Performance Routing Version 3

Performance Routing Version 3 (PfRv3) is the evolution of Performance Routing (PfR). PfRv3 is an intelligent-path control mechanism for improving application delivery and WAN efficiency. It protects critical applications, increases bandwidth utilization, and serves as an integral part of the Cisco Intelligent WAN (IWAN) solution. PfRv3 uses differentiated services code points (DSCP) and application-based policy framework to provide a multi-site aware bandwidth and path control optimization.

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Overview of Performance Routing v3

Restrictions for Configuring Performance Routing v3

- Asymmetric routing is not supported for application-based policy.

- A new session cannot be established with application-based policy during blackout failure until route converges to backup path. For application-based flows, application ID is not recognized by Network Based Application Recognition (NBAR2) until session gets established and packet exchanges directly. You can configure Differentiated Services Code Point (DSCP) based policy for fast failover with blackout failure.

- PfRv3 does not support High Availability (HA) for both master and border routers. ESP switch over can trigger temporary unreachable event for one to two seconds.

- IPv6 is not supported.

- Network Address Translation (NAT) is not supported.

- Remarking DSCP for traffic flows on WAN interface is not supported.

- On a HUB Master Controller (MC), when a class is configured for matching application within a PFRv3 domain, the list of NBAR application names are limited if there is no active Border Router (BR).

Note

Use at least one active BR for the MC to display all possible NBAR application names based on the protocol pack installed in BR.
Information About PfRv3

Performance Routing v3 Overview

Performance Routing Version 3 (PfRv3) is a one-touch provisioning and multi-site coordination solution that simplifies network provisioning. It enables intelligence of Cisco devices to improve application performance and availability. PfRv3 is an application-based policy driven framework that provides a multi-site aware bandwidth and path control optimization for WAN and cloud-based applications.

PfRv3 monitors network performance and selects best path for each application based on criteria such as reachability, delay, jitter, and loss. It evenly distributes traffic and maintains equivalent link utilization levels and load balances traffic.

It is tightly integrated with existing AVC components such as Performance Monitoring, Quality of Service (QoS), and NBAR2. PfRv3 is useful for enterprise and managed service providers looking for ways to increase their WAN reliability and availability while saving cost.

PfRv3 Design Overview

An enterprise organization has a hub and branch site. The hub site consists of master controller and border router.

Figure 1: PfRv3 Design Topology

- In a network, all the policies are created on the hub-master controller. Policies dictate the desired treatment for a set of specified differentiated service code points (DSCPs) or application IDs (such as telepresence, WebEx, and so on) in the network. The policies are percolated to all the master controllers on the network via Service Advertisement Framework (SAF). The policies can be modified by the hub-master controller and the modified policies are sent over the SAF framework so that all the nodes in the network are in sync with the hub-master controller. The hub-master controller collects information about flows handled by border routers. This information is exported to the master controller periodically using the performance monitoring instances (PMI) exporter. A domain can be configured on the central location (Hub) and branches. PfRv3 allows only one domain configuration. Virtual Routing and Forwarding (VRF) and roles are defined on a domain.
• PfRv3 is enabled on the WAN interface of the hub-border routers. The border routers give the flow information to the branch-master controller.

• Every branch has a local-master controller. The master controller can be either co-located with a branch router or a separate router. You must configure both local master and branch border on the same domain. Border devices establishes connection with local-master controller only if both are in the same domain. In a scenario where master and border configurations are on different domain, peering rejects all messages from different peers. Border devices are automatically shut down for five minutes. The connection is established only when the domain conflict is resolved.

Based on the flow information provided by the hub-border router, the branch-master (local-master) controller applies appropriate controls on the branch router per flow. It ascertains if a flow is operating within the policy limits or out-of-policy. The master-controller to branch-border communication is done via a TCP connection. This connection is used for tasks such as sending configuration and control information from master controller to branch router and flow information from branch router to master controller.

• The branch router is the enforcer, which classifies and measures metrics and sends them to the local-master controller. It is also responsible for path enforcement.

**Domain Policies**

Domain policies are defined only on the hub-master controller and then sent over peering infrastructure to all the branch-master controllers. Policies can be defined per application or per differentiated service code point (DSCP). You cannot mix and match DSCP and application-based policies in the same class group. Traffic that does not match any of the classification and match statements falls into a default group, which is load balanced (no performance measurement is done).

**Note**

You can either select an existing template for a policy or customize your policies for a domain type.

The following table lists the existing templates for domain type policy:

<table>
<thead>
<tr>
<th>Pre-defined Template</th>
<th>Threshold Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Priority 1 one-way-delay threshold 150 threshold 150 (msec)</td>
</tr>
<tr>
<td></td>
<td>Priority 2 packet-loss-rate threshold 1 (%)</td>
</tr>
<tr>
<td></td>
<td>Priority 2 byte-loss-rate threshold 1 (%)</td>
</tr>
<tr>
<td></td>
<td>Priority 3 jitter 30 (msec)</td>
</tr>
<tr>
<td>Voice</td>
<td>Priority 1 packet-loss-rate threshold 1 (%)</td>
</tr>
<tr>
<td></td>
<td>Priority 1 byte-loss-rate threshold 1 (%)</td>
</tr>
<tr>
<td></td>
<td>Priority 2 one-way-delay threshold 150 (msec)</td>
</tr>
<tr>
<td></td>
<td>Priority 3 jitter 20 (msec)</td>
</tr>
<tr>
<td>Real-time-video</td>
<td>Priority 1 packet-loss-rate threshold 1 (%)</td>
</tr>
<tr>
<td></td>
<td>Priority 1 byte-loss-rate threshold 1 (%)</td>
</tr>
<tr>
<td></td>
<td>Priority 2 one-way-delay threshold 150 (msec)</td>
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### Pre-defined Template

<table>
<thead>
<tr>
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</table>
| Low-latency-data     | Priority 1 one-way-delay threshold 100 (msec)  
                        | Priority 2 byte-loss-rate threshold 5 (%)    
                        | Priority 2 packet-loss-rate threshold 5 (%)  |
| Bulk-data            | Priority 1 one-way-delay threshold 300 (msec)  
                        | Priority 2 byte-loss-rate threshold 5 (%)    
                        | Priority 2 packet-loss-rate threshold 5 (%)  |
| Best-effort          | Priority 1 one-way-delay threshold 500 (msec)  
                        | Priority 2 byte-loss-rate threshold 10 (%)   
                        | Priority 2 packet-loss-rate threshold 10 (%) |
| Scavenger            | Priority 1 one-way-delay threshold 500 (msec)  
                        | Priority 2 byte-loss-rate threshold 50 (%)   
                        | Priority 2 packet-loss-rate threshold 50 (%) |
| Custom               | Defines customized user-defined policy values |

### PfRv3 Configuration Components

PfRv3 comprises of the following configuration components:

- **Device setup and role** — Identifies devices in the network where PfRv3 should be configured and in what role.
- **Policy configurations** — Identifies the traffic in the network and determines what policies to apply.

### Device Setup and Role

There are four different roles a device can play in PfRv3 configuration:

- **Hub-master controller** — The master controller at the hub site, which can be either a data center or a headquarter. All policies are configured on hub-master controller. It acts as master controller for the site and makes optimization decision.

- **Hub-border router** — The border controller at the hub site. PfRv3 is enabled on the WAN interfaces of the hub-border routers. You can configure more than one WAN interface on the same device. You can have multiple hub border devices. On the hub-border router, PfRv3 must be configured with the address of the local hub-master controller, path names, and path-ids of the external interfaces. You can use the global routing table (default VRF) or define specific VRFs for the hub-border routers.

- **Branch-master controller** — The branch-master controller is the master controller at the branch site. There is no policy configuration on this device. It receives policy from the hub-master controller. This device acts as master controller for the branch site and makes optimization decision.

- **Branch-border router** — The border device at the branch-site. There is no configuration other than enabling of PfRv3 border-master controller on the device. The WAN interface that terminates on the device is detected automatically.
Policy Configuration

Policy is configuration on the hub MC and then distributed to all MC peers. Configuring policies for PfRv3 involves two instances:

- Identify the traffic based on either application or DSCP that you want to optimize.
- Determine the priority and the threshold value for network parameters delay, loss and/or jitter. You can either use pre-defined sets of priorities and threshold or customize as per the requirement.

Performance Routing v3 Versus Performance Routing

Performance Routing (PfR) allows network administrators to minimize bandwidth costs, enable intelligent load distribution, improve application performance, and deploy dynamic failure detection at the WAN access edge. Whereas other routing mechanisms can provide both load sharing and failure mitigation, PfR makes real-time routing adjustments based on criteria other than static routing metrics such as response time, packet loss, jitter, path availability, traffic load distribution, and cost minimization.

PfRv3 is the evolution of Performance Routing (PfR). It is a one-touch provisioning and multisite coordination solution that simplifies network provisioning. PfRv3 is an application-based policy driven framework that provides a multi-site aware bandwidth and path control optimization for WAN and cloud-based applications. It is tightly integrated with existing Application Visibility and Control (AVC) components such as Performance Monitoring, QoS, and NBAR2. This is useful for enterprise and managed service providers who are looking for ways to increase WAN reliability and availability while saving cost.

PfRv3 improvements include:

- Centralized provisioning - Policy is defined on the hub MC and then distributed to all the branches. Hence per site provisioning is not required for PfRv3.
- High scalability - Smart probing and enhanced passive metrics helps to attain scale up to 2000 branches.
- VRF awareness - You can configure different polices for different VRFs.
- Application and DSCP based policies - Provisioning policies based on application. It provides visibility into application by integrating with Metric Mediation Agent. Application visibility includes bandwidth, performance, and correlation to Quality of Service (QoS) queues.
- Automatic discovery - PfRv3 sites are discovered using peering. Each site peers with the hub site. Every other site discovers the new site using peering. The WAN interfaces are automatically discovered on the branch sites.

PfRv3 and Link Group Configuration

PfRv3 allows you to configure the following option for link grouping:

- Allows up to five primary path preferences and four fallback path preferences
- Allows a fallback blackhole configuration
- Allows a fallback routing configuration

During Policy Decision Point (PDP), the exits are first sorted on the available bandwidth and then a second sort algorithm places all primary path preferences in the front of the list followed by fallback preferences. If you have a configuration of primary Internet Service Provider (ISP) 1 and ISP2 and ISP3 as fallback, during
policy decision, ISP1 is selected as the primary channel and if ISP2 is equally good it is selected as the fallback. ISP3 is considered only if ISP2 is bad in bandwidth availability.

Routing configuration means that when the traffic is uncontrolled, the routing table takes the responsibility of pushing the flow out of the box.