR) to learn, monitor, and optimize Resource Reservation Protocol (RSVP) flows. PfR is an integrated Cisco IOS solution that allows you to monitor IP traffic flows and then define policies and rules based on traffic class performance, link load distribution, link bandwidth monetary cost, and traffic type. PfR provides active and passive monitoring systems, dynamic failure detection, and automatic path correction. Deploying PfR enables intelligent load distribution and optimal route selection in an enterprise network that uses multiple ISP or WAN connections at the network edge.

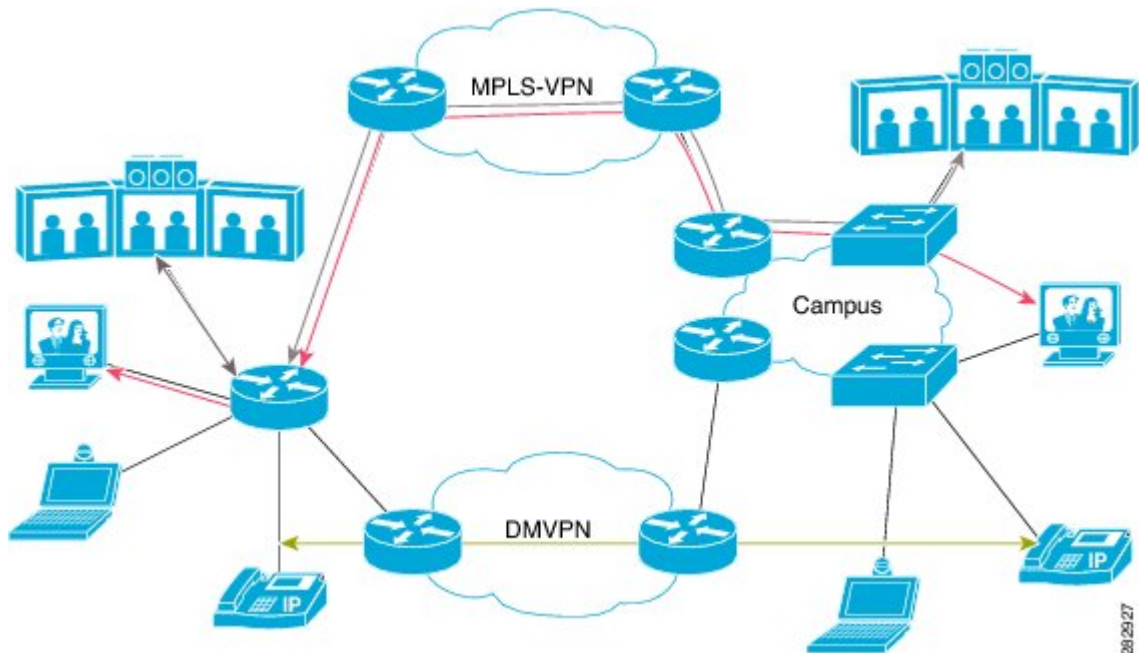
PfR can monitor and control applications and prefixes that are configured or learned by observing traffic that is flowing on the network. The controller is a centralized policy decision point at which policies are defined and applied to various traffic classes that traverse the border routers (BRs). The controller can be configured to learn and control traffic classes on the network. The controller makes exit selections and instructs the BRs to enforce the exit selection. While the current PfR implementation can be used to optimize voice/video traffic, the control exercised by PfR is not aware of technologies such as RSVP. The PfR RSVP integration will help RSVP leverage the application-specific control of routes that PfR can provide.

RSVP is a standards-based control protocol that allows for resources to be reserved to allow for better reliability for voice/video traffic. RSVP achieves this by signaling the traffic profile before the actual data flow to reserve resources for the data flow. Establishing end-to-end resource reservations along a media path allows RSVP to guarantee that resources are available when they are needed. RSVP consults the forwarding plane database (or CEF) in order to achieve path congruency with the media flow. The routes in the CEF database are mostly

dictated by the routing protocols where the only metric for determining the best route is the cumulative cost of the links on that path.

In the diagram shown below, there are two paths for the network on the left to reach the campus network on the right. One path uses the DMVPN cloud, and the other path uses the MPLS-VPN cloud. Depending on the speed and bandwidth required, it might make sense to route video applications over the MPLS-VPN network while routing voice applications over the DMVPN network. Such kind of application-aware path selection is not possible in CEF, but PfR can determine the best path for specific application traffic based on performance criteria.

Figure 1: Application-Aware Path Selection



With the RSVP integration, PfR will learn, monitor, and optimize RSVP flows. RSVP is included as a new learn source. PfR will learn RSVP flows that traverse internal and external interfaces. Each RSVP flow is learned as a PfR traffic class and is controlled independently of the other RSVP flows. While filtering of the learned flows is supported with prefix lists and route maps, aggregating RSVP flows is not advised. The PfR controller chooses a best exit based on the configured PfR policies and installs route maps to redirect traffic. If any of the RSVP flows enters an Out-of-Policy (OOP) condition, PfR will find and switch the RSVP flow to a new exit. RSVP will reinstall the reservation on the new path at the time of refresh (usually within a span of 30 seconds) or as a Fast Local Repair (FLR) case in less than 5 seconds.

The intent of the PfR RSVP Control feature is to identify and install route maps at the time the router receives an RSVP Path message. The route map captures the data traffic, while RSVP uses this path for the Path message.

RSVP flows are learned as PfR traffic classes defined as a single application flow that can be identified by the source address, source port, destination address, destination port and IP protocol. This microflow is optimized as an application by PfR, and a dynamic policy route is created by PfR to forward this traffic class over the selected exit.

All RSVP flows are optimized only after PfR checks that there is enough bandwidth on the exit that is being considered. This information is pushed periodically from the BRs to the MC. On the BR itself, RSVP notifies PfR every time the bandwidth pool on an interface changes.

Equivalent-Path Round-Robin Resolver

PfR introduced a new resolver with the PfR RSVP Control feature. PfR, by default, uses a random resolver to decide between equivalent paths, exits with the same cost determined by the PfR policies. When the round-robin resolver is configured using the **equivalent-path-round-robin** command, the next exit (next-hop interface) is selected and compared to the running PfR policy. The round-robin resolver is handed an array of equivalent exits from which it chooses in a round-robin fashion. Exits are pruned in the same fashion they are today by each resolver. If the exit matches the policy, the exit becomes the best exit. The round-robin resolver does not do any specific RSVP checking. To return to using the random resolver, enter the no form of the **equivalent-path-round-robin** command.

Any PfR traffic class can use the round-robin resolver, and it provides a load-balancing scheme for multiple equivalent paths as determined by PfR policy.

RSVP Post Dial Delay Timer for Best Path Selection

In the PfR RSVP Control feature, the **rsvp post-dial-delay** command was introduced to set a value for the RSVP post dial delay timer that runs on the border routers when RSVP flow learning is enabled on a PfR controller. The timer is updated on the border routers at the start of every PfR learn cycle, and the timer determines the delay, in milliseconds, before the routing path is returned to RSVP. When the PfR and RSVP integration is enabled, PfR tries to locate a best path for any RSVP flows that are learned before the delay timer expires. If the current path is not the best path, PfR attempts to install the new path. RSVP reacts to this policy route injection as a case of Fast Local Repair (FLR) and resignals a new reservation path.

RSVP Signaling Retries for Alternative Reservation Path

The PfR RSVP Control feature introduced a new command, **rsvp signaling-retries**, which is configured on a controller and is used to instruct PfR to provide an alternate reservation path when an RSVP reservation returns an error condition. If an alternate path is provided by PfR, RSVP can resend the reservation signal. The default number of retries is set to 0; no signaling retries are to be permitted, and a reservation error message is sent when a reservation failure occurs.

Performance Statistics from PfR Commands

The PfR controller learns and monitors IP traffic that flows through the border routers, and the master controller selects the best exit for a traffic flow based on configured policies and the performance information received from the border routers. To view some of the performance data collected by the controller, use the following commands:

- **show pfr master active-probes**
- **show pfr master border**
- **show pfr master exits**
- **show pfr master statistics**
- **show pfr master traffic-class**
- **show pfr master traffic-class performance**

All these commands are entered at the controller, and some of the commands have keywords and arguments to filter the output. For detailed information about these commands, see the [Cisco IOS Performance Routing Command Reference](#).

How to Configure PfR RSVP Control

Configuring PfR RSVP Control Using a Learn List

Perform this task on the controller to define a learn list that contains traffic classes that are automatically learned based on RSVP flows and filtered by a prefix list. In this task, the goal is to optimize all video traffic that is learned from RSVP flows.

The VIDEO traffic class is defined as any prefix that matches 10.100.0.0/16 or 10.200.0.0/16 and a PfR policy, named POLICY_RSVP_VIDEO, is created.

The learn lists are referenced in a PfR policy using a PfR map and are activated using the **policy-rules** (PfR) command.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ip prefix-list** *list-name* [**seq** *seq-value*] {**deny** *network/length* | **permit** *network/length*}
4. **pfr master**
5. **policy-rules** *map-name*
6. **rsvp signaling-retries** *number*
7. **rsvp post-dial-delay** *msecs*
8. **learn**
9. **list** *seq number* **refname** *refname*
10. **traffic-class** **prefix-list** *prefix-list-name* [**inside**]
11. **rsvp**
12. **exit**
13. Repeat Step 9 to Step 12 to configure additional learn lists.
14. **exit**
15. Use the **exit** command as necessary to return to global configuration mode.
16. **pfr-map** *map-name* *sequence-number*
17. **match pfr learn list** *refname*
18. **set mode route control**
19. **set resolve equivalent-path-round-robin**
20. **end**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.

	Command or Action	Purpose
	Router> enable	
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	ip prefix-list <i>list-name</i> [<i>seq seq-value</i>] { deny <i>network/length</i> permit <i>network/length</i> } Example: Router(config)# ip prefix-list RSVP_VIDEO seq 10 permit 10.100.0.0/16	Creates an IP prefix list to filter prefixes for learning. <ul style="list-style-type: none"> • An IP prefix list is used under learn list configuration mode to filter IP addresses that are learned. • The example creates an IP prefix list named RSVP_VIDEO for PfR to profile the prefix, 10.100.0.0/16.
Step 4	pfr master Example: Router(config)# pfr master	Enters the PfR master controller configuration mode to configure a Cisco router as the primary controller and to configure the master controller policy and the timer settings.
Step 5	policy-rules <i>map-name</i> Example: Router(config-pfr-mc)# policy-rules POLICY_RSVP_VIDEO	Selects a PfR map and applies the configuration under the PfR master controller configuration mode. <ul style="list-style-type: none"> • Use the <i>map-name</i> argument to specify the PfR map name to be activated. • The example applies the PfR map named POLICY_RSVP_VIDEO which includes the learn list configured in this task.
Step 6	rsvp signaling-retries <i>number</i> Example: Router(config-pfr-mc)# rsvp signaling-retries 1	Specifies the number of alternate paths that PfR provides for an RSVP reservation when a reservation error condition is detected. <ul style="list-style-type: none"> • Use the <i>number</i> argument to specify the number of alternate paths. • The example configured in this task shows how to configure PfR to set the number of alternate paths for RSVP signaling retries to 1.
Step 7	rsvp post-dial-delay <i>msecs</i> Example: Router(config-pfr-mc)# rsvp post-dial-delay 100	Configures the RSVP post dial delay timer to set the delay before PfR returns the routing path to RSVP. <ul style="list-style-type: none"> • Use the <i>msecs</i> argument to specify the delay, in milliseconds. • The example configured in this task shows how to configure PfR to set the RSVP post dial delay to 100 milliseconds.

	Command or Action	Purpose
Step 8	learn Example: <pre>Router(config-pfr-mc)# learn</pre>	Enters PfR Top Talker and Top Delay learning configuration mode to automatically learn traffic classes.
Step 9	list seq number refname refname Example: <pre>Router(config-pfr-mc-learn)# list seq 10 refname LEARN_RSVP_VIDEO</pre>	Creates a PfR learn list and enters learn list configuration mode. <ul style="list-style-type: none"> • Use the seq keyword and <i>number</i> argument to specify a sequence number used to determine the order in which learn list criteria are applied. • Use the refname keyword and <i>refname</i> argument to specify a reference name for the learn list. • The example creates a learn list named LEARN_RSVP_VIDEO.
Step 10	traffic-class prefix-list prefix-list-name [inside] Example: <pre>Router(config-pfr-mc-learn-list)# traffic-class prefix-list RSVP_VIDEO</pre>	Configures the primary controller to automatically learn traffic based only on destination prefixes. <ul style="list-style-type: none"> • Use the <i>prefix-list-name</i> argument to specify a prefix list. • The example defines a traffic class using the prefix list named RSVP_VIDEO.
Step 11	rsvp Example: <pre>Router(config-pfr-mc-learn-list)# rsvp</pre>	Configures the primary controller to learn the top prefixes based on RSVP flows. <ul style="list-style-type: none"> • When this command is enabled, the primary controller learns the top prefixes across all border routers according to the highest outbound throughput. • The example configures the primary controller to learn the top prefixes based on RSVP flows for the LEARN_RSVP_VIDEO learn list.
Step 12	exit Example: <pre>Router(config-pfr-mc-learn-list)# exit</pre>	Exits learn list configuration mode, and returns to PfR Top Talker and Top Delay learning configuration mode.
Step 13	Repeat Step 9 to Step 12 to configure additional learn lists.	--
Step 14	exit Example: <pre>Router(config-pfr-mc-learn)# exit</pre>	Exits PfR Top Talker and Top Delay learn configuration mode, and returns to the PfR master controller configuration mode.

	Command or Action	Purpose
Step 15	Use the exit command as necessary to return to global configuration mode.	--
Step 16	pfr-map <i>map-name sequence-number</i> Example: <pre>Router(config)# pfr-map POLICY_RSVP_VIDEO 10</pre>	Enters PfR map configuration mode to configure a PfR map. <ul style="list-style-type: none">The example creates a PfR map named POLICY_RSVP_VIDEO.
Step 17	match pfr learn list <i>refname</i> Example: <pre>Router(config-pfr-map)# match pfr learn list LEARN_RSVP_VIDEO</pre>	Creates a match clause entry in a PfR map to match PfR-learned prefixes. <ul style="list-style-type: none">Only one match clause can be configured for each PfR map sequence.The example defines a traffic class using the criteria defined in the PfR learn list named LEARN_RSVP_VIDEO. Note Only the syntax relevant to this task is used here.
Step 18	set mode route control Example: <pre>Router(config-pfr-map)# set mode route control</pre>	Creates a set clause entry to configure route control for matched traffic. <ul style="list-style-type: none">In the control mode, the primary controller analyzes monitored prefixes and implements changes based on policy parameters.
Step 19	set resolve equivalent-path-round-robin Example: <pre>Router(config-pfr-map)# set resolve equivalent-path-round-robin</pre>	Creates a set clause entry to specify the use of the equivalent-path round-robin resolver. <ul style="list-style-type: none">In this task, the equivalent-path round-robin resolver is used to choose between equivalent paths instead of the random resolver.
Step 20	end Example: <pre>Router(config-pfr-map)# end</pre>	(Optional) Exits PfR map configuration mode and returns to privileged EXEC mode.

Displaying PfR RSVP Control Information

Although the PfR RSVP Control feature is configured on the primary controller, the border routers actually collect the performance information, and there are **show** and **debug** commands available to display the RSVP information for both the primary controller and border routers. The first few commands in this task are entered on the primary controller and, for the rest of the commands, there is a step to move to a border router through which the application traffic is flowing. These **show** and **debug** commands can be entered in any order.

SUMMARY STEPS

1. **enable**
2. **show pfr master traffic-class [rsvp] [active | passive | status] [detail]**
3. **show pfr master policy [sequence-number | policy-name | default | dynamic]**
4. **debug pfr master rsvp**
5. Move to a border router through which the RSVP traffic is flowing.
6. **enable**
7. **show pfr border rsvp**
8. **show pfr border routes rsvp-cache**
9. **debug pfr border rsvp**

DETAILED STEPS

Step 1 enable

Enables privileged EXEC mode. Enter your password if prompted.

Example:

```
Router> enable
```

Step 2 show pfr master traffic-class [rsvp] [active | passive | status] [detail]

This command is used to display information about PfR traffic classes that are learned as RSVP traffic classes.

Example:

```
Router# show pfr master traffic-class rsvp
```

OER Prefix Statistics:

Pas - Passive, Act - Active, S - Short term, L - Long term, Dly - Delay (ms),
 P - Percentage below threshold, Jit - Jitter (ms),
 MOS - Mean Opinion Score
 Los - Packet Loss (packets-per-million), Un - Unreachable (flows-per-million),
 E - Egress, I - Ingress, Bw - Bandwidth (kbps), N - Not applicable
 U - unknown, * - uncontrolled, + - control more specific, @ - active probe all
 # - Prefix monitor mode is Special, & - Blackholed Prefix
 % - Force Next-Hop, ^ - Prefix is denied

DstPrefix	Flags	Appl_ID	Dscp	Prot	SrcPort	DstPort	SrcPrefix	Time	CurrBR	CurrI/F	Protocol
	PasSDly	PasLDly	PasSUn	PasLUn	PasSLos	PasLLos	EBw	IBw			
	ActSDly	ActLDly	ActSUn	ActLUn	ActSJit	ActPMOS	ActSLos	ActLLos			
10.1.0.10/32		N	N	tcp	75-75	75-75	10.1.0.12/32				
			INPOLICY	@0		10.1.0.24	Tu24				PBR
	U	U	0	0	0	0	0	0	0	0	0
	1	1	0	0	N	N	N	N	N	N	N

Step 3 show pfr master policy [sequence-number | policy-name | default | dynamic]

This command is used to display policy information. The following example uses the **dynamic** keyword to display the policies dynamically created by provider applications. Note the RSVP configuration commands.

Example:


```
Router# show pfr master policy dynamic
```

```
Dynamic Policies:
```

```
proxy id 10.3.3.3
sequence no. 18446744069421203465, provider id 1001, provider priority 65535
  host priority 65535, policy priority 101, Session id 9
backoff 90 90 90
delay relative 50
holddown 90
periodic 0
probe frequency 56
mode route control
mode monitor both
mode select-exit good
loss relative 10
jitter threshold 20
mos threshold 3.60 percent 30
unreachable relative 50
next-hop not set
forwarding interface not set
resolve delay priority 11 variance 20
resolve utilization priority 12 variance 20
proxy id 10.3.3.3
sequence no. 18446744069421269001, provider id 1001, provider priority 65535
  host priority 65535, policy priority 102, Session id 9
backoff 90 90 90
delay relative 50
holddown 90
periodic 0
probe frequency 56
mode route control
mode monitor both
mode select-exit good
loss relative 10
jitter threshold 20
mos threshold 3.60 percent 30
unreachable relative 50
next-hop not set
forwarding interface not set
resolve delay priority 11 variance 20
resolve utilization priority 12 variance 20
proxy id 10.3.3.4
sequence no. 18446744069421334538, provider id 1001, provider priority 65535
  host priority 65535, policy priority 103, Session id 10
backoff 90 90 90
delay relative 50
holddown 90
periodic 0
probe frequency 56
mode route control
mode monitor both
mode select-exit good
loss relative 10
jitter threshold 20
mos threshold 3.60 percent 30
unreachable relative 50
next-hop not set
forwarding interface not set
resolve delay priority 11 variance 20
resolve utilization priority 12 variance 20
```

Step 4 debug pfr master rsvp

Displays debugging information about PfR RSVP events on the PfR controller.

Example:

```
Router# debug pfr master rsvp

Jan 23 21:18:19.439 PST: PFR_MC_RSVP: recvd a RSVP flow
Jan 23 21:18:19.439 PST: PFR_MC_RSVP: Processing 1 rsvp flows
Jan 23 21:18:19.439 PST: PFR_MC_RSVP: Resolve: src: 10.1.0.12 dst: 10.1.25.19 pr
oto: 17 sport min: 1 sport max: 1 dport min: 1 dport max: 1 from BR 10.1.0.23
Jan 23 21:18:19.439 PST: PFR_MC_RSVP: Marking: 10.1.0.23, FastEthernet1/0
Jan 23 21:18:19.439 PST: %OER_MC-5-NOTICE: Uncontrol Prefix 10.1.25.19/32, Probe frequency changed
Jan 23 21:18:19.439 PST: PFR_MC_RSVP: Marked: 10.1.0.23, FastEthernet1/0 as current
Jan 23 21:18:19.467 PST: PFR_MC_RSVP: recv new pool size
Jan 23 21:18:19.467 PST: PFR_MC_RSVP: Update from 10.1.0.23, Fa1/0: pool 8999
Jan 23 21:18:20.943 PST: %OER_MC-5-NOTICE: Prefix Learning WRITING DATA
Jan 23 21:18:21.003 PST: %OER_MC-5-NOTICE: Prefix Learning STARTED
Jan 23 21:18:22.475 PST: PFR_MC_RSVP: RSVP resolver invoked
Jan 23 21:18:22.475 PST: PFR RSVP MC: 10.1.25.19/32 Appl 17 [1, 1][1, 1] 0:
BR 10.1.0.23, Exit Fa1/0, is current exit
Jan 23 21:18:22.475 PST: PFR RSVP MC: 10.1.25.19/32 Appl 17 [1, 1][1, 1] 0:
BR 10.1.0.23, Exit Fa1/0, is current exit
Jan 23 21:18:22.475 PST: PFR_MC_RSVP: BR:10.1.0.23 Exit:Fa1/0pool size : 8999
est : 8999 tc->tspec: 1, fit: 8999
Jan 23 21:18:22.475 PST: PFR_MC_RSVP: BR:10.1.0.24 Exit:Tu24pool size : 9000
est : 9000 tc->tspec: 1, fit: 8999
Jan 23 21:18:22.475 PST: PFR_MC_RSVP: BR:10.1.0.23 Exit:Fa1/1pool size : 9000
est : 9000 tc->tspec: 1, fit: 8999
```

Step 5 Move to a border router through which the RSVP traffic is flowing.

Step 6 **enable**

Enables privileged EXEC mode. Enter your password if prompted.

Example:

```
Router> enable
```

Step 7 **show pfr border rsvp**

The following example shows information about the current values for the RSVP post dial timeout timer and signaling retries on a PfR border router:

Example:

```
Router# show pfr border rsvp

PfR BR RSVP parameters:
  RSVP Signaling retries:          1
  Post-dial-timeout(msec):        0
```

Step 8 **show pfr border routes rsvp-cache**

This command is used to show all the RSVP paths that PfR is aware of.

Note Only syntax appropriate to this example is shown.

Example:

```
Router# show pfr border routes rsvp-cache
```

SrcIP	DstIP	Protocol	Src_port	Dst_port	Nexthop	Egress I/F	PfR/RIB
10.1.25.19	10.1.35.5	UDP	1027	1027	10.1.248.5	Gi1/0	RIB*
10.1.0.12	10.1.24.10	UDP	48	48	10.1.248.24	Gi1/0	PfR*
10.1.0.12	10.1.42.19	UDP	23	23	10.1.248.24	Gi1/0	PfR*
10.1.0.12	10.1.18.10	UDP	12	12	172.16.43.2	Fa1/1	PfR*

Step 9 debug pfr border rsvp

Displays debugging information about PfR RSVP events on a PfR border router.

Example:

```
Router# debug pfr border rsvp

Jan 23 21:18:19.434 PST: PfR RSVP:RESOLVE called for src: 10.1.0.12 dst: 10.1.25.19
  proto: 17 sport: 1 dport: 1; tspec 1
Jan 23 21:18:19.434 PST: PfR RSVP:hash index = 618
Jan 23 21:18:19.434 PST: PfR RSVP:Searching flow: src: 10.1.0.12 dst: 10.1.25.19
  proto: 17 sport: 1 dport: 1
Jan 23 21:18:19.434 PST: PfR RSVP:Add flow: src: 10.1.0.12 dst: 10.1.25.19
  proto: 17 sport: 1 dport: 1
Jan 23 21:18:19.434 PST: PfR RSVP:hash index = 618
Jan 23 21:18:19.434 PST: PfR RSVP:Searching flow: src: 10.1.0.12 dst: 10.1.25.19
  proto: 17 sport: 1 dport: 1
Jan 23 21:18:19.434 PST: PfR RSVP:hash index = 618
Jan 23 21:18:19.434 PST: PfR RSVP:successfully added the flow to the db
Jan 23 21:18:19.434 PST: PfR RSVP:flow: src: 10.1.0.12 dst: 10.1.25.19
  proto: 17 sport: 1 dport: 1 lookup; topoid: 0
Jan 23 21:18:19.434 PST: PfR RSVP(det):ret nh: 10.185.252.1, idb: 35
Jan 23 21:18:19.434 PST: PfR RSVP:Adding new context
Jan 23 21:18:19.434 PST: PfR RSVP(det):Num contexts: 0
Jan 23 21:18:19.434 PST: PfR RSVP(det):Num contexts: 1
Jan 23 21:18:19.434 PST: PfR RSVP:flow src: 10.1.0.12 dst: 10.1.25.19
  proto: 17 sport: 1 dport: 1 now pending notify
Jan 23 21:18:19.434 PST: PfR RSVP:Resolve on flow: src: 10.1.0.12 dst: 10.1.25.19
  proto: 17 sport: 1 dport: 1
Jan 23 21:18:19.434 PST: PfR RSVP:Filtering flow: src: 10.1.0.12 dst: 10.1.25.19
  proto: 17 sport: 1 dport: 1
```

Displaying PfR Performance and Statistics Information

Enter the commands in this task to view more detailed performance or statistical information about PfR traffic classes or exits. The commands can be entered in any order within each section.

SUMMARY STEPS

1. **enable**
2. **show pfr master traffic-class** [*policy policy-seq-number* | *rc-protocol* | **state** {**hold** | **in** | **out** | **uncontrolled**}] [**detail**]
3. **show pfr master traffic-class performance** [**application** *application-name* [*prefix*] | **history** [**active** | **passive**] | **inside** | **learn** [**delay** | **inside** | **list** *list-name* | **rsvp** | **throughput**] | **policy** *policy-seq-number* | *rc-protocol* | **state** {**hold** | **in** | **out** | **uncontrolled**} | **static**] [**detail**]
4. **show pfr master exits**
5. **show pfr master active-probes** [**assignment** | **running**] [**forced** *policy-sequence-number* | **longest-match**]
6. **show pfr master border** [*ip-address*] [**detail** | **report** | **statistics** | **topology**]

7. show pfr master statistics [active-probe | border | cc | exit | netflow | prefix | process | system | timers]

DETAILED STEPS

Step 1 enable

Enables privileged EXEC mode. Enter your password if prompted.

Example:

```
Router> enable
```

Step 2 show pfr master traffic-class [policy policy-seq-number | rc-protocol state {hold| in | out | uncontrolled}] [detail]

This command is used to display information about traffic classes that are monitored and controlled by a PfR controller. In this example, the **state in** keywords are used to filter the output to show only traffic classes that are in an in-policy state.

Example:

```
Router# show pfr master traffic-class state in
```

OER Prefix Statistics:

Pas - Passive, Act - Active, S - Short term, L - Long term, Dly - Delay (ms),
 P - Percentage below threshold, Jit - Jitter (ms),
 MOS - Mean Opinion Score
 Los - Packet Loss (packets-per-million), Un - Unreachable (flows-per-million),
 E - Egress, I - Ingress, Bw - Bandwidth (kbps), N - Not applicable
 U - unknown, * - uncontrolled, + - control more specific, @ - active probe all
 # - Prefix monitor mode is Special, & - Blackholed Prefix
 % - Force Next-Hop, ^ - Prefix is denied

DstPrefix	Flags		Appl_ID	Dscp	Prot	SrcPort	DstPort	SrcPrefix	CurrBR	CurrI/F	Protocol						
	PasSDly	PasLDly										State	Time	PasSLos	PasLLos	EBw	IBw
	ActSDly	ActLDly										ActSUn	ActLUn	ActSJit	ActPMOS	ActSLos	ActLLos
10.1.0.0/24			N	N	N	N	N	N									
			INPOLICY			0	10.1.1.1	Et0/0			BGP						
	14	14		0		0			78		9						
	N	N		N		N	N										
10.2.0.0/24			N	N	N	N	N	N									
			INPOLICY			0	10.1.1.2	Et0/0			BGP						
	14	14		0		0			75		9						
	N	N		N		N	N										
10.3.0.0/24			N	N	N	N	N	N									
			INPOLICY			0	10.1.1.3	Et0/0			BGP						
	14	14		0		0			77		9						
	N	N		N		N	N										
10.4.0.0/24			N	N	N	N	N	N									
			INPOLICY			0	10.1.1.4	Et0/0			BGP						
	14	14		0		0			77		9						
	N	N		N		N	N										
10.1.8.0/24			N	N	N	N	N	N									
			INPOLICY			0	10.1.1.3	Et0/0			BGP						
	14	14		62500		73359			5		1						

```

                N      N      N      N      N      N
10.1.1.0/24      N      N      N      N      N      N
                INPOLICY      0      10.1.1.2 Et0/0      BGP
                14      14      9635      9386      1605      1547      34      4
                N      N      N      N      N      N

```

Step 3 **show pfr master traffic-class performance** [**application** *application-name* [*prefix*] | **history** [**active** | **passive**] | **inside** | **learn** [**delay** | **inside** | **list** *list-name* | **rsvp** | **throughput**] | **policy** *policy-seq-number* | *rc-protocol* | **state** {**hold** | **in** | **out** | **uncontrolled**} | **static**] [**detail**]

This command displays performance information about traffic classes that are monitored and controlled by a PfR controller.

Note Only the syntax applicable to this example is shown.

Example:

The following output shows traffic-class performance history on current exits during the last 60 minutes.

```

Router# show pfr master traffic-class performance history

Prefix: 10.70.0.0/16
efix performance history records
Current index 1, S_avg interval(min) 5, L_avg interval(min) 60

Age      Border      Interface      OOP/RteChg Reasons
Pas: DSum Samples  DAvg  PktLoss  Unreach  Ebytes  Ibytes      Pkts      Flows
Act: Dsum Attempts  DAvg    Comps  Unreach  Jitter  LoMOSCnt  MOSCnt
00:00:33 10.1.1.4      Et0/0
Pas: 6466      517      12      2      58  3400299  336921      10499      2117
Act: 0          0          0          0          0          N          N          N
00:01:35 10.1.1.4      Et0/0
Pas:15661      1334      11      4      157  4908315  884578      20927      3765
Act: 0          0          0          0          0          N          N          N
00:02:37 10.1.1.4      Et0/0
Pas:13756      1164      11      9      126  6181747  756877      21232      4079
Act: 0          0          0          0          0          N          N          N
00:03:43 10.1.1.1      Et0/0
Pas:14350      1217      11      6      153  6839987  794944      22919      4434
Act: 0          0          0          0          0          N          N          N
00:04:39 10.1.1.3      Et0/0
Pas:13431      1129      11      10     122  6603568  730905      21491      4160
Act: 0          0          0          0          0          N          N          N
00:05:42 10.1.1.2      Et0/0
Pas:14200      1186      11      9      125  4566305  765525      18718      3461
Act: 0          0          0          0          0          N          N          N
00:06:39 10.1.1.3      Et0/0
Pas:14108      1207      11      5      150  3171450  795278      16671      2903
Act: 0          0          0          0          0          N          N          N
00:07:39 10.1.1.4      Et0/0
Pas:11554      983      11      15     133  8386375  642790      23238      4793
Act: 0          0          0          0          0          N          N          N

```

Step 4 **show pfr master exits**

Use this command to display information about the exits used for PfR traffic classes, including the IP address, nickname of the PfR managed external interface, the exit policy, interface of the border router, and exit performance data. The example below shows RSVP pool information.

Example:

```

Router# show pfr master exits

```

Displaying PfR Performance and Statistics Information

PfR Master Controller Exits:

General Info:

=====

E - External
I - Internal
N/A - Not Applicable

ID	Name	Border	Interface	ifIdx	IP Address	Mask	Policy	Type	Up/Down
6	external1	10.1.0.23	Fal/0	9	10.185.252.23	27	Util	E	UP
5	external2	10.1.0.23	Fal/1	10	172.16.43.23	27	Util	E	UP
4		10.1.0.24	Tu24	33	10.20.20.24	24	Util	E	UP

Global Exit Policy:

=====

Range Egress: In Policy - No difference between exits - Policy 10%
Range Ingress: In Policy - No difference between entrances - Policy 0%
Util Egress: In Policy
Util Ingress: In Policy
Cost: In Policy

Exits Performance:

=====

ID	Egress				Ingress						
	Capacity	MaxUtil	Usage	%	RSVP POOL	OOP	Capacity	MaxUtil	Usage	%	OOP
6	100000	90000	66	0	9000	N/A	100000	100000	40	0	N/A
5	100000	90000	34	0	8452	N/A	100000	100000	26	0	N/A
4	100000	90000	128	0	5669	N/A	100000	100000	104	0	N/A

TC and BW Distribution:

=====

Name/ID	# of TCs			BW (kbps)		Total	Probe Failed (count)	Active Unreach (fpm)
	Current	Controlled	InPolicy	Controlled				
6	0	0	0	0	66	0	0	
5	548	548	548	0	34	0	0	
4	3202	3202	3202	0	128	0	0	

Exit Related TC Stats:

=====

	Priority	
	highest	nth
Number of TCs with range:	0	0
Number of TCs with util:	0	0
Number of TCs with cost:	0	0
Total number of TCs:	3800	

Step 5 show pfr master active-probes [assignment | running] [forced policy-sequence-number | longest-match]

The following example shows the status of all created or in-progress probes.

Example:

Router# show pfr master active-probes running

PfR Master Controller running probes:

Border	Interface	Type	Target	TPort	Codec	Freq	Forced	Pkts	DSCP
--------	-----------	------	--------	-------	-------	------	--------	------	------

```

-----
10.100.100.200 Ethernet1/0 tcp-conn 10.100.200.100 65535 g711alaw 10 20 100 ef
10.2.2.3      Ethernet1/0 tcp-conn 10.1.5.1      23 N      56 10 1 defa
10.1.1.1      Ethernet1/0 tcp-conn 10.1.5.1      23 N      30 N   1 defa
10.1.1.2      Ethernet1/0 tcp-conn 10.1.2.1      23 N      56 N   1 defa
10.2.2.3      Ethernet1/0 tcp-conn 10.1.2.1      23 N      56 N   1 defa
10.1.1.1      Ethernet1/0 tcp-conn 10.1.2.1      23 N      56 N   1 defa
-----
(Pol
Seq)

```

Step 6 **show pfr master border** [*ip-address*] [**detail** | **report** | **statistics** | **topology**]

Entered on the controller, this command displays statistics about all the border routers.

Example:

```

Router# show pfr master border statistics

PFR Master Controller Border
MC Version: 2.3
Keepalive : 5 second
Keepalive : DISABLED

Border                Status Up/Down UpTime   AuthFail Last
-----
10.200.200.200      ACTIVE UP      03:12:12 0 00:00:04 2.2
10.1.1.2            ACTIVE UP      03:10:53 0 00:00:10 2.2
10.1.1.1            ACTIVE UP      03:12:12 0 00:01:00 2.2

Border Connection Statistics
=====

Border                Bytes      Bytes      Msg      Msg      Sec Buf
-----
Sent      Recvd     Sent     Recvd   Bytes Used
-----
10.200.200.200      345899    373749    5        10        0
10.1.1.2            345899    373749    5        10        0
10.1.1.1            345899    373749    5        10        0

Border                Socket Invalid Context
-----
Closed Message Not Found
-----
10.200.200.200      5        10        100
10.1.1.2            5        10        100
10.1.1.1            5        10        100

```

Step 7 **show pfr master statistics** [**active-probe** | **border** | **cc** | **exit** | **netflow** | **prefix** | **process** | **system** | **timers**]

This command displays statistics from the controller. Use the keywords to filter the display information. In the example below, the **system** keyword displays PfR system statistics.

Example:

```

Router# show pfr master statistics system

Active Timers: 14
Total Traffic Classes = 65, Prefixes = 65, Appls = 0
TC state:
DEFAULT = 0, HOLDDOWN = 11, INPOLICY = 54, OOP = 0, CHOOSE = 0,
Inside = 1, Probe all = 0, Non-op = 0, Denied = 0
Controlled 60, Uncontrolled 5, Allocated 65, Freed 0, No memory 0
Errors:
Invalid state = 0, Ctrl timeout = 0, Ctrl rej = 0, No ctx = 7616,

```

```

Martians = 0
Total Policies = 0
Total Active Probe Targets = 325
Total Active Probes Running = 0
Cumulative Route Changes:
Total : 3246
Delay : 0
Loss : 0
Jitter : 0
MOS : 0
Range : 0
Cost : 0
Util : 0
Cumulative Out-of-Policy Events:
Total : 0
Delay : 0
Loss : 0
Jitter : 0
MOS : 0
Range : 0
Cost : 0
Util :

```

Configuration Examples for PfR RSVP Control

Example Defining Traffic Classes Using RSVP Flows

The following example, configured on the primary controller, defines a learn list that will contain traffic classes that are automatically learned based on RSVP flows and filtered by a prefix list. In this example, the goal is to optimize all video traffic using the policy named POLICY_RSVP_VIDEO. The RSVP_VIDEO traffic class is defined as any prefix that matches 10.100.0.0/16 or 10.200.0.0/16 and is learned from RSVP flows.

This example configures prefix learning based on RSVP traffic flows.

```

ip prefix-list RSVP_VIDEO permit seq 10 10.100.0.0/16
ip prefix-list RSVP_VIDEO permit seq 20 10.200.0.0/16
pfr master
  policy-rules POLICY_RSVP_VIDEO
    rsvp signaling-retries 1
    rsvp post-dial-delay 100
  learn
    list seq 10 refname LEARN_RSVP_VIDEO
    traffic-class prefix-list RSVP_VIDEO
  rsvp
  exit
exit
pfr-map POLICY_RSVP_VIDEO 10
  match learn list LEARN_RSVP_VIDEO
  set mode route control
  set resolve equivalent-path-round-robin
end

```


Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases
Cisco PfR commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples	Cisco IOS Performance Routing Command Reference
Basic PfR configuration	“Configuring Basic Performance Routing” module
NetFlow and NetFlow data export	<i>Configuring NetFlow and NetFlow Data Export</i>
PfR home page with links to PfR-related content on our DocWiki collaborative environment	PfR:Home

RFCs

RFC	Title
RFC 3954	<i>Cisco Systems NetFlow Services Export Version 9</i>

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.	http://www.cisco.com/cisco/web/support/index.html

Feature Information for PfR RSVP Control

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 1: Feature Information for PfR RSVP Control

Feature Name	Releases	Feature Information
PfR RSVP Control	Cisco IOS XE Release 3.4S	<p>The PfR RSVP Control feature provides support for optimizing RSVP flows using application-aware PfR techniques.</p> <p>The following commands were introduced or modified by this feature: debug pfr border rsvp, debug pfr master rsvp, rsvp (PfR), rsvp post-dial-delay, rsvp signaling-retries, resolve (PfR), set resolve (PfR), show pfr border rsvp, show pfr border routes, show pfr master active-probes, show pfr master border, show pfr master exits, show pfr master policy, show pfr master statistics, show pfr master traffic-class, and show pfr master traffic-class performance.</p>