

Brocade SLX-OS IP Multicast Configuration Guide, 17r.1.01

Supporting the Brocade SLX 9850 and 9540 Devices

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Preface

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Document conventions

The document conventions describe text formatting conventions, command syntax conventions, and important notice formats used in Brocade technical documentation.

Notes, cautions, and warnings

Notes, cautions, and warning statements may be used in this document. They are listed in the order of increasing severity of potential hazards.

NOTE

A Note provides a tip, guidance, or advice, emphasizes important information, or provides a reference to related information.

ATTENTION

An Attention statement indicates a stronger note, for example, to alert you when traffic might be interrupted or the device might reboot.



CAUTION

A Caution statement alerts you to situations that can be potentially hazardous to you or cause damage to hardware, firmware, software, or data.



DANGER

A Danger statement indicates conditions or situations that can be potentially lethal or extremely hazardous to you. Safety labels are also attached directly to products to warn of these conditions or situations.

Text formatting conventions

Text formatting conventions such as boldface, italic, or Courier font may be used to highlight specific words or phrases.

Format	Description
bold text	Identifies command names.
	Identifies keywords and operands.
	Identifies the names of GUI elements.
	Identifies text to enter in the GUI.
italic text	Identifies emphasis.
	Identifies variables.
	Identifies document titles.
Courier font	Identifies CLI output.

Format Description

Identifies command syntax examples.

Command syntax conventions

Bold and italic text identify command syntax components. Delimiters and operators define groupings of parameters and their logical relationships.

Convention	Description
bold text	Identifies command names, keywords, and command options.
italic text	Identifies a variable.
value	In Fibre Channel products, a fixed value provided as input to a command option is printed in plain text, for example,show WWN.
[]	Syntax components displayed within square brackets are optional.
	Default responses to system prompts are enclosed in square brackets.
{ x y z }	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
	In Fibre Channel products, square brackets may be used instead for this purpose.
x y	A vertical bar separates mutually exclusive elements.
<>	Nonprinting characters, for example, passwords, are enclosed in angle brackets.
	Repeat the previous element, for example, member[member].
\	Indicates a "soft" line break in command examples. If a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

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Click the **Support** tab and select **Document Library** to access product documentation on MyBrocade or www.brocade.com. You can locate documentation by product or by operating system.

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- For guestions regarding service levels and response times, contact your OEM/solution provider.

About This Document

•	Supported hardware and software
•	What's new in this document

Supported hardware and software

In those instances in which procedures or parts of procedures documented here apply to some devices but not to others, this guide identifies exactly which devices are supported and which are not.

Although many different software and hardware configurations are tested and supported by Brocade Communications Systems, Inc. for SLX-OS Release 17r.1.00, documenting all possible configurations and scenarios is beyond the scope of this document.

The following hardware platforms are supported by this release:

- Brocade SLX 9850-4 router
- Brocade SLX 9850-8 router
- Brocade SLX 9540 switch

To obtain information about other Brocade OS versions, refer to the documentation specific to that version.

Interface module capabilities

The following table lists the supported capabilities for the following Brocade SLX 9850 interface modules:

- BR-SLX9850-10Gx72S-M
- BR-SLX9850-100Gx36CQ-M
- BR-SLX9850-10Gx72S-D
- BR-SLX9850-100Gx36CQ-D

TABLE 1 Brocade SLX 9850 interface modules capabilities

Capability	Modular interface module
MPLS	Yes
Packet Buffer memory per interface	12GB (BR-SLX9850-10Gx72S-M)
module	36GB (BR-SLX9850-100Gx36CQ-M)
	8GB (BR-SLX9850-10Gx72S-D)
	24GB (BR-SLX9850-100Gx36CQ-D)

What's new in this document

The following features are supported in this release:

- Support for multicast multi VRF
- · Configuring multicast multi VRF
- IGMPv2 SSM mapping

IP Multicast Overview

IP multicast overview

Multicast protocols allow a group or channel to be accessed over different networks by multiple stations (clients) for the receipt and transmission of multicast data. Distribution of stock quotes, video transmissions such as news services and remote classrooms, and video conferencing are all examples of applications that use multicast routing.

Brocade devices support the Protocol-Independent Multicast (PIM) protocol, along with the Internet Group Management Protocol (IGMP).

The Internet Group Management Protocol (IGMP) is used by IP hosts to report their multicast group memberships to any immediately-neighboring multicast routers.

PIM is a broadcast and pruning multicast protocol that delivers IP multicast datagrams. This protocol employs reverse path lookup check and pruning to allow source-specific multicast delivery trees to reach all group members. PIM builds a different multicast tree for each source and destination host group.

IPv4 Multicast Traffic Reduction

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IGMP snooping overview

The forwarding of multicast control packets and data through a Layer 2 device configured with VLANs is most easily achieved by the Layer 2 forwarding of received multicast packets on all the member ports of the VLAN interfaces. However, this simple approach is not bandwidth efficient, because only a subset of member ports may be connected to devices interested in receiving those multicast packets. In a worst-case scenario, the data would get forwarded to all port members of a VLAN with a large number of member ports, even if only a single VLAN member is interested in receiving the data. Such scenarios can lead to loss of throughput for a device that gets hit by a high rate of multicast data traffic.

Internet Group Management Protocol (IGMP) snooping is a mechanism by which a Layer 2 device can effectively address this issue of inefficient multicast forwarding to VLAN port members. Snooping involves "learning" forwarding states for multicast data traffic on VLAN port members from the IGMP control (join/leave) packets received on them. The Layer 2 device also provides for a way to configure forwarding states statically through the CLI.

Multicast routing and IGMP snooping

Multicast routers use IGMP snooping to learn which groups have members on each of their attached physical networks. A multicast router keeps a list of multicast group memberships for each attached network, and a timer for each membership.

NOTE

"Multicast group memberships" means that at least one member of a multicast group on a given attached network is available.

There are two ways that hosts join multicast routing groups:

- · By sending an unsolicited IGMP join request.
- By sending an IGMP join request as a response to a general query from a multicast router.

In response to the request, the device creates an entry in its Layer 2 forwarding table for that VLAN. When other hosts send join requests for the same multicast, the device adds them to the existing table entry. Only one entry is created per VLAN in the Layer 2 forwarding table for each multicast group.

VLANs can be configured as snooping only or routing with snooping. When Layer 3 multicast routing is enabled on a particular VE, snooping for the underlying VLAN is enabled implicitly. Explicit snooping can be enabled on a VLAN in addition to implicit snooping. Implicit snooping is by default IGMP snooping. With routing enabled on a VE, when explicit snooping is disabled, snooping reverts back to implicit snooping. This does not change the functionality in any way, but only removes the configuration. When routing is disabled on a VE where explicit snooping is configured, the routing side of the programming stops and the snooping side programming takes over. When routing is enabled, the Layer 3 IGMP querier takes precedence on that VLAN. When routing is disabled, and if the snooping querier is configured, then the snooping guerier takes effect.

PIM multicast router presence detection

The PIM hello-based multicast router presence detection feature scans the network traffic for incoming PIM hellos.

This feature is enabled when multicast routing or snooping is enabled.

When a PIM hello is detected, that port is marked for the presence of a multicast router and the information is saved. This prevents unnecessary flooding if the PIM designated router (DR) goes offline, as IGMP reports are forwarded to the multicast routers and not only the snooping-enabled router.

Enabling IGMP snooping

Use the following procedure to enable IGMP snooping on a VLAN.

1. Enter the **configure terminal** command to access global configuration mode.

```
device# configure terminal
```

2. Enter the VLAN configuration mode.

```
device(config) # vlan 1
device(config-vlan-1)
```

3. Enable IGMP snooping.

device(config-vlan-1) # ip igmp snooping enable

Configuring the IGMP snooping querier

If your multicast traffic is not routed because Protocol-Independent Multicast (PIM) is not configured, use the IGMP snooping querier in a VLAN.

The IGMP snooping querier sends out IGMP queries to trigger IGMP responses from devices that are to receive IP multicast traffic. The IGMP snooping querier listens for these responses to map the appropriate forwarding addresses.

Use the following procedure to configure the IGMP snooping querier.

1. Enter the **configure terminal** command to access global configuration mode.

```
device# configure terminal
```

2. Enter the vlan command with the VLAN number.

```
device(config) # vlan 25
```

3. Set the IGMP query interval for the VLAN.

```
device(config-Vlan-25)# ip igmp snooping query-interval 125
```

The valid range is from 1 through 18000 seconds. The default is 125 seconds.

4. Set the last member query interval.

```
device(config-Vlan-25)# ip igmp snooping last-member-query-interval 1000
```

The valid range is from 1000 through 25500 milliseconds. The default is 1000 milliseconds.

5. Set the Maximum Response Time.

```
device(config-Vlan-25)# ip igmp snooping query-max-response-time 10
```

The valid range is from 1 through 25 seconds. The default is 10 seconds.

6. Configure the static Mrouter port.

```
device(config-Vlan-25) # ip igmp snooping mrouter interface ethernet 3/2
```

7. Configure a static IGMP group.

```
device(config-vlan-25)# ip igmp snooping static-group 225.0.0.1 interface ethernet 6/15
```

8. Configure the IGMP version.

```
device(config-vlan-25) # ip igmp snooping version v3
```

NOTE

Version 2 is enabled by default. When you change the version of IGMP snooping any existing static or dynamic group will get deleted. These groups will are relearnt at the next query interval when the query is sent out.

9. Activate the IGMP snooping querier functionality for the VLAN.

```
device(config-Vlan-25)# ip igmp snooping querier enable
```

NOTE

The IGMP snooping querier and the static mrouter can be configured together on a VLAN interface.

Monitoring IGMP snooping

Monitoring the performance of your IGMP traffic allows you to diagnose any potential issues on your device. This helps you utilize bandwidth more efficiently by setting the device to forward IP multicast traffic only to connected hosts that request multicast traffic.

Use the following commands to monitor IGMP snooping on the device; the commands do not need to be entered in any specific order.

1. Enter the **show ip igmp groups** command to display all information on IGMP multicast groups for the device. Use this command to display the IGMP database, including configured entries for all groups on all interfaces, all groups on specific interfaces, or specific groups on specific interfaces.

```
device# show ip igmp groups
Total Number of Groups: 2
IGMP Connected Group Membership
Group Address Interface Uptime Expires Last Reporter Version
225.1.1.1 vlan25 00:05:27 00:02:32 25.1.1.1202
Member Ports: eth 2/24
```

2. Enter the **show ip igmp snooping** command specifying the VLAN ID to view snooping configuration information such as snooping querier enable, snooping query interval, IGMP operation mode, PIM snooping configuration, and IGMP snooping configuration.

```
device# show ip igmp snooping

Vlan ID: 10
Multicast Router ports: eth1/1
Querier - Disabled
IGMP Operation mode: IGMPv3
Is Fast-Leave Enabled: Enabled
Max Response time = 10
Last Member Query Interval = 1
Query interval = 125
Number of Multicast Groups: 0
```

3. Enter the **show ip multicast snooping mcache** command to view snooping configuration and PIM snooping configuration information.

4. Enter the show ip igmp statistics interface command to display the IGMP statistics for a VLAN or interface.

```
device# show ip igmp statistics interface vlan 1
IGMP packet statistics for all interfaces in vlan 1:
IGMP Message type Edge-Received
                                    Edge-Sent
                                                 Edge-Rx-Errors
Membership Query
                                                                             0
V1 Membership Report
                                 0
                                             Ω
                                                              Ω
                                                                             Ω
V2 Membership Report
                                 0
                                             0
                                                              0
                                                                             0
Group Leave
V3 Membership Report
                                 Ω
                                             Ω
                                                              Ω
                                                                             Ω
PIM hello
                                 Ω
                                              Ω
                                                              Ω
                                                                             0
IGMP Error Statistics:
Unknown types
                         0
Bad Length
Bad Checksum
                         0
```

5. Enter the show ip igmp interface command to display the Layer 3 IGMP interface configuration information.

```
device# show ip igmp interface
Interface Ve100
IGMP enabled
IGMP query interval 30 seconds
IGMP other-querierinterval 65 seconds
IGMP query response time 10 seconds
IGMP last-member query interval 1 seconds
IGMP immediate-leave disabled
IGMP querier100.0.0.1(this system)
IGMP version 2
```

6. Enter the show ip igmp snooping mrouter vlan command to display mrouter port-related information.

```
device# show ip igmp snooping mrouter vlan 10
Vlan Interface Expires (Sec)
10 eth1/4 250
10 eth1/1 238
```

7. Enter the **show ip igmp ssm-map** command to display the SSM mapping with the prefix list name and source address details.

When you have reviewed the IGMP statistics for the device, refer to Enabling IGMP snooping on page 14 or Configuring the IGMP snooping querier on page 14 to make any needed corrections.

PIM SM traffic snooping

By default, when a Brocade device receives an IP multicast packet, the device does not examine the multicast information in the packet. Instead, the device simply forwards the packet out all ports except the port that received the packet. In some networks, this method can cause unnecessary traffic overhead in the network. For example, if the Brocade device is attached to only one group source and two group receivers, but has devices attached to every port, the device forwards group traffic out all ports in the same broadcast domain except the port attached to the source, even though there are only two receivers for the group.

PIM SM traffic snooping eliminates the superfluous traffic by configuring the device to forward IP multicast group traffic only on the ports that are attached to receivers for the group.

PIM SM traffic snooping requires IP multicast traffic reduction to be enabled on the device. IP multicast traffic reduction configures the device to listen for IGMP messages. PIM SM traffic snooping provides a finer level of multicast traffic control by configuring the device to listen specifically for PIM SM join and prune messages sent from one PIM SM router to another through the device.

NOTE

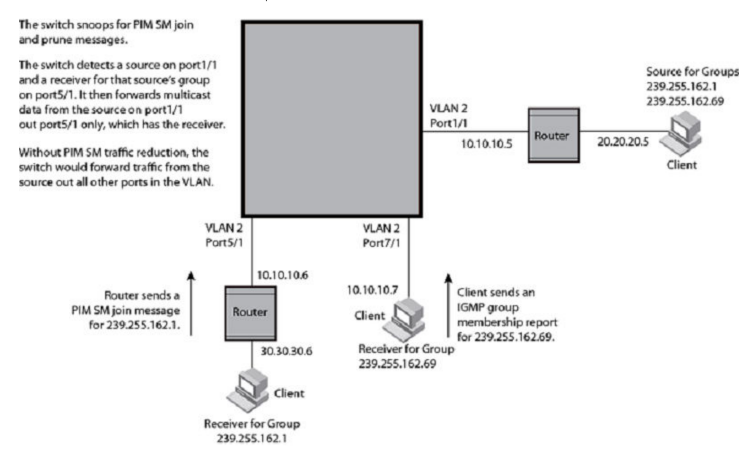
This feature applies only to PIM SM version 2 (PIM V2).

Application examples

The figure below shows an example application of the PIM SM traffic snooping feature.

In this example, a device is connected through an IP router to a PIM SM group source that is sending traffic for a multicast group. The device also is connected to a receiver for the group.

FIGURE 1 PIM SM traffic reduction in an enterprise network



When PIM SM traffic snooping is enabled, the device starts listening for PIM SM join and prune messages and IGMP group membership reports. Until the device receives a PIM SM join message or an IGMP group membership report, the device forwards IP multicast traffic out on all ports. Once the device receives a join message or group membership report for a group, the device forwards subsequent traffic for that group only on the ports from which the join messages or IGMP reports were received.

In this example, the router connected to the receiver for group 239.255.162.1 sends a join message toward the group's source. Because PIM SM traffic snooping is enabled on the device, the device examines the join message to learn the group ID, then makes a forwarding entry for the group ID and the port connected to the receiver's router. The next time the device receives traffic for 239.255.162.1 from the group's source, the device forwards the traffic only on port 5/1, since that is the only port connected to a receiver for the group.

Supported configurations

- · Standalone PIM snooping is not supported.
- IGMP snooping must be enabled in order to enable PIM snooping on the VLAN.
- Enabling Layer 3 multicast on a VE interface implicitly enables IGMP snooping and PIM snooping by default.
- · PIM snooping gets disabled upon disabling IGMP snooping.
- A global PIM snooping CLI is not available.
- · Disabling Layer 3 multicast will disable IGMP and PIM snooping unless configured by the user.
- You cannot disable IGMP or PIM snooping when Layer 3 multicast is configured.

Clearing the IP IGMP groups clears the whole snooping database.

Assumptions and dependencies

IPv6 PIM snooping is not supported.

Considerations for PIM snooping in SSM range

SSM is required only at the last-hop router (LHR) and is not required for the intermediate switch or router. At the LHR, if the SSM map is enabled in the IGMP, the v2 report falling in the SSM group range will be converted to (S,G) join and sent to PIM. If a host sends a v3 report falling in the same SSM range, and the router is V3 enabled with an SSM map configured on this router, then this report should be dropped. From PIM snooping perspective, the (S,G) join will be only created in the software.

High availability considerations

PIM snooping will sync its database with the standby dynamically as well as during bulk sync. Once the standby becomes active, it will use the synced database.

Enabling PIM snooping

You can enabled PIM snooping on a VLAN.

1. Enter global configuration mode.

```
device# configure terminal
```

2. Enter VLAN configuration mode.

```
device(config) # vlan 1
```

3. Enable PIM snooping.

```
device(config-vlan-1)# ip pim snooping enable
```

The following example enables PIM on a VLAN.

```
device# configure terminal
device(config)# vlan 1
device(config-vlan-1)# ip pim snooping enable
```

IPv4 Multicast Routing

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IGMP

The Internet Group Management Protocol (IGMP) allows an IPv4 system to communicate IP multicast group membership information to its neighboring routers. The routers, in turn, limit the multicast of IP packets with multicast destination addresses to only those interfaces on the router that are identified as IP multicast group members.

In IGMPv2, when a router sends a query to the interfaces, the clients on the interfaces respond with a membership report of multicast groups to the router. The router can then send traffic to these groups, regardless of the traffic source. When an interface no longer needs to receive traffic from a group, it sends a leave message to the router, which in turn sends a group-specific query to that interface to see if any other clients on the same interface are still active.

In contrast, IGMPv3 provides selective filtering of traffic based on the traffic source. A router running IGMPv3 sends queries to every multicast-enabled interface at the specified interval. These general queries determine if any interface wants to receive traffic from the router. The are three variants of the query message:

- A "General Query" is sent by a multicast router to learn the complete multicast reception state of the neighboring interfaces. In a General Query, both the Group Address field and the Number of Sources (N) field are zero.
- A "Group-Specific Query" is sent by a multicast router to learn the reception state, with respect to a *single* multicast address, of the neighboring interfaces. In a Group-Specific Query, the Group Address field contains the multicast address of interest, and the Number of Sources (N) field contains zero.
- A "Group-and-Source-Specific Query" is sent by a multicast router to learn if any neighboring interface desires reception of
 packets sent to a specified multicast address, from any of a specified list of sources. In a Group-and-Source-Specific Query, the
 Group Address field contains the multicast address of interest, and the Source Address [i] fields contain the source addresses of
 interest.

The interfaces respond to these queries by sending a membership report that contains one or more of the following records that are associated with a specific group:

- The current-state record indicates from which sources the interface wants to receive and not receive traffic. The record contains the source address of the interfaces and whether or not traffic will be received or included (IS_IN) or not received or excluded (IS_EX) from that source.
- The filter-mode-change record indicates that if the interface changes its current state from IS_IN to IS_EX, a TO_EX record is included in the membership report. Likewise, if the interface changes its current status from IS_EX to IS_IN, a TO_IN record appears in the membership report.
- The IGMPv2 Leave report is equivalent to a TO_IN (empty) record in IGMPv3. This record indicates that no traffic from this group will be received regardless of the source.
- The IGMPv2 group report is equivalent to an IS_EX (empty) record in IGMPv3. This record indicates that all traffic from this group will be received regardless of the source.
- The source-list-change record indicates that If the interface wants to add or remove traffic sources from its membership report, the membership report can have an ALLOW record, which contains a list of new sources from which the interface wishes to receive traffic. It can also contain a BLOCK record, which lists current traffic sources from which the interface wants to stop receiving traffic.

In response to membership reports from the interfaces, the router sends a Group-Specific Query or a Group-and-Source Specific Query to the multicast interfaces. For example, a router receives a membership report with a source-list-change record to block old sources from an interface. The router sends Group-and-Source Specific Queries to the source-group pair (S,G) identified in the record. If none of the interfaces is interested in the (S,G), it is removed from the (S,G) list for that interface on the router.

Each IGMPv3-enabled router maintains a record of the state of each group and each physical port within a virtual routing interface. This record contains the group, group-timer, filter mode, and source records information for the group or interface. Source records contain information on the source address of the packet and source timer. If the source timer expires when the state of the group or interface is in include mode, the record is removed.

Default IGMP version

IGMP v2 is enabled by default only when snooping or multicast routing are enabled on the system.

Also, you can specify what version of IGMP you want to run on a device on a per-VLAN basis. You can change the IGMP version for router ports, but not for Ve interfaces. If you do not specify an IGMP version, IGMPv2 is used.

Compatibility with IGMPv1 and IGMPv2

Different multicast groups, interfaces, and routers can run their own versions of IGMP. The version of IGMP is reflected in the membership reports that the hosts send to the router. Routers and interfaces must be configured to recognize the version of IGMP you want them to process.

An interface or router sends the queries and reports that include its IGMP version specified on it. The interface may recognize a query or report that has a different version. For example, an interface running IGMPv2 can recognize IGMPv3 packets, but cannot process them. When the router sends out IGMP queries over an IGMPv2 interface, the equal or lower version of reports are supported, but higher version of reports are not supported.

Reports sent by interfaces to routers that contain different versions of IGMP do not trigger warning messages; however, you can see the versions of the packets by using the **show ip igmp traffic** command.

The version of IGMP can be specified per interface (physical port or virtual routing interface), and per physical port within a virtual routing interface.

The IGMP version set on a Layer 3 physical interface or under a VLAN of the virtual routing interface supersedes the version set on a physical or virtual routing interface.

Likewise, the version on a physical or virtual routing interface supersedes the version set globally on the device.

Enabling the IGMP version

You can enable or change the IGMP version per interface or VLAN setting.

1. Enter global configuration mode.

```
device# configure terminal
```

2. Enter the interface configuration mode.

```
device(config) # interface ethernet 1/5
```

3. Enter the ip igmp version command.

```
device(config-if-1/5)# ip igmp version 3
```

Configuring RA option disable

RA (router alert) option disable can be configured at the global level.

The router alert disable option disables the snooping check for the presence of the router alert option. By default, IGMP snooping checks for the presence of the router alert option in the IP packet header of the IGMP message. Packets that do not include this option are dropped.

1. Enter the global configuration mode.

```
device# configure terminal
```

2. To disable the RA option, enter the router-alert-check-disable command.

```
device(config)# ip igmp router-alert-check-disable
```

Support for multicast multi VRF

Multi-VRF enables Multiple VPN routing instances and supports IP Multicast.

With multi VRF support all L3 multicast protocols operate as separate instances per VRF depending on the VRF specific multicast configuration. All the required configuration and mcast routing table will have multiple instances per VRF and function simultaneously allowing network paths to be segmented without using multiple routers.

The purpose of multi VRF is to support multiple instances of L3 multicast protocols on the same router at the same timeframe.

Configuring multicast over multi VRF for IPv4

To configure virtual routing and forwarding instances, complete the below procedure.

1. Enter global configuration.

```
device# configure terminal
```

2. Enter the router pim vrf <vrf name> command to enter the PIM router configuration mode and configure a variety of options.

```
device(config) # router pim
device(config-router-pim-vrf-red) #
```

3. Enter the rp-address command followed by the IP address to be configured as the RP for the PIM Sparse domain.

```
device(config-router-pim-vrf-red) # rp-address 100.1.1.1
```

4. Enter the **anycast-rp** command followed by the RP address and the anycast-rp-set parameter, which specifies a host based simple prefix list name used to specify the address of the Anycast RP set, including a local address.

```
device(config-router-pim-vrf-red) # anycast-rp 100.1.1.1 anycast-rp-set
```

Enter the rp-address command to specify the IP address of the RP.

```
device(config-router-pim-vrf-red) # rp-address 4.4.4.4
```

6. Enter the **bsr-candidate** command to configure the BSR candidate.

```
device(config-router-pim-vrf-red) # bsr-candidate interface loopback 11 mask 32
```

7. Enter the hello-interval command to configure the PIM hello timeout.

```
device(config-router-pim-vrf-red) # hello-interval 40
```

8. Enter the message-interval command to configure the PIM join or prune interval.

```
device(config-router-pim-vrf-red) # message-interval 180
```

9. Enter the **nbr-timeout** command to configure the PIM neighbor timeout.

```
device(config-router-pim-vrf-red)# nbr-timeout 160
```

10. Enter the prune-wait command to configure the PIM prune pending timeout.

```
device(config-router-pim-vrf-red) # prune-wait 5
```

11. For static RP configuration with specific group ranges, enter the following commands.

```
device(config-router-pim-vrf-red) # rp-address 4.4.4.4 static-rp-list
device(config) # ip prefix-list static-rp-list permit 225.1.1.0/24
```

The following commands configure the RP candidate.

```
device(config-router-pim-vrf-red) # rp-candidate interface loopback 11 device(config-router-pim-vrf-red) # rp-candidate prefix my-rp-cand-list device(config) # ip prefix-list my-rp-cand-list permit 226.1.1.0/24 device(config) # ip prefix-list my-rp-cand-list permit 228.1.1.0/24
```

12. Enter the **rpf ecmp rebalance** command to enable load sharing with dynamic rebalance.

```
device(config-router-pim-vrf-red) # rpf ecmp rebalance
```

13. Enter the spt-threshold command to configure the PIM Shortest Path Tree (SPT) threshold.

```
device(config-router-pim-vrf-red) # spt-threshold 10
```

14. Enter the ssm-enable range command to set the multicast address range to use for SSM.

```
device(config-router-pim-vrf-red) #ssm-enable range PL_ssm_range-230-to-234
```

15. Enter the prune-wait command to configure the PIM prune pending timeout.

```
device(config-router-pim-vrf-red) # prune-wait 5
```

IGMPv2 SSM mapping

The PIM-SSM feature requires all IGMP hosts to send IGMPv3 reports. Where you have an IGMPv2 host, this can create a compatibility problem. In particular, the reports from an IGMPv2 host contain a Group Multicast Address but do not contain source addresses. The IGMPv3 reports contain both the Group Multicast Address and one or more source addresses. This feature converts IGMPv2 reports into IGMPv3 reports through use of the pigmp ssm-map commands and a properly configured prefix list.

The following sections describe how to configure the ACL and the **ip igmp ssm-map** commands to use the IGMPv2 SSM mapping feature:

- Configuring an ACL for IGMPv2 SSM mapping
- Configuring the IGMPv2 SSM Mapping Commands

Configuring IGMPv2 SSM mapping

The **ip ssm-map** commands can be used to enable the IGMPv2 mapping feature and to define the maps between IGMPv2 group addresses and multicast source addresses.

The PIM-SSM feature requires all IGMP hosts to send IGMPv3 reports. Where you have an IGMPv2 host, this can create a compatibility problem. In particular, the reports from an IGMPv2 host contain a group multicast address but do not contain source addresses. The IGMPv3 reports contain both the group multicast address and one or more source addresses. This feature converts IGMPv2 reports into IGMPv3 reports through use of the ip igmp ssm-map commands and a configured prefix list.

The prefix list used with this feature filters for the group multicast address. The prefix list is then associated with one or more source addresses. When the **ip igmp ssm-map enable** command is configured, IGMPv3 reports are sent for IGMPv2 hosts.

1. Enter global configuration mode.

```
device# configure terminal
```

2. Enter the ip igmp ssm-map enable command to enable the IGMPv2 mapping.

```
device(config) # ip igmp ssm-map enable
```

The following example configures the SSM map at the global configuration level.

```
device(config)# ip igmp ssm-map enable
device(config)# ip igmp ssm-map ssm-map-230-to-232 203.0.0.10
device(config)# ip igmp ssm-map ssm-map-233-to-234 204.0.0.10
```

The following example configures the prefix list for an SSM range.

```
device(config)# ip prefix-list ssm-map-230-to-232 seq 5 permit 230.0.0.0/8 device(config)# ip prefix-list ssm-map-230-to-232 seq 10 permit 231.0.0.0/8 device(config)# ip prefix-list ssm-map-230-to-232 seq 15 permit 232.0.0.0/8 device(config)# ip prefix-list ssm-map-233-to-234 seq 5 permit 233.0.0.0/8 device(config)# ip prefix-list ssm-map-233-to-234 seq 10 permit 234.0.0.0/8 device(config)# ip prefix-list ssm-map-230-to-232 seq 15 permit 232.0.0.0/8
```

PIM-sparse overview

PIM-sparse is most effective in large networks sparsely populated with hosts interested in multicast traffic, with most hosts not interested in all multicast data streams.

PIM-sparse devices are organized into domains. A PIM-sparse domain is a contiguous set of devices that all implement PIM and are configured to operate within a common boundary.

PIM-sparse creates unidirectional shared trees that are rooted at a common node in the network called the rendezvous point (RP). The RP acts as the messenger between the source and the interested hosts or routers. There are various ways of identifying an RP within a network. An RP can be configured either statically per PIM router, or by means of a bootstrap router (BSR). Within a network, the RP must always be upstream from the destination hosts.

Once the RP is identified, interested hosts and routers send join messages to the RP for the group in which they are interested. To reduce the number of Join messages incoming to an RP, the local network selects one of its upstream routers as the designated router (DR). All hosts below a DR send IGMP join messages to the DR. The DR sends only one join message to the RP on behalf of all its interested hosts.

PIM-sparse also provides the option of creating a source-based tree rooted at a router adjacent to the tree. This provides the destination hosts with an option of switching from the shared tree to the source-based tree if the latter has a shorter path between the source and the destination.

Bootstrap Router Protocol

For PIM Sparse Mode to function, every PIM router must know the RP in the network, so that it can map multicast groups to the available RP addresses. Bootstrap Router (BSR) Protocol is a mechanism by which a PIM router learns the RP information.

The RP addresses are used as the root of a multicast group-specific distribution tree, the branches of which extend to all the nodes interested in receiving the traffic for that particular multicast group. For multicast sources to reach all receivers, the RP information is crucial so that all PIM routes use the same group-to-RP address mapping. Each node learns the same RP information using the following methods:

- · Statically configuring the RP information on each PIM router.
- · Using the BSR protocol, which distributes the RP information to each PIM router.

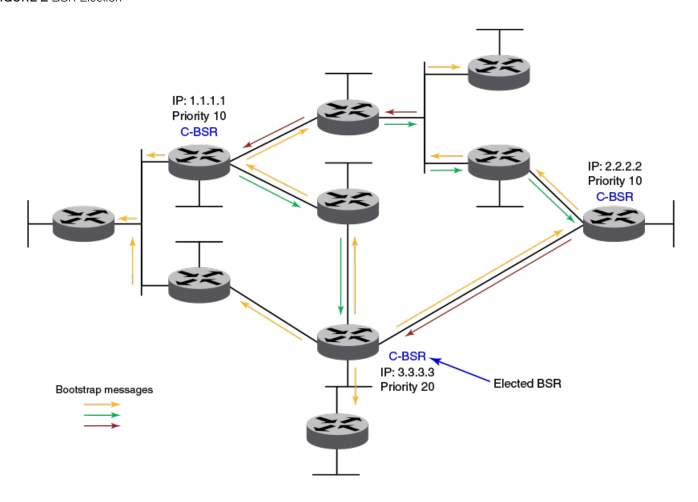
Some of the PIM routers act as Candidate RPs (C-RPs), out of which one C-RP gets elected and acts as RP for a particular group range. In addition, some PIM routers are configured as Candidate BSRs (C-BSRs), and one of these routers will be elected to act as the Bootstrap Router. All PIM routers learn the elected BSR through Bootstrap Messages (BSMs). All Candidate RPs will then report to the elected BSR, which will form the RP-set available in the network and distribute it to all the PIM routers. Therefore all PIM routers eventually have the same RP-set information.

The BSR protocol mechanism converges in the following phases:

- BSR election
- Candidate RP Advertisement and RP set formation

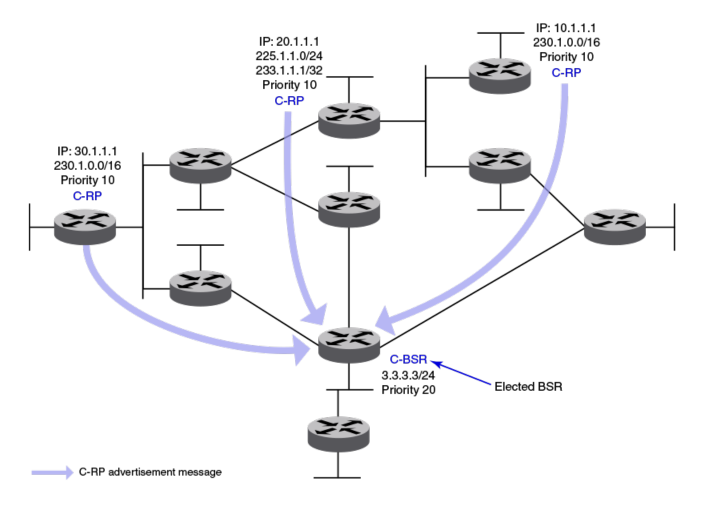
RP-set distribution

FIGURE 2 BSR Election



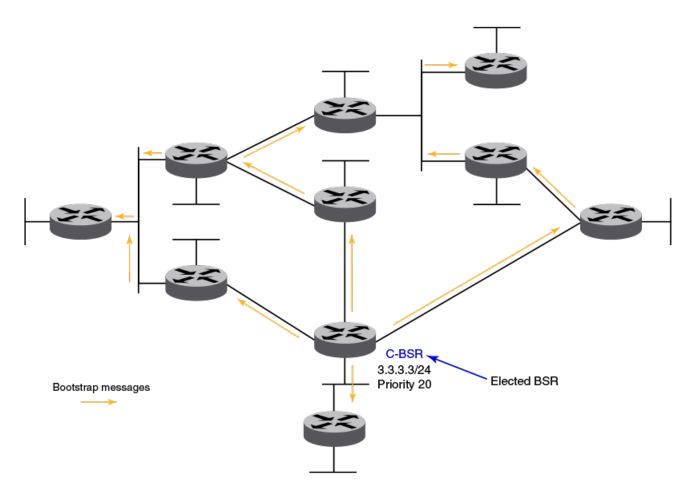
BSR election – Each candidate BSR periodically generates a Bootstrap message (BSM), which carries the configured BSR priority. Every PIM router in the domain floods these BSMs. Other C-BSRs that receive a BSM with higher priority suppress their own BSMs. Eventually, there will be only one C-BSR with BSMs that flood periodically into the network. This single C-BSR becomes the elected Bootstrap Router and its BSM informs all routers that it is the elected BSR.

FIGURE 3 Candidate RP advertisement and RP-set formation



Candidate RP advertisement and RP-set formation: Each candidate RP sends out periodic candidate RP advertisements (C-RP-Adv) messages to the elected BSR. These advertisement messages contain the candidate's priority and a list of multicast group ranges for which this C-RP would like to act as the RP. In addition, it also carries a hold time, for the BSR to discard this C-RP if the hold time expires. In this way, the elected BSR learns about all C-RPs up and reachable. As soon as the BSR starts receiving C-RP advertisements, it builds the RP-set information. This RP-set contains the list for multicast group ranges and C-RP addresses available for each of these group ranges, along with their respective priorities and hold times.

FIGURE 4 RP-set distribution



RP-set distribution: The RP-set built by the BSR is set through the same BSM message. Because these BSMs are flooded, the RP-set information rapidly reaches each PIM router. When a PIM router receives the RP-set, it adds all group-to-RP mappings to its pool of mappings, created from static RP configurations as well. Every PIM router runs the same RP hash algorithm to ensure the same C-RP is elected for a particular multicast group throughout the domain. In this way, all PIM routers can build the multicast group-specific distribution tree rooted to the same RP.

BSR timers and values

The BSR mechanism uses timers listed in the following table to ensure the protocol provides reliability and faster convergence. These timers can be configured.

TABLE 2 BSR timers and values

Timer	Default value	Description
Bootstrap message interval	60 seconds	The periodic interval after which a BSM is generated by a BSR.
Bootstrap timeout	130 seconds	The interval after which a BSR is timed out if no BSM is received from it.
Bootstrap minimum interval	10 seconds	The minimum interval after which a BSM should be sent out by a BSR.

TABLE 2 BSR timers and values (continued)

Timer	Default value	Description
C-RP mapping expiry timer	From message	Hold time from C-RP advertisement message. The hold time for C-RP is 2.5 times the RP advertisement interval.
RP mapping expiry timer	From message	Hold time from BSM.
Candidate RP advertisement interval	60 seconds	Periodic interval after which a C-RP generates an advertisement message to the BSR.

RP election algorithm (group-to-RP hashing)

The RP-set information received from the BSR is stored locally and updated by each PIM router periodically upon receiving BSMs. This RP-set contains the list for group prefixes and the corresponding list for C-RP for each group prefix.

The following steps list the RP election procedure for a particular multicast group address:

- 1. A longest match look-up is performed on all the group prefixes in the RP-set.
- 2. If more than one C-RP is found by a longest group prefix match, the C-RP with the lowest priority is elected.
- 3. If more than one C-RP has the same lowest priority, the BSR hash function is used to elect the RP.
- 4. If the hash functions return the same hash value for more than one C-RP, the highest IP address C-RP is elected.

Using loopback interfaces as an RP

Because loopback interfaces are operationally always up, it is preferable to use them as RPs. Beginning with Network OS 7.1.0, all existing PIM-SM protocol features are also supported on loopback interfaces. Layer 3-enabled loopback interfaces can act as static RP or Candidate-RP. They can also be configured as candidate-BSRs.

PIM-sparse device types

Devices configured with PIM-sparse interfaces also can be configured to fill one or more of the following roles:

- Bootstrap router (BSR): A router that distributes rendezvous point (RP) information to the other PIM-sparse devices within the
 domain. Each PIM-sparse domain has one active BSR. For redundancy, you can configure ports on multiple devices as
 candidate BSRs. The PIM-sparse protocol uses an election process to select one of the candidate BSRs as the BSR for the
 domain. The BSR with the highest BSR priority (a user-configurable parameter) is elected. If the priorities result in a tie, then the
 candidate BSR interface with the highest IP address is elected.
 - The BSR must be configured as part of the Layer 3 core network.
- Rendezvous point (RP): The meeting point for PIM-sparse sources and receivers. A PIM-sparse domain can have multiple RPs, but each PIM-sparse multicast group address can have only one active RP. PIM-sparse devices learn the addresses of RPs and the groups for which they are responsible from messages that the BSR sends to each of the PIM-sparse devices.

The RP must be configured as part of the Layer 3 core network.

NOTE

Brocade recommends that you configure the same ports as candidate BSRs and RPs.

PIM designated router (DR): Once the RP has been identified, each interested host or router sends join messages to the RP for
the group in which they are interested. The local network selects one of its upstream routers as the DR. All hosts below a DR
send IGMP join messages to the DR. The DR sends only one join message to the RP on behalf of all its interested hosts. The

RP receives the first few packets of the multicast stream, encapsulated in the PIM register message, from the source hosts. These messages are sent as a unicast to the RP. The RP de-encapsulates these packets and forwards them to the respective DRs.

NOTE

DR election is based first on the router with the highest configured DR priority for an interface (if DR priority has been configured), and based next on the router with the highest IP address. To configure DR priority, use the **ip pim dr-priority** command.

PIM multinet

Brocade devices support PIM over secondary addresses in an IPv4 environment by configuring an IPv4 address with a secondary keyword.

Whenever a secondary address is configured on a interface, all the secondary addresses configured on the interface are sent out on the PIM Hello using the secondary address option.

Whenever a receiver uses a secondary address as its source and sends a IGMP group report, the PIM join and prunes are propagated up the network.

Whenever a secondary address is configured as a RP, the packets are processed appropriately

Displaying the secondary address

In this example the PIM neighbor on Ve10 has multiple IP addresses configured on the interface.

```
device# show ip pim neighbor
Total Number of Neighbors: 1
Port.
            Phy Port
                        Neighbor
                                       Holdtime Age
                                                              UpTime Priority
                                                         Dd HH:MM:SS
                                        sec sec
Ve10
            Ve10
                        10.10.10.17
                                       105
                                                10
                                                            00:26:10
                       +20.20.20.21
```

Displaying PIM information

You can use several show commands to view information about PIM.

NOTE

Non-default VRFs can be configured with VRF name. For more information, refer Configuring multicast over multi VRF for IPv4 on page 24.

Use one of the following commands to view PIM information. The commands do not need to be entered in the specified order.

1. Enter the **show ip pim settings** command.

2. Enter the **show ip pim mcache** command.

```
device# show ip pim mcache 50.1.1.101 230.1.1.1
IP Multicast Mcache Table
Entry Flags
              : sm - Sparse Mode, ssm - Source Specific Multicast
                 RPT - RPT Bit, SPT - SPT Bit, LSrc - Local Source
                 LRcv - Local Receiver, RegProbe - Register In Progress
                 RegSupp - Register Suppression Timer, Reg - Register Complete
needRte - Route Required for Src/RP
Interface Flags: IM - Immediate, IH - Inherited, WA - Won Assert
                 MJ - Membership Join, BR - Blocked RPT, BA - Blocked Assert
                 BF - Blocked Filter
Total entries in mcache: 8
    (50.1.1.101, 230.1.1.1) in Ve 40, Uptime 00:03:29
     Sparse Mode, RPT=0 SPT=1 Reg=0 RegSupp=0 RegProbe=0 LSrc=0 LRcv=1
     upstream neighbor=40.1.1.3
     num \ oifs = 2
           Ve 2(00:03:29/181) Flags: IM
           Ve 10(00:03:29/0) Flags: MJ
     Flags (0x400784d1)
         sm=1 ssm=0 needRte=0
```

The output of this command displays the multicast Mcache table.

3. Enter the **show ip pim traffic** command to display IPv4 traffic statistics.

device# Port	HELLO Rx	JOIN Rx	PRUNE Rx	ASSERT Rx	GRAFT/REGISTER Rx	Rx	Rx	RPC-MSGS Rx
 Ve10	54	0	0	0	0	0	0	0
Lo 1	0	0	0	0	0	0	0	0
device# Port	show ip p HELL Tx		ic PRUNE Tx	ASSERT Tx	GRAFT/REGISTER Tx	REGISTER-STOP Tx		
	HELL	O JOIN	PRUNE		Tx	Tx		

The output of this command displays the Protocol Independent Multicast (PIM) traffic statistics categorized by each PIM enabled interface.

4. Enter the **show ip pim neighbor** command to display PIM neighbor information.

	vice(config)# show ip pim neighbor							1		
Port		Neighbor	Holdtime sec	T Bit	PropDelay msec	Override msec	Age sec	UpTime	VRF	Prio
v2	e1/1	2.1.1.2	105	1	500	3000	0	00:44:10	default-vrf	1
v4	e1/2	4.1.1.2	105	1	500	3000	10	00:42:50	default-vrf	1
v5	e1/1	5.1.1.2	105	1	500	3000	0	00:44:00	default-vrf	1
v22	e1/1	22.1.1.1	105	1	500	3000	0	00:44:10	default-vrf	1
Total	Number o	f Neighbors :	4							

5. Enter the **show ip pim bsr** command to display the bootstrap router information.

6. Enter the **show ip pim rp-candidate** to display the rendezvous point (RP) information.

```
device# show ip pim rp-candidate
Next Candidate-RP-advertisement in 00:00:10
   RP: 207.95.7.1
    group prefixes:
     224.0.0.0 / 4
   Candidate-RP-advertisement period: 60
```

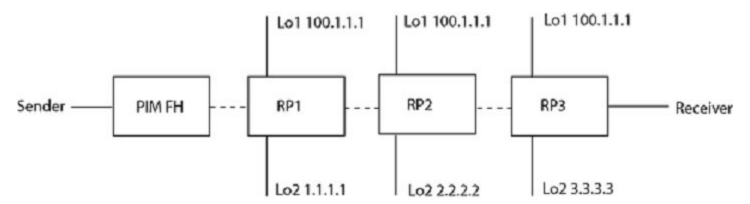
PIM Anycast RP

PIM Anycast RP is a method of providing load balancing and fast convergence to PIM RPs in an IPv4 multicast domain. The RP address of the Anycast RP is a shared address used among multiple PIM routers, known as PIM RP. The PIM RP routers create an Anycast RP set. Each router in the Anycast RP set is configured using two IP addresses; a shared RP address in their loopback address and a separate, unique ip address. The loopback address must be reachable by all PIM routers in the multicast domain. The separate, unique ip address is configured to establish static peering with other PIM routers and communication with the peers.

When the source is activated in a PIM Anycast RP domain, the PIM First Hop (FH) will register the source to the closet PIM RP. The PIM RP follows the same MSDP Anycast RP operation by decapsulating the packet and creating the (s,g) state. If there are external peers in the Anycast RP set, the router will re-encapsulate the packet with the local peering address as the source address of the encapsulation. The router will unicast the packet to all Anycast RP peers. The re-encapsulation of the data register packet to Anycast RP peers ensures source state distribution to all RPs in a multicast domain.

The example shown in the figure below is a PIM Anycast-enabled network with 3 RPs, 1 PIM-FH router connecting to its active source and local receiver. Loopback 1 in RP1, RP2, and RP3 have the same IP addresses 100.1.1.1. Loopback 2 in RP1, RP2, and RP3 each have separate IP addresses configured to communicate with their peers in the Anycast RP set.

FIGURE 5 Example of a PIM Anycast RP network



Configuring PIM Anycast RP

The PIM CLI specifies mapping of the RP and the Anycast RP peers.

1. Enter the **configure terminal** command to enter the global configuration mode.

```
device# configure terminal
```

2. Enter the **router pim** command to enter the router PIM configuration mode.

```
device(config)# router pim
```

3. Enter the rp-address command followed by the IP address to be configured as the RP for the PIM Sparse domain.

```
device(config-pim-router) # rp-address 100.1.1.1
```

4. Enter the **anycast-rp** command followed by the RP address and the **anycast-rp-set** parameter, which specifies a host based simple prefix list name used to specify the address of the Anycast RP set, including a local address.

```
device(config-pim-router) # anycast-rp 100.1.1.1 anycast-rp-set
```

The following example is a configuration of PIM Anycast RP 100.1.1.1. The example avoids using loopback 1 interface when configuring PIM Anycast RP because the loopback 1 address could be used as a router-id. A PIM First Hop router will register the source with the closest RP. The first RP that receives the register will re-encapsulate the register to all other Anycast RP peers.

The RP shared address 100.1.1.1 is used in the PIM domain. IP addresses 1.1.1.1, 2.2.2.2, and 3.3.3.3 are listed in the ACL that forms the self inclusive Anycast RP set. Multiple anycast-rp instances can be configured on a system; each peer with the same or different Anycast RP set.

```
device(config) # interface loopback 2
device(config-lbif-2) # ip address 100.1.1.1/24
device(config-lbif-2) # ip pim-sparse
device(config-lbif-2) # interface loopback 3
device(config-lbif-3) # ip address 1.1.1.1/24
device(config-lbif-3) # ip pim-sparse
device(config-lbif-3) # router pim
device(config-pim-router) # rp-address 100.1.1.1
device(config-pim-router) # anycast-rp 100.1.1.1 anycast-rp-set
device(config) # ip prefix-list anycast-rp-set permit 1.1.1.1/32
device(config) # ip prefix-list anycast-rp-set permit 2.2.2.2/32
device(config) # ip prefix-list anycast-rp-set permit 3.3.3.3/32
```

Enabling ECMP dynamic rebalance

Enabling ECMP dynamic rebalance configures the hash based distribution among the ECMP paths.

The rebalance option enables redistributing the load when a new next-hop is added. The redistribution is based on the hash function.

1. Enter the configure terminal command to enter the global configuration mode.

```
device# configure terminal
```

2. Enter the **router pim** command to enter the router PIM configuration mode.

```
device(config) # router pim
```

3. Enter the rpf ecmp command to enable ECMP load sharing.

```
device(config-pim-router)# rpf ecmp
```

4. Enter the rpf ecmp rebalance command to enable load sharing with dynamic rebalance.

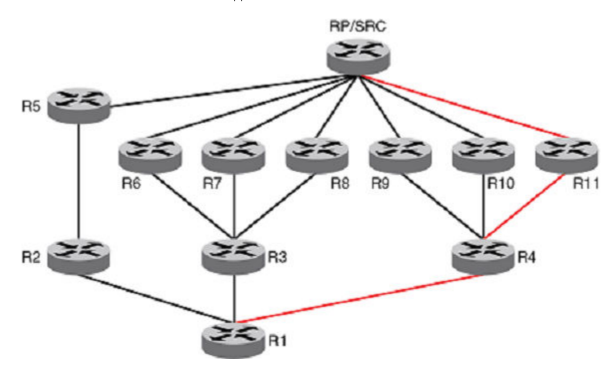
```
device(config-pim-router) # rpf ecmp rebalance
```

Multicast ECMP support

If there are multiple equal cost paths between PIM routers to reach the source or the RP, the multicast RPF algorithms distribute the load across available paths to take advantage of those paths.

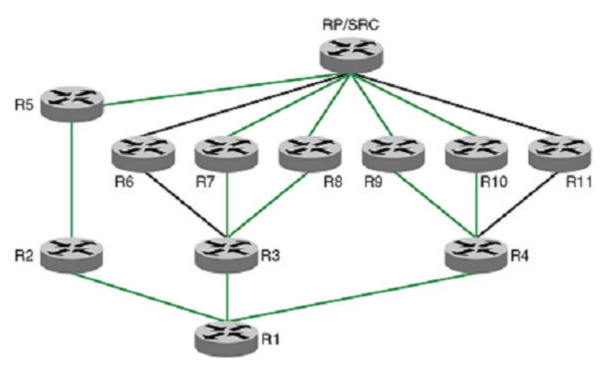
Figure 6 shows a topology in which R1 through R11 have IP addresses in ascending order (R1 having the lowest IP address and R11 having the highest). All the routers are PIM-enabled routers. The links emanating from each router are equal-cost multi-path (ECMP) links. The existing behavior path utilization is indicated in red. With the highest IP address neighbor chosen for the ECMP paths available, the multicast cache entries utilize only the R1-R4-R11-SRC/RP path.

FIGURE 6 Path utilization without multicast ECMP support



In the following figure, with the ECMP support turned on, the multicast entries will be distributed among the equal-cost next hops as indicated in green for better utilization of the available paths.

FIGURE 7 Path utilization with multicast ECMP support



The load distribution is achieved by distributing the multicast cache entries (*,G or S,G) to the available paths, and thus distributing the traffic. Two different methods are widely used to achieve this distribution:

- · Hash based Load splitting
- Least used path based Load balancing

Brocade devices support the Hash based method of load distribution for multicast ECMP.

Hash based load distribution

The hash based load distribution depends on a hash function to distribute the multicast cache entries. The S, G, next-hop addresses are hash function based. This method splits the cache entries by choosing a different RPF neighbor and splits the traffic. Load balancing is based on the distribution of the keys S, G, next-hop. This method of distribution is the least disruptive as the hashing redistributes only those cache entries that are affected during link flaps. Some paths may not be utilized for the distribution of the multicast entries. For example, for the ECMP paths from R3 to R6, R7 and R8, only paths R3 to R7 and R8 are being utilized.

Deleting a path

When an ECMP path goes down, all the multicast entries using that path get redistributed among the other available paths.

Adding a path

When a new path is added to the ECMP set, there is no redistribution (default behavior without rebalance option) of the cache entries. Here optimal utilization of the paths is traded off in favor of not disturbing the existing flow. This method also requires a full branch setup towards the source or RP of the multicast distribution tree sometimes. When a path flaps (goes down and comes back up), the multicast entries which had been using this path would not be using this path anymore and it becomes worse if a subset of paths go down and come back up one by one, resulting in only the paths that did not flap to carry all entries.

Dynamic rebalancing

This option rebalances the traffic immediately on a new next-hop or path addition and helps in both new next-hop and path addition and path flap cases. There is least disruption in existing flows by using the hashing method.

Limitations and prerequisites

The following limitations and prerequisites apply to the configuration of ECMP path load balancing:

- · The hash method is a load splitting method and hence traffic load balancing is not supported.
- S-based and S,G based hashing is not supported.
- The hash method is a load splitting method and not a load balancing method and hence the load balancing effect due to load splitting the multicast entries is only a best effort and the splitting is actually based on the number of S, G flows and the number of next-hops and the actual distribution of the S,G and the next-hop addresses.
- · If the rebalancing is not configured, then link flap results in sub-optimal utilization of the ECMP links.
- The number of paths supported by multicast ECMP would be the same as unicast ECMP which is 32.

Mtrace overview

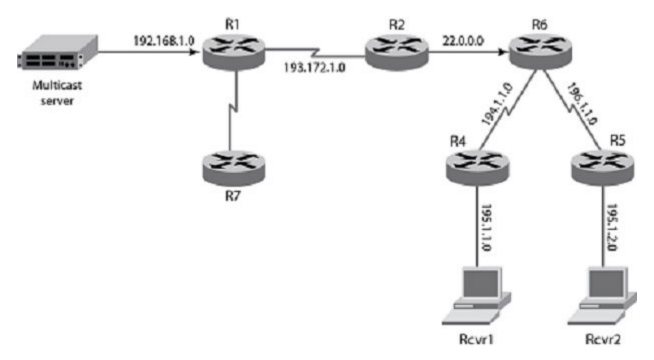
Mtrace is a diagnostic tool to trace the multicast path from a specified destination to a source for a multicast group. It runs over IGMP protocol. Mtrace uses any information available to it to determine a previous hop to forward the trace towards the source.

There are three main components in an Mtrace implementation. They are mtrace query, mtrace request, and mtrace response.

The unicast traceroute program allows the tracing of a path from one machine to another. The key mechanism for unicast traceroute is the ICMP TTL exceeded message, which is specifically excluded as a response to multicast packets. The multicast traceroute facility allows the tracing of an IP multicast routing path. Multicast traceroute also requires special implementations on the part of routers.

Multicast traceroute uses any information available to it in the router to determine a previous hop to forward the trace towards the source. Multicast routing protocols vary in the type and amount of state they keep; multicast traceroute endeavors to work with all of them by using whatever is available. For example, if a PIM-SM router is on the (*,G) tree, it chooses the parent towards the RP as the previous hop. In these cases, no source/group-specific state is available, but the path may still be traced.

FIGURE 8 Network topology



Mtrace components

There are 3 main components in a multicast traceroute implementation. They are:

- 1. Mtrace Query
- 2. Mtrace Request
- 3. Mtrace Response
- Mtrace Query

The party requesting the traceroute sends a traceroute query packet to the last-hop multicast router for the given destination. The query and request have the same opcode, the receiving router can distinguish between a query and a request by checking the size of the packet. A query is a request packet with none of the response fields filled up.

Mtrace Request

The last-hop router turns the Query packet into a Request packet by adding a response data block containing its interface addresses and packet statistics, and then forwards the Request packet via unicast to the router that it believes is the proper previous hop for the given source and group. Each hop adds its response data to the end of the Request packet, then unicast forwards it to the previous hop.

Mtrace Response

The first hop router (the router that believes that packets from the source originate on one of its directly connected networks) changes the packet type to indicate a Response packet and sends the completed response to the response destination address. The response may be returned before reaching the first hop router if a fatal error condition such as "no route" is encountered along the path.

Configuring mtrace

The mtrace can be started on any router on the network.

Assume that the destination is 195.1.2.1, source is 192.168.1.1 and group is 225.1.1.1. The mtrace query is initially sent from R7. The initial header is not to be modified by any of the routers. R5 adds a response block based on the (S, G) or the (*, G) entry and adds its incoming interface, outgoing interface and other information specified in the draft and sends it to its upstream neighbor which is R6. R6 similarly adds a response block and sends it to its upstream neighbor R2, likewise till it reaches R1. Once it reaches R1, R1 determines that it is the first hop router and completes the response block and sends the response back to R7. R7 now reads the information from the packet and prints it out.

Enter Privileged EXEC mode and enter the mtrace command followed by the source, destination and group IP address.

```
device# mtrace source 20.1.1.2 destination 155.1.1.1 group 225.0.0.1
```

The following output displays:

```
Mtrace handle query from src 20.1.1.2 to dest 155.1.1.1 through group 225.0.0.1

Collecting Statistics, waiting time 5 seconds.....

Type Control-c to abort 0 12::1 PIM thresh^ 1 MTRACE_NO_ERR 1 13::1 PIM thresh^ 1 MTRACE_NO_ERR 2 102::2

PIM thresh^ 1 MTRACE REACHED RP
```

Protocol-Independent Multicast overview

The Protocol-Independent Multicast (PIM) protocol is a family of IPv4 multicast protocols. PIM does not rely on any particular routing protocol for creating its network topology state. Instead, PIM uses routing information supplied by other traditional routing protocols, such as Open Shortest Path First, Border Gateway Protocol, and Multicast Source Discovery Protocol.

PIM messages are sent encapsulated in an IP packet with the IP protocol field set to 103. Depending on the type of message, the packet is either sent to the PIM All-Router-Multicast address (224.0.0.13) or sent as unicast to a specific host.

As with IP multicast, the main use case of PIM is for the source to be able to send the same information to multiple receivers by using a single stream of traffic. This helps minimize the processing load on the source, as the source needs to maintain only one session irrespective of the number of actual receivers. It also minimizes the load on the IP network, because the packets are sent only on links that lead to an interested receiver.

Several types of PIM exist, but Brocade supports only PIM sparse mode (PIM-SM, and PIM-SSM). PIM-sparse explicitly builds unidirectional shared trees rooted at a rendezvous point (RP) per group, and optionally creates shortest-path trees per source.

Enabling PIM on a router

Use the following procedure to enable PIM globally.

1. Enter global configuration mode.

```
device# configure terminal
```

2. Enter the **router pim** command to enter the PIM router configuration mode and configure a variety of options.

```
device(config)# router pim
device(config-pim-router)#
```

Configuring PIM

Once you enable PIM on a device, you can configure a variety of options in the router PIM configuration mode.

1. Enter the hello-interval command to configure the PIM hello timeout.

```
device(config-pim-router) # hello-interval 40
```

2. Enter the nbr-timeout command to configure the PIM neighbor timeout.

```
device(config-pim-router)# nbr-timeout 160
```

3. Enter the bsr-candidate command to configure the BSR candidate.

```
device(config-pim-router)# bsr-candidate interface loopback 11 mask 32
```

4. Enter the prune-wait command to configure the PIM prune pending timeout.

```
device(config-pim-router)# prune-wait 5
```

5. Enter the message-interval command to configure the PIM join or prune interval.

```
device(config-pim-router) # message-interval 180
```

6. Enter the spt-threshold command to configure the PIM Shortest Path Tree (SPT) threshold.

```
device(config-pim-router)# spt-threshold 10
```

7. Enter the ssm-enable range command to set the multicast address range to use for SSM.

```
device(config-pim-router)# ssm-enable range PL_ssm_range-230-to-234
```

Entering only the **ssm-enable** command applies the 232.0.0.0/8 default SSM range. This default range is displayed in the **show ip pim settings** output.

Enabling PIM-sparse on routed interfaces

The following procedure enables PIM-sparse and other options on supported interfaces.

You must enable PIM globally before enabling PIM sparse on the interface.

1. To enable PIM-sparse on an interface (Ethernet, loopback, or VE), enter the global configuration mode.

```
device# configure terminal
```

2. In global configuration mode, specify an interface.

```
device(config) # interface ethernet 1/1
```

3. Enter the ip pim-sparse command in the interface configuration mode.

```
device(conf-if-eth-1/1) # ip pim-sparse
```

4. (Optional) To change the designated router (DR) priority from the default, enter the **ip pim dr-priority** command in interface subtype configuration mode and specify a non-default value:

```
device(conf-if-eth-1/1# ip pim dr-priority 200
```

5. (Optional) To set the TTL threshold, enter the ip pim ttl-threshold command in the interface configuration mode.

```
device(conf-if-eth-1/1# ip pim ttl-threshold 50
```

Configuring PIM RP

You can use the PIM Sparse protocol's RP election process so that a backup RP can automatically take over if the active RP router becomes unavailable.

However, if you do not want the RP to be selected by the RP election process but want to explicitly identify the RP by address, use the **rp-address** command.

If you explicitly specify the RP, the device uses the specified RP for all group-to-RP mappings and overrides the set of candidate RPs supplied by the BSR.

1. Enter the **configure terminal** command to enter global configuration mode.

```
device# configure terminal
```

2. Enter the **router pim** command to enter the router PIM configuration mode.

```
device(config) # router pim
```

3. Enter the rp-address command to specify the IP address of the RP.

```
device(config-pim-router)# rp-address 4.4.4.4
```

The command in this example identifies the device interface at IP address 4.4.4.4 as the RP for the PIM-sparse domain. The device uses the specified RP and ignores group-to-RP mappings received from the BSR.

4. For static RP configuration with specific group ranges, enter the following commands.

```
device(config-pim-router)# rp-address 4.4.4.4 static-rp-list
device(config)# ip prefix-list static-rp-list permit 225.1.1.0/24
```

The following commands configure the RP candidate.

```
device(config-pim-router)# rp-candidate interface loopback 11
device(config-pim-router)# rp-candidate prefix my-rp-cand-list
device(config)# ip prefix-list my-rp-cand-list permit 226.1.1.0/24
device(config)# ip prefix-list my-rp-cand-list permit 228.1.1.0/24
```