



OcNOS®
**Open Compute
Network Operating System
for Data Centers
Version 6.6.0**

Multicast Guide
February 2025

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Preface

This guide describes how to configure OcNOS.

IP Maestro Support

Monitor devices running OcNOS Release 6.3.4-70 and above using IP Maestro software.

Audience

This guide is intended for network administrators and other engineering professionals who configure OcNOS.

Conventions

[Table 1](#) on page 10 shows the conventions used in this guide.

Table 1: Conventions

Convention	Description
Italics	Emphasized terms; titles of books
Note:	Special instructions, suggestions, or warnings
<code>monospaced type</code>	Code elements such as commands, parameters, files, and directories

Chapter Organization

The chapters in command references are organized as described in [Command Description Format](#).

The chapters in configuration guides are organized into these major sections:

- An overview that explains a configuration in words
- Topology with a diagram that shows the devices and connections used in the configuration
- Configuration steps in a table for each device where the left-hand side shows the commands you enter and the right-hand side explains the actions that the commands perform
- Validation which shows commands and their output that verify the configuration

Related Documentation

For information about installing OcNOS, see the *Installation Guide* for your platform.

Feature Availability

The features described in this document that are available depend upon the OcNOS SKU that you purchased. See the *Feature Matrix* for a description of the OcNOS SKUs.

Migration Guide

Check the *Migration Guide* for configuration changes to make when migrating from one version of OcNOS to another.

Support

For support-related questions, contact support@ipinfusion.com.

Comments

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Command Line Interface

This chapter introduces the OcNOS Command Line Interface (CLI) and how to use its features.

Overview

You use the CLI to configure, monitor, and maintain OcNOS devices. The CLI is text-based and each command is usually associated with a specific task.

You can give the commands described in this manual locally from the console of a device running OcNOS or remotely from a terminal emulator such as `putty` or `xterm`. You can also use the commands in scripts to automate configuration tasks.

Command Line Interface Help

You access the CLI help by entering a full or partial command string and a question mark “?”. The CLI displays the command keywords or parameters along with a short description. For example, at the CLI command prompt, type:

```
> show ?
```

The CLI displays this keyword list with short descriptions for each keyword:

```
show ?
  application-priority      Application Priority
  arp                      Internet Protocol (IP)
  bfd                      Bidirectional Forwarding Detection (BFD)
  bgp                      Border Gateway Protocol (BGP)
  bi-lsp                   Bi-directional lsp status and configuration
  bridge                   Bridge group commands
  ce-vlan                  COS Preservation for Customer Edge VLAN
  class-map                Class map entry
  cli                      Show CLI tree of current mode
  clns                    Connectionless-Mode Network Service (CLNS)
  control-adjacency       Control Adjacency status and configuration
  control-channel         Control Channel status and configuration
  cspf                    CSPF Information
  customer                 Display Customer spanning-tree
  cvlan                   Display CVLAN information
  debugging               Debugging functions
  etherchannel            LACP etherchannel
  ethernet                Layer-2
  ...
```

If you type the ? in the middle of a keyword, the CLI displays help for that keyword only.

```
> show de?
debugging  Debugging functions
```

If you type the ? in the middle of a keyword, but the incomplete keyword matches several other keywords, OcNOS displays help for all matching keywords.

```
> show i? (CLI does not display the question mark).
interface  Interface status and configuration
ip         IP information
isis      ISIS information
```

Command Completion

The CLI can complete the spelling of a command or a parameter. Begin typing the command or parameter and then press the tab key. For example, at the CLI command prompt type `sh`:

```
> sh
```

Press the tab key. The CLI displays:

```
> show
```

If the spelling of a command or parameter is ambiguous, the CLI displays the choices that match the abbreviation. Type `show i` and press the tab key. The CLI displays:

```
> show i
  interface ip          ipv6          isis
> show i
```

The CLI displays the `interface` and `ip` keywords. Type `n` to select `interface` and press the tab key. The CLI displays:

```
> show in
> show interface
```

Type `?` and the CLI displays the list of parameters for the `show interface` command.

```
> show interface
  IFNAME  Interface name
  |       Output modifiers
  >       Output redirection
  <cr>
```

The CLI displays the only parameter associated with this command, the `IFNAME` parameter.

Command Abbreviations

The CLI accepts abbreviations that uniquely identify a keyword in commands. For example:

```
> sh int xe0
```

is an abbreviation for:

```
> show interface xe0
```

Command Line Errors

Any unknown spelling causes the CLI to display the error `Unrecognized command` in response to the `?`. The CLI displays the command again as last entered.

```
> show dd?
% Unrecognized command
> show dd
```

When you press the Enter key after typing an invalid command, the CLI displays:

```
(config)#router ospf here ^
% Invalid input detected at '^' marker.
```

where the `^` points to the first character in error in the command.

If a command is incomplete, the CLI displays the following message:

```
> show
% Incomplete command.
```

Some commands are too long for the display line and can wrap mid-parameter or mid-keyword, as shown below. This does *not* cause an error and the command performs as expected:

```
area 10.10.0.18 virtual-link 10.10.0.19 authent
ication-key 57393
```

Command Negation

Many commands have a `no` form that resets a feature to its default value or disables the feature. For example:

- The `ip address` command assigns an IPv4 address to an interface
- The `no ip address` command removes an IPv4 address from an interface

Syntax Conventions

[Table 2](#) on page 14 describes the conventions used to represent command syntax in this reference.

Table 2: Syntax conventions

Convention	Description	Example
monospaced font	Command strings entered on a command line	<code>show ip ospf</code>
lowercase	Keywords that you enter exactly as shown in the command syntax.	<code>show ip ospf</code>
UPPERCASE	See Variable Placeholders	<code>IFNAME</code>
()	Optional parameters, from which you must select one. Vertical bars delimit the selections. Do not enter the parentheses or vertical bars as part of the command.	<code>(A.B.C.D <0-4294967295>)</code>
()	Optional parameters, from which you select one or none. Vertical bars delimit the selections. Do not enter the parentheses or vertical bars as part of the command.	<code>(A.B.C.D <0-4294967295>)</code>
()	Optional parameter which you can specify or omit. Do not enter the parentheses or vertical bar as part of the command.	<code>(IFNAME)</code>
{ }	Optional parameters, from which you must select one or more. Vertical bars delimit the selections. Do not enter the braces or vertical bars as part of the command.	<code>{intra-area <1-255> inter-area <1-255> external <1-255>}</code>

Table 2: Syntax conventions (Continued)

Convention	Description	Example
[]	Optional parameters, from which you select zero or more. Vertical bars delimit the selections. Do not enter the brackets or vertical bars as part of the command.	[<1-65535> AA:NN internet local-AS no-advertise no-export]
?	Nonrepeatable parameter. The parameter that follows a question mark can only appear once in a command string. Do not enter the question mark as part of the command.	?route-map WORD
.	Repeatable parameter. The parameter that follows a period can be repeated more than once. Do not enter the period as part of the command.	set as-path prepend .<1-65535>

Variable Placeholders

[Table 3](#) on page 15 shows the tokens used in command syntax use to represent variables for which you supply a value.

Table 3: Variable placeholders

Token	Description
WORD	A contiguous text string (excluding spaces)
LINE	A text string, including spaces; no other parameters can follow this parameter
IFNAME	Interface name whose format varies depending on the platform; examples are: eth0, Ethernet0, ethernet0, xe0
A.B.C.D	IPv4 address
A.B.C.D/M	IPv4 address and mask/prefix
X:X::X:X	IPv6 address
X:X::X:X/M	IPv6 address and mask/prefix
HH:MM:SS	Time format
AA:NN	BGP community value
XX:XX:XX:XX:XX:XX	MAC address
<1-5> <1-65535> <0-2147483647> <0-4294967295>	Numeric range

Command Description Format

[Table 4](#) on page 16 explains the sections used to describe each command in this reference.

Table 4: Command descriptions

Section	Description
Command Name	The name of the command, followed by what the command does and when should it be used
Command Syntax	The syntax of the command
Parameters	Parameters and options for the command
Default	The state before the command is executed
Command Mode	The mode in which the command runs; see Command Modes
Example	An example of the command being executed

Keyboard Operations

[Table 5](#) on page 16 lists the operations you can perform from the keyboard.

Table 5: Keyboard operations

Key combination	Operation
Left arrow or Ctrl+b	Moves one character to the left. When a command extends beyond a single line, you can press left arrow or Ctrl+b repeatedly to scroll toward the beginning of the line, or you can press Ctrl+a to go directly to the beginning of the line.
Right arrow or Ctrl-f	Moves one character to the right. When a command extends beyond a single line, you can press right arrow or Ctrl+f repeatedly to scroll toward the end of the line, or you can press Ctrl+e to go directly to the end of the line.
Esc, b	Moves back one word
Esc, f	Moves forward one word
Ctrl+e	Moves to end of the line
Ctrl+a	Moves to the beginning of the line
Ctrl+u	Deletes the line
Ctrl+w	Deletes from the cursor to the previous whitespace
Alt+d	Deletes the current word
Ctrl+k	Deletes from the cursor to the end of line
Ctrl+y	Pastes text previously deleted with Ctrl+k, Alt+d, Ctrl+w, or Ctrl+u at the cursor

Table 5: Keyboard operations (Continued)

Key combination	Operation
Ctrl+t	Transposes the current character with the previous character
Ctrl+c	Ignores the current line and redisplay the command prompt
Ctrl+z	Ends configuration mode and returns to exec mode
Ctrl+l	Clears the screen
Up Arrow or Ctrl+p	Scroll backward through command history
Down Arrow or Ctrl+n	Scroll forward through command history

Show Command Modifiers

You can use two tokens to modify the output of a `show` command. Enter a question mark to display these tokens:

```
# show users ?
  | Output modifiers
  > Output redirection
```

You can type the | (vertical bar character) to use output modifiers. For example:

```
> show rsvp | ?
begin      Begin with the line that matches
exclude    Exclude lines that match
include    Include lines that match
last       Last few lines
redirect   Redirect output
```

Begin Modifier

The `begin` modifier displays the output beginning with the first line that contains the input string (everything typed after the `begin` keyword). For example:

```
# show running-config | begin xe1
...skipping
interface xe1
  ipv6 address fe80::204:75ff:fee6:5393/64
!
interface xe2
  ipv6 address fe80::20d:56ff:fe96:725a/64
!
line con 0
  login
!
end
```

You can specify a regular expression after the `begin` keyword, This example begins the output at a line with either “xe2” or “xe4”:

```
# show running-config | begin xe[2-4]
...skipping
```

```

interface xe2
 shutdown
!
interface xe4
 shutdown
!
interface svlan0.1
 no shutdown
!
route-map myroute permit 2
!
route-map mymap1 permit 10
!
route-map rmap1 permit 2
!
line con 0
 login
line vty 0 4
 login
!
end

```

Include Modifier

The `include` modifier includes only those lines of output that contain the input string. In the output below, all lines containing the word “input” are included:

```

# show interface xe1 | include input
  input packets 80434552, bytes 2147483647, dropped 0, multicast packets 0
  input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 1, missed 0

```

You can specify a regular expression after the `include` keyword. This examples includes all lines with “input” or “output”:

```

#show interface xe0 | include (in|out)put
  input packets 597058, bytes 338081476, dropped 0, multicast packets 0
  input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 0, missed 0
  output packets 613147, bytes 126055987, dropped 0
  output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0

```

Exclude Modifier

The `exclude` modifier excludes all lines of output that contain the input string. In the following output example, all lines containing the word “input” are excluded:

```

# show interface xe1 | exclude input
Interface xe1
 Scope: both
 Hardware is Ethernet, address is 0004.75e6.5393
 index 3 metric 1 mtu 1500 <UP,BROADCAST,RUNNING,MULTICAST>
 VRF Binding: Not bound
 Administrative Group(s): None
 DSTE Bandwidth Constraint Mode is MAM
 inet6 fe80::204:75ff:fee6:5393/64
  output packets 4438, bytes 394940, dropped 0
  output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0
 collisions 0

```

You can specify a regular expression after the `exclude` keyword. This example excludes lines with “output” or “input”:

```
# show interface xe0 | exclude (in|out)put
Interface xe0
  Scope: both
  Hardware is Ethernet Current HW addr: 001b.2139.6c4a
  Physical:001b.2139.6c4a Logical:(not set)
  index 2 metric 1 mtu 1500 duplex-full arp ageing timeout 3000
  <UP,BROADCAST,RUNNING,MULTICAST>
  VRF Binding: Not bound
  Bandwidth 100m
  DHCP client is disabled.
  inet 10.1.2.173/24 broadcast 10.1.2.255
  VRRP Master of : VRRP is not configured on this interface.
  inet6 fe80::21b:21ff:fe39:6c4a/64
  collisions 0
```

Redirect Modifier

The `redirect` modifier writes the output into a file. The output is not displayed.

```
# show cli history | redirect /var/frame.txt
```

The output redirection token (`>`) does the same thing:

```
# show cli history >/var/frame.txt
```

Last Modifier

The `last` modifier displays the output of last few number of lines (As per the user input). The last number ranges from 1 to 9999.

For example:

```
#show running-config | last 10
```

String Parameters

The restrictions in [Table 6](#) on page 20 apply for all string parameters used in OcnOS commands, unless some other restrictions are noted for a particular command.

Table 6: String parameter restrictions

Restriction	Description
Input length	1965 characters or less
Restricted special characters	“?” , “,” , “>” , “ ” , and “=” The “ ” character is allowed only for the <code>description</code> command in interface mode.

Command Modes

Commands are grouped into modes arranged in a hierarchy. Each mode has its own set of commands. [Table P-7](#) lists the command modes common to all protocols.

Table 7: Common command modes

Name	Description
Executive mode	Also called <i>view</i> mode, this is the first mode to appear after you start the CLI. It is a base mode from where you can perform basic commands such as <code>show</code> , <code>exit</code> , <code>quit</code> , <code>help</code> , and <code>enable</code> .
Privileged executive mode	Also called <i>enable</i> mode, in this mode you can run additional basic commands such as <code>debug</code> , <code>write</code> , and <code>show</code> .
Configure mode	Also called <i>configure terminal</i> mode, in this mode you can run configuration commands and go into other modes such as <code>interface</code> , <code>router</code> , <code>route map</code> , <code>key chain</code> , and <code>address family</code> . Configure mode is single user. Only one user at a time can be in configure mode.
Interface mode	In this mode you can configure protocol-specific settings for a particular interface. Any setting you configure in this mode overrides a setting configured in router mode.
Router mode	This mode is used to configure router-specific settings for a protocol such as BGP or OSPF.

Command Mode Tree

The diagram below shows the common command mode hierarchy.

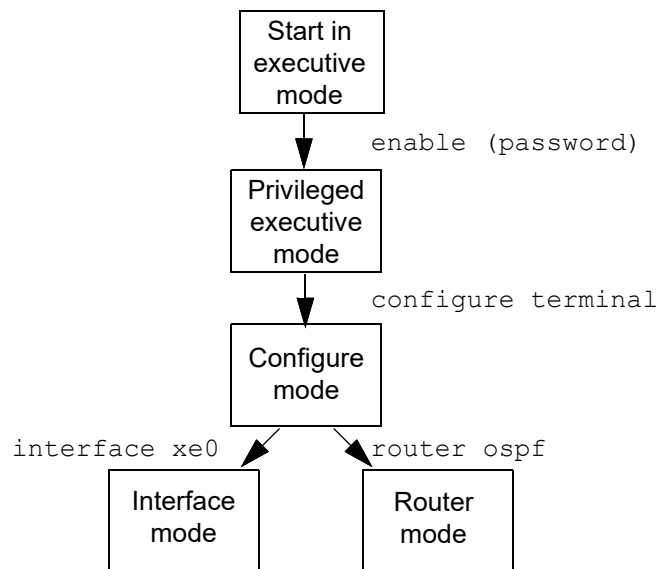


Figure P-1: Common command modes

To change modes:

1. Enter privileged executive mode by entering `enable` in Executive mode.
2. Enter configure mode by entering `configure terminal` in Privileged Executive mode.

The example below shows moving from executive mode to privileged executive mode to configure mode and finally to router mode:

```
> enable mypassword
# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
(config)# router ospf
(config-router)#
```

Note: Each protocol can have modes in addition to the common command modes. See the command reference for the respective protocol for details.

Transaction-based Command-line Interface

The OcNOS command line interface is transaction based:

- Any changes done in configure mode are stored in a separate *candidate* configuration that you can view with the `show transaction current` command.
- When a configuration is complete, apply the candidate configuration to the running configuration with the `commit` command.
- If a `commit` fails, no configuration is applied as the entire transaction is considered failed. You can continue to change the candidate configuration and then retry the `commit`.
- Discard the candidate configuration with the `abort transaction` command.
- Check the last aborted transaction with the `show transaction last-aborted` command.
- Multiple configurations cannot be removed with a single `commit`. You must remove each configuration followed by a `commit`.

Note: All commands MUST be executed only in the default CML shell (`cmlsh`). If you log in as root and start `imish`, then the system configurations will go out of sync. The `imish` shell is not supported and should not be started manually.

Multicast Configuration

CHAPTER 1 Discard Unknown Multicast Traffic

Overview

The Layer 2 switch treats the received multicast packet as unknown when there is no explicit group join request from any of the hosts for the destination group. The unknown multicast traffic is either forward to all ports (except the ingress port) within the VLAN or discard it.

A new command “`l2 unknown mcast (flood|discard)`” is introduced to implement it.

This feature is supported on Qumran1 series platforms, and Qumran2 series platforms.

Feature Characteristics

If flood is enabled, the switch forwards multicast traffic to all ports (except the ingress port) within the VLAN, treating it similar to broadcast traffic. This ensures that even if the switch is not aware of the multicast group memberships for certain ports, all devices within the VLAN receive the multicast packets.

If discard enabled, the switch do not forward multicast traffic for groups with no known members. Instead of flooding the multicast packets to all ports within the VLAN, the switch simply drops or discards the unknown multicast traffic.

Limitation:

- For Provider-Bridge (PB), the support is over Provider Network Ports (PNP).
- It is applicable only for L2 services (L2 bridges).
- The CLI support is available globally, and not per VLAN.

Benefits

The feature reduces the traffic at the egress node and efficiently uses the hardware resources.

Prerequisites

Before configuring this command, make sure bridge is configured.

Configuration

Configure the following command to enable the desired option for the unknown multicast traffic in any snooping configurations. For example, include the command in the [IGMP Snooping Configuration](#) or [MLD Snooping Configuration](#) to drop the multicast traffic.

```
OcNOS(config)#l2 unknown mcast discard
```

New CLI Commands

L2 unknown mcast

Use this command to forward the unknown multicast traffic to all ports (except the ingress port) within the VLAN or drop it.

Command Syntax

```
l2 unknown mcast
```

Parameters

discard	Discard mode
flood	flood mode

Default

L2 unknown multicast traffic is flooded.

Command Mode

Configuration mode

Applicability

This command was introduced in the OcNOS version 6.5.1.

Example

The following command forwards the multicast traffic to all ports

```
OcNOS#configure terminal
(config)#l2 unknown mcast flood
```

CHAPTER 2 IGMP Configuration

This chapter describes how to configure 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-neighborhood multicast routers.

Using the information obtained through IGMP, the router maintains a list of multicast group on a per-interface basis. The routers that receive these IGMP packets send multicast data that they receive for requested groups out the network segment of the known receivers.

By default, when PIM is enabled on an interface, IGMP version 3 is enabled. IGMP can be enabled on an interface explicitly.

IGMP Versions

OcNOS supports IGMPv2 and IGMPv3, as well as IGMPv1 report reception. By default, OcNOS enables IGMPv3 when PIM is enabled on an interface.

IGMPv3 includes the following key changes from IGMPv2:

- Support for Source-Specific Multicast (SSM), which builds shortest path trees from each receiver to the source, through the following feature:
 - Host messages that can specify both the group and the source.
 - The multicast state that is maintained for groups and sources, not just for groups as in IGMPv2.
- Hosts no longer perform report suppression, which means that hosts always send IGMP membership reports when an IGMP query message is received.

IGMP Operation

IGMP works on the premise of three major packets exchange between IGMP enabled routers and hosts, interested in joining a particular group.

IGMP Query Operation

Once IGMP is enabled or pim is enabled (which enables igmpv3), on any interface it starts sending Query message, which is called general query to the all-hosts multicast group at 224.0.0.1 periodically to discover whether any hosts want to receive multicast data.

OcNOS elects a router as the IGMP querier on a subnet if it has the lowest IP address. As long as a router continues to receive query messages from a router with a lower IP address, it resets a timer that is based on its querier timeout value. If the querier timer of a router expires, it becomes the designated querier. If that router later receives a host query message from a router with a lower IP address, it drops its role as the designated querier and sets its querier timer again.

In the figure below Router-1 eth2 sends query every query-interval. Since Router1-eth2 IP address is less than Router-2 eth2, Router-1 eth2 becomes querier on the LAN.

IGMP Membership Report Operation

When a host receives a query from the local router it sends a Host Membership Report for all the multicast groups for which it wants to receive multicast traffic. This is called solicited membership report.

When a host joins a new group, the host immediately sends a Membership Report to inform a local router that it wants to receive multicast traffic for the group it has just joined without waiting to receive a Query. This is called unsolicited membership report.

In the figure below Host-1 and Host-2 sends membership reports to Router-1 eth2 for all the multicast groups for which they want to receive multicast traffic. Upon reception of membership report Router-1 maintains an IGMP group table containing multicast group-address, interface name on which it receives the report.

IGMP Leave Operation

When a multicast host leaves a group, a host that runs IGMPv2 or later sends an IGMP leave message. To check if this host is the last host to leave the group, the router sends an IGMP query (Called as Group-specific-query) message and starts a timer that you can configure called the last member query response interval. If no reports are received before the timer expires, the software removes the group state. The router continues to send multicast traffic for a group until its state is removed.

In the figure below Host-1 and Host-2 sends leave message to Router-1 eth2 for all the multicast groups for which they don't want to receive multicast traffic. In response to leave message Router-1 eth2 sends an group-specific-query message before removing the multicast group address from the IGMP table.

Topology

The procedures in this section use the topology in [Figure 2-1](#).

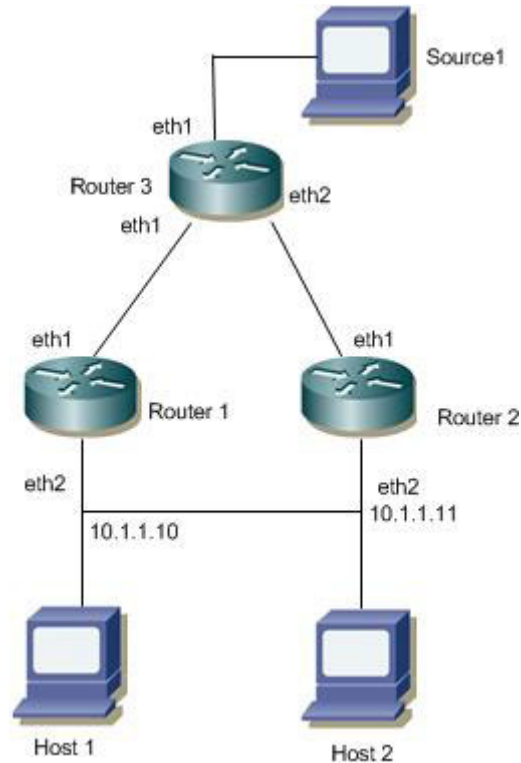


Figure 2-1: IGMP Topology

IGMP Configuration

The following example shows IGMP configuration on Router1.

Configuring IGMP Version

The configuration that follows shows how IGMP version can be configured.

#configure terminal	Enter configure mode.
(config)#ip multicast-routing	Enable IP multicast routing
(config)#interface eth2	Enter interface mode.
(config-if)#ip address 10.1.1.10/24	Assign IP address to an interface
(config-if)#ip igmp version 2	Enable IGMP version as v2.
(config-if)#exit	Exit interface mode.
(config)#exit	Exit Configure mode.

Validation

Enter the commands listed in this section to confirm the previous configurations.

```
#show running-config
!
no service password-encryption
```

```

!
hostname rtr1
!
ip multicast-routing
!
!
interface eth2
ip address 10.1.1.10/24
no shutdown
ip igmp version 2

```

Configuring IGMP Parameters

The configuration that follows shows how IGMP parameters can be configured.

#configure terminal	Enter configure mode.
(config)#ip multicast-routing	Enable IP multicast routing
(config)#interface eth2	Enter interface mode
(config-if)#ip igmp access-group 1	Configures a access-list policy to control the multicast groups that hosts on the subnet serviced by an interface can join.
(config-if)#ip igmp immediate-leave group-list 1	Enables the device to remove the group entry from the multicast routing table immediately upon receiving a leave message for the group.
(config-if)#ip igmp join-group 224.1.1.1	Statically binds a multicast group to the outgoing interface
(config-if)# ip igmp last-member-query-count 7	Sets the query count used when the software starts up.
(config-if)# ip igmp last-member-query-interval 25500	Sets the query interval used when the software starts up.
(config-if)#ip igmp limit 100	Configure Max Allowed State on this interface
(config-if)#ip igmp querier-timeout 300	Sets the querier timeout that the router uses when deciding to take over as the querier.
(config-if)#ip igmp query-interval 200	Sets the frequency at which the router sends IGMP host query messages.
(config-if)#ip igmp query-max-response-time 150	Sets the response time advertised in IGMP queries.
(config-if)#ip igmp ra-option	Enable ra-option.
(config-if)#ip igmp robustness-variable 4	Sets the robustness variable.
(config-if)#ip igmp startup-query-count 4	Sets the query count used when the router starts up.
(config-if)# ip igmp startup-query-interval 50	Sets the query interval used when the router starts up.
(config-if)# ip igmp static-group 225.1.1.1	Statically binds a multicast group to the outgoing interface.
(config-if)#exit	Exit interface mode.
(config)#exit	Exit Configure mode.

Validation

Enter the commands listed in this section to confirm the previous configurations.

```
Rtr1#show running-config
!
no service password-encryption
!
hostname rtr1
!
!
ip multicast-routing
!
!
interface eth2
 ip address 10.1.1.10/24
 no shutdown
 ip igmp access-group 1
 ip igmp immediate-leave group-list 1
 ip igmp last-member-query-count 7
 ip igmp limit 100
 ip igmp join-group 224.1.1.1
 ip igmp static-group 225.1.1.1
 ip igmp last-member-query-interval 25500
 ip igmp querier-timeout 300
 ip igmp query-interval 200
 ip igmp query-max-response-time 150
 ip igmp startup-query-interval 50
 ip igmp startup-query-count 4
 ip igmp robustness-variable 4
 ip igmp ra-option
 ip igmp version 2
!!
```

```
Rtr1#show ip igmp interface eth2
Interface eth2 (Index 4)
 IGMP Enabled, Active, Querier, Configured for version 2
Internet address is 10.1.1.10
IGMP interface limit is 100
IGMP interface has 2 group-record states
IGMP Interface statistics:
v1-reports: 0
v2-reports: 0, v2-leaves: 0
v3-reports: 0
IGMP query interval is 200 seconds
IGMP Startup query interval is 50 seconds
IGMP Startup query count is 4
IGMP querier timeout is 300 seconds
IGMP max query response time is 150 seconds
Group Membership interval is 950 seconds
IGMP Last member query count is 7
Last member query response interval is 25500 milliseconds
```

Here is the sample configuration on Router-1 with all the IGMP related commands configured.

```
Rtr1#show running-config
!
no service password-encryption
!
hostname rtr1
!
!
```

```
ip domain-lookup
!
ip multicast-routing
!
ip pim register-rp-reachability
ip pim crp-cisco-prefix
!
interface lo
 ip address 127.0.0.1/8
 ip address 1.1.1.57/32 secondary
 ipv6 address ::1/128
 no shutdown
!
interface eth0
 ip address 10.12.48.179/24
 no shutdown
!
interface eth1
 ip address 192.168.1.27/24
 no shutdown
 ip igmp version 2
!
interface eth2
 ip address 10.1.1.10/24
 no shutdown
 ip igmp access-group 1
 ip igmp immediate-leave group-list 1
 ip igmp last-member-query-count 7
 ip igmp limit 100
 ip igmp join-group 224.1.1.1
 ip igmp static-group 225.1.1.1
 ip igmp last-member-query-interval 25500
 ip igmp querier-timeout 300
 ip igmp query-interval 200
 ip igmp query-max-response-time 150
 ip igmp startup-query-interval 50
 ip igmp startup-query-count 4
 ip igmp robustness-variable 4
 ip igmp ra-option
 ip igmp version 2

!
line con 0
 login
line vty 0 16
 exec-timeout 0 0
 login
line vty 17 39
 login
!
End
```

IGMP Group Table after IGMPV2 Membership Report is received

IGMP group table is populated at router by virtue of either static join is configured on interface or dynamic report is being received on the interface.

The `show ip igmp group` command displays the IGMP group table. In this table, the following fields are defined.

Table 2-1: IGMP group table after IGMPV2 membership report

Group address	Displays the Multicast Group for which report is received.
Interface	Interface name on which Membership report is received.
Uptime	Duration since the report is received.
Expiry	Time frame in which the multicast group is going to expire.
Last Reporter	Host address from where the report is generated.

```
Rtr1#show ip igmp groups
IGMP Connected Group Membership
Group Address      Interface      Uptime        Expires        Last Reporter
224.0.1.3         eth2          00:10:06     00:03:43     10.1.1.52
224.1.1.1         eth2          01:54:53     static         0.0.0.0
225.1.1.1         eth2          00:17:22     static         0.0.0.0
```

```
Rtr1#show ip igmp groups detail
IGMP Connected Group Membership Details
```

```
Flags: (M - SSM Mapping, R - Remote, L - Local,
        SG - Static Group, SS - Static Source)
```

```
Interface:      eth2
Group:          224.0.1.3
Flags:          R
Uptime:         00:10:06
Group mode:     Exclude (Expires: 00:03:43)
State: Active
Last reporter:  10.1.1.52
Source list is empty
```

```
Flags: (M - SSM Mapping, R - Remote, L - Local,
        SG - Static Group, SS - Static Source)
```

```
Interface:      eth2
Group:          224.1.1.1
Flags:          L
Uptime:         01:54:59
Group mode:     Exclude (Static)
State: Active
Last reporter:  0.0.0.0
Source list is empty
```

```
Flags: (M - SSM Mapping, R - Remote, L - Local,
        SG - Static Group, SS - Static Source)
```

```
Interface:      eth2
Group:          225.1.1.1
```



```

Flags:          SG
Uptime:         00:17:28
Group mode:     Exclude (Static)
State: Active
Last reporter:  0.0.0.0
Source list is empty

```

IGMP Group Table after IGMPV3 Membership report is received

IGMP group table is populated at router by virtue of either static join is configured on interface or dynamic report is being received on the interface. Here IGMPV3 should be configured on the interface (by default IGMPv3 will be enabled if pim is configured on the interface).

The `show ip igmp group` command displays the IGMP group table. In this table, the following fields are defined.

Table 2-2: IGMP group table after IGMPV3 membership

Group address	Displays the Multicast Group for which report is received.
Interface	Interface name on which Membership report is received.
Uptime	Duration since the report is received.
Expiry	Time frame in which the multicast group is going to expire.
Last Reporter	Host address from where the report is generated.

```

rtr6#show ip igmp groups
IGMP Connected Group Membership
Group Address      Interface          Uptime    Expires    Last Reporter
224.0.1.3         eth2              00:08:50  00:02:10  192.168.10.52
rtr6#show ip igmp groups detail
IGMP Connected Group Membership Details

Flags: (M - SSM Mapping, R - Remote, L - Local,
        SG - Static Group, SS - Static Source)
Interface:        eth2
Group:            224.0.1.3
Flags:            R
Uptime:           00:08:50
Group mode:       Exclude (Expires: 00:04:57)
Last reporter:    192.168.10.52
Group source list: (R - Remote, M - SSM Mapping, S - Static, L - Local)

```

```

Exclude Source List :
Source Address    Uptime    v3 Exp    Fwd  Flags
1.2.3.4          00:08:50  stopped  No    R

```

For IGMPV3 report source list specifies which source to be included or exclude based on the membership report sent by the hosts.

In the above show command, Source address 1.2.3.4 is excluded to send Multicast data for group 224.0.1.3

CHAPTER 3 IGMP Proxy Configuration

In some simple tree topologies, it is not necessary to configure complex multicast routing protocols, such as PIM, on the boundary devices. It is sufficient to learn and proxy the group membership information and simply forward multicast packets based upon that information. Using IGMP forwarding (RFC 4605) to replicate multicast traffic on devices such as the edge boxes can greatly simplify the design and implementation of those devices. By not supporting more complicated multicast routing protocol such as Protocol Independent Multicast (PIM), it reduces not only the cost of the devices but also the operational overhead. Another advantage is that it makes the proxy devices independent of the multicast routing protocol used by the core network routers.

IGMP proxy can be used in such topologies instead of PIM. With IGMP proxy configured, the device serves as a proxy for the downstream hosts to send IGMP messages, maintain group memberships, and implement multicast forwarding based on the memberships. In this case, each boundary device configured with IGMP proxying is a host but no longer a PIM neighbor to the upstream device.

A device with IGMP proxy configured maintains a group membership database, which stores the group memberships on all the downstream interfaces. Each entry comprises the multicast address, filter mode, and source list. Such an entry is a collection of members in the same multicast group on each downstream interface.

A proxy device performs host functions on the upstream interface based on the database. It responds to queries according to the information in the database or sends join/leave messages when the database changes. On the other hand, the proxy device performs router functions on the downstream interfaces by participating in the querier election, sending queries, and maintaining memberships based on the reports.

Terminology

Following is a brief description of terms and concepts used to describe the IGMP Proxy:

Upstream interface

Also referred to as the proxy interface. A proxy interface is an interface on which IGMP proxy service is configured. It is in the direction toward the root of the multicast forwarding tree. An upstream interface acts as a host running IGMP; therefore, it is also called host interface.

Downstream interface

An interface that is running IGMP and in the direction contrary to the root of the multicast forwarding tree. A downstream interface acts as a router running IGMP; therefore, it is also called router interface.

Member State

State of the associated group address and interface.

- Idle - Interface has not yet responded to a group membership query or general query for this group.
- Delay - Interface has responded to the latest group membership query or general query for this group.

IGMP-Proxy Configuration Steps

This section provides the configuration steps for configuring IGMP Proxy and example for a relevant scenario.

- Enable IP multicast on each router (see [Enabling IP Multicast Routing](#))
- Enable IGMP Proxy service on the upstream interface.
- Enable IGMP mrouter configuration on the downstream interface.
- Enable IGMP proxy unsolicited report interval on the proxy interface. The proxy group membership reports are forwarded to the upstream router in this unsolicited report interval time. This is an optional parameter in which the default value of 1 sec is considered for forwarding proxy groups to upstream router.

Note: Configure IP addresses on all the interfaces used in the topology.

Unicast routing protocol should be configured in the PIM domain.

Topology

In this network topology, Router 1 acts as a proxying router to the upstream router Router 2 in which PIM domain is present. Also the source address is 172.31.1.52 and the group address is set to 224.0.1.3.

Note: Any PIM mode (PIM-SM,PIM-DM,PIM-SMDM) should be enabled on all the interfaces in the PIM domain.

Here in this example default value for unsolicited report interval is considered.

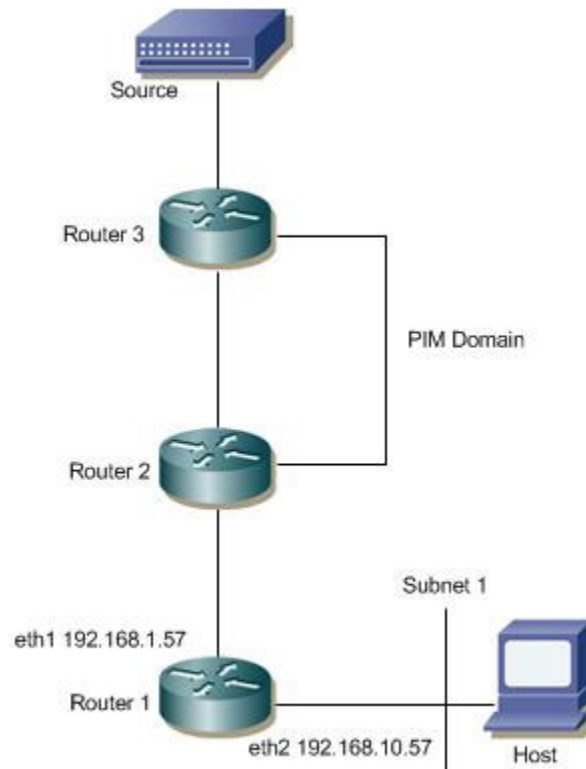


Figure 3-2: IGMP Proxy Topology

In this example, Routers 2 and 3 are running PIM and Router1 is the IGMP Proxying router.

- Host ends an IGMP membership report to Subnet 1.
- Downstream interface on Router1 received IGMP reports from host and updates the proxy interface.

- IGMP Proxying router (Router1) maintains the group membership information and forwards the received report to the upstream router (Router2).
- Source then sends a data packet for group.
- When the data packet reaches Router1, it forwards via the interface, eth2, because it has an IGMP join requested for Multicast traffic.

Enabling IP Multicast Routing

Enable IP multicast routing on all of the PIM routers inside the PIM domain:

#configure terminal	Enter configure mode.
(config)# ip multicast-routing	Enable IP multicast routing.
(config)#exit	Exit Configure mode.

Enabling Proxy upstream interface

Enable IGMP proxy service on the interface in which the interface is in the direction toward the root of the multicast forwarding tree. In this example eth1 is the upstream interface which acts as an IGMP host.

#configure terminal	Enter configure mode.
(config)#interface eth1	Enter interface mode.
(config-if)#ip address 192.168.1.57/24	Assign IP address to an interface
(config-if)#ip igmp proxy-service	Enable IGMP proxy service on the upstream interface.
(config-if)#exit	Exit interface mode.
(config)#exit	Exit Configure mode.

Enabling Proxy downstream interface

Enable IGMP mrouter proxy on the interface in which the interface is in the direction contrary to the root of the multicast forwarding tree. In this example eth2 is the downstream interface which is connected to receiver.

#configure terminal	Enter configure mode.
(config)#interface eth2	Enter interface mode
(config-if)#ip address 192.168.10.57/24	Assign IP address to an interface
(config-if)#ip igmp mroute-proxy eth1	Enable IGMP mroute proxy on the downstream interface and specify the upstream proxy interface name.
(config-if)#exit	Exit interface mode.
(config)#exit	Exit Configure mode.

Validation

Here is the same configuration for IGMP Proxying router.

```
hostname Router1
!
interface lo
!!
ip multicast-routing
!
interface eth0
!
interface eth1
 ip address 192.168.1.57/24
 no shutdown
 ip igmp proxy-service
!
interface eth2
 ip address 192.168.10.57/24
 no shutdown
 ip igmp mroute-proxy eth1
!
```

IGMP proxy interface

The following output displays the IGMP Proxy interface information.

```
Router1#show ip igmp interface
```

```
Interface eth1 (Index 3)
 IGMP Enabled, Active, Version 3 (default), proxy-service
 IGMP host version 3
 Internet address is 192.168.1.57
 Unsolicited Report Interval is 1000 milliseconds
```

```
Interface eth2 (Index 4)
 IGMP Enabled, Active, Querier, Version 3 (default)
 IGMP mroute-proxy interface is eth1
 Internet address is 192.168.10.57
 IGMP interface has 1 group-record states
IGMP Interface statistics:
v1-reports: 0
v2-reports: 1, v2-leaves: 0
v3-reports: 0
IGMP query interval is 125 seconds
 IGMP Startup query interval is 31 seconds
 IGMP Startup query count is 2
 IGMP querier timeout is 255 seconds
 IGMP max query response time is 10 seconds
 Group Membership interval is 260 seconds
 IGMP Last member query count is 2
 Last member query response interval is 1000 milliseconds
```

IGMP proxy

The following output displays the IGMP proxy information.

```
Router1#show ip igmp proxy

Interface eth2 (Index 4)
Administrative status: enabled
Operational status: up
Upstream interface is eth1
Number of multicast groups: 1
```

IGMP proxy groups

The following output displays the IGMP proxy group membership information.

```
Router1#show ip igmp proxy groups

IGMP Connected Proxy Group Membership
Group Address      Interface          State      Member state
224.0.1.3          eth1              Active     Delay
```

IP Multicast Routing Table

The show ip mroute command displays the IP multicast routing table.

```
Router1#show ip mroute

IP Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder installed
      B - BIDIR
Timers: Uptime/Stat Expiry
Interface State: Interface (TTL)

(172.31.1.52, 224.0.1.3), uptime 00:00:05
Owner IGMP-Proxy-Service, Flags: F
  Incoming interface: eth1
  Outgoing interface list:
    eth2 (1)
```

Enabling Unsolicited report interval

Enable IGMP proxy unsolicited report interval on the upstream interface. The proxy group membership reports are forwarded to the upstream router in this unsolicited report interval time.

#configure terminal	Enter configure mode.
(config)#interface eth1	Enter interface mode
(config-if)#ip igmp proxy unsolicited-report-interval 20000	Enable IGMP proxy unsolicited report interval value on the upstream interface.
(config-if)#exit	Exit interface mode.
(config)#exit	Exit Configure mode.

Validation

Here is the same configuration for IGMP Proxying router.

```
hostname Router1
!
interface eth0
!
interface eth1
ip address 192.168.1.57/24
ip igmp proxy-service
ip igmp proxy unsolicited-report-interval 20000
!
interface eth2
ip address 192.168.10.57/24
ip igmp mrouter-proxy eth1
!
interface lo
!
!
ip multicast-routing
!
```

IGMP proxy Unsolicited report interval

The following output displays the IGMP proxy unsolicited report interval information.

```
Router1#show ip igmp interface eth1

Interface eth1 (Index 3)
  IGMP Enabled, Active, Version 3 (default), proxy-service
  IGMP host version 3
  Internet address is 192.168.1.57
  Unsolicited Report Interval is 20000 milliseconds
```

IGMP proxy group with unsolicited report interval

The following output displays the IGMP proxy group membership information when the proxy unsolicited report interval is configured to specific value.

```
Router1#show ip igmp proxy groups

IGMP Connected Proxy Group Membership
Group Address      Interface      State      Member state
224.0.1.3          eth1          Active     Idle
```

IP Multicast Routing Table

The show ip mroute command displays the IP multicast routing table.

```
Router1#show ip mroute

IP Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder installed
      B - BIDIR
Timers: Uptime/Stat Expiry
Interface State: Interface (TTL)
```

```
(172.31.1.52, 224.0.1.3), uptime 00:00:05  
Owner IGMP-Proxy-Service, Flags: F  
  Incoming interface: eth1  
  Outgoing interface list:  
    eth2 (1)
```

CHAPTER 4 PIM Sparse Mode Configuration

The Protocol Independent Multicasting-Sparse Mode (PIM-SM) is a multicast routing protocol designed to operate efficiently across Wide Area Networks (WANs) with sparsely distributed groups. It helps geographically dispersed network nodes to conserve bandwidth and reduce traffic by simultaneously delivering a single stream of information to multiple locations. PIM-SM uses the IP multicast model of receiver-initiated membership, supporting both shared and shortest-path trees, and uses soft-state mechanisms to adapt to changing network conditions. It relies on a topology-gathering protocol to populate a multicast routing table with routes.

Terminology

Following is a brief description of terms and concepts used to describe the PIM-SM protocol:

Rendezvous Point

A Rendezvous Point (RP) router is configured as the root of a non-source-specific distribution tree for a multicast group. Join messages from receivers for a group are sent towards the RP. Data from senders is sent to the RP so that receivers can discover who the senders are, and receive traffic destined for the group.

Multicast Routing Information Base

The Multicast Routing Information Base (MRIB) is a multicast topology table derived from the unicast routing table. In PIM-SM, the MRIB decides where to send Join/Prune messages. It also provides routing metrics for destination addresses. These metrics are used when sending and processing Assert messages.

Reverse Path Forwarding

Reverse Path Forwarding (RPF) is an optimized form of flooding, in which the router accepts a packet from `SourceA` through Interface `IF1`, only if `IF1` is the interface the router uses to reach `SourceA`. To determine if the interface is correct, it consults its unicast routing tables. The packet that arrives through interface `IF1` is forwarded because the routing table lists this interface as the shortest path. The router's unicast routing table determines the shortest path for the multicast packets. Because a router accepts a packet from only one neighbor, it floods the packet only once, meaning that (assuming point-to-point links) each packet is transmitted over each link, once in each direction.

Tree Information Base

The Tree Information Base (TIB) is a collection of states at a PIM router storing the state of all multicast distribution trees at that router. The TIB is created by receiving Join/Prune messages, Assert messages, and IGMP information from local hosts.

Upstream

Upstream indicates that traffic is going towards the root of the tree. The root of the tree might be either the Source or the RP.

Downstream

Downstream indicates that traffic is going away from the root of the tree. The root of tree might be either the Source or the RP.

Source-Based Trees

In Source-Based Trees, the forwarding paths are based on the shortest unicast path to the source. If the unicast routing metric used is `hop counts`, the branches of the multicast Source-Based Trees are minimum hop. If the metric used is `delay`, the branches are minimum delay. A corresponding multicast tree directly connects the source to all receivers for every multicast source. All traffic to the members of an associated group passes along the tree made for their source. Source-Based Trees have two entries with a list of outgoing interfaces -- the source address and the multicast group.

Shared Trees

Shared trees, or RP trees (RPT), rely on a central router called the Rendezvous Point (RP) that receives all traffic from the sources, and forwards that traffic to the receivers. There is a single tree for each multicast group, regardless of the number of sources. Only the routers on the tree know about the group, and information is sent only to interested receivers. With an RP, receivers have a place to join, even if no source exists. The shared tree is unidirectional, and information flows only from the RP to the receivers. If a host other than the RP has to send data on the tree, the data must first be tunneled to the RP, then multicast to the members. This means that even if a receiver is also a source, it can only use the tree to receive packets from the RP, and not to send packets to the RP (unless the source is located between the RP and the receivers).

Note: Not all hosts are receivers.

Bootstrap Router

When a new multicast sender starts sending data packets, or a new receiver starts sending Join messages towards the RP for that multicast group, the sender needs to know the next-hop router towards the RP. The bootstrap router (BSR) provides group-to-RP mapping information to all the PIM routers in a domain, allowing them to map to the correct RP address.

Data Flow from Source to Receivers in PIM-SM Network Domain

1. Sending out Hello Messages

PIM routers periodically send Hello messages to discover neighboring PIM routers. Hello messages are multicast using the address, `224.0.0.13` (`ALL-PIM-ROUTERS` group). Routers do not send any acknowledgement that a Hello message was received. A `holdtime` value determines the length of time for which the information is valid. In PIM-SM, a downstream receiver must join a group before traffic is forwarded on the interface.

2. Electing a Designated Router

In a multi-access network with multiple routers connected, one of the routers is selected to act as a designated router (DR) for a given period. The DR is responsible for sending Join/Prune messages to the RP for local members.

3. Determining the Rendezvous Point

PIM-SM uses a BSR to originate bootstrap messages, and to disseminate RP information. The messages are multicast to the group on each link. If the BSR is not apparent, the routers flood the domain with advertisements.

The router with the highest priority (if priorities are same, the higher IP address applies) is selected to be the RP. Routers receive and store bootstrap messages originated by the BSR. When a DR gets a membership indication from IGMP for (or a data packet from) a directly connected host, for a group for which it has no entry, the designated router (DR) maps the group address to one of the candidate RPs that can service that group. The DR then sends a Join/Prune message towards that RP. In a small domain, the RP can also be configured statically.

4. Joining the Shared Tree

To join a multicast group, a host sends an IGMP message to its upstream router, after which the router can accept multicast traffic for that group. The router sends a Join message to its upstream PIM neighbor in the direction of the RP. When a router receives a Join message from a downstream router, it checks to see if a state exists for the group in its multicast routing table. If a state already exists, the Join message has reached the shared tree, and the interface from which the message was received is entered in the Outgoing Interface list. If no state exists, an entry is created, the interface is entered in the Outgoing Interface list, and the Join message is again sent towards the RP.

5. Registering with the RP

A DR can begin receiving traffic from a source without having a Source or a Group state for that source. In this case, the DR has no information on how to get multicast traffic to the RP through a tree. When the source DR receives the initial multicast packet, it encapsulates it in a Register message, and unicasts it to the RP for that group. The RP de-encapsulates each Register message, and forwards the extracted data packet to downstream members on the RPT. Once the path is established from the source to the RP, the DR begins sending traffic to the RP as standard IP multicast packets, as well as encapsulated within Register messages. The RP temporarily receives packets twice. When the RP detects the normal multicast packets, it sends a Register-Stop message to the source DR, meaning it should stop sending register packets.

6. Sending Register-Stop Messages

When the RP begins receiving traffic from the source, both as Register messages and as unencapsulated IP packets, it sends a Register-Stop message to the DR. This notifies the DR that the traffic is now being received as standard IP multicast packets on the SPT. When the DR receives this message, it stops encapsulating traffic in Register messages.

7. Pruning the Interface

Routers attached to receivers send Prune messages to the RP to disassociate the source from the RP. When an RP receives a Prune message, it no longer forwards traffic from the source indicated in the Prune message. If all members of a multicast group are pruned, the IGMP state of the DR is deleted, and the interface is removed from the Source and Group lists of the group.

8. Forwarding Multicast Packets

PIM-SM routers forward multicast traffic onto all interfaces that lead to receivers that have explicitly joined a multicast group. Messages are sent to a group address in the local subnetwork, and have a Time to Live (TTL) of one (1). The router performs an RPF check, and forwards the packet. If a downstream router has sent a join to this router or is a member of this group, then traffic that arrives on the correct interface is sent to all outgoing interfaces that lead to downstream receivers.

PIM-SM Configuration

PIM-SM is a soft-state protocol. The required steps to configure PIM-SM are the following:

- Enable IP multicast on each PIM router (see [Enabling IP Multicast Routing](#))
- Enable PIM-SM on the desired interfaces (see [Enable PIM-SM on an Interface](#))
- Configure the RP statically (see [Configuring Rendezvous Point Statically](#)) or dynamically (see [Configure Rendezvous Point Dynamically Using Bootstrap Router Method](#)) depending on which method you use)

All multicast group states are dynamically maintained as the result of IGMP Report/Leave and PIM Join/Prune messages.

This section provides the steps to configure the PIM-SM feature. Configuration steps and examples are used for two relevant scenarios.

Topology

The following figure displays the network topology used in these examples.

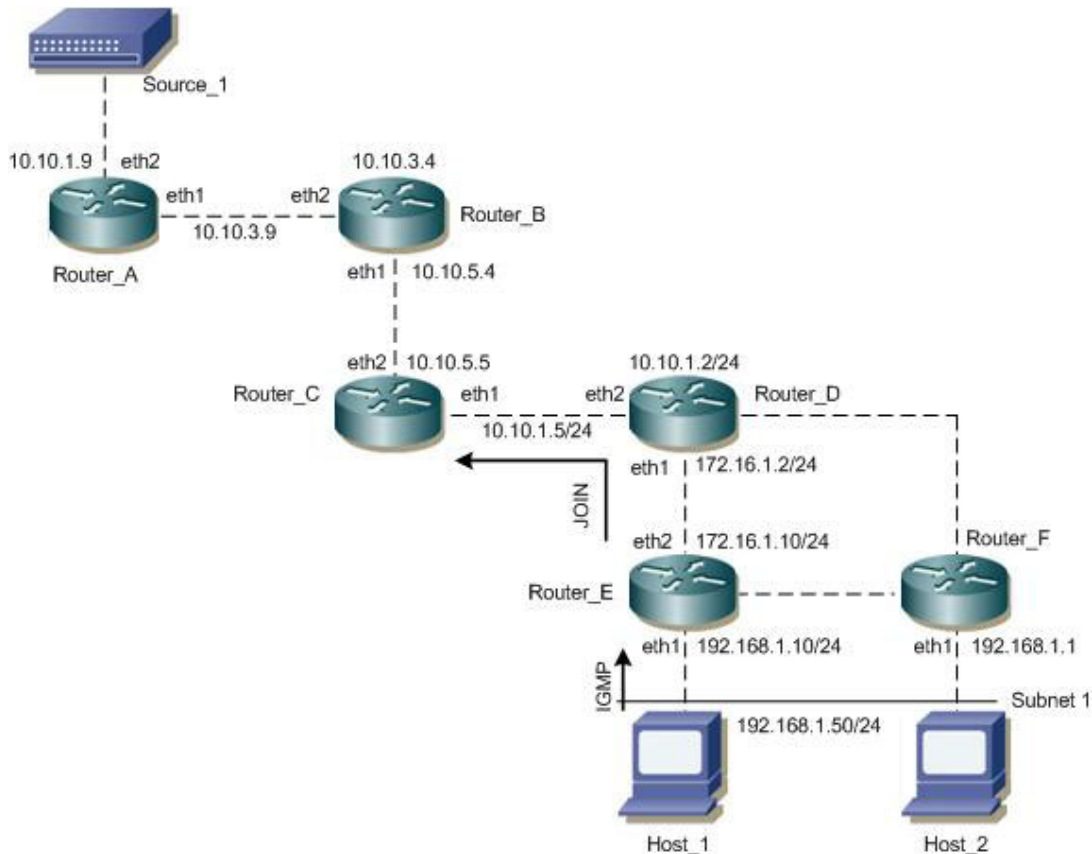


Figure 4-3: PIM-SM Topology

Enabling IP Multicast Routing

Enable IP multicast routing on all of the PIM routers inside the PIM domain:

Enable IP Multicast Routing

<code>#configure terminal</code>	Enter configure mode.
<code>(config)#ip multicast-routing</code>	Enable IP multicast routing.
<code>(config)#exit</code>	Exit Configure mode.

Enable PIM-SM on an Interface

Enable PIM-SM on all participating interfaces within each of routers inside the PIM domain on which you want to run PIM. In the following sample configuration, both eth1 and eth2 are enabled for PIM-SM on the router.

<code>#configure terminal</code>	Enter configure mode.
<code>(config)#interface eth1</code>	Specify the interface (<code>eth1</code>) to be configured and Enter interface mode.
<code>(config-if)#ip address 10.10.12.11/24</code>	Configure the IP address for <code>eth1</code> .
<code>(config-if)#ip pim sparse-mode</code>	Enable PIM sparse mode on the interface.
<code>(config-if)#exit</code>	Exit interface mode.
<code>(config)#interface eth2</code>	Specify the interface (<code>eth2</code>) to be configured and Enter interface mode.
<code>(config-if)#ip address 10.10.13.11/24</code>	Configure the IP address for <code>eth2</code> .
<code>(config-if)#ip pim sparse-mode</code>	Enable PIM sparse mode on the interface.
<code>(config-if)#exit</code>	Exit interface mode.

Configuring Rendezvous Point Statically

Every PIM multicast group needs to be associated with the IP address of a Rendezvous Point (RP), which is a router that resides in a multicast network domain. The address of the RP is used as the root of a group-specific distribution tree. All nodes in the domain that want to receive traffic sent to the group are aware of the address of the RP. For all senders to reach all receivers within a group, all routers in the domain must be able to map to the RP address configured for the group. There can be several RPs configured in a network deploying PIM-SM, each serving a different group.

You can statically configure a RP by specifying the RP address with in every router in the PIM domain. The use of statically configured RPs is ideal for small network environments or ones that do not require many RPs and/or require changing the assignment of the RPs often. Changing the assignment of an RP requires the re-configuration of the RP address in all of the routers in the PIM domain.

In static RP configurations, RP failover is not available.

When configuring the RP statically, do the following:

- On every router, include the `ip pim rp-address A.B.C.D` statement even if a router does not have any source or group member attached to it
- Assign only one RP address for a multicast group in the PIM domain

Using the topology depicted in [Figure 4-3](#), `Router_C` is the RP, and all routers are statically configured with RP information. `Host_1` and `Host_2` join group `224.0.1.3` for all the sources. They send the IGMP membership report to Subnet 1. Two routers are attached to Subnet 1, `Router_E` and `Router_F`; both have default DR priority on `eth1`.

Since Router_E has a higher IP address on interface eth1, it becomes the Designated Router, and is responsible for sending Join messages to the RP (Router_C).

Configure Static RP

#configure terminal	Enter configure mode.
(config)#ip pim rp-address 10.10.1.5	Statically configure an RP address for multicast groups.
(config)#exit	Exit Configure mode.

Here is the sample configuration for Router_D:

```
hostname Router_D
!
interface eth0
!
interface eth1
 ip pim sparse-mode
!
interface eth2
 ip pim sparse-mode
!
interface lo
!
!
ip multicast-routing

ip pim rp-address 10.10.1.5
!
```

Validation

Enter the commands listed in this section to confirm the previous configurations.

RP Details

At Router_D, the show ip pim rp mapping command shows that 10.10.1.5 is the RP for all multicast groups 224.0.0.0/4, and is statically configured. All other routers will have a similar output:

```
R-D#show ip pim rp mapping
PIM Group-to-RP Mappings
Override RP cnt: 0

Group(s): 224.0.0.0/4, Static
RP: 10.10.1.5
Uptime: 00:19:31
R-D#
```

Override RP cnt: 0At Router_D, use the show ip pim rp-hash command to display the selected RP for a specified group (224.0.1.3):

```
Router_D#show ip pim rp-hash 224.0.1.3
RP: 10.10.1.5
```

Interface Details

The `show ip pim interface` command displays the interface details for Router_E, and shows that Router_E is the Designated Router on Subnet 1.

```
Router_E#show ip pim interface
Address          Interface VIFindex Ver/   Nbr    DR    DR
                  Mode     Count   Prior
192.168.1.10     eth1     0       v2/S   1      1     192.168.1.10
172.16.1.10     eth2     2       v2/S   1      1     172.16.1.10
```

IP Multicast Routing Table

Note: The multicast routing table displays for an RP router are different from other routers.

The `show ip pim mroute` command displays the IP multicast routing table. In this table, the following fields are defined:

```
R-E#show ip pim mroute
(*,*,RP) Entries: 0
(*,G) Entries: 1
(S,G) Entries: 0
(S,G,rpt) Entries: 0
FCR Entries: 0

(*, 224.0.1.3)
RP: 10.10.1.5
RPF nbr: 172.16.1.2
RPF idx: eth2
Upstream State: JOINED
  Local      i.....
  Joined     .....
  Asserted   .....
FCR:

R-E#
```

At Router_E, eth2 is the incoming interface of the (*, G) entry, and eth1 is on the outgoing interface list of the (*, G) entry. This means that there is a group member through eth1, and the RP is reachable through eth2.

The 0 position on this 32-bit index is for eth1 (as illustrated in the interface display above). The j on the 0 index indicates that the Join has come from eth1.

Since Router_C is the RP, and the root of this multicast tree, the `show ip pim mroute` command on Router_C shows RPF nbr as 0.0.0.0 and RPF idx as none.

```
R-C#show ip pim mroute
IP Multicast Routing Table

(*,*,RP) Entries: 0
(*,G) Entries: 1
(S,G) Entries: 0
(S,G,rpt) Entries: 0
FCR Entries: 0

(*, 224.0.1.3)
```

```

RP: 10.10.1.5
RPF nbr: 0.0.0.0
RPF idx: None
Upstream State: JOINED
  Local      .....
  Joined    j.....
  Asserted  .....
FCR:

R-C#

```

Configure Rendezvous Point Dynamically Using Bootstrap Router Method

A static RP configuration works for a small, stable PIM network domain; however, it is not practical for a large and/or complex one. In such a network, if the RP fails or you have to change the assignment of the RP, you are required to reconfigure the static configurations on all PIM routers. Also, if you have several multicast groups mapped to several RPs, there are many repetitive configurations you are required to perform, which can be time consuming and laborious. Thus when it comes configuring RP in large and/or complex networking environments, configuring it dynamically is the best and most scalable method to use. Bootstrap router (BSR) configuration is one method of configuring the RP dynamically.

The BSR mechanism in a PIM domain uses the concept of a RP as a way for receivers to discover the sources that send to a particular multicast group. The BSR mechanism gives a way for a multicast router to learn the set of group-to-RP mappings required in order to function. The BSR's function is to broadcast the RP set to all routers in the domain.

Some of the PIM routers within a PIM domain are configured as Candidate-RPs (C-RPs). A subset of the C-RPs is eventually used as the actual RPs for the domain. An RP configured with a lower value in the priority field has a higher priority.

Some of the PIM routers in the domain are configured to be Candidate-BSRs (C-BSR). One C-BSR is selected to be the BSR for the domain, and all PIM routers in the domain learn the result of this election through Bootstrap messages (BSM). The C-BSR with highest value in the priority field is elected to be the BSR. The C-RPs then report their candidacies to the elected BSR, which chooses a subset of the C-RPs, and distributes corresponding group-to-RP mappings to all the routers in the domain using Bootstrap messages.

This section provides 2 examples to illustrate the BSR configuration for configuring RP dynamically.

Example 1

For this example, refer to Figure 1 for the topology.

To dynamically configure the RP, `Router_C` on `eth1` and `Router_D` on `eth1` are configured as a Candidate RP using the `ip pim rp-candidate` command. `Router_D` on `eth1` is also configured as the Candidate BSR. Since no other router has been configured as the candidate BSR, `Router_D` becomes the BSR router and is responsible for sending group-to-RP-mapping information to all other routers in this PIM domain.

The highest priority router (configured with lowest priority value) is chosen as the RP. If two or more routers have the same priority, a hash function in the BSR mechanism is used to choose the RP to ensure that all routers in the PIM-domain have the same RP for the same group.

To change the default priority of any candidate RP, use the `ip pim rp-candidate IFNAME PRIORITY` command. At `Router_D`, the `show ip pim rp mapping` command shows that `Router_C` is chosen as the RP for a specified group.

Configure RP Dynamically for Router C

#configure terminal	Enter configure mode.
(config)#ip pim rp-candidate eth1 priority 2	Give this router the candidate RP status using the IP address of the specified interface.

Configure RP Dynamically for Router D

#configure terminal	Enter configure mode.
(config)#ip pim bsr-candidate eth1	Give this router the candidate BSR status using the name of the interface.
(config)#ip pim rp-candidate eth1 priority 2	Give this router the candidate RP status using the IP address of the specified interface.

The following output displays the complete configuration at Router_C and Router_D:

```
Router_D#show running-config
!
interface eth0
!
interface eth1
 ip pim sparse-mode
!
interface eth2
 ip pim sparse-mode
!
interface lo
!
ip multicast-routing
ip pim bsr-candidate eth1
ip pim rp-candidate eth1 priority 2
!

Router_C#show running-config
interface eth0
!
interface eth1
 ip pim sparse-mode
!
interface eth2
 ip pim sparse-mode
!
interface lo
!
!
ip multicast-routing
ip pim rp-candidate eth1
```

Validation

This section provides the steps to verify the RP configuration.

PIM Group-to-RP Mappings

The `show ip pim rp mapping` command displays the group-to-RP mapping details and displays information about RP candidates. There are two RP candidates for the group range, 224.0.0.0/4. RP Candidate 10.10.1.5 has a default priority of 192, whereas, RP Candidate 172.16.1.2 has been configured to have a priority of 2. Since RP candidate 172.16.1.2 has a higher priority, it is selected as RP for the multicast group, 224.0.0.0/4.

```
R-D#show ip pim rp mapping
PIM Group-to-RP Mappings
This system is the Bootstrap Router (v2)
Group(s): 224.0.0.0/4
  RP: 172.16.1.2
    Info source: 172.16.1.2, via bootstrap, priority 2
    Uptime: 00:02:24, expires: 00:02:11
  RP: 10.10.1.5
    Info source: 10.10.1.5, via bootstrap, priority 2
    Uptime: 00:02:26, expires: 00:02:06
Override RP cnt: 0
```

```
Group(s): 224.0.0.0/4, Static
  RP: 10.10.1.5
    Uptime: 00:55:25
```

R-D#

RP Details

To display information about the RP router for a particular group, use the following command. This output displays that 172.16.1.2 has been chosen as the RP for the multicast group 224.0.1.3.

```
Router_D#show ip pim rp-hash 224.0.1.3
Group(s): 224.0.0.0/4
  RP: 172.16.1.2
    Info source: 172.16.1.2, via bootstrap
```

After RP information reaches all PIM routers in the domain, various state machines maintain all routing states, as a result of Join/Prune from group membership. To display information on interface details and the multicast routing table, refer to the *Configuring Rendezvous Point Statically* section.

Example 2

To dynamically configure the RP, `Router_2` on `eth1` is configured as a Candidate RP using the `ip pim rp-candidate` command. Since no other router is configured as C-RP, `Router_2` becomes the RP. `Router_1` on `eth1` and `Router_2` on `eth1` are configured as the Candidate BSRs. Since `Router_1` has a higher priority value than `Router_2`, `Router_1` becomes the BSR router and is responsible for sending group-to-RP-mapping information to all other routers in this PIM domain.

Topology

For this example, refer to [Figure 4-4](#) for the topology.

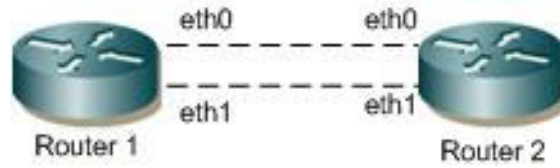


Figure 4-4: Bootstrap Router Topology

Configuration

Router 1

#configure terminal	Enter configure mode.
(config)#ip pim bsr-candidate eth1	Configure eth1 of Router 1 as C-BSR. The default priority is 64, so it is not necessary to designate a priority.
(config)#exit	Exit Configure mode.

Router 2

#configure terminal	Enter configure mode.
(config)#ip pim bsr-candidate eth1 10 25	Configure eth1 of Router 2 as C-BSR with a hash mask length of 10, and a priority of 25.
(config)#ip pim rp-candidate eth1 priority 0	Configure interface eth1 as C-RP with a priority of 0.
(config)#exit	Exit Configure mode.

Router 2 Unicast BSM

When the `ip pim unicast-bsm` command is configured on an interface that is a DR for a network, then that interface unicasts the stored copy of BSM to the new or rebooting router.

#configure terminal	Enter configure mode.
(config)#interface eth1	Enter interface mode for eth1.
(config-if)#ip pim dr-priority 10	Configure eth1 as DR
(config-if)#ip pim unicast-bsm	Enable sending and receiving of Unicast BSM for backward compatibility.
(config-if)#exit	Exit interface mode.

Validation

1. Verify the C-BSR state on Router 1.

```
#show ip pim bsr-router
PIMv2 Bootstrap information
This system is the Bootstrap Router (BSR)
  BSR address: 20.0.1.21
  Uptime:      00:01:39, BSR Priority: 64, Hash mask length: 10
  Next bootstrap message in 00:00:53
  Role: Candidate BSR
```

State: Elected BSR

2. Verify the C-BSR state on Router 2.

The initial state of C-BSR is P-BSR before transitioning to C-BSR. The two states are illustrated in the sample outputs from the `show ip pim bsr-router` command below.

```
#show ip pim bsr-router
PIMv2 Bootstrap information
  BSR address: 20.0.1.21
  Uptime:      00:02:39, BSR Priority: 64, Hash mask length: 10
  Expires:     00:00:03
  Role: Candidate BSR
  State: Pending BSR
```

```
#show ip pim bsr-router
PIMv2 Bootstrap information
  BSR address: 20.0.1.21
  Uptime:      00:40:20, BSR Priority: 64, Hash mask length: 10
  Expires:     00:02:07
  Role: Candidate BSR
  State: Candidate BSR
Candidate RP: 20.0.1.11(eth2)
  Advertisement interval 60 seconds
  Next C-RP advertisement in 00:00:02
  Backoff cnt 1
```

```
#show ip pim rp mapping
PIM Group-to-RP Mappings
Group(s): 224.0.0.0/4
  RP: 20.0.1.11
    Info source: 20.0.1.21, via bootstrap, priority 0
    Uptime: 00:02:17, expires: 00:02:26
Override RP cnt: 0
```

3. Verify RP-set information on E-BSR.

```
R1#show ip pim rp mapping
PIM Group-to-RP Mappings
This system is the Bootstrap Router (v2)
Group(s): 224.0.0.0/4
  RP: 20.0.1.11
    Info source: 20.0.1.11, via bootstrap, priority 0
    Uptime: 00:00:22, expires: 00:02:12
Override RP cnt: 0
```

4. Verify RP-set information on C-BSR.

```
ARP1#show ip pim rp mapping
PIM Group-to-RP Mappings
Override RP cnt: 0
```

```
Anycast-RP 1.1.1.152 members :
  4.4.4.5  7.7.7.1  23.23.23.1
```

```
Group(s): 224.0.0.0/4, Static
  RP: 1.1.1.152
    Uptime: 00:00:37
ARP1#
```

Anycast-RP Configuration

The Anycast-RP feature provides load balancing among active RPs and redundancy in a PIM-SM network domain. In a PM-SM configuration, only a single active RP for each multicast group within a domain is permitted. However, in an Anycast-RP configuration, this restriction is removed with the support of multiple active RPs for each group in a domain.

OcNOS supports Anycast-RP using the PIM implementation. In PIM Anycast-RP, Multicast Source Discovery Protocol (MSDP) is not employed to share information about active sources. Instead the Register mechanism in PIM is extended to provide this same function.

The following describes Anycast-RP in PIM-SM:

- A Unicast IP address is used as the RP address. The address is statically configured, and associated with all PIM routers throughout the domain.
- A set of routers in the domain is chosen to act as RPs for this RP address. These routers are called the Anycast-RP set.
- Each router in the Anycast-RP set is configured with a loopback address. The loopback address is configured on all RPs for the loopback interface, then configured as the RP address (static RP), and injected into OSPF using redistribute connected. The PIM-SM implementation uses only the first non-loopback address configured on the loopback interface. Therefore, it is important to be sure that the Anycast-RP address is configured with the first non-loopback address.
- Each router in the Anycast-RP set also needs a separate IP address, which is used for communication between the RPs.
- The RP address, or a prefix that includes the RP address, is injected into the unicast routing system inside the domain.
- Each router in the Anycast-RP set is configured with the addresses of all other routers in the Anycast-RP set. This must be consistently configured in all RPs in the set.

Topology

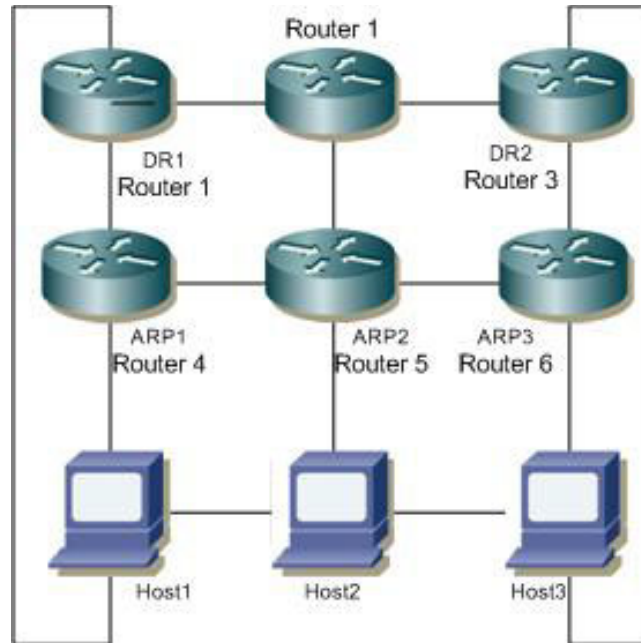


Figure 4-5: Anycast RP Topology

Host1 and Host3 act as hosts and sources for sending join and multicast data packets; Host2 acts as a host.

ARP1, ARP2 and ARP3

#configure terminal	Enter the Configure mode.
(config)#interface lo	Enter the loopback interface.
(config-if)#ip address 1.1.1.152/32 secondary	Configure the IP address for loopback
(config-if)#exit	Exit the Configure mode.
(config)#ip pim rp-address 1.1.1.152	Configure the static RP with the address of the loopback.
(config)#ip pim anycast-rp 1.1.1.152 4.4.4.5	Configure the member RP address. In this example, 4.4.4.5 is the member RP in ARP2. It is the address used for communication between all RPs.
(config)#ip pim anycast-rp 1.1.1.152 7.7.7.1	Configure the member RP address. In this example, 7.7.7.1 is the member RP in ARP3. It is the address used for communication between all RPs.
(config)#ip pim anycast-rp 1.1.1.152 23.23.23.1	Configure the member RP address. In this example, 23.23.23.1 is the member RP in ARP1. It is the address used for communication between all RPs.
(config)#exit	Exit the Configure mode.

Disable Anycast-RP

#configure terminal	Enter configure mode.
(config)#no ip pim anycast-rp 1.1.1.152	Disable Anycast-RP.

(config)#no ip pim rp-address 1.1.1.152	Disable static RP.
(config)#exit	Exit Configure mode.

Validation

1. Verify RP-mapping in ARP1.

```
#show ip pim rp mapping
  PIM Group-to-RP Mappings
  Override RP cnt: 0
  Anycast-RP 1.1.1.152 members:23.23.23.1
  Group(s): 224.0.0.0/4, Static
  RP: 1.1.1.152
  Uptime: 00:00:13s
```

2. Verify RP-mapping in ARP1 after disabling anycast-RP and RP-address.

```
ARP1#show ip pim rp mapping
PIM Group-to-RP Mappings
Override RP cnt: 0

Anycast-RP 1.1.1.152 members :
 4.4.4.5   7.7.7.1   23.23.23.1

Group(s): 224.0.0.0/4, Static
  RP: 1.1.1.152
  Uptime: 00:00:37
ARP1#
```

CHAPTER 5 PIM Dense Mode Configuration

Protocol Independent Multicast - Dense Mode (PIM-DM) is a data-driven multicast routing protocol that builds source-based multicast distribution trees that operate on the flood-and-prune principle. PIM-DM requires unicast-reachability information, but it does not depend on a specific unicast routing protocol.

Terminology

Following is a brief description of terms and concepts used to describe the PIM-DM protocol:

Reverse Path Forwarding

Reverse Path Forwarding (RPF) is an optimized form of flooding, in which the router accepts a packet from `SourceA` through Interface `IF1`, only when `IF1` is the interface the router would use in order to reach `SourceA`. It determines whether the interface is correct by consulting its unicast routing tables. The packet that arrives through interface `IF1` is forwarded because the routing table lists this interface as the shortest path to the network. The router's unicast routing table determines the shortest path for the multicast packets. Because a router accepts a packet from only one neighbor, it floods the packet only once, meaning that (assuming point-to-point links) each packet is transmitted over each link once in each direction.

Forwarding Multicast Packets

PIM-DM routers forward multicast traffic to all interfaces that lead to receivers that have explicitly joined a multicast group. Messages are sent to a group address in the local subnetwork. The router performs an RPF check, and forwards the packet. Traffic that arrives on the correct interface is sent to all outgoing interfaces that lead to downstream receivers, if the downstream router is a member of this group.

Upstream

Upstream traffic is traffic that is going towards the source.

Downstream

Downstream traffic is anything other than the upstream interface for that group.

Nexthop

PIM-DM does periodic lookups for prefixes to check router reachability. The nexthop lookup mechanism avoids periodic lookup. During start-up, PIM-DM notifies NSM (Network Services Manager) about the prefixes that pertain to them. NSM notifies the protocols if a better nexthop is available, or if a nexthop becomes unavailable. In this way, PIM-DM does not expend resources to do periodic lookups, because NSM is proactive in their maintenance.

Configuration

Configuring PIM-DM requires the following steps:

- Enable IP multicast on each PIM router (see [Enabling IP Multicast Routing](#))

- Enable PIM-DM on the desired interfaces (see [Enabling PIM-DM](#))

This section provides the configuration steps for configuring PIM-DM and examples for a relevant scenario.

Topology

In this network topology, the Source_1 address is 10.10.1.52 and the group address is set to 224.0.1.3.

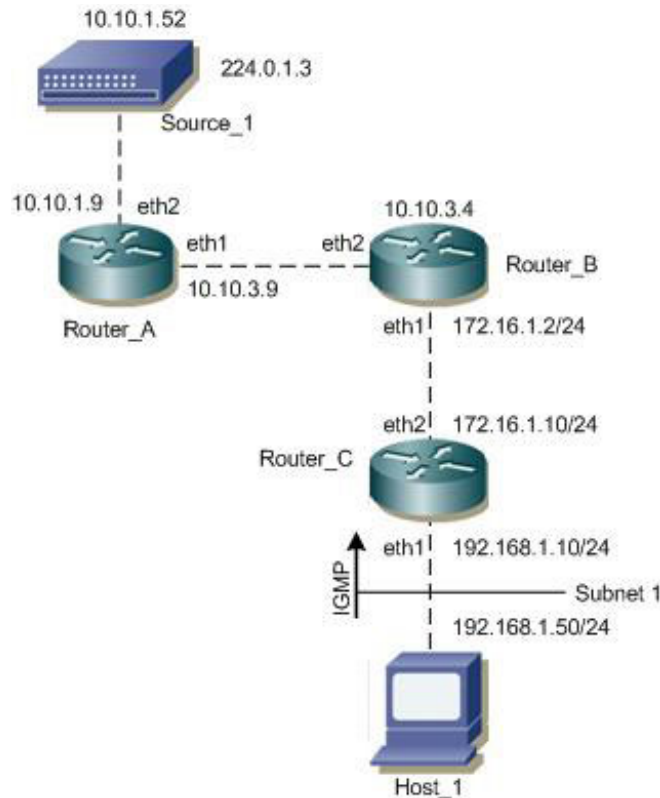


Figure 5-6: PIM-DM Configuration Topology

In this example, all routers are running PIM-DM.

1. Host_1 sends an IGMP membership report to Subnet 1.
2. After Router_C receives this report, it associates its receiving interface, eth1, with the group reported in the IGMP message, for example, group1.
3. Source_1 then sends a data packet for group1.
4. Every router creates an (S,G) entry in the multicast routing table.
5. When the data packet reaches Router_C, it forwards via the interface, eth1, because there is a local member on this interface for this group. Router_C has a downstream receiver, so it does not send a prune message to its upstream neighbor router, Router_B.

Enabling IP Multicast Routing

Enable IP multicast routing on all of the PIM routers inside the PIM domain:

#configure terminal	Enter configure mode.
(config)#ip multicast-routing	Enable IP multicast routing.
(config)#exit	Exit Configure mode.

Enabling PIM-DM

Enable PIM-DM on all participating interfaces within each of routers inside the PIM domain on which you want to run PIM.

#configure terminal	Enter configure mode.
(config)#interface eth1	Enter interface mode.
(config-if)#ip address 10.10.15.12/24	Configure the IP address for eth1.
(config-if)#ip pim dense-mode	Enable PIM dense mode on the interface.
(config-if)#exit	Exit interface mode.
(config)#interface eth2	Enter interface mode.
(config-if)#ip address 10.10.14.12/24	Configure the IP address for eth1.
(config-if)#ip pim dense-mode	Enable PIM dense mode on the interface.
(config-if)#exit	Exit interface mode.

The following is a sample configuration for Router_C:

```

hostname Router_C
!
interface eth0
!
interface eth1
 ip pim dense-mode
!
interface eth2
 ip pim dense-mode
!
interface lo
!
!
ip multicast-routing
!

```

Validation

The show ip pim interface command displays the interface details for Router_C.

```

Router_C#show ip pim interface
Address          Interface VIFindex Ver/   Nbr    DR
                Mode     Count  prior
192.168.1.10    eth1     0      v2/D   0      1
172.16.1.10     eth2     2      v2/D   1      1

```

The `show ip mroute` command displays the IP multicast routing table.

```
Router_C#show ip mroute
IP Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder installed
Timers: Uptime/Stat Expiry
Interface State: Interface (TTL)
(10.10.1.52, 224.0.1.3), uptime 00:00:15
Owner PIM-DM, Flags: F
  Incoming interface: eth2
  Outgoing interface list:
    eth1 (1)
```

The `show ip pim mroute` displays the IP PIM-DM multicast routing table.

```
Router_C#show ip pim mroute
PIM-DM Multicast Routing Table
(10.10.1.52, 224.0.1.3)
RPF Neighbor: 172.16.1.2, Nexthop: 172.16.1.2, eth2
Upstream IF: eth2
  Upstream State: Forwarding
  Assert State: NoInfo
Downstream IF List:
  eth1, in 'olist':
    Downstream State: NoInfo
    Assert State: NoInfo
```

CHAPTER 6 IGMP Snooping Configuration

This chapter describes how to configure Internet Group Management Protocol (IGMP) Snooping.

Note: Execute the `switchport` command on each port to change to Layer-2 mode.

Without IGMP, Layer-2 switches handle IP multicast traffic in the same manner as broadcast traffic and forwards frames received on one interface to all other interfaces. This creates excessive traffic on the network, and affects network performance. IGMP Snooping allows switches to monitor network traffic, and determine hosts to receive multicast traffic. Only one membership report is relayed from a group, instead of a report from each host in the group. To achieve this, IGMP Snooping is enabled on the switches.

Topology

This example describes the configuration on switch S1. The eth1 interface is configured as a multicast router port.

Because IGMP Snooping is used in bridged LAN environments, router R1 does not require running IGMP Snooping, and can run any multicast protocol (such as PIM-SM). Thus, the configuration on R1 is not included in this example.

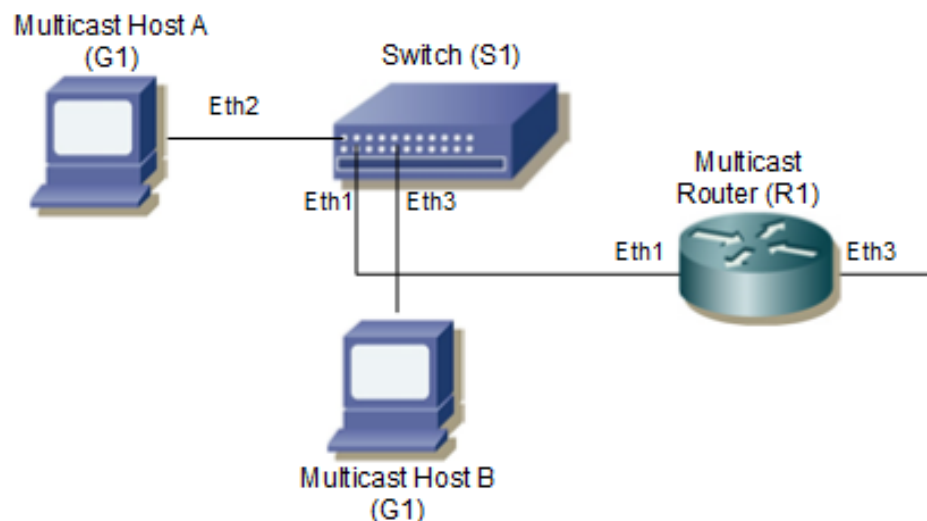


Figure 6-7: IGMP Snooping Topology

As a result of this configuration:

- The switch itself replies with membership report messages in response to queries received on interface eth1. However, if you do not enable report suppression on the switch, when it receives an IGMP Query message on eth1, it forwards it to both Host A and Host B. As a result, both hosts reply with a Membership report (as Layer-2 IGMP is running on the hosts).
- Because Host A and Host B are members of the same multicast group, the router is not notified when A leaves the group, because the group still has another member. When Host B leaves the group, the switch will send a Leave message to the Router with the destination address as 224.0.0.2 (All Router Destination Address).

Configuration

To enable IGMP Snooping on an interface:

1. Add a bridge to the spanning-tree table

2. Specify the interface to be configured
3. Associate the interface with bridge group
4. IGMP snooping will be enabled by default
5. Configure ports that are connected to routers as multicast router ports
6. By default, IGMP report suppression is enabled on the switch

Note: Execute `I2 unknown mcast` CLI to enable the option to drop the unknown multicast traffic.

S1

<code>#configure terminal</code>	Enter the Configure mode.
<code>(config)#bridge 1 protocol ieee vlan-bridge</code>	Add bridge 1 to the spanning-tree table.
<code>(config)#vlan database</code>	enter VLAN mode
<code>(config-vlan)# vlan 2 bridge 1</code>	Create VLAN and add it to bridge 1
<code>(config)#exit</code>	Exit VLAN mode
<code>(config)#interface eth3</code>	Specify the interface eth3 to be configured, and Enter interface mode.
<code>(config-if)#shutdown</code>	Shut down the interface.
<code>(config-if)#switchport</code>	Configure the interface as a switch port.
<code>(config-if)#bridge-group 1</code>	Associate the interface eth1 with bridge-group 1 .
<code>(config-if)#switchport mode trunk</code>	Configure the port as an trunk port.
<code>(config-if)#switchport trunk allowed vlan all</code>	Add VLAN to trunk
<code>(config-if)#no shutdown</code>	Bring up the interface.
<code>(config-if)#exit</code>	Exit interface mode.
<code>(config)#interface eth1</code>	Specify interface eth1 to be configured.
<code>(config-if)#shutdown</code>	Shut down the interface.
<code>(config-if)#switchport</code>	Configure the interface as a switch port.
<code>(config-if)#bridge-group 1</code>	Associate interface eth1 with bridge-group 1 .
<code>(config-if)#switchport mode trunk</code>	Configure the port as an trunk port.
<code>(config-if)#switchport trunk allowed vlan all</code>	Add VLAN to trunk
<code>(config-if)#no shutdown</code>	Bring up the interface.
<code>(config-if)#exit</code>	Exit interface mode.
<code>(config)#interface eth2</code>	Specify interface eth2 to be configured.
<code>(config-if)#shutdown</code>	Shut down the interface.
<code>(config-if)#switchport</code>	Configure the interface as a switch port.
<code>(config-if)#bridge-group 1</code>	Associate interface eth2 with bridge-group 1 .
<code>(config-if)#switchport mode trunk</code>	Configure the port as an trunk port.
<code>(config-if)#switchport trunk allowed vlan all</code>	Add VLAN to trunk
<code>(config-if)#no shutdown</code>	Bring up the interface.
<code>(config-if)#exit</code>	Exit interface mode.
<code>(config)#interface vlan1.2</code>	Specify interface vlan1.1 to be configured.

(config)#ip address 1.2.3.4/24	Specify IP address
(config-if)# igmp snooping mrouter interface eth1	Configure this port as a multicast router port
(config-if)#exit	Exit interface mode

Validation

```

#show running-config interface eth3
!
interface eth3
switchport
bridge-group 1
switchport mode trunk
switchport trunk allowed vlan add 2

#show running-config interface eth1
!
interface eth1
switchport
bridge-group 1
switchport mode trunk
switchport trunk allowed vlan add 2

#show running-config interface eth2
!
interface eth2
switchport
bridge-group 1
switchport mode trunk
switchport trunk allowed vlan add 2

#show igmp snooping groups
IGMP Snooping Group Membership
Group source list: (R - Remote, S - Static)
Vlan Group/Source Address Interface Flags Uptime Expires Last Reporter Version
2 224.1.1.1 eth3 R 00:00:03 00:04:17 0.0.0.0 V3
2 224.1.1.1 eth2 R 00:00:03 00:04:17 0.0.0.0 V3

#show igmp snooping interface vlan1.2
IGMP Snooping information for vlan1.2
IGMP Snooping enabled
Snooping Querier none
IGMP Snooping other querier timeout is 255 seconds
Group Membership interval is 260 seconds
IGMPv2 fast-leave is disabled
IGMPv1/v2 Report suppression enabled
IGMPv3 Report suppression enabled
Router port detection using IGMP Queries
Number of router-ports: 1
Number of Groups: 1
Number of v1-reports: 0
Number of v2-reports: 0
Number of v2-leaves: 0
Number of v3-reports: 2
Active Ports:

```

Eth3
Eth1
Eth2

CHAPTER 7 IGMP Snooping over MLAG

Overview

The integration of Multicast IGMP Snooping over MLAG provides an enhanced method for managing multicast traffic within a network. This feature ensures that Internet Group Management Protocol (IGMP) snooping entries are synchronized across MLAG peers using the MCEC (IPI-Proprietary) protocol, effectively reducing unnecessary multicast flooding between MLAG peers. By synchronizing the IGMP snooping entries, the network ensures that multicast traffic is forwarded only to the intended recipients-hosts connected to one or both of the MLAG peers.

Characteristics of IGMP Snooping Over MLAG

- It is supported only on DC devices.
- Subinterfaces are not supported for IGMP snooping.

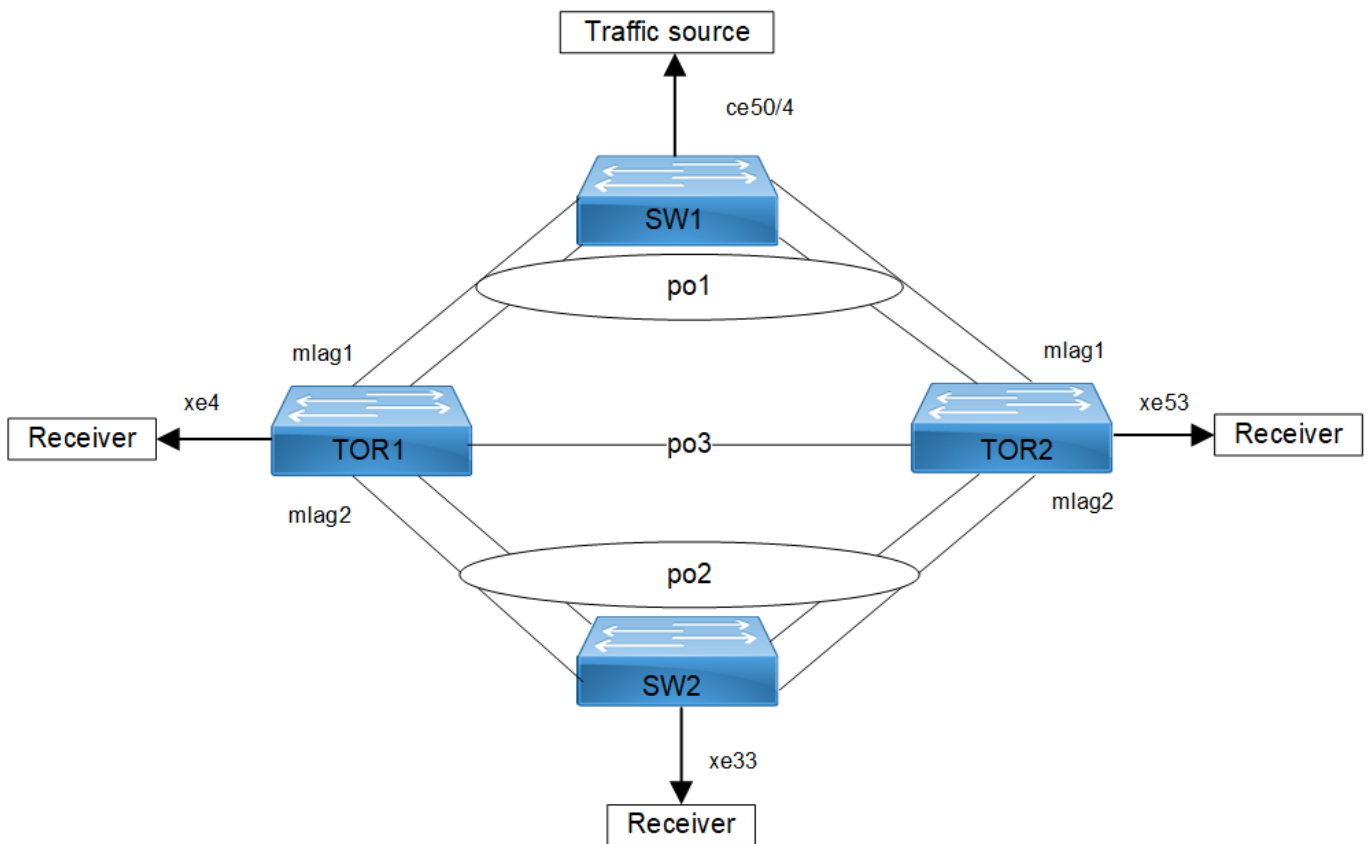
Benefits

- The solution supports large-scale multicast group management, making it ideal for networks that need to handle many multicast streams without degradation in performance or network stability.
- The implementation works with both MLAG and non-MLAG interfaces (IDL), enabling it to be easily integrated into existing network topologies without requiring significant changes to the infrastructure.
- The system automatically resynchronizes multicast IGMP entries when there are changes in MLAG peer status, such as when a peer goes down or comes back up, ensuring that multicast traffic continues to flow correctly without disruption.
- The solution is compatible with various bridge types, including RSTP and Provider-Edge bridges

Configuration

Topology

The sample topology includes switches (TOR1, TOR2, SW1, and SW2)



IGMP Snooping over MLAG Topology

Configuration for IGMP Snooping over MLAG with PB

SWITCH1

1. Create RSTP Provider Bridge:

```
OcNOS(config)#bridge 1 protocol provider-rstp edge
OcNOS(config)#commit
```
2. Configure Service VLAN:

```
OcNOS(config)#vlan 527-528 type service point-point bridge 1
```
3. Enable Multicast Routing:

```
OcNOS(config)#ip multicast-routing
```
4. Configure LAG Interface:

```
OcNOS(config)#int po1
```

```
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode provider-network
OcNOS(config-if)# switchport provider-network allowed vlan add 527-528
```

5. Map Channel Group to Associated Physical Interface towards MLAG1:

```
OcNOS(config)#int xe6
OcNOS(config-if)#channel-group 1 mode active
```

6. Configure IP Address and PIM on Service VLAN:

```
OcNOS(config)#interface svlan1.527
OcNOS(config-if)# ip address 192.168.1.1/24
OcNOS(config-if)# ip igmp version 2
OcNOS(config-if)# ip pim sparse-mode
```

7. Configure Switchport on Spirent-Connected Interface:

```
OcNOS(config)#interface ce50/4
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode provider-network
OcNOS(config-if)# switchport provider-network allowed vlan add 527-528
```

TOR1

1. Create RSTP Provider Bridge:

```
OcNOS(config)#bridge 1 protocol provider-rstp edge
OcNOS(config)#commit
```

2. Configure Service VLAN:

```
OcNOS(config)#vlan 527-528 type service point-point bridge 1
```

3. Configure MLAG Interface on TOR1 Node:

```
OcNOS(config)#int mlag1
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode provider-network
OcNOS(config-if)# switchport provider-network all owed vlan all
OcNOS(config-if)# mode active-active
OcNOS(config)#int mlag2
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode provider-network
OcNOS(config-if)# switchport provider-network allowed vlan all
OcNOS(config-if)# mode active-active
```

4. Map MLAG Interface to LAG Interface:

```
OcNOS(config)#int po1
OcNOS(config-if)#switchport
OcNOS(config-if)#mlag 1
OcNOS(config-if)# dot1ad ethertype 0x88a8
OcNOS(config)#interface po2
OcNOS(config-if)# switchport
OcNOS(config-if)# dot1ad ethertype 0x88a8
OcNOS(config-if)# mlag 2
```

5. Configure LAG Interface for IDL Link (Po3):

```
OcNOS(config-if)#interface po3
OcNOS(config-if)# switchport
```

6. Map channel group in associated physical interface towards SW1, SW2, and TOR2:

```
OcNOS(config)#interface xe52/1
OcNOS(config-if)# channel-group 1 mode active
OcNOS(config-if)#exit
OcNOS(config)#interface xe55/2
OcNOS(config-if)# channel-group 2 mode active
OcNOS(config)#interface xe5
OcNOS(config-if)# channel-group 3 mode active
OcNOS(config-if)#exit
```

7. Configure snooping under service VLAN:

```
OcNOS(config)#interface svlan1.527
OcNOS(config-if)# ip igmp version 2
OcNOS(config-if)# igmp snooping enable
OcNOS(config-if)#interface svlan1.528
OcNOS(config-if)# ip igmp version 2
OcNOS(config-if)# igmp snooping enable
```

8. Configure CNP on spirent connected interface:

```
OcNOS(config)#interface xe4
OcNOS(config-if)# switchport
OcNOS(config-if)# dot1ad ethertype 0x88a8
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode customer-network
OcNOS(config-if)# switchport customer-network allowed vlan add 527
```

9. Configure MCEC domain configuration:

```
OcNOS(config)#mcec domain configuration
OcNOS(config-mcec-domain)# domain-address 1111.2222.3333
OcNOS(config-mcec-domain)# domain-system-number 2
OcNOS(config-mcec-domain)# intra-domain-link po3
```

TOR2

1. Create RSTP provider bridge:

```
OcNOS(config)#bridge 1 protocol provider-rstp edge
OcNOS(config)#commit
```

2. Configure service VLAN:

```
OcNOS(config)#vlan 527-528 type service point-point bridge 1
```

3. Configure MLAG interface on TOR1 node:

```
OcNOS(config)#int mlag1
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode provider-network
OcNOS(config-if)# switchport provider-network allowed vlan all
OcNOS(config-if)# mode active-active
OcNOS(config)#int mlag2
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode provider-network
OcNOS(config-if)# switchport provider-network allowed vlan all
OcNOS(config-if)# mode active-active
```

4. Map MLAG interface to LAG interface:

```
OcNOS(config)#int po1
OcNOS(config-if)#switchport
```

```
OcNOS(config-if)#mlag 1
OcNOS(config-if)# dot1ad ethertype 0x88a8
OcNOS(config)#interface po2
OcNOS(config-if)# switchport
OcNOS(config-if)# dot1ad ethertype 0x88a8
OcNOS(config-if)# mlag 2
```

5. **Configure LAG interface for IDL link:**

```
OcNOS(config-if)#interface po3
OcNOS(config-if)# switchport
```

6. **Map channel group in associated physical interface towards SW1, SW2, and TOR1:**

```
OcNOS(config)#interface xe52
OcNOS(config-if)# channel-group 1 mode active
OcNOS(config-if)#exit
OcNOS(config)#interface xe54
OcNOS(config-if)# channel-group 2 mode active
OcNOS(config)#interface xe55
OcNOS(config-if)# channel-group 3 mode active
OcNOS(config-if)#exit
```

7. **Configure snooping under service VLAN:**

```
OcNOS(config)#interface svlan1.527
OcNOS(config-if)# ip igmp version 2
OcNOS(config-if)# igmp snooping enable
OcNOS(config-if)#interface svlan1.528
OcNOS(config-if)# ip igmp version 2
OcNOS(config-if)# igmp snooping enable
```

8. **Configure CNP on spirent connected interface:**

```
OcNOS(config)#interface xe53
OcNOS(config-if)# switchport
OcNOS(config-if)# dot1ad ethertype 0x88a8
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode customer-network
OcNOS(config-if)# switchport customer-network allowed vlan add 527
```

9. **Configure MCEC domain configuration:**

```
OcNOS(config)#mcec domain configuration
OcNOS(config-mcec-domain)# domain-address 1111.2222.3333
OcNOS(config-mcec-domain)# domain-system-number 2
OcNOS(config-mcec-domain)# intra-domain-link po3
```

SWITCH2

1. **Create RSTP provider bridge:**

```
OcNOS(config)#bridge 1 protocol provider-rstp edge
OcNOS(config)#commit
```

2. **Configure service VLAN:**

```
OcNOS(config)#vlan 527-528 type service point-point bridge 1
```

3. **Configure multicast routing:**

```
OcNOS(config)#ip multicast-routing
```

4. **Configure LAG interface:**

```
OcNOS(config)#int po2
OcNOS(config-if)# switchport
```

```
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode provider-network
OcNOS(config-if)# switchport provider-network allowed vlan add 527-528
```

5. Map channel group in associated physical interface towards MLAG2:

```
OcNOS(config)#int xe1/1
OcNOS(config-if)#channel-group 2 mode active
```

6. Configure IGMP snooping under service VLAN:

```
OcNOS(config)#interface svlan1.527
OcNOS(config-if)# igmp snooping enable
```

7. Configure Switchport on spirent connected interface:

```
OcNOS(config)#interface xe33
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode provider-network
OcNOS(config-if)# switchport provider-network allowed vlan add 527-528
```

Snippet Configuration on SWITCH1

```
bridge 1 protocol provider-rstp edge
!
vlan database
vlan-reservation 4000-4094
vlan 527-528 type service point-point bridge 1
!
ip vrf management
!
ip multicast-routing
!
interface po1
switchport
bridge-group 1 spanning-tree disable
switchport mode provider-network
switchport provider-network allowed vlan add 527-528
!
interface ce50/4
switchport
bridge-group 1 spanning-tree disable
switchport mode provider-network
switchport provider-network allowed vlan add 527-528
!
interface ce52/1
channel-group 1 mode active
!
interface ce52/2
channel-group 1 mode active
!
interface svlan1.527
ip address 192.168.1.1/24
ip igmp version 2
ip pim sparse-mode
!
interface svlan1.528
ip address 192.168.2.1/24
ip igmp version 2
ip pim sparse-mode
```

```
!  
interface xe6  
  channel-group 1 mode active  
!  
interface xe7  
  channel-group 1 mode active  
!  
line console 0  
  exec-timeout 0  
!
```

Snippet Configuration on TOR1

```
bridge 1 protocol provider-rstp edge  
!  
vlan database  
  vlan-reservation 4000-4094  
  vlan 527-528 type service point-point bridge 1 state enable  
!  
ip vrf management  
!  
interface mlag1  
  switchport  
  bridge-group 1 spanning-tree disable  
  switchport mode provider-network  
  switchport provider-network allowed vlan all  
  mode active-active  
!  
interface mlag2  
  switchport  
  bridge-group 1 spanning-tree disable  
  switchport mode provider-network  
  switchport provider-network allowed vlan all  
  mode active-active  
!  
interface po1  
  switchport  
  dot1ad ethertype 0x88a8  
  mlag 1  
!  
interface po2  
  switchport  
  dot1ad ethertype 0x88a8  
  mlag 2  
!  
interface po3  
  switchport  
!  
interface svlan1.527  
  ip igmp version 2  
  igmp snooping enable  
!  
interface svlan1.528  
  ip igmp version 2  
  igmp snooping enable  
!  
interface xe4
```

```

switchport
dot1ad ethertype 0x88a8
bridge-group 1 spanning-tree disable
switchport mode customer-network
switchport customer-network allowed vlan add 527
!
interface xe1
channel-group 3 mode active
!
interface xe5
channel-group 3 mode active
!
interface xe52/1
channel-group 1 mode active
!
interface xe52/2
channel-group 1 mode active
!
interface xe55/1
channel-group 2 mode active
!
interface xe55/2
channel-group 2 mode active
!
mcec domain configuration
domain-address 1111.2222.3333
domain-system-number 2
intra-domain-link po3
!
line console 0
exec-timeout 0
!

```

Snippet Configuration on TOR2

```

bridge 1 protocol provider-rstp edge
!
vlan database
vlan-reservation 4000-4094
vlan 527-528 type service point-point bridge 1 state enable
!
ip vrf management
!
interface mlag1
switchport
bridge-group 1 spanning-tree disable
switchport mode provider-network
switchport provider-network allowed vlan all
mode active-active
!
interface mlag2
switchport
bridge-group 1 spanning-tree disable
switchport mode provider-network
switchport provider-network allowed vlan all
mode active-active
!

```

```
interface po1
  switchport
  dot1ad ethertype 0x88a8
  mlag 1
!
interface po2
  switchport
  dot1ad ethertype 0x88a8
  mlag 2
!
interface po3
  switchport
!
interface svlan1.527
  ip igmp version 2
  igmp snooping enable
!
interface svlan1.528
  ip igmp version 2
  igmp snooping enable
!
interface xe48
  channel-group 3 mode active
!
interface xe49
  channel-group 2 mode active
!
interface xe50
  channel-group 1 mode active
!
interface xe52
  channel-group 1 mode active
!
interface xe53
  switchport
  dot1ad ethertype 0x88a8
  bridge-group 1 spanning-tree disable
  switchport mode customer-network
  switchport customer-network allowed vlan add 528
!
interface xe54
  channel-group 2 mode active
!
interface xe55
  channel-group 3 mode active
!
  exit
!
mcec domain configuration
  domain-address 1111.2222.3333
  domain-system-number 1
  intra-domain-link po3
!
line console 0
  exec-timeout 0
!
```


Snippet Configuration on SWITCH2

```

bridge 1 protocol provider-rstp edge
!
vlan database
vlan-reservation 4000-4094
vlan 527-528 type service point-point bridge 1 state enable
!
ip vrf management
!
interface po2
switchport
bridge-group 1 spanning-tree disable
switchport mode provider-network
switchport provider-network allowed vlan all
!
interface xe1/1
channel-group 2 mode active
!
interface xe2/1
channel-group 2 mode active
!
interface xe2/2
channel-group 2 mode active
!
interface xe33
switchport
dot1ad ethertype 0x88a8
bridge-group 1 spanning-tree disable
switchport mode customer-network
switchport customer-network allowed vlan add 527-528
!
interface xe34
channel-group 2 mode active
!
line console 0
exec-timeout 0
!

```

Configuration for MLAG Interface and Traffic Generator Connected Interface (CEP)

Below is the sample configuration for customer edge port for MLAG interface.

Configuration for CVLAN registration table:

```

bridge 1 protocol provider-rstp edge
vlan database
vlan-reservation 4000-4094
vlan 2-500 type customer bridge 1 state enable
vlan 500-1005 type service point-point bridge 1 state enable
!
cvlan registration table MAP bridge 1
cvlan 100 svlan 1005

```

Configuration for MLAG interface:

```

interface mlag1
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode customer-edge hybrid
  switchport mode customer-edge hybrid acceptable-frame-type all
  switchport customer-edge hybrid allowed vlan all
  switchport customer-edge vlan registration MAP
  load-interval 30
  mode active-active

```

Configuration for IGMP Snooping over MLAG with RSTP Bridge**SWITCH1**

1. Create RSTP bridge:

```

OcNOS(config)#bridge 1 protocol rstp vlan-bridge
OcNOS(config)#commit

```

2. Configure VLAN:

```

OcNOS(config)#vlan database
OcNOS(config-vlan)#vlan 2-100 bridge 1 state enable

```

3. Configure multicast routing:

```

OcNOS(config)#ip multicast-routing

```

4. Configure LAG interface:

```

OcNOS(config)#int po1
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode trunk
OcNOS(config-if)# switchport trunk allowed vlan all

```

5. Map channel group in associated physical interface towards MLAG1:

```

OcNOS(config)#int xe6
OcNOS(config-if)#channel-group 1 mode active

```

6. Configure IP address and PIM on VLAN:

```

OcNOS(config)#interface svlan1.100
OcNOS(config-if)# ip address 11.1.1.1/24
OcNOS(config-if)# ip pim sparse-mode

```

7. Configure Switchport on spirent connected interface:

```

OcNOS(config)#interface ce50/4
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode trunk
OcNOS(config-if)# switchport trunk allowed vlan all

```

TOR1

1. Create RSTP bridge:

```

OcNOS(config)#bridge 1 protocol rstp vlan-bridge
OcNOS(config)#commit

```

2. Configure VLAN:

```
OcNOS(config)#vlan database
OcNOS(config-vlan)#vlan 2-100 bridge 1 state enable
```

3. Configure MLAG interface on TOR1 node:

```
OcNOS(config)#int mlag1
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode trunk
OcNOS(config-if)# switchport trunk allowed vlan all
OcNOS(config-if)# mode active-active
OcNOS(config)#int mlag2
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode trunk
OcNOS(config-if)# switchport trunk allowed vlan all
OcNOS(config-if)# mode active-active
```

4. Map MLAG interface to LAG interface:

```
OcNOS(config)#int po1
OcNOS(config-if)#switchport
OcNOS(config-if)#mlag 1
OcNOS(config)#interface po2
OcNOS(config-if)# switchport
OcNOS(config-if)# mlag 2
```

5. Configure LAG interface for IDL link:

```
OcNOS(config-if)#interface po3
OcNOS(config-if)# switchport
```

6. Map channel group in associated physical interface towards SW1, SW2, and TOR2:

```
OcNOS(config)#interface xe52/1
OcNOS(config-if)# channel-group 1 mode active
OcNOS(config-if)#exit
OcNOS(config)#interface xe55/2
OcNOS(config-if)# channel-group 2 mode active
OcNOS(config)#interface xe5
OcNOS(config-if)# channel-group 3 mode active
OcNOS(config-if)#exit
```

7. Configure snooping under VLAN:

```
OcNOS(config)#interface vlan1.100
OcNOS(config-if)# igmp snooping enable
```

8. Configure trunk on spirent connected interface:

```
OcNOS(config)#interface xe4
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode trunk
OcNOS(config-if)# switchport trunk allowed vlan all
```

9. Configure MCEC domain configuration:

```
OcNOS(config)#mcec domain configuration
OcNOS(config-mcec-domain)# domain-address 1111.2222.3333
OcNOS(config-mcec-domain)# domain-system-number 2
OcNOS(config-mcec-domain)# intra-domain-link po3
```

TOR2**1. Create RSTP bridge:**

```
OcNOS(config)#bridge 1 protocol rstp vlan-bridge
OcNOS(config)#commit
```

2. Configure VLAN:

```
OcNOS(config)#vlan database
OcNOS(config-vlan)#vlan 2-100 bridge 1 state enable
```

3. Configure MLAG interface on TOR1 node:

```
OcNOS(config)#int mlag1
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode trunk
OcNOS(config-if)# switchport trunk allowed vlan all
OcNOS(config-if)# mode active-active
OcNOS(config)#int mlag2
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode trunk
OcNOS(config-if)# switchport trunk allowed vlan all
OcNOS(config-if)# mode active-active
```

4. Map MLAG interface to LAG interface:

```
OcNOS(config)#int po1
OcNOS(config-if)#switchport
OcNOS(config-if)#mlag 1
OcNOS(config)#interface po2
OcNOS(config-if)# switchport
OcNOS(config-if)# mlag 2
```

5. Configure LAG interface for IDL link:

```
OcNOS(config-if)#interface po3
OcNOS(config-if)# switchport
```

6. Map channel group in associated physical interface towards SW1, SW2, and TOR1:

```
OcNOS(config)#interface xe52
OcNOS(config-if)# channel-group 1 mode active
OcNOS(config-if)#exit
OcNOS(config)#interface xe54
OcNOS(config-if)# channel-group 2 mode active
OcNOS(config)#interface xe55
OcNOS(config-if)# channel-group 3 mode active
OcNOS(config-if)#exit
```

7. Configure snooping under VLAN:

```
OcNOS(config)#interface vlan1.100
OcNOS(config-if)# igmp snooping enable
```

8. Configure trunk on spirent connected interface:

```
OcNOS(config)#interface xe53
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode trunk
OcNOS(config-if)# switchport trunk allowed vlan all
```

9. Configure MCEC domain configuration:

```
OcNOS(config)#mcec domain configuration
OcNOS(config-mcec-domain)# domain-address 1111.2222.3333
OcNOS(config-mcec-domain)# domain-system-number 2
OcNOS(config-mcec-domain)# intra-domain-link po3
```

SWITCH2**1. Create RSTP provider bridge:**

```
OcNOS(config)#bridge 1 protocol rstp vlan-bridge
OcNOS(config)#comm
```

2. Configure service VLAN:

```
OcNOS(config)#vlan database
OcNOS(config-vlan)#vlan 2-100 bridge 1 state enable
```

3. Configure multicast routing:

```
OcNOS(config)#ip multicast-routing
```

4. Configure LAG interface:

```
OcNOS(config)#int po2
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode trunk
OcNOS(config-if)# switchport trunk allowed vlan all
```

5. Map channel group in associated physical interface towards MLAG2:

```
OcNOS(config)#int xe1/1
OcNOS(config-if)#channel-group 2 mode active
```

6. Configure IGMP snooping under VLAN:

```
OcNOS(config)#interface vlan1.100
OcNOS(config-if)# igmp snooping enable
```

7. Configure Switchport on spirent connected interface:

```
OcNOS(config)#interface xe33
OcNOS(config-if)# switchport
OcNOS(config-if)# bridge-group 1 spanning-tree disable
OcNOS(config-if)# switchport mode trunk
OcNOS(config-if)# switchport trunk allowed vlan all
```

Snippet Configuration on SWITCH1

```
bridge 1 protocol rstp vlan-bridge
vlan database
vlan-reservation 4000-4094
vlan 2-100 bridge 1 state enable
!
ip vrf management with RSTP Bridge
!
ip multicast-routing
!
interface po1
switchport
bridge-group 1 spanning-tree disable
switchport mode trunk
switchport trunk allowed vlan all
load-interval 30
```

```
!  
interface ce50/4  
  switchport  
  bridge-group 1 spanning-tree disable  
  switchport mode trunk  
  switchport trunk allowed vlan all  
  load-interval 30  
!  
interface vlan1.100  
  ip address 11.1.1.1/24  
  ip pim sparse-mode  
!  
interface xe6  
  channel-group 1 mode active  
!  
interface xe7  
  channel-group 1 mode active  
!
```

Snippet Configuration on TOR1

```
bridge 1 protocol rstp vlan-bridge  
!  
vlan database  
  vlan-reservation 4000-4094  
  vlan 2-100 bridge 1 state enable  
!  
ip vrf management  
!  
interface mlag1  
  switchport  
  bridge-group 1 spanning-tree disable  
  switchport mode trunk  
  switchport trunk allowed vlan all  
  load-interval 30  
!  
interface mlag2  
  switchport  
  bridge-group 1 spanning-tree disable  
  switchport mode trunk  
  switchport trunk allowed vlan all  
  load-interval 30  
!  
interface po1  
  switchport  
  mlag 1  
!  
interface po2  
  switchport  
  mlag 2  
!  
interface po3  
  switchport  
!  
interface vlan1.100  
  igmp snooping enable  
!
```

```
interface xe1
  channel-group 3 mode active
!
interface xe4
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode trunk
  switchport trunk allowed vlan all
  load-interval 30
!
interface xe5
  channel-group 3 mode active
!
interface xe52/1
  channel-group 1 mode active
!
interface xe52/2
  channel-group 1 mode active
!
interface xe52/3
!
interface xe52/4
!
interface xe55/1
  channel-group 2 mode active
!
interface xe55/2
  channel-group 2 mode active
!
mcec domain configuration
  domain-address 1111.2222.3333
  domain-system-number 2
  intra-domain-link po3
!
line console 0
  exec-timeout 0
!
```

Snippet Configuration on TOR2

```
bridge 1 protocol rstp vlan-bridge
!
vlan database
  vlan-reservation 4000-4094
  vlan 2-100 bridge 1 state enable
!
ip vrf management
!
interface mlag1
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode trunk
  switchport trunk allowed vlan all
  load-interval 30
!
interface mlag2
  switchport
```

```
bridge-group 1 spanning-tree disable
switchport mode trunk
switchport trunk allowed vlan all
load-interval 30
!
interface po1
switchport
mlag 1
!
interface po2
switchport
mlag 2
!
interface po3
switchport
!
interface vlan1.100
igmp snooping enable
!
interface xe48
channel-group 3 mode active
!
interface xe49
channel-group 2 mode active
!
interface xe50
channel-group 1 mode active
!
interface xe51
!
interface xe52
speed 10g
channel-group 1 mode active
!
interface xe53
!
interface xe54
channel-group 2 mode active
!
interface xe55
channel-group 3 mode active
!
exit
!
mcec domain configuration
domain-address 1111.2222.3333
domain-system-number 1
intra-domain-link po3
!
line console 0
exec-timeout 0
!
```

Snippet Configuration on SWITCH2

```
bridge 1 protocol rstp vlan-bridge
vlan database
```



```
vlan-reservation 4000-4094
vlan 2-100 bridge 1 state enable
!
ip vrf management
!
interface po2
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode trunk
  switchport trunk allowed vlan all
  load-interval 30
!
interface vlan1.100
  igmp snooping enable
!
interface xe1/1
  channel-group 2 mode active
!
interface xe2/1
  channel-group 2 mode active
!
interface xe2/2
  channel-group 2 mode active
!
interface xe33
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode trunk
  switchport trunk allowed vlan all
  load-interval 30
!
interface xe34
  channel-group 2 mode active
!
exit
!
line console 0
  exec-timeout 0
!
```

Validation for IGMP Snooping over MLAG with PB

SWITCH1

```
#show ether
etherchannel ethernet
7008-SW1#show etherchannel summary
Aggregator po1 100001
Aggregator Type: Layer2
Admin Key: 0001 - Oper Key 0001
  Link: xe6 (5005) sync: 1
  Link: xe7 (5008) sync: 1
  Link: ce52/1 (5059) sync: 1
  Link: ce52/2 (5060) sync: 1
```

TOR1

#show etherchannel summary

Aggregator po1 100001
Aggregator Type: Layer2
Parent Aggregator : Active mlag1
Admin Key: 32769 - Oper Key 16385
Link: xe52/1 (37827) sync: 1 (Mlag-active-link)
Link: xe52/2 (37828) sync: 1 (Mlag-active-link)

Aggregator po2 100002
Aggregator Type: Layer2
Parent Aggregator : Active mlag2
Admin Key: 32770 - Oper Key 16386
Link: xe55/1 (37831) sync: 1 (Mlag-active-link)
Link: xe55/2 (37832) sync: 1 (Mlag-active-link)

Aggregator po3 100003
Aggregator Type: Layer2
Admin Key: 0003 - Oper Key 0003
Link: xe1 (5003) sync: 1
Link: xe5 (5007) sync: 1

#show mlag domain summary

Domain Configuration

Domain System Number : 2
Domain Address : 1111.2222.3333
Domain Priority : 32768
Intra Domain Interface : po3
Domain Adjacency : UP
MCEC PDU local version : 1
MCEC PDU peer version : 1
Domain Sync via : Intra-domain-interface
Peer SVI interface MAC Address : 5C.07.58.6D.37.22

MLAG Configuration

MLAG-1
Mapped Aggregator : po1
Physical properties Digest : 54 a9 3a 2a 2b 50 65 bb 3c bc 3d bd c2 43 d6 22
Total Bandwidth : 30g
Mlag Sync : IN_SYNC
Mode : Active-Active
Current Mlag state : Active

MLAG-2

```

Mapped Aggregator           : po2
Physical properties Digest  : 54 a9 3a 2a 2b 50 65 bb 3c bc 3d bd c2 43 d6 22
Total Bandwidth            : 40g
Mlag Sync                  : IN_SYNC
Mode                       : Active-Active
Current Mlag state         : Active

```

#show igmp snooping mrouter

```

VLAN      Interface           IP-address    Expires
528      mlag1(dynamic)       192.168.2.1  00:04:12

```

#sh igmp snooping groups

```
IGMP Instance wide G-Recs Count is: 1
```

```
IGMP Snooping Group Membership
```

```
Group source list: (R - Remote, S - Static, > - Hw Installed)
```

```

Vlan  Group/Source Address  Interface    Flags  Uptime    Expires  Last Reporter
Version
528   239.1.1.1                xe4          R    >  00:05:28  00:02:08  192.168.2.2
V2

```

TOR2

#show etherchannel summary

```

Aggregator po1 100001
Aggregator Type: Layer2
Parent Aggregator : Active mlag1
Admin Key: 16385 - Oper Key 16385
  Link: xe50 (5051) sync: 1 (Mlag-active-link)
  Link: xe52 (5056) sync: 0 (Mlag-active-link)

```

```

-----
Aggregator po2 100002
Aggregator Type: Layer2
Parent Aggregator : Active mlag2
Admin Key: 16386 - Oper Key 16386
  Link: xe49 (5050) sync: 1 (Mlag-active-link)
  Link: xe54 (5054) sync: 1 (Mlag-active-link)

```

```

-----
Aggregator po3 100003
Aggregator Type: Layer2
Admin Key: 0003 - Oper Key 0003
  Link: xe48 (5049) sync: 1
  Link: xe55 (5053) sync: 1

```

#show mlag domain details

```

-----
Domain Configuration
-----

```

```
Domain System Number      : 1
```

```

Domain Address           : 1111.2222.3333
Domain Priority          : 32768
Intra Domain Interface  : po3

Hello RCV State         : Current
Hello Periodic Timer State : Slow Periodic
Domain Sync              : IN_SYNC
Neigh Domain Sync       : IN_SYNC
Domain Adjacency         : UP
Domain Sync via          : Intra-domain-interface
Peer SVI interface MAC Address : 14.44.8F.38.4C.46

```

MLAG Configuration

MLAG-1

```

Mapped Aggregator       : po1
Admin Key                : 16385
Oper Key                 : 16385
Physical status          : 1
Physical properties Digest : 54 a9 3a 2a 2b 50 65 bb 3c bc 3d bd c2 43 d6
22

```

```

Neigh Admin Key         : 32769
Neigh Physical status   : 1
Neigh Physical Digest   : 54 a9 3a 2a 2b 50 65 bb 3c bc 3d bd c2 43 d6
22

```

```

Info RCV State          : Current
Info Periodic Time State : Standby
Mlag Sync               : IN_SYNC
Mode                    : Active-Active
Current Mlag state      : Active

```

MLAG-2

```

Mapped Aggregator       : po2
Admin Key                : 16386
Oper Key                 : 16386
Physical status          : 1
Physical properties Digest : 54 a9 3a 2a 2b 50 65 bb 3c bc 3d bd c2 43 d6
22

```

```

Neigh Admin Key         : 32770
Neigh Physical status   : 1
Neigh Physical Digest   : 54 a9 3a 2a 2b 50 65 bb 3c bc 3d bd c2 43 d6
22

```

```

Info RCV State          : Current
Info Periodic Time State : Standby
Mlag Sync               : IN_SYNC
Mode                    : Active-Active
Current Mlag state      : Active

```

```
#show igmp snooping mrouter
```

VLAN	Interface	IP-address	Expires
528	mlag1(dynamic)	192.168.2.1	00:04:12

```
#show igmp snooping groups
```

```
IGMP Instance wide G-Recs Count is: 1
```

```
IGMP Snooping Group Membership
```

```
Group source list: (R - Remote, S - Static, > - Hw Installed)
```

Vlan	Group/Source	Address	Interface	Flags	Uptime	Expires	Last Reporter
528	239.1.1.1		po3	R >	00:05:28	00:02:08	192.168.2.2

V2

```
SWITCH2
```

```
#show etherchannel summary
```

```
Aggregator po2 100002
```

```
Aggregator Type: Layer2
```

```
Admin Key: 0002 - Oper Key 0002
```

```
Link: xe34 (5034) sync: 1
```

```
Link: xe1/1 (5035) sync: 1
```

```
Link: xe2/1 (5039) sync: 1
```

```
Link: xe2/2 (5040) sync: 1
```

```
#show igmp snooping mrouter
```

VLAN	Interface	IP-address	Expires
528	mlag1(dynamic)	192.168.2.1	00:04:12

Validation for IGMP Snooping over MLAG with RSTP Bridge

```
SWITCH1
```

```
#show etherchannel summary
```

```
Aggregator po1 100001
```

```
Aggregator Type: Layer2
```

```
Admin Key: 0001 - Oper Key 0001
```

```
Link: xe6 (5005) sync: 1
```

```
Link: xe7 (5008) sync: 1
```

```
Link: ce52/1 (5059) sync: 1
```

```
Link: ce52/2 (5060) sync: 1
```

```
TOR1
```

```
#sh etherchannel summary
```

```
Aggregator po1 100001
```

```
Aggregator Type: Layer2
```

```
Parent Aggregator : Active mlag1
```

```
Admin Key: 32769 - Oper Key 16385
```

```
Link: xe52/1 (37827) sync: 1 (Mlag-active-link)
```

```
Link: xe52/2 (37828) sync: 1 (Mlag-active-link)
```

```
-----
```

```

Aggregator po2 100002
Aggregator Type: Layer2
Parent Aggregator : Active mlag2
Admin Key: 32770 - Oper Key 16386
  Link: xe55/1 (37831) sync: 1 (Mlag-active-link)
  Link: xe55/2 (37832) sync: 1 (Mlag-active-link)
-----
Aggregator po3 100003
Aggregator Type: Layer2
Admin Key: 0003 - Oper Key 0003
  Link: xe1 (5003) sync: 1
  Link: xe5 (5007) sync: 1
#show mlag domain details

-----
Domain Configuration
-----

Domain System Number      : 2
Domain Address            : 1111.2222.3333
Domain Priority           : 32768
Intra Domain Interface    : po3

Hello RCV State          : Current
Hello Periodic Timer State : Slow Periodic
Domain Sync              : IN_SYNC
Neigh Domain Sync       : IN_SYNC
Domain Adjacency        : UP
Domain Sync via         : Intra-domain-interface
Peer SVI interface MAC Address : 5C.07.58.6D.37.22

-----
MLAG Configuration
-----

MLAG-1
  Mapped Aggregator      : po1
  Admin Key              : 32769
  Oper Key               : 16385
  Physical status        : 1
  PhysicalpropertiesDigest : 54 a9 3a 2a 2b 50 65 bb 3c bc 3d bdc 2 43 d6
  22

  Neigh Admin Key       : 16385
  Neigh Physical status : 1
  NeighPhysicalDigest  : 54 a9 3a 2a 2b 50 65 bb 3c bc 3d bdc 2 43 d6
  22

  Info RCV State       : Current
  Info Periodic Time State : Standby
  Mlag Sync           : IN_SYNC
  Mode                : Active-Active
  Current Mlag state   : Active

MLAG-2
  Mapped Aggregator      : po2
  Admin Key              : 32770
  Oper Key               : 16386

```

```
Physical status : 1
PhysicalpropertiesDigest : 54a93a2a2b5065bb3cbc3dbdc243d6
22
```

```
Neigh Admin Key : 16386
Neigh Physical status : 1
Neigh Physical Digest : 54a93a2a2b5065bb3cbc3dbdc243d6
22
```

```
Info RCV State : Current
Info Periodic Time State : Standby
Mlag Sync : IN_SYNC
Mode : Active-Active
Current Mlag state : Active
```

```
#show igmp snooping mrouter
```

```
VLAN Interface IP-address Expires
100 mlag1(dynamic) 11.1.1.1 00:03:46
```

```
# show igmp snooping groups
```

```
IGMP Instance wide G-Recs Count is: 2
```

```
IGMP Snooping Group Membership
```

```
Group source list: (R - Remote, S - Static, > - Hw Installed)
```

```
Vlan Group/SourceAddress Interface Flags Uptime Expires Las
```

```
t Reporter Version
```

```
100 231.1.1.1 xe4 R > 00:02:06 00:03:50 11.
```

```
1.1.4 V3
```

```
100 239.1.1.2 mlag2 R > 00:04:31 00:03:51
```

```
0.0
```

```
.0.0 V3
```

```
SWITCH2
```

```
#show ether
```

```
etherchannel ethernet
```

```
7009-SW2#sh etherchannel summary
```

```
Aggregator po2 100002
```

```
Aggregator Type: Layer2
```

```
Admin Key: 0002 - Oper Key 0002
```

```
Link: xe34 (5034) sync: 1
```

```
Link: xe1/1 (5035) sync: 1
```

```
Link: xe2/1 (5039) sync: 1
```

```
Link: xe2/2 (5040) sync: 1
```

```
#show igmp snooping groups
```

```
IGMP Instance wide G-Recs Count is: 1
```

```
IGMP Snooping Group Membership
```

```
Group source list: (R - Remote, S - Static, > - Hw Installed)
```

```
Vlan Group/SourceAddress Interface Flags Uptime Expires Las
```

```
t Reporter Version
```

```
100 239.1.1.2 xe33 R > 00:04:31 00:03:50
```

```
11.
```

```
1.1.2 V3
```

Glossary

The following provides definitions for key terms or abbreviations and their meanings used throughout this document:

Key Terms/Acronym	Description
MLAG	Multi-Chassis Link Aggregation (MLAG). A technique that extends the link aggregation concept. At either one or both ends of a link aggregation group, a single aggregation system is replaced by a portal that is a collection of one to three portal systems.
IGMP	Internet Group Management Protocol (IGMP). An IPv4 protocol that allows hosts to add or remove themselves from a multicast group.
LAG	Link Aggregation Group
PO	Port-Channel interface
TOR	Top of Rack switch

CHAPTER 8 PIM-ECMP Redirect Configuration

A Protocol Independent Multicast (PIM) router uses Reverse Path Forwarding (RPF) procedure to select an upstream interface and router in order to build forwarding state. When there are equal-cost multipaths (ECMPs), existing implementations often use hash algorithms to select a path. Such algorithms do not allow the spread of traffic among the ECMPs according to administrative metrics. This usually leads to inefficient or ineffective use of network resources. PIM ECMP Redirect (RFC 6754) provides a mechanism to improve the RPF procedure over ECMPs. It allows ECMP selection to be based on administratively selected metrics, such as data transmission delays, path preferences, and routing metric. An interface identifier option is used in PIM hello messages as a tiebreaker during ECMP path selection.

Note: PIM ECMP Redirect is not supported for Bidirectional PIM, PIM-DM and PIM-SMDM.

Terminology

Following is a brief description of terms and concepts used to describe the PIM-ECMP Redirect protocol:

Equal Cost Multipath (ECMP)

ECMP refers to parallel, single-hop, equal-cost links between adjacent nodes.

ECMP Bundle

An ECMP bundle is a set of PIM-enabled interfaces on a router, where all interfaces belonging to the same bundle share the same routing metric. The next hops for the ECMP are all one hop away. There can be one or more ECMP bundles on any router, while one individual interface can only belong to a single bundle. ECMP bundles are created on a router via configuration.

Reverse Path Forwarding

Reverse Path Forwarding (RPF) is an optimized form of flooding, in which the router accepts a packet from `SourceA` through Interface `IF1`, only if `IF1` is the interface the router uses to reach `SourceA`. To determine if the interface is correct, it consults its unicast routing tables. The packet that arrives through interface `IF1` is forwarded because the routing table lists this interface as the shortest path. The router's unicast routing table determines the shortest path for the multicast packets. Because a router accepts a packet from only one neighbor, it floods the packet only once, meaning that (assuming point-to-point links) each packet is transmitted over each link, once in each direction.

Downstream

Away from the root of the multicast forwarding tree. A downstream router is a router that uses an interface in the ECMP bundle as an RPF interface for a multicast forwarding entry

When a PIM router downstream of the ECMP interfaces creates a new (*,G) or (S,G) entry, it will populate the RPF interface and RPF neighbor information according to the rules specified by [RFC4601]. This router will send its initial PIM Joins to that RPF neighbor. When the RPF neighbor router receives the Join message and finds that the receiving interface is one of the ECMP interfaces, it will check if the same flow is already being forwarded out of another ECMP interface. If so, this RPF neighbor router will send a PIM ECMPRedirect message onto the interface the Join was received on. The PIM ECMP Redirect message contains the address of the desired RPF neighbor, an Interface ID [RFC6395], and the other parameters used as tiebreakers. In essence, a PIM ECMP Redirect message is sent by an upstream router to notify downstream routers to redirect PIM Joins to the new RPF neighbor via a different interface. When the downstream routers receive this message, they SHOULD trigger PIM Joins toward the new RPF neighbor specified in the packet.

This PIM ECMP Redirect message has similar functions as the existing PIM Assert message:

- It is sent by an upstream router.

- It is used to influence the RPF selection by downstream routers.
- A tiebreaker metric is used

However, the existing Assert message is used to select an upstream router within the same multi-access network (such as a LAN), while the Redirect message is used to select both a network and an upstream router.

ECMP Redirect

ECMP Redirects are sent by an upstream router under either of the following conditions:

- It detects a PIM Join on a non-desired outgoing interface.
- It detects multicast traffic on a non-desired outgoing interface.

In both cases, an ECMP Redirect is sent to the non-desired interface. An outgoing interface is considered non-desired when:

- The upstream router is already forwarding the same flow out of another interface belonging to the same ECMP bundle.
- The upstream router is not yet forwarding the flow out any interfaces of the ECMP bundle, but there is another interface with more desired attributes.

Receiving ECMP Redirect

When a downstream router receives an ECMP Redirect, and detects that the desired RPF path from its upstream router's point of view is different from its current one, it should choose to join the newly suggested path and prune from the current path.

If a downstream router receives multiple ECMP Redirects sent by different upstream routers, it SHOULD use the Preference, Metric, or other fields as specified below as the tiebreakers to choose the most preferred RPF interface and neighbor. The tie-break procedure is the same as that used in PIM Assert processing described by [RFC4601].

If an upstream router receives an ECMP Redirect, it SHOULD NOT change its forwarding behavior even if the ECMP Redirect makes it a less preferred RPF neighbor on the receiving interface.

PIM-ECMP Configuration

This section provides the configuration steps for configuring PIM ECMP Redirect and examples for a relevant scenario.

Note: Configure PIM SM on the routers. For steps to configure PIM-SM refer to [Chapter 4, PIM Sparse Mode Configuration](#)

Topology

In this network topology, the source address is 172.31.1.52 and the group address is set to 224.0.1.3.

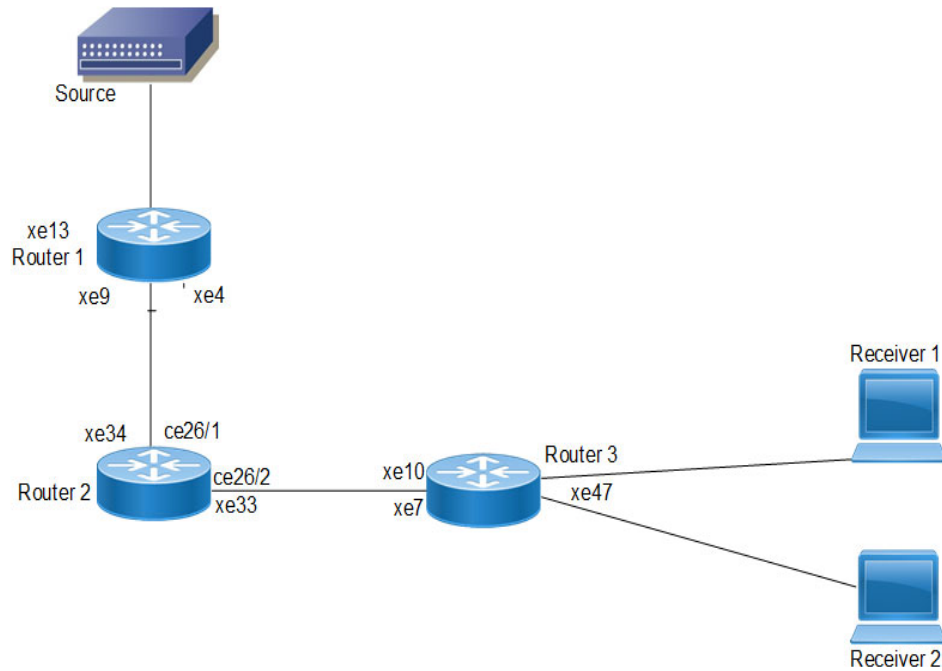


Figure 8-8: PIM ECMP Redirect Topology

Configure PIM ECMP Bundle

Configure PIM ECMP Bundle on all of the PIM routers inside the PIM domain:

# configure terminal	Enter Configure mode.
(config)# ip pim ecmp-bundle <bundle-name>	Configure PIM ECMP Bundle
(config)#exit	Exit Configure mode.

Validation

```
#show running-config
!
ip multicast-routing
!
```

Bind PIM ECMP Bundle

Bind an ECMP Bundle to an interface on the PIM routers inside the PIM domain:

# configure terminal	Enter Configure mode.
(config)# interface eth1	Enter Interface mode

(config-if)# ip pim bind ecmp-bundle ecmpbundle	Bind PIM ECMP Bundle to an interface
(config-if)#exit	Exit Interface mode.

Validation

Validation 1

Enter the commands listed in this section to confirm the previous configurations.

```
router_1#show running-config interface eth2
interface eth2
ip address 192.168.1.57/24
no shutdown
ip ospf cost 10
ip pim bind ecmp-bundle ecmpbundle
ip pim sparse-mode
lldp-agent
no dcbx enable
exit
```

Validation 2

The following output displays the bundle information:

```
router_1#show ip pim ecmp-bundle
Name       : ecmpbundle1
Interface  : <ECMP REDIRECT status>
           eth2 : allowed
           eth3 : allowed

router_1#show ip pim ecmp-bundle ecmpbundle1
Name       : ecmpbundle1
Interface  : <ECMP REDIRECT status>
           eth2 : allowed
           eth3 : allowed

exit
```

Validation 3

The following output displays the interface details:

```
router_1#show ip pim interface detail
eth1 (vif 0):
Address 192.168.10.57, Mode: Sparse
DR 192.168.10.57, DR's priority: 1
Hello period 30 seconds, Next Hello in 22 seconds
Triggered Hello period 5 seconds
PIM GenID sent in Hellos: 56e71c93
Propagation delay is 1000 milli-seconds
Interface ID: Router-ID:1.1.1.1 Local-ID 3
Neighbors:
 192.168.10.52
PIM neighbor count: 1
PIM neighbor holdtime: 105
PIM configured DR priority: 1
PIM border interface: no
```

```

PIM Neighbor policy: not configured

eth2 (vif 2):
Address 192.168.1.57, Mode: Sparse
DR 192.168.1.152, DR's priority: 1
Hello period 30 seconds, Next Hello in 23 seconds
Triggered Hello period 5 seconds
PIM GenID sent in Hellos: 5f2ebb37
Propagation delay is 1000 milli-seconds
Interface ID: Router-ID:1.1.1.1 Local-ID 4
ECMP REDIRECT, bundle : ecmpbundle1, status : allowed
Neighbors:
 192.168.1.149
 192.168.1.150
 192.168.1.152
PIM neighbor count: 3
PIM neighbor holdtime: 105
PIM configured DR priority: 1
PIM border interface: no
PIM Neighbor policy: not configured

```

IP Multicast Routing Table for ECMP Redirect

Note: The multicast routing table displays for an RP router are different from other routers.

Validation 1:

Initially router_1 sends the (*, G) to Router_2 IF-2, as Router_2 IF-2 is RIB indicated RPF neighbor. The RIB indicated RPF neighbor can be checked using command `show ip rpf`

```

router_1#show ip rpf 172.31.5.153
RPF information for 172.31.5.153
 RPF interface: eth3
 RPF neighbor: 192.168.11.152
 RPF route: 172.31.5.0/24
 RPF type: unicast (ospf)
 RPF recursion count: 0
 Doing distance-preferred lookups across tables
 Distance: 110
 Metric: 30

```

Validation 2:

The `show ip pim mroute` command displays the IP multicast routing table. In this table, the following fields are defined:

RPF nbr	Displays the unicast next-hop to reach RP. and mask length.
RPF idx	Displays the incoming interface for this (*, G) state.
RP	Displays the IP address for the RP router
B	Displays the bidirectional PIM mode

The leading dots....

Stand for VIF index

Router-2 upon receiving (*, G) on IF-2, which is rib indicated RPF, sends an ECMP redirect message to Router-1 IF-2 to intimate that, subsequent joins should be sent to IF-1 being the desired path with a (*,G). Since, Router-2 IF-1 already has a (*, G), the `show ip pim mroute` command output suggests 192.168.1.152 as the RPF neighbor, which is ECMP redirected RPF neighbor.

```
router_1#show ip pim mroute
IP Multicast Routing Table

(*,*,RP) Entries: 0
(*,G) Entries: 1
(S,G) Entries: 0
(S,G,rpt) Entries: 0
FCR Entries: 0

(*, 224.1.1.1)
RP: 172.31.5.153
RPF nbr: 192.168.1.152
RPF idx: eth2
Upstream State: JOINED
  Local      i.....
  Joined     .....
  Asserted   .....
FCR:
0
```

The below output displays (*,G) at router_2 IF-1 using the command `show ip pim mroute detail`:

```
router_2#show ip pim mroute detail
IP Multicast Routing Table

(*,*,RP) Entries: 0
(*,G) Entries: 1
(S,G) Entries: 0
(S,G,rpt) Entries: 0
FCR Entries: 0

(*, 224.1.1.1) Uptime: 00:30:45
RP: 172.31.5.153, RPF nbr: 172.31.12.153, RPF idx: eth1
Upstream:
  State: JOINED, SPT Switch: Disabled, JT Expiry: 15 secs
  Macro state: Join Desired,
Downstream:
  eth1:
    State: JOINED, ET Expiry: 176 secs, PPT: off
    Assert State: NO INFO, AT: off
    Winner: 0.0.0.0, Metric: 4294967295, Pref: 4294967295, RPT bit: on
    Macro state: Could Assert, Assert Track
Local Olist:
  eth1
Join Olist:
  eth1
```

Configure PIM ECMP

Router-1 Config

(config)#bridge 1 protocol ieee vlan-bridge	Create VLAN bridge
(config)#vlan database	Enter VLAN database
(config)#ip multicast-routing	Enable multi cast routing
(config)#ip pim ecmp-bundle redirect	Configure PIM ECMP Bundle
(config-if)#interface ce2	Enter the interface mode
(config-if)#ip address 50.1.1.2/24	Configure IPv4 address
(config-if)#ip pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)#ip pim sparse-mode	Configure multi cast sparse mode

Interface xe16

(config-if)#interface xe16	Enter the interface mode
(config-if)#speed 10g	Configure interface speed same as peer interface
(config-if)#ip address 10.1.1.2/24	Configure IPv4 address
(config-if)#ip pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)#ip pim sparse-mode	Configure multi cast sparse mode

interface xe17

(config-if)#interface xe17	Enter the interface mode
(config-if)#speed 10g	Configure interface speed same as peer interface
(config-if)#ip address 20.1.1.2/24	Configure IPv4 address
(config-if)#ip pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)#ip pim sparse-mode	Configure multi cast sparse mode
(config-if)#router ospf 1	Configure OSPF
(config-if)#ospf router-id 3.3.3.3	Configure OSPF router id
(config-if)#network 3.3.3.3/32 area 0.0.0.0	Configure OSPF network id
(config-if)#network 10.1.1.0/24 area 0.0.0.0	Configure OSPF network id
(config-if)#network 20.1.1.0/24 area 0.0.0.0	Configure OSPF network id
(config-if)#network 50.1.1.0/24 area 0.0.0.0	Configure OSPF network id

Router-2 Config

(config)#bridge 1 protocol ieee vlan-bridge	Create VLAN bridge
(config)#vlan database	Enter VLAN database
(config)#ip multicast-routing	Enable multi cast routing
(config)#ip pim ecmp-bundle redirect	Configure PIM ECMP Bundle
(config-if)#interface ce2	Enter the interface mode

(config-if)#ip address 50.1.1.2/24	Configure IPv4 address
(config-if)#ip pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)#ip pim sparse-mode	Configure multi cast sparse mode

Interface xe16

(config-if)#interface xe16	Enter the interface mode
(config-if)#speed 10g	Configure interface speed same as peer interface
(config-if)#ip address 10.1.1.2/24	Configure IPv4 address
(config-if)#ip pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)#ip pim sparse-mode	Configure multi cast sparse mode

Interface xe17

(config-if)#interface xe17	Enter the interface mode
(config-if)#speed 10g	Configure interface speed same as peer interface
(config-if)#ip address 20.1.1.2/24	Configure IPv4 address
(config-if)#ip pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)#ip pim sparse-mode	Configure multi cast sparse mode
(config-if)#router ospf 1	Configure OSPF
(config-if)#ospf router-id 3.3.3.3	Configure OSPF router id
(config-if)#network 3.3.3.3/32 area 0.0.0.0	Configure OSPF network id
(config-if)#network 10.1.1.0/24 area 0.0.0.0	Configure OSPF network id
(config-if)#network 20.1.1.0/24 area 0.0.0.0	Configure OSPF network id
(config-if)#network 50.1.1.0/24 area 0.0.0.0	Configure OSPF network id

Router-3 Config

(config)#bridge 1 protocol ieee vlan-bridge	Create VLAN bridge
(config)#vlan database	Enter VLAN database
(config)#ip multicast-routing	Enable multi cast routing
(config)#ip pim ecmp-bundle redirect	Configure PIM ECMP Bundle
(config-if)#interface ce2	Enter the interface mode
(config-if)#ip address 50.1.1.2/24	Configure IPv4 address
(config-if)#ip pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)#ip pim sparse-mode	Configure multi cast sparse mode

Interface xe16

(config-if)#interface xe16	Enter the interface mode
(config-if)#speed 10g	Configure interface speed same as peer interface
(config-if)#ip address 10.1.1.2/24	Configure IPv4 address
(config-if)#ip pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)#ip pim sparse-mode	Configure multi cast sparse mode

Interface xe17

(config-if)#interface xe17	Enter the interface mode
(config-if)#speed 10g	Configure interface speed same as peer interface
(config-if)#ip address 20.1.1.2/24	Configure IPv4 address
(config-if)#ip pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)#ip pim sparse-mode	Configure multi cast sparse mode
(config-if)#router ospf 1	Configure OSPF
(config-if)#ospf router-id 3.3.3.3	Configure OSPF router id
(config-if)#network 3.3.3.3/32 area 0.0.0.0	Configure OSPF network id
(config-if)#network 10.1.1.0/24 area 0.0.0.0	Configure OSPF network id
(config-if)#network 20.1.1.0/24 area 0.0.0.0	Configure OSPF network id
(config-if)#network 50.1.1.0/24 area 0.0.0.0	Configure OSPF network id

Validation-1

The following output displays the bundle information.

```
OcNOS#show ip pim ecmp-bundle
Name       : redirect
Interface  : <ECMP REDIRECT status>
           ce2 : allowed
           xe16 : allowed
           xe17 : allowed
```

Validation-2

The following output displays the interface details.

```
OcNOS#show ip pim ecmp-bundle
Name       : redirect
Interface  : <ECMP REDIRECT status>
           ce2 : allowed
           xe16 : allowed
           xe17 : allowed
OcNOS#show ip pim interface detail
ce2 (vif 0):
  Address 50.1.1.2, Mode: Sparse
  DR 50.1.1.2, DR's priority: 1
  Hello period 30 seconds, Next Hello in 12 seconds
  Triggered Hello period 5 seconds
  PIM GenID sent in Hellos: 7b030d86
  Propagation delay is 500 milli-seconds
```

```

Interface ID: Router-ID:50.1.1.2 Local-ID 10017
ECMP REDIRECT, bundle : redirect, status : allowed
Neighbors:
PIM neighbor count: 0
PIM configured DR priority: 1
PIM border interface: no
PIM Neighbor policy: not configured

xe16 (vif 2):
Address 10.1.1.2, Mode: Sparse
DR 10.1.1.3, DR's priority: 1
Hello period 30 seconds, Next Hello in 15 seconds
Triggered Hello period 5 seconds
PIM GenID sent in Hellos: 2f97be24
Propagation delay is 500 milli-seconds
Interface ID: Router-ID:50.1.1.2 Local-ID 10037
ECMP REDIRECT, bundle : redirect, status : allowed
Neighbors:
 10.1.1.3
PIM neighbor count: 1
PIM neighbor holdtime: 105
PIM configured DR priority: 1
PIM border interface: no
PIM Neighbor policy: not configured

xe17 (vif 3):
Address 20.1.1.2, Mode: Sparse
DR 20.1.1.3, DR's priority: 1
Hello period 30 seconds, Next Hello in 16 seconds
Triggered Hello period 5 seconds
PIM GenID sent in Hellos: 44982df7
Propagation delay is 500 milli-seconds
Interface ID: Router-ID:50.1.1.2 Local-ID 10038
ECMP REDIRECT, bundle : redirect, status : allowed
Neighbors:
 20.1.1.3
PIM neighbor count: 1
PIM neighbor holdtime: 105
PIM configured DR priority: 1
PIM border interface: no
PIM Neighbor policy: not configured

```

Validation-3

Initially router_1 sends the (*, G) to Router_2 IF-2, as Router_2 IF-2 is RIB indicated RPF neighbor. The RIB indicated RPF neighbor can be checked using command show ip rpf

IP Multi cast Routing Table for ECMP Redirect

```

OcNOS#show ipv6 mroute

IPv6 Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder installed
      B - BIDIR
Timers: Uptime/Stat Expiry
Interface State: Interface
(239.1.1.1), uptime 00:10:47, stat expires 00:01:52

```

```
Owner PIM, Flags: TF
  Incoming interface: xe34
  Outgoing interface list:
    xe33 (1)
```

```
OcNOS#show ipv6 pim mroute
IPv6 Multicast Routing Table
```

```
(* , * , RP) Entries: 0
G/prefix Entries: 0
(* , G) Entries: 0
(S , G) Entries: 1
(S , G , rpt) Entries: 1
FCR Entries: 0
(5001::2 , ff06::1)
RPF nbr: fe80::eac5:7aff:fe0a:8533
RPF idx: xe34
SPT bit: 1
Upstream State: JOINED
  Local      .....
  Joined     j.....
  Asserted   .....
  Outgoing   o.....
(239.1.1.2::1 , rpt)
RP: ::
RPF nbr: ::
RPF idx: None
Upstream State: RPT NOT JOINED
  Local      .....
  Pruned     .....
  Outgoing   .....
```

PIM-IPv6-ECMP Redirect Configuration

Router-1 Config

(config)#bridge 1 protocol ieee vlan-bridge	Create VLAN bridge
(config)#vlan database	Enter VLAN database
(config-vlan)vlan 10 bridge 1 state enable	Configure VLAN
(config-vlan)vlan 20 bridge 1 state enable	Configure VLAN
(config-vlan)vlan 50 bridge 1 state enable	Configure VLAN
(config)#ipv6 multicast-routing	Enable IPv6 multi cast routing
(config)#ipv6 pim ecmp-bundle redirect	Create ECMP bundle group
(config)#ipv6 pim ecmp-bundle redirect	Configure multi cast sparse mode
(config-if)interface vlan1.10	Enter VLAN interface mode
(config-if)ipv6 address 7001::1/64	Configure IPv6 interface
(config-if)ipv6 router ospf area 0.0.0.0 tag 100 instance-id 0	Configure ipv6 OSPF area and instance id
(config-if)ipv6 mld version 2	Create MLD version
(config-if)ipv6 pim bind ecmp-bundle redirect	Bind CECMP bundle group
(config-if)ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
(config-if)interface vlan1.20	Enter the VLAN interface mode
(config-if)ipv6 address 4001::2/64	Configure IPv6 interface
(config-if)ipv6 router ospf area 0.0.0.0 tag 100 instance-id 0	Configure IPv6 OSPF area and instance id
(config-if)ipv6 mld version 2	Create MLD version
(config-if)ipv6 pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)ipv6 pim sparse-mode	Configure IPv6 pim sparse mode
(config-if)interface vlan1.50	Enter VLAN interface mode
(config)ipv6 address 5001::1/64	Configure IPv6 interface
(config)ipv6 router ospf area 0.0.0.0 tag 100 instance-id 0	Configure ipv6 OSPF area and instance id
(config)ipv6 mld version 2 ipv6 pim bind ecmp-bundle redirect	Bind CECMP bundle group

Router-2 Config

(config)#bridge 1 protocol ieee vlan-bridge	Create VLAN bridge
(config)#vlan database	Enter VLAN database
(config-vlan)vlan 10 bridge 1 state enable	Configure VLAN
(config-vlan)vlan 20 bridge 1 state enable	Configure VLAN
(config-vlan)vlan 50 bridge 1 state enable	Configure VLAN
(config)#ipv6 multicast-routing	Enable IPv6 multi cast routing
(config)#ipv6 pim ecmp-bundle redirect	Create ECMP bundle group
(config-if)interface vlan1.10	Enter VLAN interface mode
(config-if)ipv6 address 7001::1/64	Configure IPv6 interface
(config-if)ipv6 router ospf area 0.0.0.0 tag 100 instance-id 0	Configure ipv6 OSPF area and instance id
(config-if)ipv6 mld version 2	Create MLD version
(config-if)ipv6 pim bind ecmp-bundle redirect	Bind CECMP bundle group
(config-if)ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
(config-if)interface vlan1.20	Enter the VLAN interface mode
(config-if)ipv6 address 4001::2/64	Configure IPv6 interface
(config-if)ipv6 router ospf area 0.0.0.0 tag 100 instance-id 0	Configure IPv6 OSPF area and instance id
(config-if)ipv6 mld version 2	Create MLD version
(config-if)ipv6 pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)ipv6 pim sparse-mode	Configure IPv6 pim sparse mode
(config-if)interface vlan1.50	Enter VLAN interface mode
(config)ipv6 address 5001::1/64	Configure IPv6 interface
(config)ipv6 router ospf area 0.0.0.0 tag 100 instance-id 0	Configure ipv6 OSPF area and instance id
(config)ipv6 mld version 2 ipv6 pim bind ecmp-bundle redirect	Bind CECMP bundle group

Router-3 Config

(config)#bridge 1 protocol ieee vlan-bridge	Create VLAN bridge
(config)#vlan database	Enter VLAN database
(config-vlan)vlan 10 bridge 1 state enable	Configure VLAN
(config-vlan)vlan 20 bridge 1 state enable	Configure VLAN
(config-vlan)vlan 50 bridge 1 state enable	Configure VLAN
(config)#ipv6 multicast-routing	Enable IPv6 multi cast routing
(config)#ipv6 pim ecmp-bundle redirect	Create ECMP bundle group
(config-if)interface vlan1.10	Enter VLAN interface mode
(config-if)ipv6 address 7001::1/64	Configure IPv6 interface

(config-if)ipv6 router ospf area 0.0.0.0 tag 100 instance-id 0	Configure ipv6 OSPF area and instance id
(config-if)ipv6 mld version 2	Create MLD version
(config-if)ipv6 pim bind ecmp-bundle redirect	Bind CECMP bundle group
(config-if)ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
(config-if)interface vlan1.20	Enter the VLAN interface mode
(config-if)ipv6 address 4001::2/64	Configure IPv6 interface
(config-if)ipv6 router ospf area 0.0.0.0 tag 100 instance-id 0	Configure IPv6 OSPF area and instance id
(config-if)ipv6 mld version 2	Create MLD version
(config-if)ipv6 pim bind ecmp-bundle redirect	Bind ECMP bundle group
(config-if)ipv6 pim sparse-mode	Configure IPv6 pim sparse mode
(config-if)interface vlan1.50	Enter VLAN interface mode
(config)ipv6 address 5001::1/64	Configure IPv6 interface
(config)ipv6 router ospf area 0.0.0.0 tag 100 instance-id 0	Configure ipv6 OSPF area and instance id
(config)ipv6 mld version 2 ipv6 pim bind ecmp-bundle redirect	Bind CECMP bundle group

Validation-1

Enter the commands listed in this section to confirm the previous configurations.

```
show running-config interface
interface vlan1.10
ipv6 address 7001::1/64
ipv6 router ospf area 0.0.0.0 tag 100 instance-id 0
ipv6 mld version 2
ipv6 pim bind ecmp-bundle redirect
ipv6 pim sparse-mode
!
interface vlan1.20
ipv6 address 4001::2/64
ipv6 router ospf area 0.0.0.0 tag 100 instance-id 0
ipv6 mld version 2
ipv6 pim bind ecmp-bundle redirect
ipv6 pim sparse-mode
```

Validation 2

The following output displays the bundle information.

```
show ipv6 pim ecmp-bundle
Name       : redirect
Interface  : <ECMP REDIRECT status>
  vlan1.50 : allowed
  vlan1.20 : allowed
  vlan1.10 : allowed
```

Validation 3

The following output displays the interface details.

```
show ipv6 pim interface detail
vlan1.10 (vif 3):
  Address fe80::eac5:7aff:fe25:f131, Mode: Sparse
  DR fe80::eac5:7aff:fe25:f131, DR's priority: 1
  Hello period 30 seconds, Next Hello in 13 seconds
  Triggered Hello period 5 seconds
  PIM GenID sent in Hellos: 1eddc141
  Propagation delay is 500 milli-seconds
  Interface ID: Router-ID:0.0.0.0 Local-ID 10059
  ECMP REDIRECT, bundle : redirect, status : allowed
  Secondary addresses:
    7001::1
  Neighbors:
    fe80::36ef:b6ff:fe94:3db4
  PIM neighbor count: 1
  PIM neighbor holdtime: 105
  PIM configured DR priority: 1
  PIM border interface: no
  PIM Neighbor policy: not configured

vlan1.20 (vif 2):
  Address fe80::eac5:7aff:fe25:f131, Mode: Sparse
  DR fe80::eac5:7aff:fe25:f131, DR's priority: 1
  Hello period 30 seconds, Next Hello in 13 seconds
  Triggered Hello period 5 seconds
  PIM GenID sent in Hellos: 7b93f3a0
  Propagation delay is 500 milli-seconds
  Interface ID: Router-ID:0.0.0.0 Local-ID 10069
  ECMP REDIRECT, bundle : redirect, status : allowed
  Secondary addresses:
    4001::2
  Neighbors:
    fe80::36ef:b6ff:fe94:3db4
  PIM neighbor count: 1
  PIM neighbor holdtime: 105
  PIM configured DR priority: 1
  PIM border interface: no
  PIM Neighbor policy: not configured

vlan1.50 (vif 0):
  Address fe80::eac5:7aff:fe25:f131, Mode: Sparse
  DR fe80::eac5:7aff:fe25:f131, DR's priority: 1
  Hello period 30 seconds, Next Hello in 12 seconds
  Triggered Hello period 5 seconds
  PIM GenID sent in Hellos: 4dae86d7
  Propagation delay is 500 milli-seconds
  Interface ID: Router-ID:0.0.0.0 Local-ID 10099
  ECMP REDIRECT, bundle : redirect, status : allowed
  Secondary addresses:
    5001::1
  Neighbors:
  PIM neighbor count: 0
  PIM configured DR priority: 1
```

```
PIM border interface: no
PIM Neighbor policy: not configured
```

Validation 4

Initially router_1 sends the (*, G) to Router_2 IF-2, as Router_2 IF-2 is RIB indicated RPF neighbor. The RIB indicated RPF neighbor can be checked using command `show ip rpf`

```
show ipv6 rpf 4001::2
RPF information for 4001::2
  RPF interface: vlan1.20
  RPF neighbor: ::
  RPF route: 4001::/64
  RPF type: unicast (connected)
  RPF recursion count: 0
  Doing distance-preferred lookups across tables
  Distance: 0
  Metric: 0
```

CHAPTER 9 MSDP Configuration

Multicast Source Discovery Protocol (MSDP) is used to exchange multicast source information between BGP-enabled PIM-SM domains. Using MSDP, routers in a PIM-SM domain can rely on their own RP to reach a source in a different PIM-SM domain.

Overview

MSDP routers in a PIM-SM domain have a MSDP peering relationship with MSDP peers in another domain using a TCP connection. MSDP peering is the first step towards exchanging inter-domain multicast source information using MSDP SA (Source-Active) messages.

When an RP in a PIM-SM domain first learns of a new sender (via PIM register messages), it constructs an SA message and sends it to its MSDP peers.

All RPs which intend to originate or receive SA messages must establish MSDP peering with other RPs, either directly or via an intermediate MSDP peer.

An SA message contains these fields:

- Source address of the data source
- Group address the data source sends to
- IP address of the RP

Each SA message received from a MSDP peer goes through an RPF check. The peer-RPF check compares the RP address carried in the SA message with the MSDP peer from which the message was received:

- If the MSDP peer receives an SA from a non-RPF peer towards the originating RP, it drops the message.
- Otherwise, it forwards the message to all its MSDP peers (except the one from which it received the SA message).

When an RP receives a new SA message from a peer in another domain, it checks if there are any receivers interested in the traffic. An RP checks for a (*, G) entry with a non-empty outgoing list. If the outgoing list is non-empty, the RP sends a (S,G) join towards the source.

Caching SA state

If a member joins a group soon after a SA message is received by the local RP, that member needs to wait until the next SA message to learn about the source. MSDP SA caching is done at MSDP peers to reduce join latency for new receivers. The SA cache is populated as soon an MSDP peer receives a SA message from its peer.

MSDP Mesh Group

MSDP Mesh groups are used inside a PIM-SM domain to ease RPF checking and SA forwarding within the domain. Any SA messages received from a peer in a mesh group are not forwarded to other peers in the same mesh group. This reduces SA message flooding and simplifies peer-RPF flooding.

MSDP Default Peer

An MSDP default peer is used when MSDP peers are not BGP peers. SA messages coming from a default peer do not go through an RPF check and are always accepted.

Configure PIM-SM

For the MSDP topology in [Figure 9-9](#), you must enable PIM-SM on all the routers in both PIM domains and make RTR-1 a rendezvous point (RP) in Domain-1 and RTR-2 an RP in Domain-2. For the steps to configure PIM-SM and RPs, see [Chapter 4, PIM Sparse Mode Configuration](#).

Configure MSDP

In the topology in [Figure 9-9](#), an MSDP session is established between RTR-1 and RTR-2 in both domains. The following sample configuration on RTR-1 shows how to enable MSDP peering between RTR-1 and RTR-2.

Topology

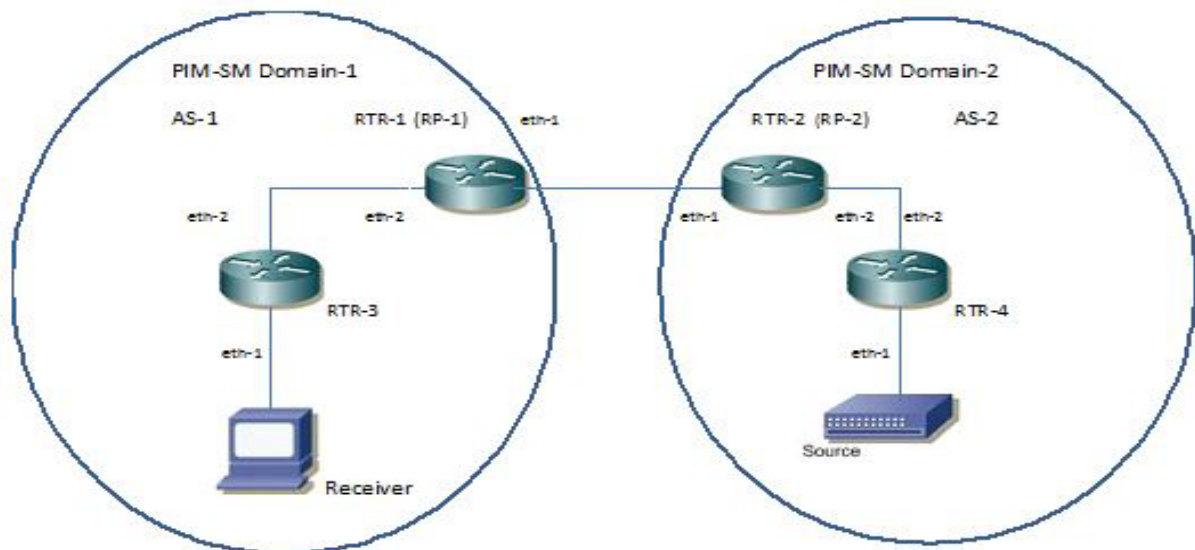


Figure 9-9: MSDP topology

IP addresses:

RTR-1 eth1: 11.1.1.11

RTR-1 eth2: 10.1.1.11

RTR-2 eth1: 11.1.1.12

RTR-2 eth2: 12.1.1.12

RTR-4 eth1: 12.1.1.14

RTR-4 eth2: 20.1.1.14

RTR-3 eth1: 13.1.1.13
 RTR-3 eth2: 10.1.1.13
 Source: 20.1.1.10
 Multicast group: 224.1.1.1

RTR-1

#configure terminal	Enter configure mode.
(config)#ip msdp peer 11.1.1.12	Configure a MSDP peer.
--or--	
(config)#ip msdp peer 11.1.1.12 connect source eth1	Use the connect-source option to specify the primary IP address of the interface to use as the source IP address of the MSDP TCP connection.
(config)#ip msdp password myPass peer 11.1.1.12	Configure an MSDP password for the peer. You must specify the same command at RTR-2. The password must match at both the routers.
(config)#ip msdp default-peer 11.1.1.12	Configure MSDP default peer.
(config)#ip msdp mesh-group mesh1 11.1.1.12	Configure MSDP mesh group.
(config)#ip msdp originator-id eth2	Configure MSDP originator identifier.
(config)#exit	Exit configure mode.

Validation

RTR-1

```
#show running-config
!
!Last configuration change at 06:54:59 EDT Tue May 28 2019 by ocnos
!
no service password-encryption
!
hostname RTR1
!
logging monitor 7
!
ip vrf management
!
ip domain-lookup
feature telnet
ssh login-attempts 0
ssh server port 39681568
no feature ssh
snmp-server enable snmp
snmp-server view all .1 included
feature ntp
ntp enable
username ocnos role network-admin password encrypted $1$wOL9u7T.$YENa7qmmtL3zWMXKBWSKw/
feature rsyslog
```

```
ip msdp peer 11.1.1.12
ip msdp default-peer 11.1.1.12
ip msdp mesh-group mesh1 11.1.1.12
ip msdp password myPass peer 11.1.1.12
ip msdp originator-id eth2
!
ip multicast-routing
!
ip pim bsr-candidate eth2
ip pim rp-candidate eth2
!
interface lo
 ip address 127.0.0.1/8
 ipv6 address ::1/128
 mtu 65536
!
interface eth0
 ip address 192.168.52.3/24
!
interface eth1
 ip address 11.1.1.11/24
 ip pim bsr-border
 ip pim sparse-mode
!
interface eth2
 ip address 10.1.1.11/24
 ip pim sparse-mode
!
interface eth3
 shutdown
!
router ospf 100
 network 10.1.1.0/24 area 0.0.0.0
 cspf disable-better-protection
!
router bgp 1
 neighbor 11.1.1.12 remote-as 2
!
line con 0
 login
line vty 0 39
 login
!
end
```

This command shows the MSDP peer information at RTR-1:

```
#show ip msdp peer
MSDP Peer 11.1.1.12
Connection status
State: Up (Established)
```

```

Keepalive sent: 1
Keepalive received: 1
Number of connect retries: 0

```

In the MSDP topology in [Figure 9-9](#), when a source sends multicast traffic for group 224.1.1.1, RTR-4 (the DR) sends a register packet towards RTR-2 which is the RP in the domain. RTR-2 receives the register packet and sends an MSDP SA message to its MSDP peer (RTR-1). RTR-1 receives the SA message and creates an entry in the SA cache containing the source, group, and RP information.

This command at RTR-1 shows the SA information with source address, group address, and RP address:

```

#show ip msdp sa-cache
MSDP Source-Active Cache - 1 entries
(20.1.1.11, 224.1.1.1), RP 12.1.1.12, 00:00:14/00:03:16
#

```

RTR-3 receives an IGMP join for group 224.1.1.1 and joins the shared tree path toward the RP (RTR-1).

When RTR-1 receives an SA message from RTR-2, because it has a receiver, it sends an (S,G) join towards the source. Now traffic from the source is received at RTR-1 via the shortest path tree formed between RTR-1 and the source. RTR-1 distributes traffic downstream towards the receiver.

This command shows the PIM state at RTR-1 upon receiving an SA message and joining towards the source:

```

#show ip pim mroute
IP Multicast Routing Table

(*,*,RP) Entries: 0
(*,G) Entries: 1
(S,G) Entries: 1
(S,G,rpt) Entries: 1
FCR Entries: 0

(*, 224.1.1.1)
RP: 10.1.1.11
RPF nbr: 0.0.0.0
RPF idx: None
Upstream State: JOINED
  Local      .....
  Joined     ..j.....
  Asserted   .....
FCR:

(20.1.1.10, 224.1.1.1)
RPF nbr: 0.0.0.0
RPF idx: None
SPT bit: 0
Upstream State: JOINED
  Local      .....
  Joined     .....
  Asserted   .....
  Outgoing   ..o.....

(20.1.1.10, 224.1.1.1, rpt)

```

```
RP: 10.1.1.11
RPF nbr: 0.0.0.0
RPF idx: None
Upstream State: NOT PRUNED
--More--  Local      .....
          Pruned     .....
          Outgoing  ..o.....

#sh ip msdp sa-cache
MSDP Source-Active Cache - 1 entries
(20.1.1.11, 224.1.1.1), RP 12.1.1.12, 00:00:14/00:03:16
#
```

RTR-2

```
#show running-config
!
!Last configuration change at 13:58:59 EDT Mon May 27 2019 by ocnos
!
no service password-encryption
!
hostname RTR2
!
logging monitor 7
!
ip vrf management
!
ip domain-lookup
feature telnet
no feature ssh
snmp-server enable snmp
snmp-server view all .1 included
feature ntp
ntp enable
username ocnos role network-admin password encrypted $1$wOL9u7T.$YENa7qmmtL3zWMXKBWSKw/
feature rsyslog
ip msdp peer 11.1.1.11
ip msdp default-peer 11.1.1.11
ip msdp mesh-group mesh1 11.1.1.11
ip msdp password myPass peer 11.1.1.11
ip msdp originator-id eth2
!
ip multicast-routing
!
ip pim bsr-candidate eth2
ip pim rp-candidate eth2
!
interface lo
 ip address 127.0.0.1/8
```

```
--More--  ipv6 address ::1/128
          mtu 65536
          !
interface eth0
  ip address 192.168.52.2/24
  !
interface eth1
  ip address 11.1.1.12/24
  ip pim bsr-border
  ip pim sparse-mode
  !
interface eth2
  ip address 12.1.1.12/24
  ip pim sparse-mode
  !
interface eth3
  shutdown
  !
router ospf 200
  network 12.1.1.0/24 area 0.0.0.0
  cspf disable-better-protection
  !
router bgp 2
  neighbor 11.1.1.11 remote-as 1
  !
line con 0
  login
line vty 0 39
  login
  !
end
```

This command shows the MSDP peer information at RTR-2.

```
#show ip msdp peer
MSDP Peer 11.1.1.11
  Connection status
    State: Up (Established)
    Keepalive sent: 15
    Keepalive received: 17
#
```

RTR-3

```
#show running-config
!
!Last configuration change at 14:07:38 EDT Mon May 27 2019 by ocnos
!
no service password-encryption
```

```
!  
hostname RTR3  
!  
logging monitor 7  
!  
ip vrf management  
!  
ip domain-lookup  
feature telnet  
ssh login-attempts 0  
ssh server port 40574496  
no feature ssh  
snmp-server enable snmp  
snmp-server view all .1 included  
feature ntp  
ntp enable  
username ocnos role network-admin password encrypted $1$wOL9u7T.$YENa7qmmtL3zWMXKBWSKw/  
feature rsyslog  
!  
ip multicast-routing  
!  
ip pim rp-address 10.1.1.11  
!  
interface lo  
  ip address 127.0.0.1/8  
  ipv6 address ::1/128  
  mtu 65536  
!  
interface eth0  
--More-- ip address 192.168.52.6/24  
!  
interface eth1  
  ip address 13.1.1.13/24  
  ip pim sparse-mode  
!  
interface eth2  
  ip address 10.1.1.13/24  
  ip pim sparse-mode  
!  
interface eth3  
  shutdown  
!  
interface eth4  
  shutdown  
!  
router ospf 100  
  network 10.1.1.0/24 area 0.0.0.0  
  cspf disable-better-protection  
!  
line con 0
```



```
login
line vty 0 39
  login
!
end
```

```
#sh ip igmp bgr
IGMP Connected Group Membership
Group Address      Interface      Uptime        Expires       State         Last Reporter
224.1.1.1          eth1          16:58:51     00:03:39     Active        13.1.1.11
#
```

RTR-4

```
#show running-config
!
!Last configuration change at 13:57:34 EDT Mon May 27 2019 by ocnos
!
no service password-encryption
!
hostname RTR4
!
logging monitor 7
!
ip vrf management
!
ip domain-lookup
feature telnet
ssh login-attempts 0
ssh server port 20761744
no feature ssh
snmp-server enable snmp
snmp-server view all .1 included
feature ntp
ntp enable
username ocnos role network-admin password encrypted $1$ypBh3Wo/$4Fq/DbkFF/UWeA7YnTYMm1
feature rsyslog
!
ip multicast-routing
!
interface lo
  ip address 127.0.0.1/8
  ipv6 address ::1/128
  mtu 65536
!
interface eth0
  ip address 192.168.52.5/24
!
--More-- interface eth1
```

```
ip address 20.1.1.14/24
ip pim sparse-mode
!
interface eth2
ip address 12.1.1.14/24
ip pim sparse-mode
!
interface eth3
shutdown
!
router ospf 200
network 12.1.1.0/24 area 0.0.0.0
cspf disable-better-protection
!
line con 0
login
line vty 0 39
login
!
end
```

CHAPTER 10 PIM-BFD Configuration

PIM is a multicast routing protocol which uses Hello messages to detect adjacent node failure. This mechanism is very slow and leads to control plane overhead when interval between hello messages is set to minimum.

BFD is a protocol designed to detect link failures superfast, routing protocols such as OSPF, ISIS uses BFD to get link failure notification.

BFD detects the link failure immediately after the original DR fails and triggers new DR election. The BFD protocol uses control packets and shorter detection time limits to more rapidly detect failures in a network.

Topology

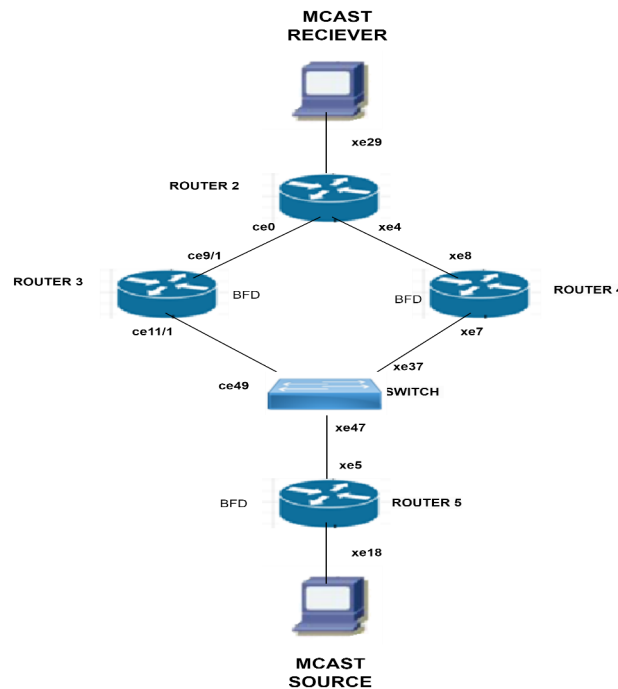


Figure: PIM-BFD Configuration Topology

Figure 10-10: PIM-BFD Configuration Topology

PIM-BFD Configuration

This document captures requirements to use BFD with PIM IPv4 and IPv6 to detect adjacent neighbor reachability failure.

ROUTER2

#configure terminal	Enter configuration mode.
OcNOS (config)#ip multicast-routing	Configure IP multicast routing

OcNOS (config)#ipv6 multicast-routing	Configure IPv6 multicast routing
OcNOS (config)#interface xe29	Entering in to interface
OcNOS (config-if)#ipv6 address 5001::1/64	Configure IPv6 address
OcNOS (config-if)#ip address 14.14.14.1/24	Configure IPv4 address
OcNOS (config-if)#ip pim sparse-mode	Configure PIM sparse mode
OcNOS (config-if)#ipv6 router ospf area 0.0.0.0 tag 1 instance-id 0	Configure OSPF to interface
OcNOS (config-if)#ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
OcNOS (config-if)#commit	Commit all the transactions
OcNOS (config)#interface ce0	Entering in to interface
OcNOS (config-if)#ipv6 address 2001::1/64	Configure IPv6 address
OcNOS (config-if)#ip address 12.12.12.1/24	Configure IP address
OcNOS (config-if)#ip pim sparse-mode	Configure PIM sparse mode
OcNOS (config-if)#ipv6 router ospf area 0.0.0.0 tag 1 instance-id 0	Configure OSPF to interface
OcNOS (config-if)#ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
OcNOS (config-if)#commit	Commit all the transactions
OcNOS (config-if)#exit	Exit
OcNOS (config)#interface xe4	Entering in to interface
OcNOS (config-if)#ipv6 address 3001::1/64	Configure IPv6 address
OcNOS (config-if)#ip address 13.13.13.1/24	Configure IP address
OcNOS (config-if)#ip pim sparse-mode	Configure PIM sparse mode
OcNOS (config-if)# ipv6 router ospf area 0.0.0.0 tag 1 instance-id 0	Configure OSPF to interface
OcNOS (config-if)#ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
OcNOS (config-if)#commit	Commit all the transactions
OcNOS (config-if)#exit	Exit
OcNOS (config)#router ospf 1	Configure IP OSPF
OcNOS (config-router)#ospf router-id 20.20.20.1	Configure router id under ospf
OcNOS (config-router)#network 12.12.12.0/24 area 0.0.0.0	Add network under OSPF
OcNOS (config-router)#network 13.13.13.0/24 area 0.0.0.0	Add network under OSPF
OcNOS (config-router)#network 14.14.14.0/24 area 0.0.0.0	Add network under OSPF
OcNOS (config-router)#network 20.20.20.1/32 area 0.0.0.0	Add network under OSPF
OcNOS (config)#router ipv6 ospf 1	Configure IPv6 OSPF
OcNOS (config-router)#router-id 1.1.1.1	Configure router ID under OSPF
OcNOS (config-router)#commit	Commit all the transactions
OcNOS (config)#exit	Exit

ROUTER3

#configure terminal	Enter configuration mode.
OcNOS (config)#bridge 1 protocol mstp	Configure bridge 1 protocol MSTP/IEEE VLAN bridge
OcNOS (config)#vlan database	Entering in to VLAN database
OcNOS (config-vlan)#vlan 120 bridge 1 state enable	Configure VLAN 120 with bridge 1 state enable
OcNOS (config-vlan)#ip multicast-routing	Configure IP multicast routing
OcNOS (config-vlan)#ipv6 multicast-routing	Configure IPv6 multicast routing
OcNOS (config)#interface vlan1.120	Entering VLAN interface
OcNOS (config-if)#ipv6 address 1001::2/64	Configure IPv6 address
OcNOS (config-if)#ip address 10.10.10.2/24	Configure IP address
OcNOS (config-if)#ip pim sparse-mode	Configure PIM sparse mode
OcNOS (config-if)#ipv6 router ospf area 0.0.0.0 tag 1 instance-id 0	Configure OSPFv6
OcNOS (config-if)#ipv6 pim bfd	Configure IPv6 PIM BFD
OcNOS (config-if)#ip pim bfd	Configure IP BFD
OcNOS (config-if)#ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
OcNOS (config-if)#commit	Commit all the transactions
OcNOS (config-if)#exit	Exit
OcNOS (config)#ipv6 pim bsr-candidate vlan1.120	Configure IPv6 PIM BSR candidate
OcNOS (config)#commit	Commit all the transactions
OcNOS (config)#int ce7/1	Entering interface ce7/1
OcNOS (config-if)#switchport	Configure Switchport
OcNOS (config-if)#bridge-group 1	Configure bridge group1
OcNOS (config-if)#switchport mode access	Configure switchport mode access
OcNOS (config-if)#switchport access vlan 120	Configure switchport access mode
OcNOS (config-if)#commit	Commit all the transactions
OcNOS (config-if)#interface ce9/1	Entering interface ce9/1
OcNOS (config-if)#ipv6 address 2001::2/64	Configure IPv6 address
OcNOS (config-if)#ip address 12.12.12.2/24	Configure IP address
OcNOS (config-if)#ipv6 router ospf area 0.0.0.0 tag 1 instance-id 0	Configure OSPFv6 under interface
OcNOS (config-if)#ip pim sparse-mode	Configure PIM sparse mode
OcNOS (config-if)#ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
OcNOS (config-if)#commit	Commit all the transactions
OcNOS (config-if)#exit	Exit
OcNOS (config)#router ospf 1	Configure IP OSPF
OcNOS (config-router)#ospf router-id 20.20.20.2	Configure router ID under ospf
OcNOS (config-router)#network 10.10.10.0/24 area 0.0.0.0	Add network under OSPF

OcNOS (config-router)#network 12.12.12.0/24 area 0.0.0.0	Add network under OSPF
OcNOS (config-router)#network 20.20.20.2/32 area 0.0.0.0	Add network under OSPF
OcNOS (config)#router ipv6 ospf 1	Configure IPv6 OSPF
OcNOS (config-router)#router-id 2.2.2.2	Configure router ID under OSPF
OcNOS (config-router)#commit	Commit all the transactions
OcNOS (config-if)#exit	Exit

ROUTER4

#configure terminal	Enter configuration mode.
OcNOS (config)#bridge 1 protocol mstp	Configure bridge 1 protocol MSTP/IEEE VLAN bridge
OcNOS (config)#vlan database	Entering in to VLAN database
OcNOS (config-vlan)#vlan 120 bridge 1 state enable	Configure VLAN 120 with bridge 1 state enable
OcNOS (config-vlan)#ip multicast-routing	Configure IP multicast routing
OcNOS (config-vlan)#ipv6 multicast-routing	Configure IPv6 multicast routing
OcNOS (config)#interface vlan1.120	Entering VLAN interface
OcNOS (config-if)#ipv6 address 1001::3/64	Configure IPv6 address
OcNOS (config-if)#ip address 10.10.10.2/24	Configure IP address
OcNOS (config-if)#ipv6 router ospf area 0.0.0.0 tag 1 instance-id 0	Configure OSPFv6
OcNOS (config-if)#ip pim sparse-mode	Configure PIM sparse mode
OcNOS (config-if)#ip pim bfd	Configure PIM BFD
OcNOS (config-if)#ipv6 pim bfd	Configure IPv6 PIM BFD
OcNOS (config-if)#ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
OcNOS (config-if)#commit	Commit all the transactions
OcNOS (config-if)#exit	Exit
OcNOS (config)#ipv6 pim bsr-candidate vlan1.120	Configure IPv6 PIM BSR candidate
OcNOS (config)#commit	Commit all the transactions
OcNOS (config)#int xe7	Entering interface ce7/1
OcNOS (config-if)#switchport	Configure Switchport
OcNOS (config-if)#bridge-group 1	Configure bridge group1
OcNOS (config-if)#switchport mode access	Configure switchport mode access
OcNOS (config-if)#switchport access vlan 120	Configure switchport access mode
OcNOS (config-if)#commit	Commit all the transactions
OCNOS (config)#interface xe8	Entering interface
OCNOS (config-if)#ipv6 address 3001::2/64	Configure IPv6 address
OCNOS (config-if)#ip address 13.13.13.2/24	Configure IP address
OCNOS (config-if)#ipv6 router ospf area 0.0.0.0 tag 1 instance-id 0	Configure OSPFv6 under interface

OCNOS (config-if)#ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
OCNOS (config-if)#ip pim sparse-mode	Configure IP PIM sparse mode
OCNOS (config-if)#commit	Commit all the transactions
OCNOS (config-if)#exit	Exit
OcNOS (config)#router ospf 1	Configure IP OSPF
OcNOS (config-router)#ospf router-id 20.20.20.3	Configure router id under OSPF
OcNOS (config-router)#network 10.10.10.0/24 area 0.0.0.0	Add network under OSPF
OcNOS (config-router)#network 13.13.13.0/24 area 0.0.0.0	Add network under OSPF
OcNOS (config-router)#network 20.20.20.3/32 area 0.0.0.0	Add network under OSPF
OcNOS (config)#router ipv6 ospf 1	Configure IPv6 OSPF
OcNOS (config-router)#router-id 3.3.3.3	Configure router id under OSPF
OcNOS (config-router)#commit	Commit all the transactions
OCNOS (config-if)#exit	Exit

SWITCH

#configure terminal	Enter configuration mode.
(config)#bridge 1 protocol mstp	Bridge config
OcNOS (config)#vlan database	Entering in to VLAN database
OcNOS (config-vlan)#vlan 120 bridge 1 state enable	Configure VLAN 120 with bridge 1 state enable
OcNOS (config-if)#int ce49	Entering interface xe1
OcNOS (config-if)#switchport	Configure Switchport
OcNOS (config-if)#bridge-group 1	Configure bridge group1
OcNOS (config-if)#switchport mode access	Configure switchport mode access
OcNOS (config-if)#switchport access vlan 120	Configure switchport access mode
OcNOS (config-if)#exit	Exit interface mode.
OcNOS (config-if)#int xe37	Entering interface xe1
OcNOS (config-if)#switchport	Configure Switchport
OcNOS (config-if)#bridge-group 1	Configure bridge group1
OcNOS (config-if)#switchport mode access	Configure switchport mode access
OcNOS (config-if)#switchport access vlan 120	Configure switchport access mode
OcNOS (config-if)#exit	Exit interface mode.
OcNOS (config-if)#int xe47	Entering interface xe1
OcNOS (config-if)#switchport	Configure Switchport
OcNOS (config-if)#bridge-group 1	Configure bridge group1
OcNOS (config-if)#switchport mode access	Configure switchport mode access
OcNOS (config-if)#switchport access vlan 120	Configure switchport access mode

OcNOS (config-if)#exit	Exit interface mode.
OcNOS (config-if)#commit	Commit all the transactions

ROUTER5

#configure terminal	Enter configuration mode.
OcNOS (config)#ipv6 multicast-routing	Configure IPv6 multicast routing
OcNOS (config)#ip multicast-routing	Configure IP multicast routing
OcNOS (config)#interface xe18	Entering in to interface
OcNOS (config-if)#ipv6 address 6001::1/64	Configure IPv6 address
OcNOS (config-if)#ip address 16.16.16.1/24	Configure IP address
OcNOS (config-if)#ipv6 mld version 2	Configure MLD version 2
OcNOS (config-if)#ipv6 router ospf area 0.0.0.0 tag 1 instance-id 0	Configure OSPF to interface
OcNOS (config-if)#ip pim sparse-mode	Configure PIM sparse mode
OcNOS (config-if)#ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
OcNOS (config-if)#commit	Commit all the transactions
OcNOS (config)#interface xe5	Entering in to interface
OcNOS (config-if)#ipv6 address 1001::1/64	Configure IPv6 address
OcNOS (config-if)#ip address 10.10.10.1/24	Configure IP address
OcNOS (config-if)#ipv6 router ospf area 0.0.0.0 tag 1 instance-id 0	Configure OSPF to interface
OcNOS (config-if)#ip pim sparse-mode	Configure PIM sparse mode
OcNOS (config-if)#ipv6 pim sparse-mode	Configure IPv6 PIM sparse mode
OcNOS (config-if)#ip pim bfd	Configure IP PIM BFD
OcNOS (config-if)#ipv6 pim bfd	Configure IPv6 PIM BFD
OcNOS (config-if)#commit	Commit all the transactions
OcNOS (config-if)#exit	Exit
OcNOS (config)#router ospf 1	Configure IP OSPF
OcNOS (config-router)#ospf router-id 20.20.20.4	Configure router id under OSPF
OcNOS (config-router)#network 10.10.10.0/24 area 0.0.0.0	Add network under OSPF
OcNOS (config-router)#network 16.16.16.0/24 area 0.0.0.0	Add network under OSPF
OcNOS (config-router)#network 20.20.20.4/32 area 0.0.0.0	Add network under OSPF
OcNOS (config)#router ipv6 ospf 1	Configure IPv6 OSPF
OcNOS (config-router)#router-id 5.5.5.5	Configure router id under OSPF
OcNOS (config-router)#commit	Commit all the transactions
OcNOS (config)#exit	Exit

Validation

ROUTER2

```
#sh ipv6 pim neighbor
```

```
Total number of PIM neighbors:2
```

Neighbor Address	Interface	Uptime/Expires	DR Pri/Mode
fe80::36ef:b6ff:fe94:3df5	ce0	00:00:38/00:01:24	1 /
fe80::e201:a6ff:fe4b:f30a	xe4	00:00:41/00:01:30	1 /

```
#sh ip pim neighbor
```

```
Total number of PIM neighbors:2
```

Neighbor Address	Interface	Uptime/Expires	Ver	DR Priority/Mode
12.12.12.2	ce0	00:11:17/00:01:28	v2	1 / DR
13.13.13.2	xe4	00:11:19/00:01:27	v2	1 / DR

ROUTER3

```
#sh ipv6 pim neighbor
```

```
Total number of PIM neighbors:3
```

Neighbor Address	Interface	Uptime/Expires	DR Pri/Mode
fe80::eac5:7aff:feb1:6b11	ce9/1	00:12:51/00:01:24	1 / DR
fe80::e201:a6ff:fe4b:f301	vlan1.120	00:02:28/00:01:17	1 /
fe80::eac5:7aff:fe78:a2cc	vlan1.120	00:02:28/00:01:29	1 / DR

```
#sh ip pim neighbor
```

```
Total number of PIM neighbors:3
```

Neighbor Address	Interface	Uptime/Expires	Ver	DR Priority/Mode
12.12.12.1	ce9/1	00:09:15/00:01:32	v2	1 /
10.10.10.1	vlan1.120	00:09:44/00:01:31	v2	1 /
10.10.10.3	vlan1.120	00:10:56/00:01:20	v2	1 / DR

```
#sh bfd session
```

```
BFD process for VRF: (DEFAULT VRF)
```

```
=====
```

Sess-Idx	Remote-Disc Down-Reason	Remote-Disc Remote-Addr	Lower-Layer	Sess-Type	Sess-State	UP-Time	Interface
258	NA	IPv6	Micro-BFD	Up	00:34:25	vlan1.120	NA

```
fe80::eac5:7aff:fea8:7cb9/128
```

HW SESS:	TYPE	INTERFACE	LOC_DISC	REM_DISC	LOCAL_STATE		
	Single Hop	cell1/1	2	2056	Up		
259	NA	IPv4	Micro-BFD	Up	00:23:03	vlan1.120	NA
10.10.10.1/32							
HW SESS:	TYPE	INTERFACE	LOC_DISC	REM_DISC	LOCAL_STATE		
	Single Hop	cell1/1	3	4	Up		
257	NA	IPv4	Micro-BFD	Up	00:00:16	vlan1.120	NA
10.10.10.3/32							
HW SESS:	TYPE	INTERFACE	LOC_DISC	REM_DISC	LOCAL_STATE		
	Single Hop	cell1/1	1	4	Up		
260	NA	IPv6	Micro-BFD	Up	00:00:09	vlan1.120	NA
fe80::e201:a6ff:fe4b:f301/128							
HW SESS:	TYPE	INTERFACE	LOC_DISC	REM_DISC	LOCAL_STATE		
	Single Hop	cell1/1	4	2052	Up		

Number of Sessions: 4

ROUTER4

```
#sh ipv6 pim neighbor
```

Total number of PIM neighbors:3

Neighbor Address	Interface	Uptime/Expires	DR
			Pri/Mode
fe80::eac5:7aff:feb1:6b15	xe8	00:02:55/00:01:22	1 / DR
fe80::36ef:b6ff:fe94:3db4	vlan1.120	00:04:50/00:01:37	1 /
fe80::eac5:7aff:fea8:7cb9	vlan1.120	00:04:51/00:01:27	1 / DR

```
#sh bfd session
```

BFD process for VRF: (DEFAULT VRF)

Sess-Idx	Remote-Disc	Lower-Layer	Sess-Type	Sess-State	UP-Time	Interface	
Down-Reason	Remote-Addr						
4100	NA	IPv4	Micro-BFD	Up	00:00:08	vlan1.120	NA
10.10.10.2/32							
HW SESS:	TYPE	INTERFACE	LOC_DISC	REM_DISC	LOCAL_STATE		
	Single Hop		4	1	Up		
4104	NA	IPv4	Micro-BFD	Up	00:00:08	vlan1.120	NA
10.10.10.1/32							
HW SESS:	TYPE	INTERFACE	LOC_DISC	REM_DISC	LOCAL_STATE		

HW SESS:	TYPE	INTERFACE	LOC_DISC	REM_DISC	LOCAL_STATE
4108	NA	IPv6	Micro-BFD	Up	00:00:07
vlan1.120 NA					
fe80::36ef:b6ff:fe94:3db4/128					
=====					
Single Hop			2052	4	Up
4112	NA	IPv6	Micro-BFD	Up	00:00:07
vlan1.120 NA					
fe80::eac5:7aff:fea8:7cb9/128					
=====					
Single Hop			2056	2052	Up

Number of Sessions: 4

ROUTERS

#sh ipv6 pim neighbor

Total number of PIM neighbors:2

Neighbor Address	Interface	Uptime/Expires	DR
			Pri/Mode
fe80::36ef:b6ff:fe94:3db4	xe5	00:11:48/00:01:37	1 /
fe80::e201:a6ff:fe4b:f301	xe5	00:08:51/00:01:24	1 /

#sh ip pim neighbor

Total number of PIM neighbors:2

Neighbor Address	Interface	Uptime/Expires	Ver	DR
				Priority/Mode
10.10.10.2	xe5	00:09:03/00:01:25	v2	1 /
10.10.10.3	xe5	00:09:07/00:01:27	v2	1 / DR

#sh bfd session

BFD process for VRF: (DEFAULT VRF)

Sess-Idx	Remote-Disc	Lower-Layer	Sess-Type	Sess-State	UP-Time	Interface
Down-Reason	Remote-Addr					
2056	2	IPv6	Single-Hop	Up	00:33:25	xe5 NA
fe80::36ef:b6ff:fe94:3db4/128						
4	3	IPv4	Single-Hop	Up	00:22:04	xe5 NA
10.10.10.2/32						

Number of Sessions: 2

#sh ipv6 mld groups detail

MLD Connected Group Membership Details

```

Flags: (M - SSM Mapping, R - Remote,
        SG - Static Group, SS - Static Source)
Interface:      xe15
Group:          ff06::2
Flags:          R
Uptime:         00:01:18
Group mode:     Include ()
State:          Active
Last reporter:  fe80::1
Group source list: (R - Remote, M - SSM Mapping, S - Static )

```

Include Source List :

Source Address	Uptime	v2 Exp	Fwd	Flags
5001::2	00:01:18	00:04:17	Yes	R

```

#sh ip igmp groups detail
IGMP Instance wide G-Recs Count is: 1
IGMP Connected Group Membership Details

```

```

Flags: (M - SSM Mapping, R - Remote, L - Local,
        SG - Static Group, SS - Static Source)
Interface:      xe15
Group:          231.1.1.1
Flags:          R
Uptime:         00:01:24
Group mode:     Include ()
State:          Active
Last reporter:  16.16.16.2
Group source list: (R - Remote, M - SSM Mapping, S - Static, L - Local)

```

Include Source List :

Source Address	Uptime	v3 Exp	Fwd	Flags
14.14.14.2	00:01:24	00:04:07	Yes	R

After Shutdown

```
#sh bfd session
```

BFD process for VRF: (DEFAULT VRF)

```

=====
Sess-Idx  Remote-Disc  Lower-Layer  Sess-Type  Sess-State  UP-Time  Interface
Down-Reason Remote-Addr

```

```
Number of Sessions:    0
```

CHAPTER 11 PIM Source-Specific Multicast Configuration

Overview

PIM Source-Specific Multicast (SSM) is a multicast routing protocol that enhances the efficiency and security of multicast communication by enabling hosts to receive multicast traffic directly from specific sources. Here's a detailed overview of how PIM SSM operates using a subset of PIM sparse mode and IGMPv3/MLDv2:

SSM utilizes PIM sparse mode (PIM-SM) to create a Shortest Path Tree (SPT) directly between multicast sources and receivers. Hosts signal their interest using IGMPv3 (IPv4) or MLDv2 (IPv6), specifying the source IP address to join multicast groups without requiring a Rendezvous Point (RP). This direct communication approach optimizes multicast efficiency by bypassing the RP and establishing efficient data paths tailored to specific source-receiver relationships, enhancing network performance and security in multicast environments.

PIM Source-Specific Multicast (SSM) thus enhances multicast communication by streamlining the process of delivering multicast traffic directly from sources to receivers, leveraging existing multicast protocols and minimizing network complexity.

Feature Characteristics

PIM SSM enables hosts to specify source IP addresses when joining multicast groups, facilitating direct communication paths and eliminating the need for a Rendezvous Point (RP). It leverages PIM sparse mode to establish efficient Shortest Path Trees (SPTs) between sources and receivers, ensuring optimized multicast traffic delivery. Hosts use IGMPv3 (IPv4) and MLDv2 (IPv6) for precise membership management, enhancing network security and efficiency by reducing unnecessary traffic and simplifying configuration. SSM supports scalable deployment alongside existing multicast infrastructure, promoting interoperability and streamlined network administration while optimizing resource utilization and improving overall network reliability.

Benefits

The benefits of PIM SSM:

- Efficient Multicast Traffic Handling
- Optimized Resource Utilization
- Enhanced Security
- Simplified Configuration and Management
- Scalability and Compatibility
- Improved Network Performance
- Support for Diverse Applications.

PIM-SSM Configuration

The required steps to configure PIM-SSM are the following:

- Enable IP multicast on each PIM router (see Enabling IP Multicast Routing)
- Enable PIM-SM on the desired interfaces (see Enable PIM-SM on an Interface)

- Configure PIM-SSM on router.

All multicast group states are dynamically maintained as the result of IGMP Report/Leave and PIM Join/Prune messages.

Topology

The following figure displays the network topology used in these examples.

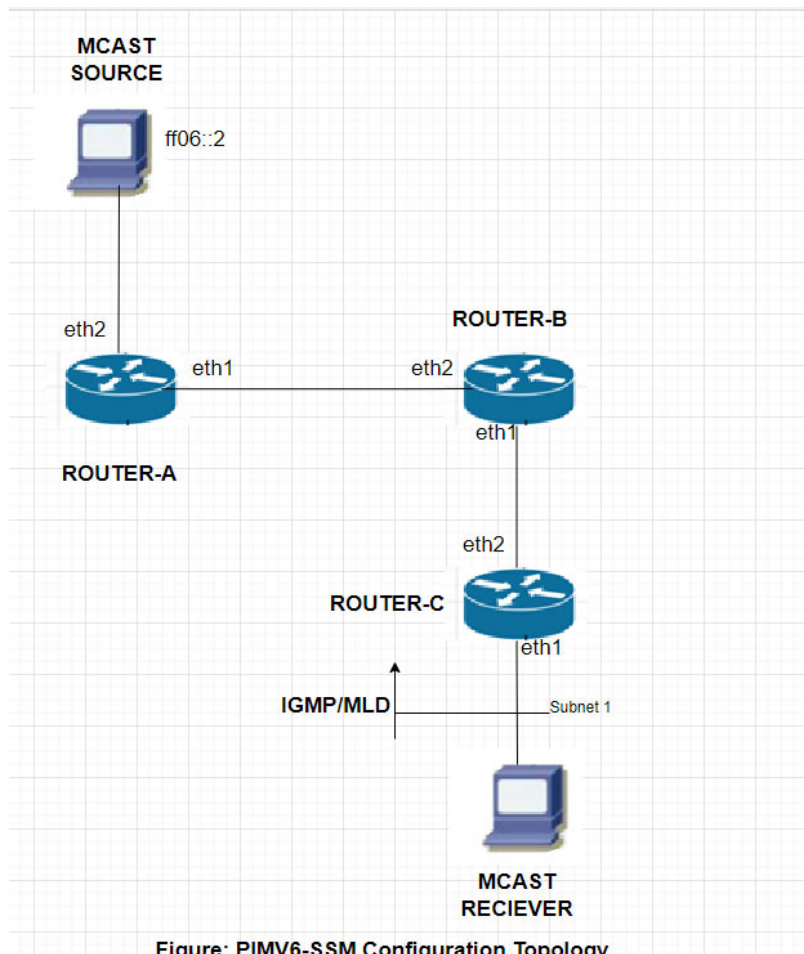


Figure: PIMV6-SSM Configuration Topology
Figure 11-11: PIM-SSM Configuration Topology

Configuration

Enable IP Multicast Routing on all Routers

Enable IP multicast routing on all of the PIM-SSM routers inside the PIM domain:

```
RouterA#configure terminal
RouterA(config)#ip multicast-routing
RouterA(config)#ipv6 multicast-routing
```

```
(config)#commit
```

Enable PIM SSM Default on all Routers

Enable PIM-SSM on all routers (Router_A, Router_B, and Router_C) inside the PIM domain on which you want to run PIM.

```
RouterA(config)# ip pim ssm default
RouterA(config)# ipv6 pim ssm default
RouterA(config)#commit
```

Enable PIM-SSM configuration on Router A

In the following sample configuration, both eth1 and eth2 are enabled for PIM-SSM on the router.

Enable PIM-SSM on all participating interfaces within router (Router_A) inside the PIM domain on which you want to run PIM. In the following sample configuration, both eth1 and eth2 are enabled for PIM-SSM on the router (Router_A).

```
RouterA(config)#interface eth1
RouterA(config-if)#ip address 10.1.1.1/24
RouterA(config-if)#ipv6 address 001::1/64
RouterA(config-if)#ip pim sparse-mode
RouterA(config-if)#ipv6 pim sparse-mode
RouterA(config-if)#ip igmp version 3
RouterA(config-if)#ipv6 mld version 2
RouterA(config-if)#commit
RouterA(config)#interface eth2
RouterA(config-if)#ip address 100.1.1.1/24
RouterA(config-if)#ipv6 address 2001::1/24
RouterA(config-if)#ip pim sparse-mode
RouterA(config-if)#ipv6 pim sparse-mode
RouterA(config-if)#ip igmp version 3
RouterA(config-if)#ipv6 mld version 2
RouterA(config-if)#commit
```

Enable PIM-SSM configuration on Router B

In the following sample configuration, both eth1 and eth2 are enabled for PIM-SSM on the router.

Enable PIM-SSM configuration on router B, configure Interface eth2 and eth1.

```
RouterB(config)#interface eth2
RouterB(config-if)#ip address 10.1.1.2/24
RouterB(config-if)#ipv6 address 3001::2/64
RouterB(config-if)#ip pim sparse-mode
RouterB(config-if)#ipv6 pim sparse-mode
RouterB(config-if)#ip igmp version 3
```

```
RouterB(config-if)#ipv6 mld version 2
RouterB(config-if)#commit
RouterB(config)#interface eth1
RouterB(config-if)#ip address 11.1.1.1/24
RouterB(config-if)#ipv6 address 4001::1/24
RouterB(config-if)#ip pim sparse-mode
RouterB(config-if)#ipv6 pim sparse-mode
RouterB(config-if)#ip igmp version 3
RouterB(config-if)#ipv6 mld version 2
RouterB(config-if)#commit
```

Enable PIM-SSM configuration on Router C

In the following sample configuration, both eth1 and eth2 are enabled for PIM-SSM on the router.

Enable PIM-SSM configuration on router C, configure Interface eth2 and eth1.

```
RouterC(config)#interface eth2
RouterC(config-if)#ip address 11.1.1.2/24
RouterC(config-if)#ipv6 address 4001::2/64
RouterC(config-if)#ip pim sparse-mode
RouterC(config-if)#ipv6 pim sparse-mode
RouterC(config-if)#ip igmp version 3
RouterC(config-if)#ipv6 mld version 2
RouterC(config-if)#exit
RouterC(config)#interface eth1
RouterC(config-if)#ip address 101.1.1.1/24
RouterC(config-if)#ipv6 address 5001::1/24
RouterC(config-if)#ip pim sparse-mode
RouterC(config-if)#ipv6 pim sparse-mode
RouterC(config-if)#ip igmp version 3
RouterC(config-if)#ipv6 mld version 2
RouterC(config-if)#commit
RouterC(config-if)#exit
```

Validation

Enter the commands listed in this section to confirm the previous configurations.

Interface Details

The show ip pim interface command displays the interface details for Router_C, and shows that Router_C is the Designated Router on Subnet 1.


```
Router_C#show ip pim interface
Address          Interface VIFindex Ver/   Nbr    DR    DR
                Mode     Count   Mode  Count  Prior
192.168.1.10    eth1     0       v2/S  1      1     192.168.1.10
172.16.1.10    eth2     2       v2/S  1      1     172.16.1.10
```

```
ROUTER C#show ipv6 pim interface
Total number of PIM interfaces:2
Interface VIFindex Ver/   Nbr    DR
                Mode     Count  Prior
eth2        0       v2/D   1      1
  Address    : fe80::eac5:7aff:fea8:7cb9
  Global Address: 3001::1
eth1        1       v2/D   0      1
  Address    : fe80::eac5:7aff:fea8:7cc3
  Global Address: 2001::1
```

```
ROUTER C#sh ipv6 pim neighbor

Total number of PIM neighbors:2

Neighbor Address          Interface  Uptime/Expires    DR
                               Pri/Mode
fe80::eac5:7aff:fea8:7cb9 eth1       01:29:52/00:01:18  1 /
fe80::eac5:7aff:feb1:6b13 eth2       01:29:49/00:01:28  1 /
```

Validation on IP Multicast Routing Table

Note: The multicast routing table displays for an S,G entries.

The show ip pim mroute command displays the IP multicast routing table. In this table, the following fields are defined:

```
LHR#show ip pim mroute
IP Multicast Routing Table

(*,*,RP) Entries: 0
G/prefix Entries: 0
(*,G) Entries: 0
(S,G) Entries: 1
(S,G,rpt) Entries: 1
FCR Entries: 0

(101.1.1.2, 239.1.1.1)
RPF nbr: 10.1.1.2
RPF idx: xe14
SPT bit: 1
Upstream State: JOINED
Local      ..i.....
Joined     .....
Asserted   .....
Outgoing   ..o.....
```

```
(101.1.1.2, 239.1.1.1, rpt)
RP: 0.0.0.0
RPF nbr: 0.0.0.0
RPF idx: None
Upstream State: RPT NOT JOINED
  Local      .....
  Pruned    .....
  Outgoing  .....
```

LHR#**sh ipv6 pim mroute**
IPv6 Multicast Routing Table

```
(*,* ,RP) Entries: 0
G/prefix Entries: 0
(*,G) Entries: 0
(S,G) Entries: 1
(S,G,rpt) Entries: 1
FCR Entries: 0
```

```
(5001::2, ff06::2)
RPF nbr: fe80::36ef:b6ff:fe94:3ddd
RPF idx: xe14
SPT bit: 0
Upstream State: JOINED
  Local      ..i.....
  Joined     .....
  Asserted   .....
  Outgoing  ..o.....
```

```
(5001::2, ff06::2, rpt)
RP: ::
RPF nbr: ::
RPF idx: None
Upstream State: RPT NOT JOINED
  Local      .....
  Pruned    .....
  Outgoing  .....
```

The ip igmp group detail and ipv6 mld group detail shows the source included (SSM)

LHR#**show ip igmp groups**

```
IGMP Instance wide G-Recs Count is: 1
IGMP Connected Group Membership
Group Address      Interface          Uptime           Expires          State           Last Reporter
r
239.1.1.1          xe26              00:00:26        stopped         Active          100.1.1.2
```

LHR#**show ip igmp groups detail**

```
IGMP Instance wide G-Recs Count is: 1
```

IGMP Connected Group Membership Details

Flags: (M - SSM Mapping, R - Remote, L - Local,
 SG - Static Group, SS - Static Source)

Interface: xe26
 Group: 239.1.1.1
 Flags: R
 Uptime: 00:00:28
 Group mode: Include ()
 State: Active
 Last reporter: 100.1.1.2
 Group source list: (R - Remote, M - SSM Mapping, S - Static, L - Local)

Include Source List :

Source Address	Uptime	v3 Exp	Fwd	Flags
101.1.1.2	00:00:28	00:03:56	Yes	R

LHR#show ipv6 mld groups

MLD Connected Group Membership

Group Address	Interface	Uptime	Expires	S
ff06::2	xe26	00:00:31	stopped	A

LHR#show ipv6 mld groups detail

MLD Connected Group Membership Details

Flags: (M - SSM Mapping, R - Remote,
 SG - Static Group, SS - Static Source)

Interface: xe26
 Group: ff06::2
 Flags: R
 Uptime: 00:00:32
 Group mode: Include ()
 State: Active
 Last reporter: fe80::1
 Group source list: (R - Remote, M - SSM Mapping, S - Static)

Include Source List :

Source Address	Uptime	v2 Exp	Fwd	Flags
5001::2	00:00:32	00:03:49	Yes	R

CHAPTER 12 PIM Sparse-Dense Mode Configuration

Overview

Protocol Independent Multicast Sparse Mode-Dense Mode (PIM-SMDM) is a protocol designed to manage both sparse and dense multicast groups, efficiently handling varying multicast distribution patterns. In dense mode, it assumes listeners on all subnetworks, initially flooding the network and then pruning back areas without listeners. In sparse mode, it assumes few listeners and forwards traffic only to known listeners, reducing unnecessary transmission. PIM-SMDM switches between modes based on the multicast group's status, treating interfaces accordingly. A group is sparse if the router knows about a Rendezvous Point (RP) for it. Its adaptability makes it a versatile solution for diverse network scenarios.

Feature Characteristics

Protocol Independent Multicast Sparse Mode-Dense Mode (PIM-SMDM) manages both sparse and dense multicast groups, seamlessly switching modes based on the group's status. In dense mode, it floods the network with multicast traffic and prunes areas without listeners. In sparse mode, it forwards traffic only to known listeners, reducing unnecessary data transmission. The protocol treats interfaces as dense or sparse based on the group's mode, considering a group sparse if a Rendezvous Point (RP) is known. PIM-SMDM efficiently distributes multicast streams, optimizes network resources, and adapts to different multicast group modes, making it suitable for diverse network scenarios.

Benefits

- Manages both sparse and dense multicast groups simultaneously, making it adaptable to various network scenarios.
- Seamlessly switches between dense and sparse modes based on the multicast group's status, ensuring efficient distribution of multicast streams.
- Reduces unnecessary data transmission in sparse mode by forwarding traffic only to known listeners, optimizing the use of network resources.
- Can handle networks of different sizes and complexities, adapting to the number of listeners and the multicast group's distribution patterns.
- By pruning areas without listeners in dense mode and reducing traffic in sparse mode, PIM-SMDM enhances overall network performance and minimizes congestion.
- Treats interfaces as dense or sparse based on the group's mode, dynamically adapting to the network's current multicast requirements.
- Utilizes Rendezvous Points (RPs) in sparse mode for efficient centralized management of multicast sources and receivers.
- Suitable for a wide range of applications, from small-scale deployments to large, complex networks with varying multicast distribution needs.

Configuration

The required steps to configure PIM-SMDM are the following:

- Enable IP multicast on each PIM router (see [Enabling IP Multicast Routing](#))
- Enable PIM-SMDM on the desired interfaces (see [Enabling PIM-SMDM](#))
- Example for the group operating in sparse-mode having Static RP (see [Configuring Rendezvous Point Statically for PIM-SMDM](#))
- Example for the group operating in dense-mode having no RP

All multicast group states are dynamically maintained as the result of IGMP Report/Leave and PIM Join/Prune messages. This section provides the steps to configure the PIM-SMDM feature. Configuration steps and examples are used for two relevant scenarios. The following figure displays the network topology used in these examples.

Topology

There are two topologies for this sparse-dense mode configuration. Understanding these modes helps network administrators select the best multicast strategy for their network, ensuring efficient and reliable traffic delivery.

Sparse Mode

The network topology in [Figure 12-12](#), includes several routers and hosts within a multicast network. Key components are Router_C, the Rendezvous Point (RP), and Host_1 and Host_2, which join a multicast group. Subnet 1 connects Host_1, Host_2, Router_E, and Router_F, with the latter two managing multicast traffic on the subnet.

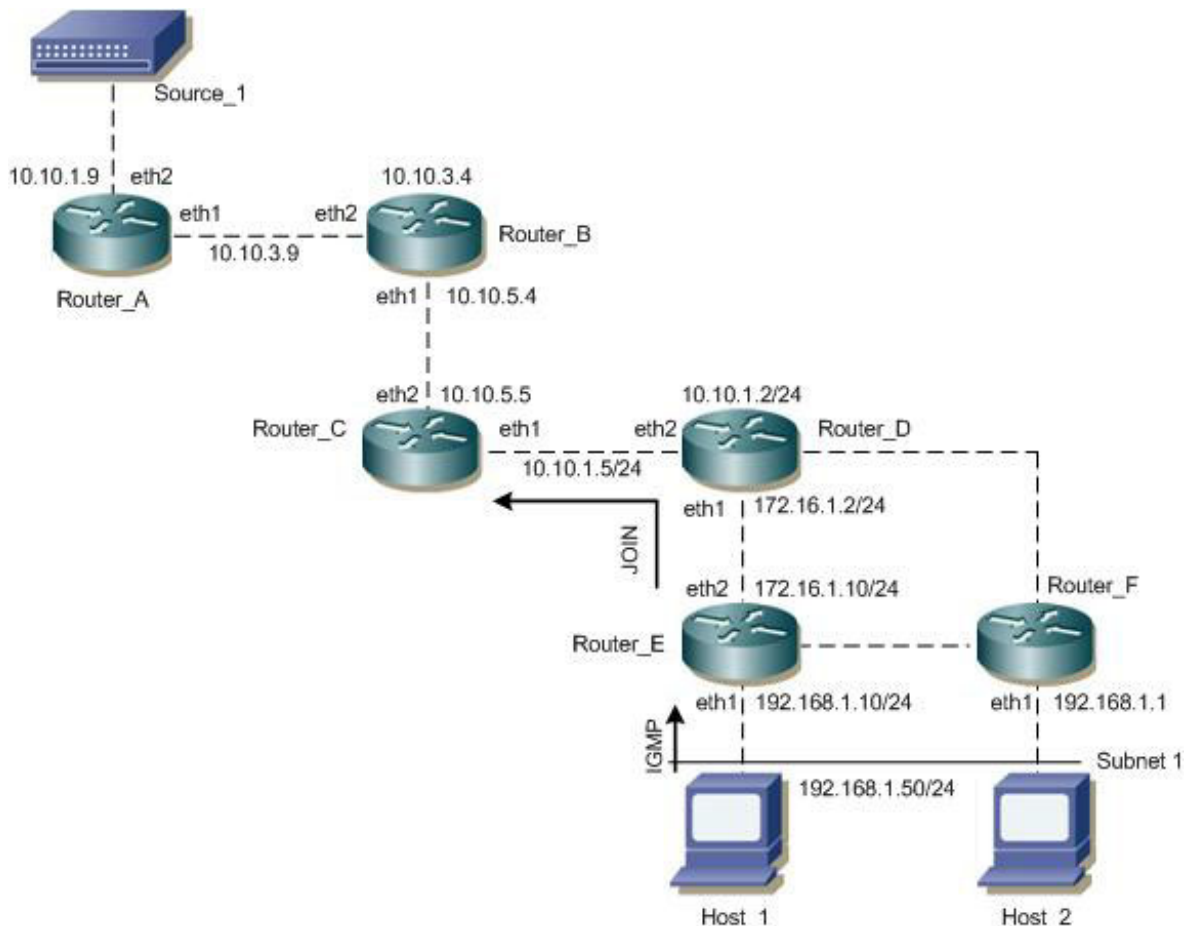


Figure 12-12: PIM-SMDM Configuration Topology (a)

Dense-mode

In the network topology shown in [Figure 12-13](#), Source_1 (10.10.1.52) sends multicast data to group address 224.0.1.3. Host_1 shows interest in this group by sending an IGMP membership report, which Router_C processes to associate its eth1 interface with the group. As data packets flow from Source_1, each router creates an (S,G) entry in its multicast routing table. Router_C forwards the packets through eth1 to Host_1 and, having a downstream receiver, does not send a prune message to its upstream neighbor, Router_E, ensuring continuous delivery of multicast traffic to interested hosts.

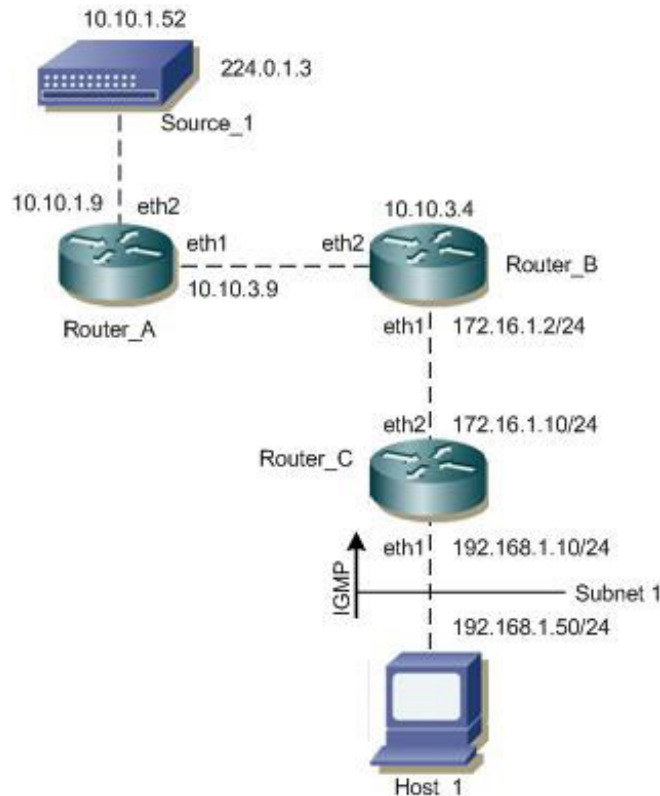


Figure 12-13: PIM-SMDM Configuration Topology (b)

Enabling IP Multicast Routing

Enable IP multicast routing on all of the PIM routers inside the PIM domain:

```
RouterC#configure terminal
RouterC(config)#ip multicast-routing
RouterC(config)#commit
```

Enabling PIM-SMDM

Enable PIM-SMDM on all participating interfaces within each of routers (Router_A, Router_B, and Router_C) inside the PIM domain on which you want to run PIM. In the following sample configuration, both eth1 and eth2 are enabled for PIM-SMDM on the router (Router_C).

```
RouterC(config)#interface eth1
RouterC(config-if)#ip pim sparse-dense-mode
RouterC(config-if)#commit
```

```
RouterC(config-if)#exit
RouterC(config)#interface eth2
RouterC(config-if)#ip pim sparse-dense-mode
RouterC(config-if)#commit
RouterC(config-if)#exit
```

Network Topology Snippet Configurations

RouterA

Here is the sample configuration for RouterA:

```
hostname RouterA
!
ip multicast-routing
!
interface eth1
 ip pim sparse-dense-mode
!
interface eth2
 ip pim sparse-dense-mode
!
exit
!
```

RouterB

Here is the sample configuration for RouterB:

```
hostname RouterB
!
ip multicast-routing
!
interface eth1
 ip pim sparse-dense-mode
!
interface eth2
 ip pim sparse-dense-mode
!
exit
!
```

RouterC

Here is the sample configuration for RouterC:

```
hostname RouterC
!
ip multicast-routing
!
interface eth1
 ip pim sparse-dense-mode
```

```

!
interface eth2
 ip pim sparse-dense-mode
!
exit
!

```

Validation

The `show ip pim interface` command displays the interface details for Router_C.

```
Router_C#show ip pim interface
```

Address	Interface	VIFindex	Ver/ Mode	Nbr Count
192.168.1.10	eth1	0	v2/SD	0
172.16.1.10	eth2	2	v2/SD	1

Sparse Mode Operation versus Dense Mode Operation

The following examples differentiates the group operating in sparse mode versus dense mode:

- Sparse mode operation when the RP is present for the group
- Dense mode operation when there is no RP for the group.

Sparse Mode Operation

Configuring Rendezvous Point Statically for PIM-SMDM

Every PIM multicast group needs to be associated with the IP address of a Rendezvous Point (RP), which is a router that resides in a multicast network domain. The address of the RP is used as the root of a group-specific distribution tree. All nodes in the domain that want to receive traffic sent to the group are aware of the address of the RP. For all senders to reach all receivers within a group, all routers in the domain must be able to map to the RP address configured for the group. There can be several RPs configured in a network deploying PIM-SM, each serving a different group.

You can statically configure a RP by specifying the RP address in every router in the PIM domain. The use of statically configured RPs is ideal for small network environments or ones that do not require many RPs and/or require changing the assignment of the RPs often. Changing the assignment of an RP requires the re-configuration of the RP address in all of the routers in the PIM domain.

In static RP configurations, RP failover is not available.

When configuring the RP statically, do the following:

- On every router, include the `ip pim rp-address A.B.C.D` statement even if a router does not have any source or group member attached to it
- Assign only one RP address for a multicast group in the PIM domain

The network topology shown in the [Figure 12-12](#), includes several routers, a source, and hosts in different subnets.

- Source_1:
 - Connected to Router_A via eth2 with IP address 10.10.1.9.

- Router_A:
 - Interface eth1 connects to eth2 of Router_B with IP address 10.10.3.9.
- Interface eth2 connects to Source_1.
- Router_B:
 - Interface eth1 connects to eth2 of Router_A with IP address 10.10.3.4.
 - Interface eth2 connects to eth1 of Router_C with IP address 10.10.5.4.
- Router_C:
 - Interface eth1 connects to eth2 of Router_B with IP address 10.10.5.4.
 - Interface eth2 connects to eth1 of Router_D with IP address 10.10.5.5 and 10.10.1.5/24 network.
- Router_D:
 - Interface eth1 connects to eth2 of Router_C with IP address 10.10.1.2/24.
 - Interface eth2 connects to eth1 of Router_E with IP address 172.16.1.2/24.
- Router_E:
 - Interface eth1 connects to eth2 of Router_D with IP address 172.16.1.2/24.
 - Interface eth2 connects to eth1 of Router_F with IP address 172.16.1.10/24.
 - Interface eth1 connects to Host_1 via IGMP with IP address 192.168.1.10/24.
- Router_F:
 - Interface eth1 connects to eth2 of Router_E with IP address 172.16.1.10/24.
 - Interface eth1 connects to Host_2 with IP address 192.168.1.50/24.
- Host_1:
 - Connected to Router_E with IP address 192.168.1.10/24.
- Host_2:
 - Connected to Router_F with IP address 192.168.1.50/24.

Configure Static RP

Configure the static RP all the routers (Router_A, Router_B, Router_C, Router_D, Router_E, and Router_F) inside the PIM-SMDM domain on which you want to run PIM-SMDM. In the following sample configuration, eth1 is enabled for PIM-SMDM.

```
RouterA#configure terminal
RouterA(config)#configure eth1
RouterA(config-if)#ip pim rp-address 10.10.1.5
RouterA(config-if)#commit
RouterA(config-if)#exit
```

Network Topology Snippet Configurations

RouterA

Here is the sample configuration for RouterA:

```
hostname RouterA
!
```

```
interface eth0
!
interface eth1
 ip pim sparse-dense-mode
!
interface eth2
 ip pim sparse-dense-mode
!
interface lo
!
!
ip multicast-routing
ip pim rp-address 10.10.1.5
!
```

RouterB

Here is the sample configuration for RouterB:

```
hostname RouterB
!
interface eth0
!
interface eth1
 ip pim sparse-dense-mode
!
interface eth2
 ip pim sparse-dense-mode
!
interface lo
!
!
ip multicast-routing
ip pim rp-address 10.10.1.5
!
```

RouterC

Here is the sample configuration for RouterC:

```
hostname RouterC
!
interface eth0
!
interface eth1
 ip pim sparse-dense-mode
!
interface eth2
 ip pim sparse-dense-mode
!
interface lo
!
!
```

```
ip multicast-routing
ip pim rp-address 10.10.1.5
!
```

RouterD

Here is the sample configuration for RouterD:

```
hostname RouterD
!
interface eth0
!
interface eth1
 ip pim sparse-dense-mode
!
interface eth2
 ip pim sparse-dense-mode
!
interface lo
!
!
ip multicast-routing
ip pim rp-address 10.10.1.5
!
```

RouterE

Here is the sample configuration for RouterE:

```
hostname RouterE
!
interface eth0
!
interface eth1
 ip pim sparse-dense-mode
!
interface eth2
 ip pim sparse-dense-mode
!
interface lo
!
!
ip multicast-routing
ip pim rp-address 10.10.1.5
!
```

RouterF

Here is the sample configuration for RouterF:

```
hostname RouterF
!
interface eth0
!
interface eth1
```

```

ip pim sparse-dense-mode
!
interface eth2
ip pim sparse-dense-mode
!
interface lo
!
!
ip multicast-routing
ip pim rp-address 10.10.1.5
!

```

Validation

RP Details

At Router_D, the `show ip pim rp mapping` command shows that 10.10.1.5 is the RP for all multicast groups 224.0.0.0/4, and is statically configured. All other routers will have a similar output:

```

Router_D#show ip pim rp mapping
PIM Group-to-RP Mappings
Override RP cnt: 0
Group(s): 224.0.0.0/4, Static
RP: 10.10.1.5
Uptime: 00:01:45

```

At Router_D, use the `show ip pim rp-hash` command to display the selected RP for a specified group (224.0.1.3):

```

Router_D#show ip pim rp-hash 224.0.1.3
RP: 10.10.5.37

```

Interface Details

The `show ip pim interface` command displays the interface details for Router_E, and shows that Router_E is the Designated Router on Subnet 1.

```

Router_E#show ip pim interface
Address          Interface VIFindex Ver/   Nbr    DR    DR
                  Mode     Count  Prior
192.168.1.10     eth1     0      v2/SD  1      1     192.168.1.10
172.16.1.10      eth2     2      v2/SD  1      1     172.16.1.10

```

IP Multicast Routing Table

Note: The multicast routing table displays for an RP router are different from other routers.

The `show ip pim mroute` command displays the IP multicast routing table. In this table, the following fields are defined:

RPF nbr	Displays the unicast next-hop to reach RP. and mask length.
RPF idx	Displays the incoming interface for this (*, G) state.
RP	Displays the IP address for the RP router
B	Displays the bidirectional pim mode
The leading dots	Stand for VIF index

```
Router_E#show ip pim mroute
IP Multicast Routing Table
```

```
(*,*,RP) Entries: 0
(*,G) Entries: 1
(S,G) Entries: 0
(S,G,rpt) Entries: 0
(*, 224.0.1.3)
RP: 10.10.1.5
RPF nbr: 172.16.1.2
RPF idx: eth2
Upstream State: JOINED
Local      .....
Joined    j.....
Asserted  .....
Outgoing  o.....
```

At Router_E, eth2 is the incoming interface of the (*, G) entry, and eth1 is on the outgoing interface list of the (*, G) entry. This means that there is a group member through eth1, and the RP is reachable through eth2.

The 0 position on this 32-bit index is for eth1 (as illustrated in the interface display above). The j on the 0 index indicates that the Join has come from eth1.

Since Router_C is the RP, and the root of this multicast tree, the show ip pim mroute command on Router_C shows RPF nbr as 0.0.0.0 and RPF idx as none.

```
Router_C#show ip pim mroute
IP Multicast Routing Table

(*,*,RP) Entries: 0
(*,G) Entries: 1
(S,G) Entries: 0
(S,G,rpt) Entries: 0
(*, 224.0.1.3)
RP: 10.10.1.5
RPF nbr: 0.0.0.0
RPF idx: None
Upstream State: JOINED
Local      .....
Joined    j.....
Asserted  .....
Outgoing  o.....
```

For configuring Rendezvous point dynamically refer [Configure Rendezvous Point Dynamically Using Bootstrap Router Method](#) and [Enable PIM-SM Sub-Interface](#)

Dense-mode Operation

The network topology described in [Figure 12-13](#), the Source_1 address is 10.10.1.52 and the group address is set to 224.0.1.3.

In this example all routers are running PIM-SMDM.

- Host_1 sends an IGMP membership report to Subnet 1.

- After Router_C receives this report, it associates its receiving interface, eth1, with the group reported in the IGMP message, for example, group1.
- Source_1 then sends a data packet for group1.
- Every router creates an (S,G) entry in the multicast routing table.
- When the data packet reaches Router_C, it forwards via the interface, eth1, because there is a local member on this interface for this group. Router_C has a downstream receiver, so it does not send a prune message to its upstream neighbor router, Router_E.

The network topology shown in the [Figure 12-13](#), includes a source, three routers, and a host in a subnet.

- Source_1:
 - Connected to Router_A via eth2 with IP address 10.10.1.52 and sending multicast traffic to the multicast group 224.0.1.3.
- Router_A:
 - Interface eth1 connects to eth2 of Router_B with IP address 10.10.3.9.
 - Interface eth2 connects to Source_1 with IP address 10.10.1.9.
- Router_B:
 - Interface eth1 connects to eth2 of Router_A with IP address 10.10.3.4.
 - Interface eth2 connects to eth1 of Router_C with IP address 172.16.1.2/24.
- Router_C:
 - Interface eth1 connects to eth2 of Router_B with IP address 172.16.1.2/24.
 - Interface eth2 connects to Host_1 via eth1 with IP address 172.16.1.10/24.
 - Interface eth1 connects to Host_1 with IP address 192.168.1.10/24 and 192.168.1.50/24 via IGMP.
- Host_1:
 - Connected to Router_C with IP address 192.168.1.50/24 and subscribed to the multicast group 224.0.1.3 via IGMP.

Validation

Enter the commands listed in this section to confirm the previous configurations.

IP Multicast Routing Table

The `show ip pim mroute` command displays the IP multicast routing table.

```
Router_C#show ip mroute
IP Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder installed
Timers: Uptime/Stat Expiry Interface State:
Interface (TTL) (10.10.1.52, 224.0.1.3), uptime 00:00:15
Owner PIM-DM, Flags: F
Incoming interface: eth2
Outgoing interface list:
eth1 (1)
```

IP PIM-SMDM Multicast Routing Table

The `show ip pim dense-mode mroute` command displays the IP PIM-DM multicast routing table

```
Router_C#show ip pim mroute
```

```
PIM-DM Multicast Routing Table (10.10.1.52, 224.0.1.3)
RPF Neighbor: 172.16.1.2, Nexthop: 172.16.1.2, eth2
Upstream IF: eth2
Upstream State: Forwarding
Assert State: NoInfo
Downstream IF List:
eth1, in 'olist': Downstream State: NoInfo Assert State: NoInfo
```

CHAPTER 13 MLD Configuration

Overview

Multicast Listener Discovery (MLD) is a protocol used by IPv6 hosts to communicate their desire to receive multicast traffic to the neighboring multicast routers. It serves a role similar to that of Internet Group Management Protocol (IGMP) in IPv4 networks. MLD is essential for efficient multicast routing in IPv6 networks, ensuring that multicast data is only sent to network segments with interested receivers.

IP hosts use MLD to inform multicast routers about their membership in specific multicast groups, allowing routers to maintain a list of group memberships per interface. When a host joins a multicast group, it sends an MLD Report to the router, which updates its membership list. Routers then use this information to forward multicast data only to network segments with interested hosts, optimizing network resources by preventing unnecessary traffic.

By default, when PIMv6 is enabled on an interface, MLD version 2 is enabled. MLD can be enabled on an interface explicitly.

Feature Characteristics

MLD allows hosts to notify multicast routers about their interest in joining or leaving multicast groups, with routers maintaining membership lists for each interface. Hosts use MLD Report messages to join and Done messages to leave groups, enabling routers to update memberships. Routers then use this data to forward multicast traffic only to interested network segments, optimizing bandwidth. By default, MLDv2 is enabled with PIMv6, supporting source-specific multicast and maintaining compatibility with MLDv1. Administrators can manually configure MLD on interfaces as needed, ensuring effective multicast management and interoperability between versions.

Benefits

These benefits make MLD an essential protocol for efficient and effective multicast routing in IPv6 networks, enhancing performance, scalability, and resource utilization.

- Efficient Multicast Traffic Management
- Network Resource Optimization
- Improved Scalability
- Enhanced Performance and Reliability
- Compatibility and Interoperability
- Administrative Control and Flexibility.

MLD Versions

OcNOS supports MLDv1 and MLDv2. By default, OcNOS enables MLDv2 when PIMv6 is enabled on an interface.

MLDv2 includes the following key changes from MLDv1:

- Support for Source-Specific Multicast (SSM), which builds shortest path trees from each receiver to the source, through the following feature:
 - Host messages that can specify both the group and the source.

- The multicast state that is maintained for groups and sources, not just for groups as in MLDv1.
- Hosts no longer perform report suppression, which means that hosts always send MLD membership reports when an MLD query message is received.

MLD Operation

MLD works on the premise of three major packets exchange between MLD enabled routers and hosts, interested in joining a particular group.

MLD Query Operation

Once MLD is enabled or PIMv6 is enabled (which enables MLDv2), on any interface it starts sending Query message, which is called general query to the all-hosts multicast group at ff02::1 periodically to discover whether any hosts want to receive multicast data.

OcNOS elects a router as the MLD querier on a subnet if it has the lowest IP address. As long as a router continues to receive query messages from a router with a lower IP address, it resets a timer that is based on its querier timeout value. If the querier timer of a router expires, it becomes the designated querier. If that router later receives a host query message from a router with a lower IP address, it drops its role as the designated querier and sets its querier timer again.

In the figure below Router-1 eth2 sends query every query-interval. Since Router1-eth2 IPv6 link local address is less than Router-2 eth2, Router-1 eth2 becomes querier on the LAN.

MLD Membership Report Operation

When a host receives a query from the local router it sends a Host Membership Report for all the multicast groups for which it wants to receive multicast traffic. This is called solicited membership report.

When a host joins a new group, the host immediately sends a Membership Report to inform a local router that it wants to receive multicast traffic for the group it has just joined without waiting to receive a Query. This is called unsolicited membership report.

In the figure below Host-1 and Host-2 sends membership reports to Router-1 eth2 for all the multicast groups for which they want to receive multicast traffic. Upon reception of membership report Router-1 maintains an MLD group table containing multicast group-address, interface name on which it receives the report.

MLD Leave Operation

When a multicast host leaves a group, a host that runs MLD sends an MLD leave message. To check if this host is the last host to leave the group, the router sends an MLD query (Called as Group-specific-query) message and starts a timer that you can configure called the last member query response interval. If no reports are received before the timer expires, the software removes the group state. The router continues to send multicast traffic for a group until its state is removed.

In the figure below Host-1 and Host-2 sends leave message to Router-1 eth2 for all the multicast groups for which they don't want to receive multicast traffic. In response to leave message Router-1 eth2 sends an group-specific-query message before removing the multicast group address from the MLD table.

Configuration

You can configure MLD on a network device to manage multicast group memberships effectively. This configuration enables efficient multicast traffic distribution, optimizes bandwidth usage, and ensures that multicast data is only sent to network segments with interested receivers.

Topology

This topology ensures that each router's interfaces are configured with the specified IP or IPv6 link-local addresses, and verifies the switch's configurations for connectivity. It involves setting up routing protocols or static routes on each router for communication, and assigning and configuring IPv6 addresses on router and host interfaces to ensure proper device communication via link-local addresses. Additionally, routers are configured to handle unicast or multicast traffic, with necessary multicast routing protocols set up for multicast traffic.

The network topology shown in the [Figure 13-14](#) includes three routers, a switch, two hosts, and a source.

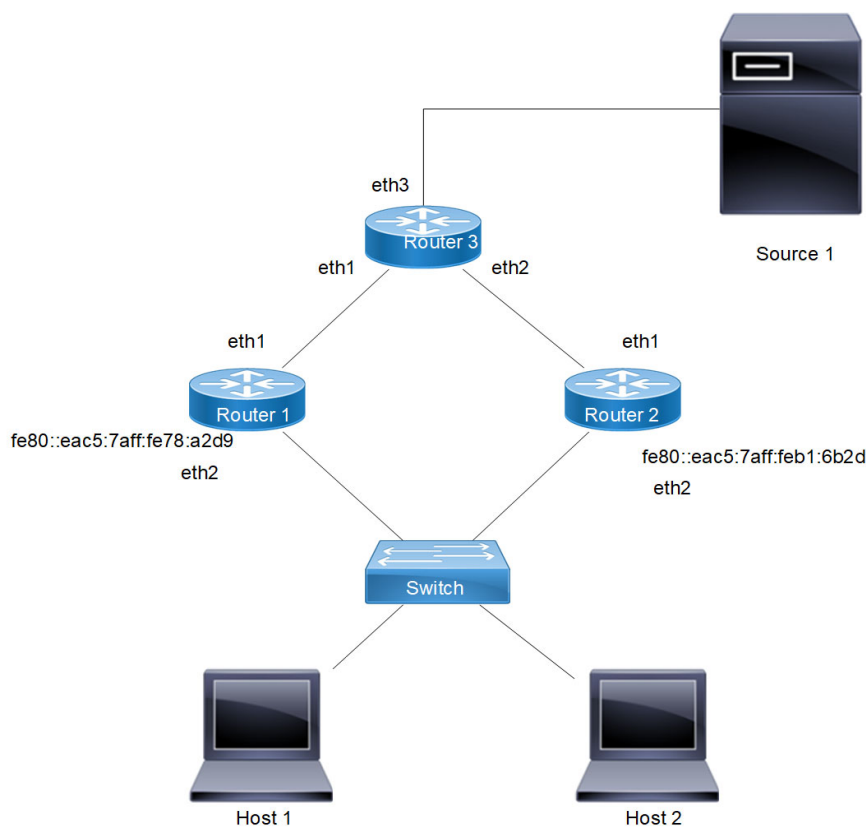


Figure 13-14: MLD Topology

Configuration

MLD Configuration

Configure Multicast Listener Discovery (MLD) on a network device. Activate MLD version 1 on the interface, which is responsible for managing the multicast group memberships.

```
R1#configure terminal
R1(config)#ipv6 multicast-routing
R1(config)#interface eth2
R1(config-if)#ip address 2001::1/64
R1(config-if)#ipv6 mld version 1
R1(config-if)#commit
R1(config-if)#exit
```

Validation

Enter the commands listed in this section to confirm the previous configurations.

```
#show running-config
!
no service password-encryption
!
hostname rtr1
!
Ipv6 multicast-routing
!
!
interface eth2
ip address 2001::1/64
no shutdown
ipv6 mld version 1
```

Configuring MLD Parameters

The configuration that follows shows how MLD parameters can be configured.

1. Assign the IPv6 address 2001::1/64 to the eth2 interface, enabling IPv6 communication.

```
R1#configure terminal
R1(config)#interface eth2
R1(config-if)#ip address 2001::1/64
```

2. Enable MLD Immediate Leave that allows the interface to immediately remove a host from a multicast group when it sends a leave message, improving the efficiency of multicast group management..

```
R1(config-if)#ipv6 mld version 1
R1(config)#ipv6 multicast-routing
R1(config)#interface eth2
R1(config-if)#ipv6 mld access-group 1
R1(config-if)#ipv6 mld immediate-leave
```

3. Configure MLD group-list. This command associates a specific group-list (1) with the MLD configuration, controlling which multicast groups are permitted on the interface. Set the MLD querier timeout, interval, query maximum response time, robustness variable, startup query count, and startup query interval.

```
R1(config-if)#group-list 1
R1(config-if)# ipv6 mld last-member-query-count 7
R1(config-if)# ipv6 mld last-member-query-interval 25500
```

```
R1(config-if)#ipv6 mld limit 100
R1(config-if)#ipv6 mld querier-timeout 300
R1(config-if)#ipv6 mld query-interval 200
R1(config-if)#ipv6 mld query-max-response-time 150
R1(config-if)#ipv6 mld robustness-variable 4
R1(config-if)#ipv6 mld startup-query-count 4
R1(config-if)# ipv6 mld startup-query-interval 50
R1(config-if)#ipv6 mld static-group FF1E::1
R1(config-if)#commit
R1(config-if)#exit
```

Validation

Enter the commands listed in this section to confirm the previous configurations

```
#show running-config
!
no service password-encryption
!
hostname rtr1
!
!
Ipv6 multicast-routing
!
!
interface eth2
  ipv6 address 2001::1/64
  no shutdown
  ipv6 mld access-group 1
  ipv6 mld immediate-leave group-list 1
  ipv6 mld last-member-query-count 7
  ipv6 mld limit 100
  ipv6 mld static-group ffle::1
  ipv6 mld last-member-query-interval 25500
  ipv6 mld querier-timeout 300
  ipv6 mld query-interval 200
  ipv6 mld query-max-response-time 150
  ipv6 mld startup-query-interval 50
  ipv6 mld startup-query-count 4
  ipv6 mld robustness-variable 4
  ipv6 mld ra-option
  ipv6 mld version 1
  !!

Rtr1#show ipv6 mld interface eth2
Interface eth2 (Index 4)
MLD Enabled, Active, Querier, Configured for version 1
  Internet address is fe80::eac5:7aff:fe78:a2d9
  MLD interface limit is 100
  MLD interface has 1 group-record states
  MLD interface statistics:
  v1-reports: 0, v1-leaves: 0
```

```

v2-reports: 0
MLD query interval is 200 seconds
MLD startup query interval is 50 seconds
MLD startup query count is 4
MLD querier timeout is 300 seconds
MLD max query response time is 150 seconds
Group Membership interval is 950 seconds
MLD Last member query count is 7
Last member query response interval is 1000 milliseconds

```

MLD Group Table after MLDv1 Membership Report is received

MLD group table is populated at router by virtue of either static join is configured on interface or dynamic report is being received on the interface.

The `show ipv6 mld groups` command displays the MLD group table. In this table, the following fields are defined.

Table 13-3: MLD group table after MLDv1 membership report

Group address	Displays the Multicast Group for which report is received.
Interface	Interface name on which Membership report is received.
Uptime	Duration since the report is received.
Expiry	Time frame in which the multicast group is going to expire.
Last Reporter	Host address from where the report is generated.

```

#show ipv6 mld groups
MLD Connected Group Membership
Group Address      Interface      Uptime      Expires      State      Last Reporter
ff04::1           xe18          00:00:10    00:15:40    Active     fe80::1
ff1e::1           xe18          00:17:22    static      Active     ::

```

```

#show ipv6 mld groups detail
MLD Connected Group Membership Details

Flags: (M - SSM Mapping, R - Remote,
        SG - Static Group, SS - Static Source)
Interface:      xe18
Group:          ff04::1
Flags:          R
Uptime:         00:00:33
Group mode:     Exclude (Expires: 00:15:17)
State:          Active
Last reporter:  fe80::1
Source list is empty

```

```

Flags: (M - SSM Mapping, R - Remote,
        SG - Static Group, SS - Static Source)

```

```
Interface:      xe18
Group:          ff1e::1
Flags:          SG
Uptime:         00:17:45
Group mode:     Exclude (Static)
State:          Active
Last reporter:  ::
Source list is empty
```

Glossary

The following provides definitions for key terms or abbreviations and their meanings used throughout this document:

Key Terms/Acronym	Description
IGMP	Multicast Listener Discovery (MLD) is a protocol used in IPv6 networks that allows network devices (hosts) to inform multicast routers of their intention to receive multicast traffic.
MLD	The Internet Group Management Protocol (IGMP) is a communication protocol used in IPv4 networks to manage multicast group memberships.

CHAPTER 14 MLD Snooping Configuration

Overview

In IPv6 networks, Multicast Listener Discovery (MLD) Snooping plays a crucial role in optimizing multicast traffic management within Layer-2 switches. By default, without MLD, Layer-2 switches treat IPv6 multicast traffic like broadcast traffic, forwarding frames received on one interface to all others. This indiscriminate forwarding leads to unnecessary traffic across the network, impacting performance.

MLD Snooping addresses this issue by intelligently monitoring and managing multicast traffic. Here's how it works: switches enabled with MLD Snooping analyze MLD messages exchanged between IPv6 hosts and multicast routers. Instead of flooding multicast traffic to all ports, switches learn which ports have hosts interested in specific multicast groups. They then selectively forward multicast traffic only to those ports where the interested hosts reside, significantly reducing network congestion and improving efficiency.

To enable MLD Snooping, administrators typically use the `switchport` command on each switch port to switch it to Layer-2 mode, allowing the switch to monitor MLD messages effectively. This approach ensures that multicast traffic is delivered only to the intended recipients, optimizing network performance and resource utilization in IPv6 environments.

Feature Characteristics

MLD Snooping enables Layer-2 switches to intelligently manage IPv6 multicast traffic by forwarding packets only to ports with active listeners for specific multicast groups, preventing unnecessary network-wide flooding. By selectively forwarding multicast traffic based on MLD messages exchanged between hosts and routers, MLD Snooping enhances overall network performance, reducing congestion and optimizing bandwidth usage. It eliminates broadcast-like behavior by maintaining a multicast group table and forwarding traffic solely to ports where interested hosts are located, akin to IPv4's IGMP Snooping. This efficient management conserves network resources, delivering packets only where there are active receivers, and reduces control plane overhead by handling just one MLD membership report per multicast group, even with multiple interested hosts.

Benefits

- Efficient Multicast Traffic Management
- Improved Network Performance
- Reduced Broadcast-Like Behavior
- Optimized Resource Utilization
- Reduced Control Plane Overhead
- Enhanced Security Features
- Compatibility and Integration.

Topology

In this topology, switch S1 configures eth1 as a multicast router port. Since MLD Snooping manages multicast traffic in bridged LAN setups, router R1 does not need to run MLD Snooping and can instead utilize any multicast protocol like PIMv6-SM. Therefore, this example focuses solely on configuring switch S1, and does not cover configuration details for router R1.

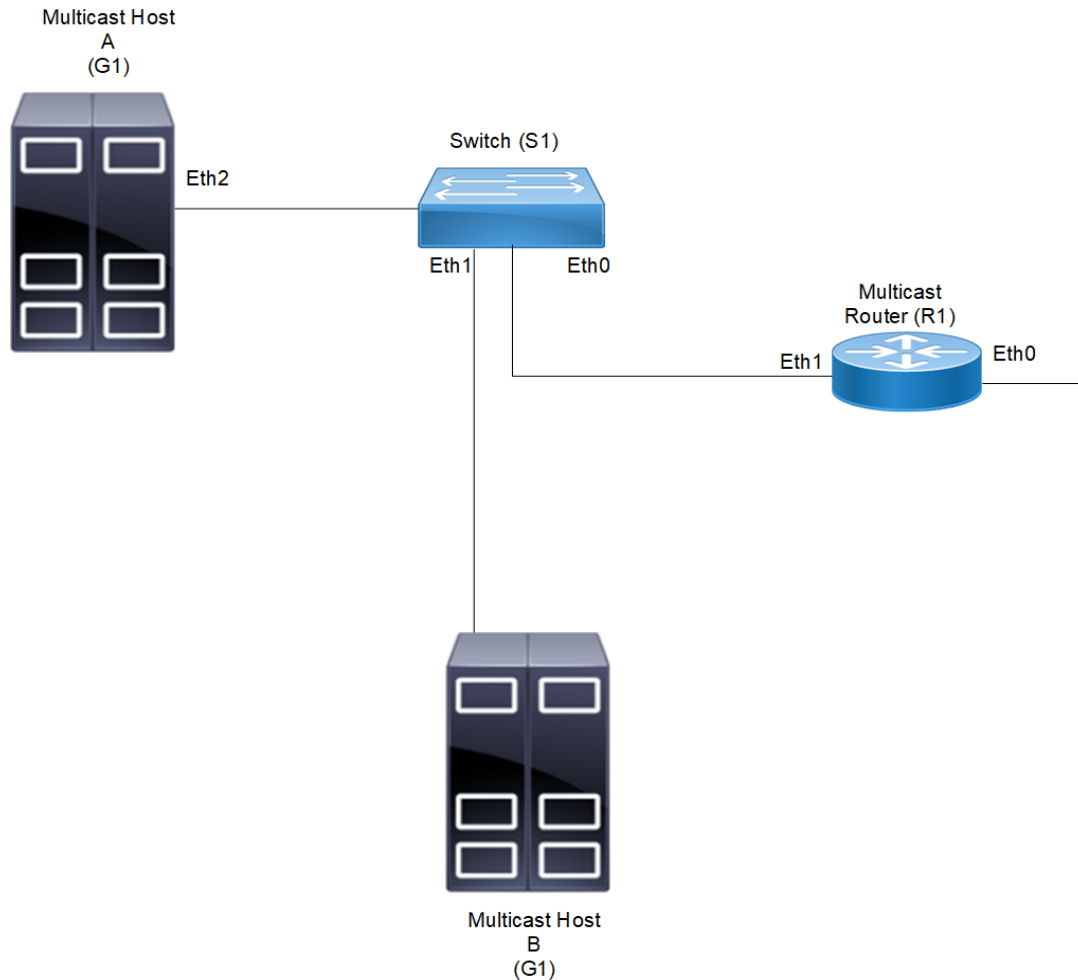


Figure 14-15: MLD Snooping Topology

As a result of this configuration:

- The switch itself replies with membership report messages in response to queries received on interface eth1. However, if you do not enable report suppression on the switch, when it receives an MLD Query message on eth1, it forwards it to both Host A and Host B. As a result, both hosts reply with a Membership report (as Layer-2 MLD is running on the hosts).
- Because Host A and Host B are members of the same multicast group, the router is not notified when A leaves the group, because the group still has another member. When Host B leaves the group, the switch will send a Leave message to the Router with the destination address as FF02::2 (All Router Destination Address).

MLD Snooping Configuration

To enable MLD Snooping on an interface:

1. Add a bridge to the spanning-tree table
2. Specify the interface to be configured
3. Associate the interface with bridge group
4. MLD snooping will be enabled by default

5. Configure ports that are connected to routers as multicast router ports
6. By default, MLD report suppression is enabled on the switch

Note: Execute `I2 unknown mcast` CLI to enable the option to drop the unknown multicast traffic.

S1

1. Enable the MLD on interface, set the bridge protocol and configure interface eth0 and access the switch port mode.

```
S1#configure terminal
S1(config)#bridge 1 protocol ieee vlan-bridge
S1(config)#interface eth0
S1(config-if)#shutdown
S1(config-if)#switchport
S1(config-if)#bridge-group 1
S1(config-if)#switchport mode access
S1(config-if)#no shutdown
```

2. Set the bridge protocol and configure interface eth1 and access the switch port mode

```
S1(config)#interface eth1
S1(config-if)#shutdown
S1(config-if)#switchport
S1(config-if)#bridge-group 1
S1(config-if)#switchport mode access
S1(config-if)#no shutdown
```

3. Set the bridge protocol and configure interface eth2 and access the switch port mode

```
S1(config)#interface eth2
S1(config-if)#shutdown
S1(config-if)#switchport
S1(config-if)#bridge-group 1
S1(config-if)#switchport mode access
S1(config-if)#no shutdown
```

4. Configure interface vlan1.1 for MLD snooping.

```
S1(config)#interface vlan1.1
S1(config-if)# MLD snooping mrouter interface eth1
S1(config-if)#commit
S1(config-if)#exit
```

Validation

```
#show running-config interface eth0
!
interface eth0
```

```

switchport
bridge-group 1
switchport mode access
!
#show running-config interface eth1
!
interface eth1
switchport
bridge-group 1
switchport mode access
!

#show running-config interface eth2
!
interface eth2
switchport
bridge-group 1
switchport mode access
!

#show mld snooping groups
MLD Snooping Group Membership
Group source list: (R - Remote, S - Static, > - Hw Installed)
Vlan  Group/source Address          Interface  Flags  Uptime
Expires Last Reporter              Version
1      ff06::2                          eth0      R      > 00:00:41
00:03:39 fe80::1                          V2

#show mld snooping interface vlan1.1

MLD Snooping information for vlan1.1 (Index 25001)
MLD Snooping is globally enabled
MLD Snooping is enabled on this interface
MLD Active, Non-Querier,
MLD querying router is :
      :fe80::eac5:7aff:feb1:6b2d
MLD query interval is 125 seconds
MLD querier timeout is 255 seconds
MLD max query response time is 10 seconds
Last member query response interval is 1000 milliseconds
Group Membership interval is 260 seconds
MLD Snooping fast-leave is not enabled
MLD Snooping querier is not enabled
MLD Snooping report suppression is enabled
Number of Groups: 1
Number of v1-reports: 0
Number of v1-leaves: 0
Number of v2-reports: 3
Active Ports:
  eth0
eth1
eth2

```

Glossary

The following provides definitions for key terms or abbreviations and their meanings used throughout this document:

Key Terms/Acronym	Description
MLD	The Internet Group Management Protocol (IGMP) is a communication protocol used in IPv4 networks to manage multicast group memberships.

Multicast Command Reference

CHAPTER 1 Multicast Commands

OcNOS multicast protocol modules work with the Multicast Routing Information Base (MRIB).

- `clear ip mroute`
- `debug ip mrib`
- `ip mroute`
- `ip multicast route-limit`
- `ip multicast ttl-threshold`
- `ip multicast-routing`
- `ipv6 mroute`
- `I2 unknown mcast`
- `show debugging ip mrib`
- `show ip mroute`
- `show ip mvif`
- `show running-config interface multicast`
- `show running-config interface multicast`

clear ip mroute

Use this command to delete entries from the IP multicast routing table. This command clears the multicast route entries in the multicast route table and removes the entries from the multicast forwarder. MRIB sends a clear message to the multicast protocols. Each multicast protocol has its own clear multicast route command. The protocol-specific clear command clears multicast routes from the protocol and clears the routes from the MRIB.

Command Syntax

```
clear ip mroute *
clear ip mroute A.B.C.D
clear ip mroute A.B.C.D A.B.C.D
clear ip mroute statistics *
clear ip mroute statistics A.B.C.D
clear ip mroute statistics A.B.C.D A.B.C.D
clear ip mroute A.B.C.D pim sparse-mode
clear ip mroute A.B.C.D A.B.C.D pim (dense mode| sparse-mode)
clear ip mroute (vrf NAME|) *
clear ip mroute (vrf NAME|) A.B.C.D
clear ip mroute (vrf NAME|) A.B.C.D A.B.C.D
clear ip mroute (vrf NAME|) statistics *
clear ip mroute (vrf NAME|) statistics A.B.C.D
clear ip mroute (vrf NAME|) statistics A.B.C.D A.B.C.D
clear ip mroute (vrf Name|) A.B.C.D pim sparse-mode
clear ip mroute (vrf Name|) A.B.C.D A.B.C.D pim (dense-mode | sparse-mode)
```

Parameters

*	All multicast routes.
A.B.C.D	Group IP address.
A.B.C.D	Source IP address.
vrf	VRF name.
statistics	Multicast route statistics.
dense-mode	Dense Mode (PIM-DM).
sparse-mode	sparse Mode (PIM-SM)

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#clear ip mroute vrf VRF_A 225.1.1.1 3.3.3.3
```

debug ip mrib

Use this command to set debug options for IPv4 multicast.

Use the `no` parameter with this command to disable debugging IPv4 multicast.

Command Syntax

```
debug ip mrib (all|event|vif|mrt|stats|fib-msg|register-msg|nsm-msg|mrib-  
msg|mtrace|mtrace-detail)
```

```
debug ip mrib (vrf NAME|) (all|event|vif|mrt|stats|fib-msg|register-msg|nsm-  
msg|mrib-msg|mtrace|mtrace-detail)
```

```
no debug ip mrib (all|event|vif|mrt|stats|fib-msg|register-msg|nsm-msg|mrib-  
msg|mtrace|mtrace-detail)
```

```
no debug ip mrib (vrf NAME|) ((all|event|vif|mrt|stats|fib-msg|register-msg|nsm-  
msg|mrib-msg|mtrace|mtrace-detail)
```

Parameters

<code>all</code>	Enable all IPv4 multicast debugging.
<code>event</code>	Enable debugging of multicast events.
<code>fib-msg</code>	Enable debugging of multicast FIB messages
<code>mrib-msg</code>	Enable debugging of multicast MRIB messages
<code>mrt</code>	Enable debugging of multicast route
<code>mtrace</code>	Enable debugging of multicast traceroute
<code>mtrace-detail</code>	Enable detailed debugging of multicast traceroute messages
<code>nsm-msg</code>	Enable debugging of multicast NSM messages
<code>register-msg</code>	Enable debugging of multicast PIM Register messages
<code>stats</code>	Enable debugging of multicast statistics.
<code>vif</code>	Enable debugging of multicast interface
<code>vrf</code>	Specify the VRF name

Command Mode

Exec mode, Privileged Exec mode, and Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#debug ip mrib all
```

ip mroute

Use this command to create a multicast static route.

Multicast static routes are unicast routes which allow multicast and unicast topologies to be incongruous. These routes are used by multicast routing protocols to perform Reverse Path Forwarding (RPF) checks.

Use the `no` form of this command to clear a multicast static route.

Command Syntax

```
ip mroute (vrf NAME|) A.B.C.D/M (static|rip|ospf|bgp|isis|) A.B.C.D
ip mroute (vrf NAME|) A.B.C.D/M (static|rip|ospf|bgp|isis|) A.B.C.D <1-255>
no ip mroute (vrf NAME|) A.B.C.D/M (static|rip|ospf|bgp|isis|)
```

Parameters

NAME	Virtual Routing and Forwarding name
A.B.C.D/M	Multicast source IP address and mask of the source
static	Static routes.
rip	Routing Information Protocol.
ospf	Open Shortest Patch First protocol.
bgp	Border Gateway Protocol.
isis	Intermediate System to Intermediate System protocol.
A.B.C.D	IP address to use as the RPF address. A host IP address can be a directly connected system or a remote system. For remote systems, a recursive lookup is done from the unicast routing table to find a directly connected system. Recursive lookup is done up to one level.
<1-255>	Administrative distance for the multicast static route. This value determines whether a unicast route or multicast static route is used for the RPF lookup. Lower distances have preference. If the multicast static route has the same distance as the other RPF sources, the multicast static route takes precedence.

Default

The default administrative distance for the multicast static route is 0.

Command Mode

Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

```
#configure terminal
(config)#ip mroute 10.10.10.50/24 10.10.10.20 1

#configure terminal
(config)#ip mroute vrf VRF_A 10.10.10.50/1 10.10.10.20 1
```

ip multicast route-limit

Use this command to limit the number of multicast routes that can be added to a multicast routing table. It generates an error message when the limit is exceeded. If the threshold parameter is set, a threshold warning message is generated when this threshold is exceeded and the message continues to occur until the number of mroutes reaches the limit set by the limit argument.

Note: The mroute warning threshold must not exceed the mroute limit.

Use the `no` parameter with this command to disable this configuration.

Command Syntax

```
ip multicast route-limit <1-2147483647>
ip multicast route-limit <1-2147483647> <1-2147483647>
ip multicast (vrf NAME|) route-limit <1-2147483647>
ip multicast (vrf NAME|) route-limit <1-2147483647> <1-2147483647>
no ip multicast route-limit
no ip multicast (vrf NAME|) route-limit
```

Parameters

<code>vrf</code>	VRF name
<code><1-2147483647></code>	Number of routes
<code><1-2147483647></code>	Threshold at which to generate a warning message

Default

The default limit and threshold value is 2147483647.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#ip multicast route-limit 34 24
```

ip multicast ttl-threshold

Use this command to configure the time-to-live (TTL) threshold of packets being forwarded out of an interface. Only multicast packets with a TTL value greater than the threshold are forwarded out of the interface.

Use the no parameter with this command to return to the default TTL threshold.

Command Syntax

```
ip multicast ttl-threshold <1-255>
no ip multicast ttl-threshold
```

Parameters

<1-255> The time-to-live threshold.

Default

The default TTL value is 1.

Command Mode

Interface mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#configure terminal
(config)#interface eth1
(config-if)#ip multicast ttl-threshold 34
```

ip multicast-routing

Use this command to turn on/off multicast routing on the router; when turned off, the multicast protocol daemon remains present, but does not perform multicast functions. When multicast routing is enabled, the MRIB re-creates tunnels, and starts processing any VIF addition/deletion requests, MRT addition/deletion requests, and any multicast forwarding events.

Use the `no` parameter with this command to disable this function. When the `no` parameter is used, the MRIB releases all VIFs and tunnels, cleans up MRTs, stops IGMPv2 operation and stops relaying multicast forwarder events to multicast protocols.

Command Syntax

```
ip multicast-routing
ip multicast-routing (vrf NAME|)
no ip multicast-routing
no ip multicast-routing (vrf NAME|)
```

Parameter

<code>vrf</code>	Specify the VRF name.
------------------	-----------------------

Default

By default, multicast routing is disabled.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#ip multicast-routing
```

ipv6 mroute

Use this command to create a multicast static route.

Multicast static routes are unicast routes that allow multicast and unicast topologies to be incongruous. These routes are used by multicast routing protocols to perform Reverse Path Forwarding (RPF) checks.

Use the `no` form of this command to clear a multicast static route.

Command Syntax

```
ipv6 mroute (vrf NAME|) X:X::X:X/M (static|rip|ospf|bgp|isis|) X:X::X:X
ipv6 mroute (vrf NAME|) X:X::X:X/M (static|rip|ospf|bgp|isis|) X:X::X:X <1-255>
no ipv6 mroute (vrf NAME|) X:X::X:X/M (static|rip|ospf|bgp|isis|)
```

Parameters

NAME	Virtual Routing and Forwarding name
X:X::X:X/M	Specify multicast source IP address and mask
static	Static routes.
rip	Routing Information Protocol.
bgp	Border Gateway Protocol.
ospf	Open Shortest Path First.
isis	Intermediate System to Intermediate System.
X:X::X:X	RPF address for the multicast route. A host IP address can be a directly connected system or a remote system. For remote systems, a recursive lookup is done from the unicast routing table to find a directly connected system. Recursive lookup is done up one level.
<1-255>	Administrative distance for the multicast static route. This value determines whether a unicast route or multicast static route is used for the RPF lookup. Lower distances have preference. If the multicast static route has the same distance as the other RPF sources, the multicast static route takes precedence.

Default

The default administrative distance for the multicast static route is 0.

Command Mode

Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
(config)#ipv6 mroute 10:10::10:10/64 10:10::10:12 1
```

I2 unknown mcast

Use this command to either forward the unknown multicast traffic to all ports (except the ingress port) within the VLAN or drop it.

Note: Before configuring this command, configure the L2 bridge first.

Command Syntax

```
l2 unknown mcast (flood|discard)
```

Parameters

discard	The switch does not forward multicast traffic for groups with no known members. Instead of flooding the multicast packets to all ports within the VLAN, the switch simply drops or discards the unknown multicast traffic.
flood	The switch forwards multicast traffic to all ports (except the ingress port) within the VLAN, treating it similar to broadcast traffic. This ensures that even if the switch is not aware of the multicast group memberships for certain ports, all devices within the VLAN receive the multicast packets.

Default

L2 unknown multicast traffic is set to flood.

Command Mode

Configuration mode

Applicability

Introduced in the OcNOS version 6.5.1.

Example

The following command forwards the multicast traffic to all ports.

```
OcNOS#configure terminal
(config)#l2 unknown mcast flood
```

show debugging ip mrib

Use this command to display IPv4 multicast debugging information.

Command Syntax

```
show debugging ip mrib
show debugging ip mrib (vrf NAME|)
```

Parameters

`vrf` Display routes from a VPN Routing/Forwarding instance.

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

The following is a sample output of the `show debugging ip mrib` command.

```
#show debugging ip mrib
Debugging status:
MRIBv4 event debugging is on
MRIBv4 VIF debugging is on
MRIBv4 route debugging is on
MRIBv4 route statistics debugging is on
MRIBv4 FIB message debugging is on
MRIBv4 PIM Register message debugging is on
MRIBv4 NSM IPC message debugging is on
MRIBv4 MRIB IPC message debugging is on
MRIBv4 traceroute debugging is on
MRIBv4 traceroute detailed debugging is on
#
```

show ip mroute

Use this command to display the IP multicast routing (mroute) table. The routing table is based on the pairing of Source Addresses with their respective Destination Multicast Group Address (S, G).

Command Syntax

```
show ip mroute (dense|sparse|) (count|summary|)
show ip mroute A.B.C.D (dense|sparse|) (count|summary|)
show ip mroute A.B.C.D A.B.C.D (dense|sparse|) (count|summary|)
show ip mroute (vrf NAME|) (dense|sparse|) (count|summary|)
show ip mroute (vrf NAME|) A.B.C.D (dense|sparse|) (count|summary|)
show ip mroute (vrf NAME|) A.B.C.D A.B.C.D (dense|sparse|) (count|summary|)
```

Parameters

A.B.C.D	Source or Group IP address.
count	Route and packet count data.
summary	Provide abbreviated display.
dense	Show dense multicast routes.
sparse	Show sparse multicast routes.
vrf	Specify the VRF name.

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following is a sample output of this command displaying the IP multicast routing table, with and without specifying the group and source IP address:

```
rtr6#show ip mroute

IP Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder installed
      B - BIDIR
Timers: Uptime/Stat Expiry
Interface State: Interface (TTL)

(172.31.1.52, 224.0.0.13), uptime 00:09:39
Owner PIM, Flags: F
  Incoming interface: eth1
  Outgoing interface list:
    eth2 (1)
```

The following is a sample output of this command displaying the packet count from the IP multicast routing table:

```
#show ip mroute count
```

```
IP Multicast Statistics
Total 1 routes using 132 bytes memory
Route limit/Route threshold: 2147483647/2147483647
Total NOCACHE/WRONGVIF/WHOLEPKT rcv from fwd: 1/0/0
Total NOCACHE/WRONGVIF/WHOLEPKT sent to clients: 1/0/0
Immediate/Timed stat updates sent to clients: 0/0
Reg ACK rcv/Reg NACK rcv/Reg pkt sent: 0/0/0
Next stats poll: 00:01:10
```

```
Forwarding Counts: Pkt count/Byte count, Other Counts: Wrong If pkts
Fwd msg counts: WRONGVIF/WHOLEPKT rcv
Client msg counts: WRONGVIF/WHOLEPKT/Imm Stat/Timed Stat sent
Reg pkt counts: Reg ACK rcv/Reg NACK rcv/Reg pkt sent
```

```
(10.10.1.52, 224.0.1.3), Forwarding: 2/19456, Other: 0
Fwd msg: 0/0, Client msg: 0/0/0/0, Reg: 0/0/0
```

The following is a sample output for this command displaying the IP multicast routing table in an abbreviated form:

```
#show ip mroute summary
```

```
IP Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder installed
Timers: Uptime/Stat Expiry
Interface State: Interface (TTL)
```

```
(10.10.1.52, 224.0.0.13), 00:01:32/00:03:20, PIM-SM, Flags: TF
```

Table 1-4: mroute pointers

Pointers	Description
I	Immediate statistics
T	Timed statistics
F	Forwarder installed
B	Bidirectional
Timers	<ul style="list-style-type: none"> Uptime – route uptime. Statistics Expiry –The time the routing table waits before updating statistics.
Interface State	Interface Time to Live (TTL)

Table 1-5: Show ip mroute output

Entry	Description
(a.d.c.d, 224.x.x.x)	Source Address paired with its Destination Multicast Group Address
uptime	As stated.

Table 1-5: Show ip mroute output

Entry	Description
Owner	The owner is derived from the multicast group notable address (IANA). In the example above, the owner is specified as PIM because it is using the IANA address: 224.0.0.13. Other owners can be OSPF (224.0.0.5), IS-IS (224.0.0.19–21), and so on.
Flags	The flags associated with this mroute table entry.
Incoming interface	The name of the in coming interface (eth1, xe5/2, etc.).
Outgoing interface list	A numbered list of the outgoing interfaces

Table 1-6: Show ip mroute statistics received and sent

Entry	Description
NOCACHE	Number of No Cache messages received.
WRONGVIF	The Virtual Host Interface (VIF) enables the router to send and receive IP multicast packets on several different interfaces at once. This is the count of wrong VIFs received.
WHOLEPKT	When a source is multicasting a large volume data and the PIM router does not know about the particular Rendezvous Point (RP(G)), the PIM process will constantly receive WHOLEPKT notification from the kernel – this shows the count of such notifications.

show ip mvif

Use this command to display the MRIB VIF table entries.

The Virtual Host Interface (VIF) used in Pragmatic General Multicast (PGM) or “Reliable Multicast.” The VIF enables the router to send and receive IP multicast packets on several different interfaces at once, as dictated by the multicast routing tables on the router.

Command Syntax

```
show ip mvif
show ip mvif IFNAME
show ip mvif (vrf NAME|)
show ip mvif (vrf NAME|) IFNAME
```

Parameters

IFNAME	Specify the interface name.
vrf	Specify the VRF name.

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following are sample outputs of this command displaying the contents for the MRIB VIF table, both with and without the interface parameter specified:

```
#show ip mvif
Interface      Vif  Owner  TTL  Local      Remote      Uptime
              Idx  Module  Local Address    Remote Address
wm0            0    PIM-SM  1    192.168.1.53  0.0.0.0    00:04:26
Register      1    PIM-SM  1    192.168.1.53  0.0.0.0    00:04:26
wm1            2    PIM-SM  1    192.168.10.53 0.0.0.0    00:04:25

#show ip mvif wm0
Interface      Vif  Owner  TTL  Local      Remote      Uptime
              Idx  Module  Local Address    Remote Address
wm0            0    PIM-SM  1    192.168.1.53  0.0.0.0    00:05:17
```

Table 1-7: Show ip mvif output

Entries	Description
Interface	The name of the interface.
Vif Idx	The VIF Index – the numbering of the entries in the MRIB table.
Owner	What multicast protocol is being used for an entry. For example, PIM-SM (PIM Sparse Mode).

Table 1-7: Show ip mvif output (Continued)

Entries	Description
TTL	Time to Live for the entry.
Local Address	AS stated.
Remote Address	As stated.
Uptime	How long the multicast interface has been operating.

show running-config interface multicast

Use this command to show the running system status and configuration for a multicast interface.

Command Syntax

```
show running-config interface IFNAME ip multicast
```

Parameters

IFNAME Interface name.

Command Mode

Privileged exec mode and configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#show running-config interface eth1 ip multicast
!
interface eth1
!
```

snmp restart mribd

Use this command to restart SNMP in Multicast Routing Information Base (MRIB)

Command Syntax

```
snmp restart mribd
```

Parameters

None

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#configure terminal  
(config)#snmp restart mribd
```

CHAPTER 2 L3 IGMP Multicast Commands

This chapter describes the commands for Internet Group Management Protocol (IGMP) including the IGMP proxy service.

For IGMP multicast snooping commands, see [Chapter 3, L2 IGMP Snooping Multicast Commands](#).

- `clear ip igmp`
- `debug ip igmp`
- `ip igmp`
- `ip igmp access-group`
- `ip igmp immediate-leave`
- `ip igmp join-group`
- `ip igmp last-member-query-count`
- `ip igmp last-member-query-interval`
- `ip igmp limit`
- `ip igmp mroute-proxy`
- `ip igmp offlink`
- `ip igmp proxy-service`
- `ip igmp proxy unsolicited-report-interval`
- `ip igmp querier-timeout`
- `ip igmp query-interval`
- `ip igmp query-max-response-time`
- `ip igmp ra-option`
- `ip igmp robustness-variable`
- `ip igmp ssm-map enable`
- `ip igmp ssm-map static`
- `ip igmp static-group`
- `ip igmp startup-query-count`
- `ip igmp startup-query-interval`
- `ip igmp version`
- `show debugging ip igmp`
- `show ip igmp groups`
- `show ip igmp interface`
- `show ip igmp proxy`
- `show ip igmp ssm-map`
- `show running-config interface igmp`

clear ip igmp

Use this command to clear all IGMP local-memberships on all interfaces. This command applies to interfaces configured for IGMP Layer-3 multicast protocols, or IGMP Proxy.

Command Syntax

```
clear ip igmp
clear ip igmp group *
clear ip igmp group A.B.C.D
clear ip igmp group A.B.C.D IFNAME
clear ip igmp interface IFNAME
clear ip igmp (vrf NAME|)
clear ip igmp (vrf NAME|) group *
clear ip igmp (vrf NAME|) group A.B.C.D
clear ip igmp (vrf NAME|) group A.B.C.D IFNAME
clear ip igmp (vrf NAME|) interface IFNAME
```

Parameters

*	Clears all groups on all interfaces.
A.B.C.D	Specify the group address's local-membership to be cleared from all interfaces.
interface	Specify an interface. All groups learned from this interface are deleted.
IFNAME	Specify name of the interface.
vrf	Specify the VRF name.
group	Deletes IGMP group cache entries.
interface	Specify name of the interface; all groups learned from this interface are deleted.

Command Mode

Privileged Exec mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

```
#clear ip igmp
#clear ip igmp group *
#clear ip igmp group 224.1.1.1
#clear ip igmp interface eth1
#clear ip igmp vrf VRF_A
#clear ip igmp vrf new group *
#clear ip igmp vrf new interface eth1
```

debug ip igmp

Use this command to enable debugging of all IGMP, or a specific component of IGMP. This command applies to interfaces configured for IGMP Layer-3 multicast protocols.

Use the `no` parameter with this command to disable all IGMP debugging, or select a specific IGMP component.

Command Syntax

```
debug ip igmp all
debug ip igmp decode
debug ip igmp encode
debug ip igmp events
debug ip igmp fsm
debug ip igmp tib
debug ip igmp (vrf NAME|) all
debug ip igmp (vrf NAME|) decode
debug ip igmp (vrf NAME|) encode
debug ip igmp (vrf NAME|) events
debug ip igmp (vrf NAME|) fsm
debug ip igmp (vrf NAME|) tib
no debug ip igmp all
no debug ip igmp decode
no debug ip igmp encode
no debug ip igmp events
no debug ip igmp fsm
no debug ip igmp tib
no debug ip igmp (vrf NAME|) all
no debug ip igmp (vrf NAME|) decode
no debug ip igmp (vrf NAME|) encode
no debug ip igmp (vrf NAME|) events
no debug ip igmp (vrf NAME|) fsm
no debug ip igmp (vrf NAME|) tib
```

Parameters

<code>all</code>	Debug all IGMP.
<code>decode</code>	Debug IGMP decoding.
<code>encode</code>	Debug IGMP encoding.
<code>events</code>	Debug IGMP events.
<code>fsm</code>	Debug IGMP Finite State Machine (FSM).
<code>tib</code>	Debug IGMP Tree Information Base (TIB).

`vrf`

Debug VPN Routing/Forwarding instance.

Command Mode

Privileged Exec mode and Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#configure terminal
(config)#debug ip igmp all
```

ip igmp

Use this command to enable the IGMP operation on an interface. This command enables IGMP operation in stand-alone mode, and can be used to learn local-membership information prior to enabling a multicast routing protocol on the interface. This command will have no effect on interfaces configured for IGMP proxy.

Use the `no` parameter with this command to return all IGMP related configuration to the default (including IGMP proxy service).

Command Syntax

```
ip igmp
no ip igmp
```

Parameters

None

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp
```

ip igmp access-group

Use this command to control the multicast local-membership groups learned on an interface. This command applies to interfaces configured for IGMP Layer-3 multicast protocols, IGMP proxy.

Use the `no` parameter with this command to disable this access control.

Command Syntax

```
ip igmp access-group WORD
no ip igmp access-group WORD
```

Parameters

WORD Standard IP access-list name.

Default

No access list configured

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

In the following example, hosts serviced by Ethernet interface 0 can only join the group 225.2.2.2:

```
#configure terminal
(config)#access-list 1 permit 225.2.2.2 0.0.0.0
(config)#interface eth1
(config-if)#ip igmp access-group xyz
(config-if)#exit
```

ip igmp immediate-leave

In IGMP version 2, use this command to minimize the leave latency of IGMP memberships. This command is used when only one receiver host is connected to each interface. This command applies to interfaces configured for IGMP Layer-3 multicast protocols, IGMP Proxy.

To disable this feature, use the `no` parameter with this command.

Command Syntax

```
ip igmp immediate-leave group-list WORD
no ip igmp immediate-leave
```

Parameters

<code>group-list</code>	Standard access-list name or number that defines multicast groups in which the immediate leave feature is enabled.
<code>WORD</code>	Standard IP access-list name.

Default

Disabled

Command Mode

Interface mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

The following example shows how to enable the immediate-leave feature on an interface for a specific range of multicast groups. In this example, the router assumes that the group access-list consists of groups that have only one host membership at a time per interface:

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp immediate-leave group-list xyz
(config-if)#exit
(config)#access-list 34 permit 225.192.20.0 0.0.0.255
```

ip igmp join-group

Use this command to configure a join multicast group.

Use the `no` parameter with this command to delete group membership entry.

Command Syntax

```
ip igmp join-group A.B.C.D {(source (A.B.C.D))}  
no ip igmp join-group A.B.C.D {(source (A.B.C.D))}
```

Parameters

A.B.C.D	Standard IP multicast group address to be configured as a group member.
source	Static source to be joined.
A.B.C.D	Standard IP source address to be configured as a source from where multicast packets originate.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#configure terminal  
(config)#interface eth1  
(config-if)#ip igmp join-group 225.1.1.1 source 1.1.1.2  
  
(config-if)#no ip igmp join-group 225.1.1.1 source 1.1.1.2
```

ip igmp last-member-query-count

Use this command to set the last-member query-count value. This command applies to interfaces configured for IGMP Layer-3 multicast protocols and IGMP Proxy.

Use the `no` parameter with this command to return to the default value on an interface.

Command Syntax

```
ip igmp last-member-query-count <2-7>
no ip igmp last-member-query-count
```

Parameter

<2-7> Specify the last member query count value.

Default

The default last member query count value is 2.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp last-member-query-count 3
```

ip igmp last-member-query-interval

Use this command to configure the frequency at which the router sends IGMP group-specific host query messages. This command applies to interfaces configured for IGMP Layer-3 multicast protocols and IGMP Proxy.

Use the `no` parameter with this command to set this frequency to the default value.

Command Syntax

```
ip igmp last-member-query-interval <1000-25500>
no ip igmp last-member-query-interval
```

Parameter

<1000-25500> Frequency (in milliseconds) at which IGMP group-specific host query messages are sent.

Default

1000 milliseconds

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following example changes the IGMP group-specific host query message interval to 2 seconds:

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp last-member-query-interval 2000
```

ip igmp limit

Use this command to set the maximum number of group membership states, at either the router level or at the interface level. Once the specified number of group memberships is reached, all further local-memberships are ignored. Optionally, an exception access-list can be configured to specify the group-address(es) to be excluded from being subject to the limit.

This command applies to interfaces configured for IGMP Layer-3 multicast protocols and IGMP Proxy. The limit applies, individually, to each of its constituent interfaces.

Use the `no` parameter with this command to unset the limit and any specified exception access-list.

Command Syntax

```
ip igmp limit (<1-2097152> (except WORD |))
ip igmp (vrf NAME) limit(<1-2097152> (except WORD |))
no ip igmp limit
no ip igmp (vrf NAME|) limit
```

Parameters

<code>vrf</code>	Specify the VRF name.
<code><1-2097152></code>	Maximum number of group membership states.
<code>except</code>	Number or name that defines multicast groups that are exempted from being subject to configured limit.
<code>WORD</code>	Standard IP access-list name.

Command Mode

Configure mode and Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

The following example configures an IGMP limit of 100 group-membership states across all interfaces on which IGMP is enabled, and excludes group 224.1.1.1 from this limitation:

```
#configure terminal
(config)#access-list 1 permit 224.1.1.1 0.0.0.0
(config)#ip igmp limit 100 except xyz
```

The following example configures an IGMP limit of 100 group-membership states on eth1:

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp limit 100
```

ip igmp mroute-proxy

Use this command to specify the IGMP Proxy service (upstream host-side) interface with which to be associated. IGMP router-side protocol operation is enabled only when the specified upstream proxy-service interface is functional.

Note: This command should not be used when configuring interfaces enabled for IGMP in association with a multicast routing protocol, otherwise the behavior will be undefined.

Use the `no` parameter with this command to remove the association with the proxy-service interface.

Command Syntax

```
ip igmp mroute-proxy IFNAME
no ip igmp mroute-proxy
```

Parameter

IFNAME	Specify an interface name.
--------	----------------------------

Command Mode

Interface mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

The following example configures the eth1 interface as the upstream proxy-service interface for the downstream router-side interface, eth1.

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp mroute-proxy eth1
```

ip igmp offlink

Use this command to configure off-link for IGMP.

Use the `no` parameter with this command to remove this configuration.

Command Syntax

```
ip igmp offlink
no ip igmp offlink
```

Parameter

None

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp offlink

(config-if)#no ip igmp offlink
```

ip igmp proxy-service

Use this command to designate an interface to be the IGMP proxy-service (upstream host-side) interface, thus enabling IGMP host-side protocol operation on this interface. All associated downstream router-side interfaces will have their memberships consolidated on this interface, according to IGMP host-side functionality.

Note: This command should not be used when configuring interfaces enabled for IGMP in association with a multicast-routing protocol, otherwise the behavior will be undefined.

Use the `no` parameter with this command to remove the designation of the interface as an upstream proxy-service interface.

Command Syntax

```
ip igmp proxy-service
no ip igmp proxy-service
```

Parameter

None

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following example designates the eth1 interface as the upstream proxy-service interface.

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp proxy-service
```

ip igmp proxy unsolicited-report-interval

Use this command to set an unsolicited report interval for an interface designated as an IGMP proxy (upstream host-side).

Use the `no` parameter with this command to remove the unsolicited report interval from the interface.

Command Syntax

```
ip igmp proxy unsolicited-report-interval <1000-25500>
no ip igmp proxy unsolicited-report-interval
```

Parameter

<1000-25500> Specify an unsolicited report interval value in milliseconds.

Default

1000 milliseconds

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp proxy unsolicited-report-interval 1234

(config-if)#no ip igmp proxy unsolicited-report-interval
```

ip igmp querier-timeout

Use this command to set the timeout period before the router takes over as the querier for the interface after the previous querier has stopped querying. This command applies to interfaces configured for IGMP Layer-3 multicast protocols and IGMP Proxy.

To restore the default value, use the `no` parameter with this command.

Command Syntax

```
ip igmp querier-timeout <60-300>
no ip igmp querier-timeout
```

Parameter

<60-300>	Number of seconds that the router waits after the previous querier has stopped querying before it takes over as the querier.
----------	--

Default

255 seconds

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following example configures the router to wait 120 seconds from the time it received the last query before it takes over as the querier for the interface:

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp querier-timeout 120
```

ip igmp query-interval

Use this command to set the frequency of sending IGMP host query messages. This command applies to interfaces configured for IGMP Layer-3 multicast protocols and IGMP Proxy.

To return to the default frequency, use the `no` parameter with this command.

Note: Querier timeout changes by changing query interval.

Command Syntax

```
ip igmp query-interval <1-18000>
no ip igmp query-interval
```

Parameter

`<1-18000>` Frequency (in seconds) at which IGMP host query messages are sent.

Default

Default query interval is 125 seconds.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following example changes the frequency of sending IGMP host-query messages to 2 minutes:

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp query-interval 120
```

ip igmp query-max-response-time

Use this command to set the maximum response time advertised in IGMP queries. This command applies to interfaces configured for IGMP Layer-3 multicast protocols and IGMP Proxy.

Use the `no` parameter with this command to restore the default value.

Command Syntax

```
ip igmp query-max-response-time <1-240>
no ip igmp query-max-response-time
```

Parameter

<1-240> Maximum response time (in seconds) advertised in IGMP queries.

Default

10 seconds

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following example configures a maximum response time of 8 seconds:

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp query-max-response-time 8
```

ip igmp ra-option

Use this command to configure strict RA (Router Advertisement) validation for IGMP.

Use the `no` parameter with this command to restore the default value.

Command Syntax

```
ip igmp ra-option
no ip igmp ra-option
```

Parameter

None

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following example configures a maximum response time of 8 seconds:

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp ra-option

(config-if)#no ip igmp ra-option
```

ip igmp robustness-variable

Use this command to set the robustness variable value on an interface. This command applies to interfaces configured for IGMP Layer-3 multicast protocols and IGMP Proxy.

To return to the default value on an interface, use the `no` parameter with this command.

Command Syntax

```
ip igmp robustness-variable <2-7>
no ip igmp robustness-variable
```

Parameter

<2-7> Specify the robustness variable value.

Default

Default robustness variable value is 2.

Command Mode

Interface mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#configure terminal
(config)#interface 0
(config-if)#ip igmp robustness-variable 3
```

ip igmp ssm-map enable

Use this command to enable SSM mapping on the router. This command applies to interfaces configured for IGMP Layer-3 multicast protocols and IGMP Proxy.

Use the `no` parameter with this command to disable SSM mapping.

Command Syntax

```
ip igmp ssm-map enable
ip igmp (vrf NAME|) ssm-map enable
no ip igmp ssm-map enable
no ip igmp (vrf NAME|) ssm-map enable
```

Parameter

<code>vrf</code>	Specify the VRF name.
------------------	-----------------------

Command Mode

Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

This example shows how to configure SSM mapping on the router.

```
#configure terminal
(config)#ip igmp ssm-map enable
```

ip igmp ssm-map static

Use this command to specify the static mode of defining SSM mapping. SSM mapping statically assigns sources to IGMPv1 and IGMPv2 groups to translate such (*,G) groups' memberships to (S,G) memberships for use with PIM-SSM. This command applies to interfaces configured for IGMP Layer-3 multicast protocols and IGMP Proxy.

Use the `no` parameter with this command to remove the SSM map association.

Command Syntax

```
ip igmp ssm-map static WORD A.B.C.D
ip igmp (vrf NAME|) ssm-map static WORD A.B.C.D
no ip igmp (vrf NAME|) ssm-map static WORD A.B.C.D
no ip igmp ssm-map static WORD A.B.C.D
```

Parameters

<code>vrf</code>	Specify the VRF name.
<code>WORD</code>	Standard IP access-list name.
<code>A.B.C.D</code>	Source address to use for static map group.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

This example shows how to configure an SSM static mapping for group-address 224.1.1.1

Note: `access-list` can only be a `permit` type `access-list`

```
#configure terminal
(config)# ip igmp ssm-map static xyz 1.2.3.4
(config)# access-list 1 permit 224.1.1.1 0.0.0.255
```

ip igmp static-group

Use this command to statically configure group membership entries on an interface. To statically add only a group membership, do not specify any parameters. This command applies to IGMP operation on a specific interface to statically add group and/or source records; on a VLAN interface to statically add group and/or source records.

Use the `no` parameter with this command to delete static group membership entries.

Command Syntax

```
ip igmp static-group A.B.C.D (source (A.B.C.D|ssm-map) |)
no ip igmp static-group A.B.C.D (source (A.B.C.D|ssm-map) |)
```

Parameters

A.B.C.D	Standard IP Multicast group address to be configured as a static group member.
source	Static source to be joined.
A.B.C.D	Standard IP source address to be configured as a static source from where multicast packets originate.
ssm-map	Mode of defining SSM mapping. SSM mapping statically assigns sources to IGMPv1 and IGMPv2 groups to translate these (*, G) groups' memberships to (S, G) memberships for use with PIM-SSM.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

The following examples show how to statically add group and/or source records for IGMP:

```
#configure terminal
(config)#interface eth1
(config-if)#ip igmp static-group 226.1.2.3

#configure terminal
(config)#interface eth1
(config-if)#ip igmp static-group 226.1.2.4 source 1.2.3.4

#configure terminal
(config)#interface eth1
(config-if)#ip igmp static-group 226.1.2.5 source ssm-map
```

ip igmp startup-query-count

Use this command to set a startup query count for IGMP.

Use the `no` parameter with this command to return to the default version.

Command Syntax

```
ip igmp startup-query-count <2-10>
no ip igmp startup-query-count
```

Parameters

`<2-10>` Specify a startup query count value.

Default

The default value 2.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#interface 0
(config-if)#ip igmp startup-query-count 2

(config-if)#no ip igmp startup-query-count
```

ip igmp startup-query-interval

Use this command to set a query interval value for IGMP.

Use the `no` parameter with this command to return to the default version.

Command Syntax

```
ip igmp startup-query-interval <1-18000>
no ip igmp startup-query-interval
```

Parameters

`<1-18000>` Specify a startup query interval value in seconds.

Default

The default value 31 seconds.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#interface 0
(config-if)#ip igmp startup-query-interval 1

(config-if)#no ip igmp startup-query-interval
```

ip igmp version

Use this command to set the current IGMP protocol version on an interface. This command applies to interfaces configured for IGMP Layer-3 multicast protocols and IGMP Proxy.

Use the `no` parameter with this command to return to the default version.

Command Syntax

```
ip igmp version <1-3>
no ip igmp version
```

Parameters

<1-3> Specify IGMP protocol version number.

Default

The default IGMP protocol version number is 3.

Command Mode

Interface mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#configure terminal
(config)#interface 0
(config-if)#ip igmp version 2
```

show debugging ip igmp

Use this command to display the status of the debugging of the IGMP system, or a specific VRF in the IGMP system.

Command Syntax

```
show debugging ip igmp
show debugging ip igmp (vrf NAME|)
```

Parameters

`vrf` Specify the VRF name.

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

```
#show debugging ip igmp
IGMP Debugging status:
IGMP Decoder debugging is on
IGMP Encoder debugging is on
IGMP Events debugging is on
IGMP FSM debugging is on
IGMP Tree-Info-Base (TIB) debugging is on
```

show ip igmp groups

Use this command to display the multicast groups with receivers connected to the router and learned through IGMP.

Command Syntax

```
show ip igmp groups (detail|)
show ip igmp groups A.B.C.D (detail|)
show ip igmp groups IFNAME (detail|)
show ip igmp groups IFNAME A.B.C.D (detail|)
show ip igmp (vrf NAME|) groups (detail|)
show ip igmp (vrf NAME|) groups A.B.C.D (detail|)
show ip igmp (vrf NAME|) groups IFNAME (detail|)
show ip igmp (vrf NAME|) groups IFNAME A.B.C.D (detail|)
```

Parameters

vrf	Specify the VRF name.
A.B.C.D	Address of multicast group.
IFNAME	Name of the interface.
detail	IGMPv3 source information.

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

The following command displays local-membership information for all interfaces:

```
rtr1#show ip igmp groups detail
IGMP Connected Group Membership Details

Flags: (M - SSM Mapping, R - Remote, L - Local,
SG - Static Group, SS - Static Source)
Interface:      eth1
Group:          224.1.1.1
Flags:          L
Uptime:         00:00:04
Group mode:     Exclude (Expires: 00:04:15, Static)
Last reporter:  3.3.3.3
Group source list: (R - Remote, M - SSM Mapping, S - Static, L - Local)
Include Source List :
Source Address Uptime      v3 Exp      Fwd Flags
2.2.2.2         00:00:04 stopped   Yes L
```

[Table 2-8](#) shows the flags codes displayed at the start of a group entry.

Table 2-8: Flags

Flag	Meaning
M	Source Specific Multicast
R	Remote multicast
L	Local multicast
SG	Static Group
SS	Static Source

Table 2-9 explains the output fields.

Table 2-9: show ip igmp groups output

Entry	Description
Interface	The interface on which multicast is operating.
Group	The Multicast group, identified by a multicast IP address.
Flags	Flag on this interface – in this case, the flag indicates that the multicast is Local. See Table 2-8 .
Uptime	The amount of time that the multicast connection has been up.
Group mode	The group mode is determined by interactions between IGMP router database entries, which is beyond the scope of this document. For a detailed description of these interactions, see RFC 3376.
Last reporter	The IPv4 address of the last host to send multicast information.
Group source list	A list of flags that indicate the state of the multicast connections. See Table 2-8 .
Include Source List	A table containing parameters about the multicast session: <ul style="list-style-type: none"> • Source Address – The IP address of the Source(s) connected to the multicast hosts. • Uptime – The multicast session's uptime. • v3 Exp – Tells whether IGMPv3 Explicit Tracking is running or not. • Fwd – Whether IGMP information is being forwarded by this device. • Flags – See Table 2-8.

show ip igmp interface

Use this command to display the state of IGMP, IGMP Proxy service for a specified interface, or all interfaces.

Command Syntax

```
show ip igmp interface (IFNAME|)
show ip igmp (vrf NAME|) interface (IFNAME|)
```

Parameters

vrf	Specify the VRF name.
interface	Specify the interface parameter.
IFNAME	Specify the name of the interface.

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following command displays the IGMP interface status on all interfaces enabled for IGMP.

```
#show ip igmp interface
Interface vlan1.1 (Index 4294967295)
IGMP Active, Non-Querier, Version 3 (default)
IGMP querying router is 0.0.0.0
IGMP query interval is 125 seconds
IGMP querier timeout is 255 seconds
IGMP max query response time is 10 seconds
Last member query response interval is 1000 milliseconds
Group Membership interval is 260 seconds|
#
```

[Table 2-10](#) explains the output fields.

Table 2-10: show ip igmp interface

Entry	Description
Interface	Interface type and number
IGMP Active	IGMP status – whether Active or Inactive; whether this interface is a querier; IGMP version (v1, v2, or v3).
IGMP querying router	IP address of the designated router for this LAN segment.
IGMP query interval	Interval at which the Cisco IOS software sends Protocol Independent Multicast (PIM) router query messages.
IGMP querier timeout	An interval of time that the software uses when deciding to take over as the querier.

Table 2-10: show ip igmp interface (Continued)

Entry	Description
IGMP max query response time	An interval of time that is advertised as the maximum response time that is advertised in IGMP queries.
Last member query response interval	This interval is the maximum amount of time between query messages that the querier will wait before sending messages that indicate that the multicast session has ended.
Group Membership interval	A group membership interval timer is maintained for each dynamic multicast group added to a downstream interface in the table. The timer is refreshed when a membership report for a multicast group is received. If the timer expires, the multicast group is removed from the table.

show ip igmp proxy

Use this command to display the state of IGMP Proxy services for a specified interface or for all interfaces.

Command Syntax

```
show ip igmp proxy groups (detail|)
show ip igmp proxy groups A.B.C.D (detail|)
show ip igmp proxy groups IFNAME (detail|)
show ip igmp proxy groups IFNAME A.B.C.D (detail|)
show ip igmp (vrf NAME|) proxy groups (detail|)
show ip igmp (vrf NAME|) proxy groups A.B.C.D (detail|)
show ip igmp (vrf NAME|) proxy groups IFNAME (detail|)
show ip igmp (vrf NAME|) proxy groups IFNAME A.B.C.D (detail|)
```

Parameters

vrf	Specify the VRF name.
groups	IGMP proxy group membership information.
A.B.C.D	Address of multicast group.
IFNAME	The name of the VLAN interface.
detail	IGMPv3 source information

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#show ip igmp proxy

Interface eth2 (Index 4)
Administrative status: enabled
Operational status: up
Upstream interface is eth1
Number of multicast groups: 1

#show ip igmp proxy groups

IGMP Connected Proxy Group Membership
Group Address      Interface      State      Member state
224.0.1.3          eth1          Active     Delay
```

Table 2-11 explains the output fields.

Table 2-11: show ip igmp proxy output

Entry	Description
Interface	Interface and Index of the interface.
Administrative status	Depends on the interface states – Enabled only if both host and downstream interfaces are up. Otherwise, Disabled if only one interface is up.
Operational status	Depends on Administrative status – either Up or Down depending on Administrative status of corresponding interfaces.
Upstream interface	As stated.
Number of multicast groups	The number of multicast groups supported by this proxy.

Table 2-12 explains the output fields.

Table 2-12: show ip igmp proxy groups output

Entry	Description
Group Address	Multicast address associated with each group.
Interface	Interface name, such as eth1, xe3/1, etc..
State	The state of the proxy group – can be either Active or Inactive.
Member state	The state of the proxy group member – can be either Idle or Delay, Idle is the default state.

show ip igmp ssm-map

Use this command to display IGMP SSM-map data.

Command Syntax

```
show ip igmp ssm-map
show ip igmp ssm-map A.B.C.D
show ip igmp (vrf NAME|) ssm-map
show ip igmp (vrf NAME|) ssm-map A.B.C.D
```

Parameters

vrf	Specify the VRF name.
A.B.C.D	Address of multicast group.

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#sh ip igmp ssm-map
SSM Mapping : Enabled
Database    : Static mappings configured
```

show running-config interface igmp

Use this command to show the running system status and configuration for IGMP.

Command Syntax

```
show running-config interface IFNAME ip igmp
```

Parameters

IFNAME Interface name.

Command Mode

Privileged Exec mode and Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#show running-config interface eth1 ip igmp
!
interface eth1
!
```

CHAPTER 3 L2 IGMP Snooping Multicast Commands

This chapter describes commands for Internet Group Management Protocol (IGMP) multicast snooping.

- [igmp snooping](#)
- [igmp snooping fast-leave](#)
- [igmp snooping mrouter](#)
- [igmp snooping querier](#)
- [igmp snooping report-suppression](#)
- [igmp snooping static-group](#)
- [show igmp snooping interface](#)
- [show igmp snooping groups](#)
- [show igmp snooping mrouter](#)
- [show igmp snooping statistics](#)

igmp snooping

Use this command to enable IGMP Snooping. When this command is given in the Configure mode, IGMP snooping is enabled at switch level on all the vlans in switch. When this command is given at the VLAN interface level, IGMP Snooping is enabled for that VLAN.

Note: IGMP Snooping can be only enabled/disabled on VLAN interfaces.

Use the `no` parameter with this command to globally disable IGMP Snooping, or for the specified interface.

Command Syntax

```
igmp snooping (disable|enable)
no igmp snooping
```

Parameter

None

Default

IGMP Snooping is enabled.

Command Mode

Interface mode for VLAN interface

Configuration mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#igmp snooping
(config)#interface vlan1.1
(config-if)#igmp snooping enable
```

igmp snooping fast-leave

Use this command to enable IGMP Snooping fast-leave processing. Fast-leave processing is analogous to immediate-leave processing; the IGMP group-membership is removed as soon as an IGMP leave group message is received without sending out a group-specific query.

Use the `no` parameter with this command to disable fast-leave processing.

Command Syntax

```
igmp snooping fast-leave
no igmp snooping fast-leave
```

Parameters

None

Default

IGMP Snooping fast-leave processing is disabled.

Command Mode

Interface mode for VLAN interface

Applicability

This command was introduced before OcNOS version 1.3.

Example

This example shows how to enable fast-leave processing on a VLAN.

```
#configure terminal
(config)#interface vlan1.1
(config-if)#igmp snooping fast-leave
```

igmp snooping mrouter

Use this command to statically configure the specified VLAN constituent interface as a multicast router interface for IGMP Snooping in that VLAN.

Use the `no` parameter with this command to remove the static configuration of the interface as a multicast router interface.

Command Syntax

```
igmp snooping mrouter interface IFNAME
no igmp snooping mrouter interface IFNAME
```

Parameter

IFNAME Specify the name of the interface.

Default

IGMP Snooping mrouter processing is disabled.

Command Mode

Interface mode for VLAN interface.

Applicability

This command was introduced before OcNOS version 1.3.

Example

This example shows interface fe8 statically configured to be a multicast router interface.

```
#configure terminal
(config)#interface vlan1.1
(config-if)#igmp snooping mrouter interface fe8
```

igmp snooping querier

Use this command to enable IGMP snooping querier functionality on a VLAN when IGMP is not enabled on the particular VLAN. When enabled, the IGMP Snooping querier sends out periodic IGMP queries for all interfaces on that VLAN.

The IGMP Snooping querier uses the 0.0.0.0 source IP address, because it only masquerades as a proxy IGMP querier for faster network convergence. It does not start, or automatically cease, the IGMP Querier operation if it detects query message(s) from a multicast router. It restarts as the IGMP Snooping querier if no queries are seen within the other querier interval.

Use the `no` parameter with this command to disable IGMP querier configuration.

Command Syntax

```
igmp snooping querier
no igmp snooping querier
```

Default

By default, Querier is disabled

Parameters

None

Command Mode

Interface mode for VLAN interface.

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#interface vlan1.1
(config-if)#igmp snooping querier
```

igmp snooping report-suppression

Use this command to enable report suppression for IGMP version 1, 2 and 3 reports. By default report suppression is enabled.

Use the `no` parameter with this command to disable report suppression.

Command Syntax

```
igmp snooping report-suppression (disable|enable)
no igmp snooping report-suppression
```

Default

By default, report suppression is enabled.

Parameters

None

Command Mode

Interface mode for VLAN interface.

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#interface vlan1.1
(config-if)#igmp snooping report-suppression enable
```

igmp snooping static-group

Use this command to statically configure group membership entries on an interface

Use the `no` parameter with this command to disable report suppression.

Command Syntax

```
igmp snooping static-group A.B.C.D interface IFNAME
no igmp snooping static-group A.B.C.D interface IFNAME
igmp snooping static-group A.B.C.D source A.B.C.D interface IFNAME
no igmp snooping static-group A.B.C.D source A.B.C.D interface IFNAME
```

Parameters

IFNAME	Specify the name of the interface.
A.B.C.D	Specify the IP address
	In case of static-group, Multicast Address to be Joined.
	In case of source, Source Address to be Joined.

Command Mode

Interface mode for VLAN interface.

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#conf t
(config)#interface vlan1.1
(config-if)#igmp snooping static-group 230.0.0.1 interface xe2
(config-if)#igmp snooping static-group 230.0.0.1 source 10.10.10.10 interface
xe1
(config-if)#exit
(config)#exit
```

show igmp snooping interface

Use this command to know querier, fast-leave, report-suppression is enabled/disabled on that particular interface.

Command Syntax

```
show igmp snooping interface IFNAME
```

Parameters

IFNAME Specify the name of the interface.

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following command displays the multicast router interfaces in VLAN 1.1.

```
#sh igmp snooping interface
Global IGMP Snooping information
IGMP Snooping Enabled
IGMPv1/v2 Report suppression Enabled
IGMPv3 Report suppression Enabled

IGMP Snooping information for vlan1.1
IGMP Snooping enabled
Snooping Querier none
IGMP Snooping other querier timeout is 255 seconds
Group Membership interval is 260 seconds
IGMPv2 fast-leave is disabled
IGMPv1/v2 Report suppression enabled
IGMPv3 Report suppression enabled
Router port detection using IGMP Queries
Number of router-ports: 0
Number of Groups: 0
Number of v1-reports: 0
Number of v2-reports: 0
Number of v2-leaves: 0
Number of v3-reports: 0
Active Ports:
  xe5/1

IGMP Snooping information for vlan1.2
IGMP Snooping enabled
Snooping Querier enabled, address 0.0.0.0, Version 3
Querier interval: 125 seconds
Querier Last member query interval: 1000 milliseconds
```


IGMP Snooping maximum query response time is 10 seconds
IGMP Snooping Startup query interval is 31 seconds
Querier robustness: 2
IGMP Snooping other querier timeout is 255 seconds
Group Membership interval is 260 seconds
IGMPv2 fast-leave is disabled
IGMPv1/v2 Report suppression enabled
IGMPv3 Report suppression enabled
Router port detection using IGMP Queries
Number of router-ports: 0
Number of Groups: 0
Number of v1-reports: 0
Number of v2-reports: 0
Number of v2-leaves: 0
Number of v3-reports: 0
Active Ports:
 xe5/1

show igmp snooping groups

Use this command to display the multicast groups learned through snooping or statically configured.

Command Syntax

```
show igmp snooping groups
show igmp snooping groups details
show igmp snooping groups A.B.C.D
show igmp snooping groups A.B.C.D detail
show igmp snooping groups IFNAME
show igmp snooping groups IFNAME A.B.C.D
show igmp snooping groups IFNAME A.B.C.D detail
show igmp snooping groups IFNAME detail
```

Parameters

A.B.C.D	Specify multicast group address.
IFNAME	Specify the name of the interface.
detail	IGMPv3 source information.

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#show igmp snooping groups
IGMP Snooping Group Membership
Group source list: (R - Remote, S - Static)
Vlan  Group/Source Address  Interface  Flags  Uptime  Expires  Last
Reporter  Version
V3  200  230.0.0.1                xe1       S      00:02:07  static  0.0.0.0

#show igmp snooping groups detail
IGMP Snooping Group Membership Details
Flags: (R - Remote, S - Static)

Interface:      xe1
Group:          230.0.0.1
Flags:          S
Uptime:         00:02:08
Group mode:     Exclude (Static)
Last reporter:  0.0.0.0
Source list is empty

#show igmp snooping groups 230.0.0.1
```

```

IGMP Snooping Group Membership
Group source list: (R - Remote, S - Static)
Vlan  Group/Source Address  Interface  Flags  Uptime  Expires  Last
Reporter  Version
V3  200  230.0.0.1                xe1        S      00:02:35  static  0.0.0.0

#show igmp snooping groups 230.0.0.1 detail
IGMP Snooping Group Membership Details
Flags: (R - Remote, S - Static)

Interface:      xe1
Group:          230.0.0.1
Flags:          S
Uptime:         00:02:37
Group mode:     Exclude (Static)
Last reporter:  0.0.0.0
Source list is empty

#show igmp snooping groups vlan1.200
IGMP Snooping Group Membership
Group source list: (R - Remote, S - Static)
Vlan  Group/Source Address  Interface  Flags  Uptime  Expires  Last
Reporter  Version
V3  200  230.0.0.1                xe1        S      00:02:47  static  0.0.0.0

#show igmp snooping groups vlan1.200 detail
IGMP Snooping Group Membership Details
Flags: (R - Remote, S - Static)

Interface:      xe1
Group:          230.0.0.1
Flags:          S
Uptime:         00:02:50
Group mode:     Exclude (Static)
Last reporter:  0.0.0.0
Source list is empty

```

Table 3-13: Show igmp snooping groups

Entries	Description
Interface	The interface (port) on the multicast router that is marked as taking place in the multicast.
Group	The multicast group identified by an IPv4 address.
Flags	S - Member is statically configured, R - Member is learned from the network.
Uptime	How long the member has been a part of the group.
Group mode	As stated.

Table 3-13: Show igmp snooping groups (Continued)

Entries	Description
Last reporter	<p>In IGMPv3, a host can send a membership report that includes a list of source addresses. When the host sends a membership report in INCLUDE mode, the host is interested in group multicast traffic only from those sources in the source address list. If host sends a membership report in EXCLUDE mode, the host is interested in group multicast traffic from any source except the sources in the source address list.</p> <p>A host can also send an EXCLUDE report in which the source-list parameter is empty, which is known as an EXCLUDE NULL report. An EXCLUDE NULL report indicates that the host wants to join the multicast group and receive packets from all sources.</p>
Vlan	VLAN number ID.
Group/Source Address	Multicast group and source addresses.
Interface	The interface (port) on the multicast router that is marked as taking place in the multicast.
Flags	S - Member is statically configured, R - Member is learned from the network.
Uptime	How long the member has been a part of the group.
Expires	Either by a timeout (IGMPv1) or by checking whether the member is still a part of the multicast (IGMPv2 or v3). Can also be statically configured.
Last Reporter	Indicates that the host wants to join a particular multicast group.
Version	IGMP version (v1, v2, or v3).

show igmp snooping mrouter

Use this command to display the multicast router interfaces, both configured and learned, in a VLAN.

Command Syntax

```
show igmp snooping mrouter IFNAME
```

Parameters

IFNAME Specify the name of the interface.

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following command displays the multicast router interfaces in VLAN 1.1.

```
#show igmp snooping mrouter vlan1.1
VLAN      Interface          IP-address      Expires
1         xe1(static)
```

show igmp snooping statistics

Use this command to display IGMP Snooping statistics data.

Command Syntax

```
show igmp snooping statistics interface IFNAME
```

Parameters

IFNAME Specify the name of the interface.

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#show igmp snooping statistics interface vlan1.1
IGMP Snooping statistics for vlan1.1
Group Count            : 1
IGMPv1 reports received : 0
IGMPv2 reports received : 0
IGMPv2 leaves received : 0
IGMPv3 reports received : 0
IGMPv1 query warnings  : 0
IGMPv2 query warnings  : 0
IGMPv3 query warnings  : 0
```

CHAPTER 4 L2 MLD Snooping Commands

This chapter describes commands for Multicast Listener Discovery (MLD) snooping.

- `clear mld snooping`
- `mld snooping`
- `mld snooping fast-leave`
- `mld snooping mrouter`
- `mld snooping querier`
- `mld snooping report-suppression`
- `show debugging mld`
- `show debugging mld snooping`
- `show mld snooping mrouter`
- `show mld snooping statistics`
- `show mld snooping groups`
- `show mld snooping interface`

clear mld snooping

Use this command to clear MLD snooping groups and interface.

Command Syntax

```
clear mld snooping group *
clear mld snooping group X.X.X.X (IFNAME|)
clear mld snooping interface IFNAME
```

Parameters

*	Displays all groups
IFNAME	The name of the VLAN interface
X:X::X:X	Multicast group Address

Command Mode

Exec mode

Applicability

This command was introduced in OcNOS version 3.0 and updated in OcNOS version 6.2.0.

Examples

```
#clear mld snooping group *
```


mld snooping

Use this command to enable MLD Snooping. When this command is given in the Configure mode, MLD Snooping is enabled at the switch level. When this command is given at the VLAN interface level, MLD Snooping is enabled for that VLAN.

Use the `no` parameter with this command to globally disable MLD Snooping, or for the specified interface.

Command Syntax

```
mld snooping
mld (vrf NAME|) snooping
no mld snooping
no mld (vrf NAME|) snooping
```

Parameter

<code>vrf</code>	Specify the VRF name.
------------------	-----------------------

Default

MLD Snooping is enabled.

Command Mode

Configure mode and Interface mode for VLAN interface

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#configure terminal
(config)#mld snooping
(config)#interface vlan1.1
(config-if)#mld snooping
```

mld snooping fast-leave

Use this command to enable MLD Snooping fast-leave processing. Fast-leave processing is analogous to immediate-leave processing; the MLD group-membership is removed, as soon as an MLD leave group message is received without sending out a group-specific query.

Use the `no` parameter with this command to disable fast-leave processing.

Command Syntax

```
mld snooping fast-leave
no mld snooping fast-leave
```

Parameters

None

Default

MLD Snooping fast-leave processing is disabled.

Command Mode

Interface mode for VLAN interface

Applicability

This command was introduced before OcNOS version 1.3.

Example

This example shows how to enable fast-leave processing on a VLAN.

```
#configure terminal
(config)#interface vlan1.1
(config-if)#mld snooping fast-leave
```

mld snooping mrouter

Use this command to statically configure the specified VLAN constituent interface as a multicast router interface for MLD Snooping in that VLAN.

Use the `no` parameter with this command to remove the static configuration of the interface as a multicast router interface.

Command Syntax

```
mld snooping mrouter interface IFNAME
no mld snooping mrouter interface IFNAME
```

Parameters

IFNAME Specify the name of the interface.

Command Mode

Interface mode for VLAN interface

Applicability

This command was introduced before OcNOS version 1.3.

Example

This example shows how to specify the next-hop interface to the multicast router.

```
#configure terminal
(config)#interface vlan1.1
(config-if)#mld snooping mrouter interface fe8
```

mld snooping querier

Use this command to enable MLD querier operation on a subnet (VLAN) when no multicast routing protocol is configured in the subnet (VLAN). When enabled, the MLD Snooping querier sends out periodic MLD queries for all interfaces on that VLAN.

The MLD Snooping querier uses the 0.0.0.0 source IP address, because it masquerades as a proxy MLD querier for faster network convergence. It does not start or automatically cease the MLD querier operation if it detects a query message from a multicast router. It restarts as MLD snooping querier if no queries are seen within another querier interval.

Note: This command can only be configured on VLAN interfaces.

Use the `no` parameter with this command to disable MLD querier configuration.

Command Syntax

```
mld snooping querier
no mld snooping querier
```

Default

By default MLD snooping querier is disabled

Parameters

None

Command Mode

Interface mode for VLAN interface

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#interface vlan1.1
(config-if)#mld snooping querier
```

mld snooping report-suppression

Use this command to enable report suppression for MLD version 1.

Note: MLD Snooping command can only be configured on VLAN interfaces.

Use the `no` parameter to disable report suppression.

Command Syntax

```
mld snooping report-suppression
no mld snooping report-suppression
```

Default

By default, mld snooping report suppression is enabled

Parameters

None

Default

Report suppression does not apply to MLDv2, so it is turned off by default for MLDv1 reports.

Command Mode

Interface mode for VLAN interface

Applicability

This command was introduced before OcNOS version 1.3.

Example

This example shows how to enable report suppression for MLDv1 reports.

```
#configure terminal
(config)#interface vlan1.1
(config-if)#mld version 1
(config-if)#mld snooping report-suppression
```

show debugging mld

Use this command to display debugging information for MLD.

Command Syntax

```
show debugging mld
show debugging mld (vrf NAME|)
```

Parameters

vrf	Indicates the vrf keyword.
NAME	Displays the VRF name.

Command Mode

Privileged Exec mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

The following is a sample output of the `show debugging mld` command:

```
#show debugging nsm
show debugging mld
MLD Debugging status:
  MLD Decoder debugging is off
  MLD Encoder debugging is off
  MLD Events debugging is off
  MLD FSM debugging is off
  MLD Tree-Info-Base (TIB) debugging is off
#
```

show debugging mld snooping

Use this command to display debugging information for MLD.

Command Syntax

```
show debugging mld snooping
```

Parameters

None

Default

N/A

Command Mode

Privileged Exec mode

Applicability

This command was introduced in OcNOS version 3.0.

Examples

```
#show debugging mld snooping
MLD Snooping Debugging status:
  MLD Snooping Decoder debugging is on
  MLD Snooping Encoder debugging is on
  MLD Snooping Events debugging is on
  MLD Snooping FSM debugging is on
  MLD Snooping Tree-Info-Base (TIB) debugging is on
```

show mld snooping mrouter

Use this command to display the multicast router interfaces, both configured and learned, in a VLAN.

Command Syntax

```
show mld snooping mrouter IFNAME
show mld (vrf NAME|) snooping mrouter IFNAME
```

Parameters

vrf	Indicates the vrf keyword.
NAME	Displays the VRF name.
IFNAME	The name of the VLAN interface

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following displays the multicast router interfaces in VLAN 1.1

```
#show mld snooping mrouter vlan1.1
VLAN      Interface
1         ge9
1         ge11
```

show mld snooping statistics

Use this command to display MLD Snooping statistics data.

Command Syntax

```
show mld snooping statistics interface IFNAME
show mld (vrf NAME|) snooping statistics interface IFNAME
```

Parameters

vrf	Indicates the vrf keyword.
NAME	Displays the VRF name.
IFNAME	The name of the VLAN interface

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following displays MLDv2 statistical information for the ge10 interface.

```
#show mld snooping statistics ge10
Interface:      ge10
Group:         ff1e::10
Uptime:        00:00:13
Group mode:    Include
Last reporter: fe80::202:b3ff:fef0:79d8
Group source list: (R - Remote, M - SSM Mapping)
  Source Address      Uptime    v2 Exp    Fwd  Flags
  7ffe::4             00:00:13  00:04:06  Yes  R
#
```

show mld snooping groups

Use this command to display MLD snooping groups.

Command Syntax

```
show mld snooping groups
show mld snooping groups (IFNAME|)
show mld snooping groups (IFNAME|) detail
show mld snooping groups X.X.X.X
show mld snooping groups X.X.X.X detail.
```

Parameters

IFNAME	The name of the VLAN interface
X:X::X:X	Address of multicast group
detail	MLDv2 source information

Command Mode

Exec mode

Applicability

This command was introduced in OcNOS version 3.0.

Example

```
#sh mld snooping groups detail
MLD Connected Group Membership Details for eth3
Interface:      eth3
Group:         ffe::10
Uptime:        00:00:10
Group mode:    Include ()
Last reporter: fe80::a00:27ff:febb:5235
Group source list: (R - Remote, M - SSM Mapping, S - Static )
Source Address  Uptime          v2 Exp      Fwd      Flags
3000::10       00:00:10        00:04:09   Yes      R
```

show mld snooping interface

Use this command to know querier, fast-leave, report-suppression is enabled/disabled on that particular interface.

Command Syntax

```
show mld snooping interface (IFNAME|)
```

Parameters

IFNAME	Name of the interface.
--------	------------------------

Command Mode

Exec mode

Applicability

This command was introduced in OcNOS version 3.0.

Example

```
#sh mld snooping interface vlan1.100
MLD Snooping information for vlan1.100 (Index 9)
MLD Snooping is globally enabled
MLD Snooping is enabled on this interface
MLD Active, Non-Querier,
Internet address is fe80::a00:27ff:fe8d:e47a
MLD querying router is :
MLD query interval is 125 seconds
MLD querier timeout is 255 seconds
MLD max query response time is 10 seconds
Last member query response interval is 1000 milliseconds
Group Membership interval is 260 seconds
MLD Snooping fast-leave is not enabled
MLD Snooping querier is not enabled
MLD Snooping report suppression is disabled
Number of Groups: 0
Number of v1-reports: 0
Number of v1-leaves: 0
Number of v2-reports: 0
Active Ports:
eth2
```

CHAPTER 5 PIMv4 Commands

The chapter includes the commands that support the Protocol-Independent Multicast (PIM).

- `clear ip mroute`
- `clear ip msdp peer`
- `clear ip msdp sa-cache`
- `clear ip pim sparse-mode`
- `debug ip pim`
- `debug ip pim packet`
- `debug pim bfd`
- `debug ip pim timer assert`
- `debug ip pim timer bsr`
- `debug ip pim timer hello`
- `debug ip pim timer joinprune`
- `debug ip pim timer register`
- `ip msdp default-peer`
- `ip msdp mesh-group`
- `ip msdp originator-id`
- `ip msdp password`
- `ip msdp peer`
- `ip msdp sa`
- `ip pim`
- `ip pim accept-register`
- `ip pim anycast-rp`
- `ip pim bfd`
- `ip pim bfd all-interfaces`
- `ip pim bidir-enable`
- `ip pim bidir-offer-interval`
- `ip pim bidir-offer-limit`
- `ip pim bidir-neighbor-filter`
- `ip pim bind ecmp-bundle`
- `ip pim bsr-border`
- `ip pim bsr-candidate`
- `ip pim cisco-register-checksum`
- `ip pim crp-cisco-prefix`
- `ip pim dr-priority`
- `ip pim ecmp-bundle`
- `ip pim exclude-genid`

- ip pim hello-holdtime
- ip pim hello-interval
- ip pim ignore-rp-set-priority
- ip pim jp-timer
- ip pim neighbor-filter
- ip pim passive
- ip pim propagation-delay
- ip pim redundancy
- ip pim register-rate-limit
- ip pim register-rp-reachability
- ip pim register-source
- ip pim register-suppression
- ip pim router-id
- ip pim rp-address
- ip pim rp-candidate
- ip pim rp-register-kat
- ip pim spt-threshold
- ip pim ssm
- ip pim state-refresh origination-interval
- ip pim unicast-bsm
- show debugging ip pim
- show debugging pim
- show ip msdp peer
- show ip msdp sa-cache
- show ip pim interface
- show ip pim interface df
- show ip pim mroute
- show ip pim neighbor
- show ip pim nexthop
- show ip pim bsr-router
- show ip pim local-members
- show ip pim rp-hash
- show ip pim rp mapping
- snmp restart pim

clear ip mroute

Use this command to delete all multicast route table entries and all multicast routes at the PIM protocol level.

Command Syntax

```
clear ip mroute *
clear ip mroute * pim (dense-mode|sparse-mode)
clear ip mroute A.B.C.D
clear ip mroute A.B.C.D A.B.C.D
clear ip mroute A.B.C.D A.B.C.D pim (dense-mode|sparse-mode)
clear ip mroute A.B.C.D pim sparse-mode
clear ip mroute statistics *
clear ip mroute statistics A.B.C.D
clear ip mroute statistics A.B.C.D A.B.C.D
clear ip mroute (vrf NAME|) *
clear ip mroute (vrf NAME|) * pim (dense-mode|sparse-mode)
clear ip mroute (vrf NAME|) A.B.C.D
clear ip mroute (vrf NAME|) A.B.C.D A.B.C.D
clear ip mroute (vrf NAME|) A.B.C.D A.B.C.D pim (dense-mode|sparse-mode)
clear ip mroute (vrf NAME|) A.B.C.D pim sparse-mode
clear ip mroute (vrf NAME|) statistics *
clear ip mroute (vrf NAME|) statistics A.B.C.D
clear ip mroute (vrf NAME|) statistics A.B.C.D A.B.C.D
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
*	Delete all multicast routes
pim	Protocol Independent Multicast (PIM)
A.B.C.D	Clears group IP address
A.B.C.D	Clears source IP address
dense-mode	Clears multicast rout table for PIM dense-mode
sparse-mode	Clears multicast route table for PIM sparse mode
statistics	Clears multicast route statistics

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#clear ip mroute * pim sparse-mode  
#clear ip mroute 224.2.2.2 4.4.4.4 pim sparse-mode
```

clear ip msdp peer

Use this command to clear the TCP connection to a Multicast Source Discovery Protocol (MSDP) peer.

This command closes the TCP connection to the peer, resets all the MSDP peer statistics, and clears the input and output queues to and from the MSDP peer.

Command Syntax

```
clear ip msdp peer (A.B.C.D|)
clear ip msdp (vrf NAME|) peer (A.B.C.D|)
```

Parameters

A.B.C.D	IPv4 address of peer
NAME	Name of the VPN routing/forwarding instance

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Example

```
#clear ip msdp peer 192.168.1.26
```


clear ip msdp sa-cache

Use this command to clear Multicast Source Discovery Protocol (MSDP) Source-Active (SA) cache entries.

Command Syntax

```
clear ip msdp sa-cache (A.B.C.D |)
clear ip msdp (vrf NAME|) sa-cache (A.B.C.D |)
```

Parameters

A.B.C.D	Multicast group address; if not specified, all SA cache entries are cleared
NAME	Name of the VPN routing/forwarding instance

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Example

```
#clear ip msdp sa-cache 225.25.25.1
```

clear ip pim sparse-mode

Use this command to clear all rendezvous point (RP) sets learned through the PIMv2 Bootstrap Router (BSR).

Command Syntax

```
clear ip pim sparse-mode bsr rp-set *
clear ip pim (vrf NAME|) sparse-mode bsr rp-set *
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
rp-set	PIMv2 bootstrap router RP set
bsr	PIMv2 Bootstrap Router
*	Clear all RP sets

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#clear ip pim sparse-mode bsr rp-set *
```

debug ip pim

Use this command to enable debugging for PIM.

Use the `no` option with this command to deactivate debugging for PIM.

Command Syntax

```
debug ip pim (all|events|mfc|mib|mtrace|msdp|nexthop|nsm|packet|state|timer)
debug ip pim (vrf
  NAME|) (all|events|mfc|mib|mtrace|msdp|nexthop|nsm|packet|state|timer)
no debug ip pim (all|events|mfc|mib|mtrace|msdp|nexthop|nsm|packet|state|timer)
no debug ip pim (vrf NAME|) (all|events|mfc|mib|mtrace|msdp|nexthop|nsm|packet
  |state|timer)
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>all</code>	Enable debugging for all PIM events
<code>events</code>	Enable debugging for general configuration, VRF context
<code>mfc</code>	Enable debugging for MFC updates
<code>mib</code>	Enable debugging for MIB entries
<code>mtrace</code>	Enable debugging for MTRACE messages
<code>msdp</code>	Enable debugging for MSDP
<code>nexthop</code>	Enable debugging for Reverse Path Forwarding (RPF) neighbor nexthop cache handling
<code>nsm</code>	Enable debugging for NSM
<code>packet</code>	Enable debugging for PIM packets
<code>state</code>	Enable debugging for PIM states
<code>timer</code>	Enable debugging for PIM timers

Default

By default, all debug options are disabled.

Command Mode

Exec mode, Privileged Exec mode, and Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

```
#configure terminal
(config)#debug ip pim all
```

debug ip pim packet

Use this command to activate debugging of incoming or outgoing PIM packets.

Use the `no` option with this command to deactivate debugging of incoming or outgoing PIM packets.

Command Syntax

```
debug ip pim packet
debug ip pim packet in
debug ip pim packet out
debug ip pim (vrf NAME|) packet
debug ip pim (vrf NAME|) packet in
debug ip pim (vrf NAME|) packet out
no debug ip pim packet
no debug ip pim packet in
no debug ip pim packet out
no debug ip pim (vrf NAME|) packet
no debug ip pim (vrf NAME|) packet in
no debug ip pim (vrf NAME|) packet out
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>in</code>	Debug incoming packets
<code>out</code>	Debug outgoing packets

Default

By default, all debug options are disabled.

Command Mode

Configure and Exec modes

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#configure terminal
(config)#debug ip pim packet in
```

debug pim bfd

Use this command to print all the PIM BFD session related logs, this command is for all VRF instances and address families (PIMv4 and PIMv6).

Use the `no` option to disable PIM BFD logging.

Command Syntax

```
debug pim bfd
no debug pim bfd
```

Parameters

None

Default

By default, PIM BFD logging is disabled.

Command Mode

Exec mode, Privileged Exec mode, and Configure mode

Applicability

This command is introduced in OcNOS version 5.1

Examples

```
#configure terminal
(config)#debug pim bfd
```

debug ip pim timer assert

Use this command to enable debugging of the PIM assert timers.

Use the `no` option with this command to disable debugging for PIM assert timers.

Command Syntax

```
debug ip pim timer assert
debug ip pim timer assert at
debug ip pim (vrf NAME|) timer assert
debug ip pim (vrf NAME|) timer assert at
no debug ip pim timer assert
no debug ip pim timer assert at
no debug ip pim (vrf NAME|) timer assert
no debug ip pim (vrf NAME|) timer assert at
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>at</code>	Use this option to turn on or off debugging of the PIM Assert Timer

Default

By default, all debug options are disabled.

Command Mode

Exec mode, Privileged Exec mode, and Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#debug ip pim timer assert at
```

debug ip pim timer bsr

Use this command to enable debugging of PIM BSR time.

Use the `no` option with this command to disable debugging of the PIM BSR timer.

Command Syntax

```
debug ip pim timer bsr
debug ip pim timer bsr bst
debug ip pim timer bsr crp
debug ip pim (vrf NAME|) timer bsr
debug ip pim (vrf NAME|) timer bsr bst
debug ip pim (vrf NAME|) timer bsr crp
no debug ip pim timer bsr
no debug ip pim timer bsr bst
no debug ip pim timer bsr crp
no debug ip pim (vrf NAME|) timer bsr
no debug ip pim (vrf NAME|) timer bsr bst
no debug ip pim (vrf NAME|) timer bsr crp
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>bst</code>	Turn on or turn off the bootstrap debugging timer
<code>crp</code>	Turn on or turn off the Candidate-RP debugging timer

Default

By default, all debug options are disabled.

Command Mode

Exec mode, Privileged Exec mode, and Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#configure terminal
(config)#debug ip pim timer bsr bst
```

debug ip pim timer hello

Use this command to enable debugging of various PIM Hello timers.

Use the `no` option with this command to disable debugging of the PIM Hello timers.

Command Syntax

```
debug ip pim timer hello
debug ip pim timer hello ht
debug ip pim timer hello nlt
debug ip pim timer hello tht
debug ip pim (vrf NAME|) timer hello
debug ip pim (vrf NAME|) timer hello ht
debug ip pim (vrf NAME|) timer hello nlt
debug ip pim (vrf NAME|) timer hello tht
no debug ip pim timer hello
no debug ip pim timer hello ht
no debug ip pim timer hello nlt
no debug ip pim timer hello tht
no debug ip pim (vrf NAME|) timer hello
no debug ip pim (vrf NAME|) timer hello ht
no debug ip pim (vrf NAME|) timer hello nlt
no debug ip pim (vrf NAME|) timer hello tht
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>ht</code>	Turn on or turn off the PIM Hello debugging timer (ht)
<code>nlt</code>	Turn on or turn off the PIM Neighbor Liveliness debugging timer (nlt)
<code>tht</code>	Turn on or turn off the Triggered Hello Timer (tht)

Default

By default, all debug options are disabled.

Command Mode

Exec mode, Privileged Exec mode, and Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
```



```
(config)#debug ip pim timer hello ht
```

debug ip pim timer joinprune

Use this command to enable debugging of various PIM JoinPrune timers.

Use the no option with this command to disable the debugging of the PIM JoinPrune timers.

Command Syntax

```

debug ip pim timer joinprune
debug ip pim timer joinprune et
debug ip pim timer joinprune kat
debug ip pim timer joinprune jt
debug ip pim timer joinprune ot
debug ip pim timer joinprune ppt
debug ip pim (vrf NAME|) timer joinprune
debug ip pim (vrf NAME|) timer joinprune et
debug ip pim (vrf NAME|) timer joinprune kat
debug ip pim (vrf NAME|) timer joinprune jt
debug ip pim (vrf NAME|) timer joinprune ot
debug ip pim (vrf NAME|) timer joinprune ppt
no debug ip pim timer joinprune
no debug ip pim timer joinprune et
no debug ip pim timer joinprune kat
no debug ip pim timer joinprune jt
no debug ip pim timer joinprune ot
no debug ip pim timer joinprune ppt
no debug ip pim (vrf NAME|) timer joinprune
no debug ip pim (vrf NAME|) timer joinprune et
no debug ip pim (vrf NAME|) timer joinprune kat
no debug ip pim (vrf NAME|) timer joinprune jt
no debug ip pim (vrf NAME|) timer joinprune ot
no debug ip pim (vrf NAME|) timer joinprune ppt

```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
et	Turn on or turn off the PIM JoinPrune expiry timer (et)
jt	Turn on or turn off the PIM JoinPrune upstream Join Timer (jt)
kat	Turn on or turn off the PIM JoinPrune Keep Alive timer (kat)
ot	Turn on or turn off the PIM JoinPrune Upstream Override Timer (ot)
ppt	Turn on or turn off the PIM JoinPrune PrunePending Timer ((ppt)

Default

By default, all debug options are disabled.

Command Mode

Exec mode, Privileged Exec mode, and Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#debug ip pim timer joinprune et
```

debug ip pim timer register

Use this command to enable the PIM register timer's debugging.

Use the no option with this command to disable the PIM register timer's debugging.

Command Syntax

```
debug ip pim timer register
debug ip pim timer register rst
debug ip pim (vrf NAME|) timer register
debug ip pim (vrf NAME|) timer register rst
no debug ip pim timer register
no debug ip pim timer register rst
no debug ip pim (vrf NAME|) timer register
no debug ip pim (vrf NAME|) timer register rst
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
rst	Turn on or turn off the PIM Register Stop Timer (rst)

Default

By default, all debug options are disabled.

Command Mode

Exec mode, Privileged Exec mode, and Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#debug ip pim timer register
```

ip msdp default-peer

Use this command to set a Multicast Source Discovery Protocol (MSDP) peer from which to accept Source-Active (SA) messages.

You can have multiple active default peers:

- When you enter multiple `ip msdp default-peer` commands *with* a `prefix-list` keyword, all the default peers are used at the same time for different RP prefixes. This form is typically used in a service provider cloud that connects stub site clouds.
- When you enter multiple `ip msdp default-peer` commands *without* a `prefix-list` keyword, a single active peer accepts all SA messages. If that peer fails, the next configured default peer accepts all SA messages. This form is typically used at a stub site.

Use the `no` option with this command to stop accepting SA messages from a peer.

Command Syntax

```
ip msdp default-peer A.B.C.D (prefix-list WORD|)
ip msdp (vrf NAME|) default-peer A.B.C.D (prefix-list WORD|)
no ip msdp default-peer A.B.C.D
no ip msdp (vrf NAME|) default-peer A.B.C.D
```

Parameters

A.B.C.D	IPv4 address of a previously configured MSDP peer
prefix-list	Make this the default peer only for an access list of rendezvous points (RPs):
WORD	Access list name
NAME	Name of the VPN routing/forwarding instance

Default

The IPv4 multicast forwarding is disabled by default

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Example

```
#configure terminal
(config)#ip msdp default-peer 192.168.1.26 prefix-list xyz
```

ip msdp mesh-group

Use this command to add a Multicast Source Discovery Protocol (MSDP) peer to a mesh group.

You can set up multiple mesh groups on the same device and multiple peers per mesh group.

Use the `no` option with this command to remove a peer from a mesh group.

Command Syntax

```
ip msdp mesh-group WORD A.B.C.D
ip msdp (vrf NAME|) mesh-group WORD A.B.C.D
no ip msdp mesh-group WORD A.B.C.D
no ip msdp (vrf NAME|) mesh-group WORD A.B.C.D
```

Parameters

WORD	Name of the mesh group
A.B.C.D	IPv4 address of peer
NAME	Name of the VPN routing/forwarding instance

Default

The IPv4 multicast forwarding is disabled by default

Command Mode

Configure mode

Applicability

This command was introduced in OcnOS-SP version 4.0.

Example

```
#configure terminal
(config)#ip msdp mesh-group mg-1 192.168.1.26
```

ip msdp originator-id

Use this command to allow a Multicast Source Discovery Protocol (MSDP) speaker that originates a Source-Active (SA) message to use the IP address of an interface as a rendezvous point (RP) address in the SA message.

By default, OcNOS uses the RP address of the device.

Use the `no` option with this command to use the RP address of the device in SA messages.

Command Syntax

```
ip msdp originator-id IFNAME
ip msdp (vrf NAME|) originator-id IFNAME
no ip msdp originator-id IFNAME
no ip msdp (vrf NAME|) originator-id IFNAME
```

Parameters

IFNAME	Use the IP address of this interface as an RP address in SA messages
NAME	Name of the VPN routing/forwarding instance

Default

The RP address is used as the originator ID.

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Example

```
#configure terminal
(config)#ip msdp originator-id eth2
```

ip msdp password

Use this command to set an MD5-shared password key used for authenticating a Multicast Source Discovery Protocol (MSDP) peer. By default, no MD5 password is enabled.

Use the `no` option with this command to remove a password.

Command Syntax

```
ip msdp password WORD peer A.B.C.D
ip msdp (vrf NAME|) password WORD peer A.B.C.D
no ip msdp password WORD peer A.B.C.D
no ip msdp (vrf NAME|) password WORD peer A.B.C.D
```

Parameters

WORD	Password
A.B.C.D	IPv4 address of peer
NAME	Name of the VPN routing/forwarding instance

Default

The MD5 password authentication for TCP connections between MSDP peer is disabled.

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Example

```
#configure terminal
(config)#ip msdp password S#m*u104!! peer 192.168.1.26
```

ip msdp peer

Use this command to configure an Multicast Source Discovery Protocol (MSDP) peer relationship.

Use the `no` option with this command to remove a peer relationship.

Command Syntax

```
ip msdp peer A.B.C.D ((connect-source (IFNAME)))  
ip msdp (vrf NAME|) peer A.B.C.D ((connect-source (IFNAME)))  
ip msdp peer A.B.C.D connect-source A.B.C.D  
ip msdp (vrf Name|) peer A.B.C.D connect-source A.B.C.D  
no ip msdp peer A.B.C.D  
no ip msdp (vrf NAME|) peer A.B.C.D
```

Parameters

A.B.C.D	IP address of the potential peer
A.B.C.D	IP address of local peer
IFNAME	Use the primary address of this interface for the TCP connection with the peer
NAME	Name of the VPN routing/forwarding instance

Default

By default, all ip msdp options are disabled.

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Example

```
#configure terminal  
(config)#ip msdp peer 192.168.1.26 connect-source eth2
```

ip msdp sa

Use this command to configure an msdp source active entry.

Use the `no` form of this command to remove an msdp source active entry configuration.

Command Syntax

```
ip msdp (vrf NAME|) sa s A.B.C.D g A.B.C.D r A.B.C.D
no ip msdp (vrf NAME|) sa s A.B.C.D g A.B.C.D
```

Parameters

NAME	Name of the VPN routing/forwarding instance name
A.B.C.D	IP address of the remote peer
A.B.C.D	IP address of the remote group
A.B.C.D	IP address of the remote RP

Default

By default, all ip msdp options are disabled.

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Example

```
#configure terminal
(config)#ip msdp sa s 192.0.2.1 g 233.252.0.1 r 192.0.2.2
(config)#no ip msdp sa s 192.0.2.1 g 233.252.0.1
```

ip pim

Use this command to enable PIM dense-mode or sparse-mode on the current interface.

Use the `no` option with this command to disable PIM dense-mode or sparse-mode on the interface.

Command Syntax

```
ip pim (dense-mode|sparse-mode)
no ip pim (dense-mode|sparse-mode)
```

Parameters

<code>dense-mode</code>	Enable PIM dense-mode operation
<code>sparse-mode</code>	Enable PIM sparse-mode

Default

By default, the `ip pim` option is disabled.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim dense-mode

(config)#interface eth0
(config-if)#no ip pim dense-mode

(config)#interface eth0
(config-if)#ip pim sparse-mode
(config-if)#no ip pim sparse-mode
```

ip pim accept-register

Use this command to configure the ability to filter out multicast sources specified by the given access-list at the RP, so that the RP will accept/refuse to perform the Register mechanism for the packets sent by the specified sources. By default, the RP accepts Register packets from all multicast sources.

Use the no option with this command to revert to default.

Command Syntax

```
ip pim accept-register list WORD
ip pim (vrf NAME|) accept-register list WORD
no ip pim accept-register
no ip pim (vrf NAME|) accept-register
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
WORD	Name of a standard access list

Default

By default, all ip pim options are disabled.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#ip pim accept-register list xyz

(config)#no ip pim accept-register
```

ip pim anycast-rp

Use this command to configure the Anycast RP in the RP set.

Use the no option with this command to remove the configuration.

Command Syntax

```
ip pim anycast-rp A.B.C.D A.B.C.D
ip pim (vrf NAME|) anycast-rp A.B.C.D A.B.C.D
no ip pim anycast-rp A.B.C.D
no ip pim anycast-rp A.B.C.D A.B.C.D
no ip pim (vrf NAME|) anycast-rp A.B.C.D
no ip pim (vrf NAME|) anycast-rp A.B.C.D A.B.C.D
```

Parameters

vrf	The VPN routing/forwarding instance.
NAME	Specify the name of the VPN routing/forwarding instance.
A.B.C.D	Unicast IP address of the Anycast RP set. An Anycast RP set is a collection of RPs in the same domain.
A.B.C.D	Destination IP address where Register messages are copied and sent. A Member RP is an individual RP member in the Anycast RP set.

Default

By default, all ip pim options are disabled.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

The following example shows how to configure the Anycast RP in the RP set.

```
#configure terminal
(config)#ip pim anycast-rp 1.1.1.1 10.10.10.10
```

The following example shows how to remove the configuration.

```
#configure terminal
(config)#no ip pim anycast-rp 1.1.1.1 10.10.10.10
```

ip pim bfd

Use this command to enable PIMv4 BFD on an interface.

Use the `no` option with this command to revert to default.

Command Syntax

```
ip pim bfd (disable|)
no ip pim bfd
```

Parameters

<code>disable</code>	Useful when PIMv4 BFD is enabled at global level (refer command <code>ip pim bfd all-interfaces</code>) and it is required to <code>disable pim bfd</code> on a particular interface.
----------------------	--

Default

By default, PIMv4 BFD is disabled on the interface.

Command Mode

Interface mode

Applicability

This command was introduced in OcNOS-SP version 5.1.

Examples

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim bfd
(config-if)#ip pim bfd disable
(config-if)#no ip pim bfd
```

ip pim bfd all-interfaces

Use this command to enable PIMv4 BFD on all the interfaces of a VRF instance.

Use the `no` option with this command to revert to default.

Command Syntax

```
ip pim (vrf NAME|) bfd all-interfaces
no ip pim (vrf NAME|) bfd all-interfaces
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance.
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance.

Default

By default, PIMv4 BFD is disabled on all interfaces.

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS-DC version 5.1.

Examples

```
#configure terminal
(config)#ip pim bfd all-interfaces
(config)#no ip pim bfd all-interfaces

#configure terminal
(config)#ip pim vrf TEST_VRF bfd all-interfaces
```

ip pim bidir-enable

Use this command to enable Bidirectional PIM.

Use the no option with this command to disable Bidirectional PIM.

Command Syntax

```
ip pim bidir-enable
no ip pim bidir-enable
```

Parameters

None

Default

By default, bidirectional pim is disabled.

Command Mode

Global mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Examples

```
#configure terminal
(config)#ip pim bidir-enable

#configure terminal
(config)#no ip pim bidir-enable
```

ip pim bidir-offer-interval

Use this command to configure the bidirectional pim designated forwarder (DF) election offer message interval time. Time interval default unit is seconds.

Use the no command to revert the offer interval period configuration to the default value.

Command Syntax

```
ip pim bidir-offer-interval <1-20000> (msec|)
no ip pim bidir-offer-interval
```

Parameters

msec	Specify interval time in milliseconds
------	---------------------------------------

Default

The default value for interval time is 100 ms.

Command Mode

Global mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Examples

```
#configure terminal
(config)#ip pim bidir-offer-interval 123 msec
(config)#no ip pim bidir-offer-interval
```

ip pim bidir-offer-limit

Use this command to configure the number of unanswered offers before the device changes the interface state to the designated forwarder (DF) Winner

Use the no command to reset the offer limit to its default

Command Syntax

```
ip pim bidir-offer-limit <4-100>
no ip pim bidir-offer-limit
```

Parameters

<4-100> Specify the limit of unanswered offers.

Default

The default value is three unanswered offers.

Command Mode

Global mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Examples

```
#configure terminal
(config)#ip pim bidir-offer-limit 50
(config)#no ip pim bidir-offer-limit
```

ip pim bidir-neighbor-filter

Use this command to specify which BIDIR neighbors to be considered in DF election.

Use the `no` form of this command to allow all BIDIR neighbors to take place in DF election.

Command Syntax

```
ip pim bidir-neighbor-filter WORD
no ip pim bidir-neighbor-filter
```

Parameters

WORD	Name of an BIDIR peering filter
------	---------------------------------

Default

None

Command Mode

Interface mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Examples

```
#configure terminal
(config)#interface eth1
(config-if)#ip pim bidir-neighbor-filter acl1
(config-if)#no ip pim bidir-neighbor-filter
```

ip pim bind ecmp-bundle

Use this command to bind interfaces to an ECMP Bundles.

Use the no option with this command to unbind the interfaces from an ECMP Bundle.

Command Syntax

```
ip pim bind ecmp-bundle WORD
no ip pim bind ecmp-bundle
```

Parameters

WORD	ECMP bundle name
------	------------------

Default

None

Command Mode

Configure mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3

Examples

```
OcNOS(config)#ip pim bind ecmp-bundle ebundl
OcNOS(config)#commit
OcNOS(config)#no ip pim bind ecmp-bundle
OcNOS(config)#commit
```

ip pim bsr-border

Use this command to prevent bootstrap router (BSR) messages from being sent or received through an interface.

When this command is configured on an interface, no PIM Version 2 BSR messages are sent or received through the interface. Use this command to configure an interface bordering another PIM domain to avoid the exchange of BSR messages between the two domains. BSR messages should not be exchanged between different domains, because routers in one domain may elect rendezvous points (RPs) in the other domain, resulting in a protocol malfunction or loss of isolation between the domains.

Note: This command does not set up multicast boundaries. It only sets up a PIM domain BSR message border.

Use the `no` option with this command to remove the BSR border configuration.

Command Syntax

```
ip pim bsr-border
no ip pim bsr-border
```

Default

By default, the `ip pim bsr-border` is disabled.

Parameters

None

Default

Bootstrap router border configuration is disabled by default.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

The following example configures the interface to be the PIM domain border:

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim bsr-border

(config)#interface eth0
(config-if)#no ip pim bsr-border
```

ip pim bsr-candidate

Use this command to give the router the candidate BSR status using the specified IP address of the interface.

Use the `no` option with this command to disable this function.

Command Syntax

```
ip pim (vrf NAME|) bsr-candidate IFNAME
ip pim (vrf NAME|) bsr-candidate IFNAME <0-32>
ip pim (vrf NAME|) bsr-candidate IFNAME <0-32> <0-255>
ip pim (vrf NAME|) bsr-candidate IFNAME
no ip pim (vrf NAME|) bsr-candidate
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>IFNAME</code>	Specify the name of the interface
<code><0-32></code>	Specify a hash mask length for RP selection
<code><0-255></code>	Specify a priority for a BSR candidate

Default

The router is not configured to announce itself as a candidate BSR.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
(config)#ip pim bsr-candidate eth0 20 30
(config)#ip pim bsr-candidate eth1
(config)#no ip pim bsr-candidate
```

ip pim cisco-register-checksum

Use this command to configure the option to calculate the register checksum over the whole packet. This command is used to inter-operate with older Cisco IOS versions.

Use the no option with this command to revert to the default settings.

Command Syntax

```
ip pim cisco-register-checksum
ip pim cisco-register-checksum group-list WORD
ip pim (vrf NAME|) cisco-register-checksum
ip pim (vrf NAME|) cisco-register-checksum group-list WORD
no ip pim cisco-register-checksum
no ip pim cisco-register-checksum group-list WORD
no ip pim (vrf NAME|) cisco-register-checksum
no ip pim (vrf NAME|) cisco-register-checksum group-list WORD
```

Parameters

vrf	The VPN routing/forwarding instance.
NAME	Specify the name of the VPN routing/forwarding instance.
group-list	Use this parameter to configure the option to calculate the register checksum over the whole packet on multicast groups specified by the access-list.
WORD	IP named standard access list.

Default

This command is disabled by default. By default, Register Checksum is calculated only over the header.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#ip pim cisco-register-checksum

#configure terminal
(config)#ip pim cisco-register-checksum group-list xyz
(config)#ip access-list 34 permit 224.0.1.3
```

ip pim crp-cisco-prefix

Use this command to turn on or turn the Candidate-RP debugging timer-working with Cisco BSR.

Use the `no` form of this command to turn off the Candidate-RP debugging timer-working with Cisco BSR.

Command Syntax

```
ip pim (vrf NAME|) crp-cisco-prefix
no ip pim (vrf NAME|) crp-cisco-prefix
```

Parameters

```
crp-cisco-prefix
Candidate-RP debugging timer-working with Cisco BSR.
```

Default

None

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#ip pim crp-cisco-prefix
(config)#no ip pim crp-cisco-prefix
```


ip pim dr-priority

Use this command to set the designated router's priority value.

Use the `no` option with this command to remove the priority from the DR.

Command Syntax

```
ip pim dr-priority <0-4294967294>
no ip pim dr-priority
```

Parameter

<0-4294967294> Valid range of values for DR priority, with a higher value resulting in a higher preference

Default

The default DR priority value is 1.

Command Mode

Interface mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim dr-priority 11234

(config)#interface eth0
(config-if)#no ip pim dr-priority
```

ip pim ecmp-bundle

Use this command to create an ECMP bundle.

Use the `no` option with this command to delete an ECMP bundle.

Command Syntax

```
ip pim (vrf NAME|) ecmp-bundle WORD
no ip pim (vrf NAME|) ecmp-bundle WORD
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>WORD</code>	ECMP bundle name

Default

None

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
OcNOS(config)#ip pim ecmp-bundle ebund1
OcNOS(config)#commit
OcNOS(config)#no ip pim ecmp-bundle ebund1
OcNOS(config)#commit
```

ip pim exclude-genid

Use this command to exclude the GenID (generated ID) option from Hello packets sent by the PIM module on an interface. This command is used to inter-operate with older Cisco IOS versions.

Use the `no` option with this command to restore PIM to its default setting.

Command Syntax

```
ip pim exclude-genid
no ip pim exclude-genid
```

Parameters

None

Default

By default, the `ip pim exclude-genid` command is disabled.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Default

By default, this command is disabled; that is, the GenID option is included.

Examples

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim exclude-genid

(config)#interface eth0
(config-if)#no ip pim exclude-genid
```

ip pim hello-holdtime

Use this command to configure a hello holdtime other than the default ($3.5 * \text{hello_interval}$ seconds).

When configuring `hello-holdtime`, if the configured value is less than the current `hello_interval`, it is refused.

When removing a configured `hello_holdtime`, the value is reset to ($3.5 * \text{current hello_interval}$) value.

Every time the `hello_interval` is updated, the `hello-holdtime` is also updated according to rules below:

If the `hello_holdtime` is not configured, or if the `hello_holdtime` is configured, but is less than the current `hello_interval` value, it is modified to ($3.5 * \text{hello_interval}$). Otherwise, the configured value is maintained.

Use the `no` option with this command to remove the configured hello-holdtime.

Command Syntax

```
ip pim hello-holdtime <1-65535>
no ip pim hello-holdtime
```

Parameter

<1-65535> Range of values for hello-holdtime, in seconds

Default

The default hello-holdtime is 105 seconds.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim hello-holdtime 123

(config)#interface eth0
(config-if)#no ip pim hello-holdtime
```

ip pim hello-interval

Use this command to configure a hello interval value other than the default. When a hello-interval is configured and hello-holdtime is not configured, or when the hello-holdtime value configured is less than the new hello-interval value, the holdtime value is modified to (3.5 * hello_interval). Otherwise, the hello-holdtime value is the configured value.

Use the `no` option with this command to reset the hello-interval to its default value.

Command Syntax

```
ip pim hello-interval <1-18724>
no ip pim hello-interval
```

Parameter

<1-18724> Range of values for the hello-interval. No fractional values are allowed in seconds.

Default

The default value for hello-interval is 30 seconds.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim hello-interval 123

(config)#interface eth0
(config-if)#no ip pim hello-interval
```

ip pim ignore-rp-set-priority

Use this command to ignore the RP-SET priority value, and use only the hashing mechanism for RP selection. This command is used to inter-operate with older Cisco IOS versions.

Use the `no` option with this command to remove this setting.

Command Syntax

```
ip pim ignore-rp-set-priority
ip pim (vrf NAME|) ignore-rp-set-priority
no ip pim ignore-rp-set-priority
no ip pim (vrf NAME|) ignore-rp-set-priority
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance

Default

By default, all ip pim options are disabled.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#configure terminal
(config)#ip pim ignore-rp-set-priority

#configure terminal
(config)#no ip pim ignore-rp-set-priority
```

ip pim jp-timer

Use this command to set a PIM join/prune timer.

Use the `no` option with this command to remove the join/prune timer.

Command Syntax

```
ip pim (vrf NAME|) jp-timer <1-65535>
no ip pim (vrf NAME|) jp-timer
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code><1-65535></code>	Range of values for the Join/Prune timer, in seconds

Default

The `ip pim jp-timer` default value is 60 seconds.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#configure terminal
(config)#ip pim jp-timer 234

#configure terminal
(config)#no ip pim jp-timer
```

ip pim neighbor-filter

Use this command to enable filtering of neighbors on the interface. When configuring a neighbor filter, PIM either not establish adjacency with neighbor or terminates adjacency with existing neighbors, when denied by filtering access list.

Use the `no` option with this command to disable filtering of neighbors on the interface.

Command Syntax

```
ip pim neighbor-filter WORD
no ip pim neighbor-filter
```

Parameters

WORD	Name of an IP standard access list
------	------------------------------------

Default

By default, the `ip pim` option is disabled.

Command Mode

Interface mode

Default

This command is disabled by default there is no filtering.

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
OcNOS#configure terminal
OcNOS (config)#interface eth0
OcNOS (config-if)#ip pim neighbor-filter xyz
OcNOS (config-if)#commit
OcNOS (config-if)#no ip pim neighbor-filter
OcNOS (config-if)#commit
OcNOS (config-if)#
```

ip pim passive

Use this command to enable or disable passive mode operation for local members on the interface. Passive mode essentially stops PIM transactions on the interface, allowing only the Internet Group Management Protocol (IGMP) mechanism to be active.

Use the `no` option with this command to disable the passive mode.

Command Syntax

```
ip pim (dense-mode|sparse-mode) passive
no ip pim (dense-mode|sparse-mode) passive
```

Parameters

<code>dense-mode</code>	Enable passive operation for PIM dense-mode
<code>sparse-mode</code>	Enable passive operation for PIM sparse-mode

Default

By default, the `ip pim` option is disabled.

Command Mode

Interface mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim dense-mode passive

(config)#interface eth0
(config-if)#no ip pim dense-mode passive

#configure terminal
(config)#interface eth0
(config-if)#ip pim sparse-mode passive

(config)#interface eth0
(config-if)#no ip pim sparse-mode passive
```

ip pim propagation-delay

Use this command to configure a propagation delay value for PIM.

Use the no option with this command to return the propagation delay to its default value.

Command Syntax

```
ip pim propagation-delay <0-32767>
no ip pim propagation-delay
```

Parameter

<0-32767> Range of values for propagation delay, in milliseconds

Default

The default propagation delay is 1000 milliseconds.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim propagation-delay 1000

(config)#interface eth0
(config-if)#no ip pim propagation-delay
```

ip pim redundancy

Use this command to set the priority for which a router is elected as the designated router (DR).

Use the `no` form of this command to unset the configured priority.

Note: This command should be applied to the all related VRRP routers with identical priority values

Command Syntax

```
ip pim redundancy <1-255> vrrp dr-priority <0-4294967294>
no ip pim redundancy vrrp
```

Parameter

<1-255>	VRRP virtual router identifier
<0-4294967294>	DR priority

Default

None.

Command Mode

Interface mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Examples

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim redundancy 1 vrrp dr-priority 900
(config)#interface eth0
(config-if)#no ip pim redundancy vrrp
```

ip pim register-rate-limit

Use this command to configure the rate of Register packets sent by this designated router (DR), in number of packets per second.

Use the no option to remove the register-rate-limit configuration.

Note: The configured rate is per (S,G) state, and is not a system-wide rate.

Command Syntax

```
ip pim (vrf NAME|) register-rate-limit <1-65535>
no ip pim (vrf NAME|) register-rate-limit
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
<1-65535>	Range of values for packets to send per second

Default

No rate limit is set for PIM-SM register packets.

Command mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#ip pim register-rate-limit 3444

#configure terminal
(config)#no ip pim register-rate-limit
```

ip pim register-rp-reachability

Use this command to enable the RP reachability check for PIM Registers at the DR.

Use the no option to reset to disable the RP reachability check for PIM Registers at the DR.

Command Syntax

```
ip pim (vrf NAME|) register-rp-reachability (disable|enable)
no ip pim (vrf NAME|) register-rp-reachability
```

Parameter

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance

Default

The default setting is checking for rendezvous point reachability,

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#ip pim register-rp-reachability disable
(config)#no ip register-rp-reachability
(config)#commit
```

ip pim register-source

Use this command to configure the source address of Register packets sent by this DR, overriding the default source address, which is the address of the RPF interface toward the source host.

Use the `no` option to remove the source address of register packets sent by this DR, and reset it to use the default source address, that is, the address of the RPF interface toward the source host.

The configured address must be a reachable address so the RP can send corresponding Register-Stop messages in response. This address is usually the loopback interface address, but can also be other physical addresses. The address must be advertised by unicast routing protocols on the DR.

Note: The interface configured does not require PIM to be enabled.

Command Syntax

```
ip pim (vrf NAME|) register-source (A.B.C.D|IFNAME)
no ip pim (vrf NAME|) register-source
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>A.B.C.D</code>	The IP address to use as the source of the register packets
<code>IFNAME</code>	The name of the interface to use as the source of the register packets

Default

By default, the IP address of the outgoing interface of the DR leading toward the RP is used as the IP source address of a register message.

Command mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#ip pim register-source 3.3.3.2
OcNOS(config)#no ip register-source
```

ip pim register-suppression

Use this command to configure the register-suppression time, in seconds, overriding the default value of 60 seconds. Configuring this value modifies register-suppression time at the DR; configuring this value at the RP modifies the RP-keepalive-period value if the `ip pim rp-register-kat` command is not used.

Use the `no` option to remove the register-suppression setting.

Command Syntax

```
ip pim register-suppression <11-65535>
ip pim (vrf NAME|) register-suppression <11-65535>
no ip pim register-suppression
no ip pim (vrf NAME|) register-suppression
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
<11-65535>	Range of values for register suppression time in seconds

Default

By default, the `ip pim` option is disabled.

Command mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#configure terminal
(config)#ip pim register-suppression 555

#configure terminal
(config)#no ip pim register-suppression
```

ip pim router-id

Use this command to configure PIM router-ID to uniquely identify the router. By default, PIM registers for the NSM router-id service. This command will override the router-id received from NSM.

Use the `no` option with this command to unconfigure PIM router-ID. This will make PIM fall back to the NSM router-id

Command Syntax

```
ip pim (vrf NAME|) router-id A.B.C.D
no ip pim (vrf NAME|) router-id
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>A.B.C.D</code>	Specify the Router ID

Default

By default, the `ip pim` option is disabled.

Command Mode

Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

```
#configure terminal
(config)#ip pim router-id 1.1.1.1

(config)#no ip pim router-id
```

ip pim rp-address

Use this command to statically configure Rendezvous Point (RP) address for multicast groups.

Use the `no` option to remove the RP address.

OcNOS PIM supports multiple static RPs. It also supports static-RP and Bootstrap Router (BSR) mechanism simultaneously. The following list states the correct usage of this command:

- If RP-address configured through BSR and RP-address configured statically are both available for a group range, the RP-address configured through BSR is chosen over statically configured RP-address.
- One static-RP can be configured for multiple group ranges using Access Lists. However, configuring multiple static RPs (using `ip pim rp-address` command) with the same RP address is not allowed. The static-RP can either be configured for the whole multicast group range 224/4 (without ACL) or for specific group ranges (using ACL). For example, configuring `ip pim rp-address 1.2.3.4` will configure static-RP 1.2.3.4 for the default group range 224/4. Configuring `ip pim rp-address 5.6.7.8 grp-list` will configure static-RP 5.6.7.8 for all the group ranges represented by Permit filters in `grp-list` ACL.
- If multiple static-RPs are available for a group range, then one with the highest IP address is chosen.
- Only permit filters in ACL are considered as valid group ranges. The default Permit filter 0.0.0.0/0 is converted to default multicast filter 224/4.
- When selecting static-RPs for a group range, the first element, with the static-RP with highest IP address, is chosen.
- Group mode and RP address mappings learned through BSR take precedence over mappings statistically defined by the `ip pim rp-address` command without the `override` keyword. Commands with the `override` keyword take precedence over dynamically learned mappings.

Command Syntax

```
ip pim (vrf NAME|) rp-address A.B.C.D (override|)
ip pim (vrf NAME|) rp-address A.B.C.D WORD
ip pim (vrf NAME|) rp-address A.B.C.D WORD override bidir
no ip pim (vrf NAME|) rp-address A.B.C.D WORD override bidir
no ip pim (vrf NAME|) rp-address A.B.C.D bidir
no ip pim (vrf NAME|) rp-address A.B.C.D (override|)
no ip pim (vrf NAME|) rp-address A.B.C.D WORD
```

Parameters

<code>bidir</code>	Bidirectional RP address
<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>WORD</code>	Standard Access-list name
<code>override</code>	Static RP overrides dynamically-learned RP

Default

No PIM static group-to-RP mappings are configured.

Command Mode

Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
(config)#ip pim rp-address 192.168.100.1 override
(config)#ip pim rp-address 3.3.3.3 xyz
(config)#ip pim rp-address 2.2.2.2 ip1 bidir
(config)#ip pim rp-address 192.168.0.1 abc override bidir
(config)#no ip pim rp-address 192.168.0.1 abc override bidir
(config)#no ip pim rp-address 192.168.100.1 override
(config)#no ip pim rp-address 192.168.0.1 bidir
```

ip pim rp-candidate

Use this command to give the router a candidate RP status using the IP address of the specified interface.

Use the no option along with this command to remove the settings.

Command Syntax

```
ip pim rp-candidate IFNAME (bidir|) (group-list WORD|) (interval <0-16383>|)
(priority <0-255>|)
ip pim (vrf NAME) rp-candidate IFNAME (bidir|) (group-list WORD|) (interval <0-
16383>|) (priority <0-255>|)
no ip pim rp-candidate (IFNAME|)
no ip pim (vrf NAME) rp-candidate (IFNAME|)
```

Parameters

vrf NAME	The VPN routing/forwarding instance
IFNAME	Specify an interface name
WORD	A named standard access list
group-list	Group Ranges for this C-RP
interval	C-RP advertisement interval
priority	Candidate-RP priority
<0-16383>	Range of values for candidate-RP advertisement interval, in seconds
<0-255>	Range of values for priority of an RP candidate

Default

The ip pim rp-candidate default priority is 192 and interval is 60 seconds.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#configure terminal
(config)#ip pim rp-candidate eth0

(config)#no ip pim rp-candidate eth0
```

ip pim rp-register-kat

Use this command to configure a Keepalive Timer (KAT) value for (S,G) states at RP to monitor PIM register packets, overriding the generic KAT timer value.

Use the no option to remove this configuration.

Command Syntax

```
ip pim rp-register-kat <1-65535>
ip pim (vrf NAME|) rp-register-kat <1-65535>
no ip pim rp-register-kat
no ip pim (vrf NAME|) rp-register-kat
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
<1-65535>	Range of values for a KAT time in seconds

Default

The ip pim rp-register-kat default is 60 seconds.

Command mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#ip pim rp-register-kat 3454

(config)#no ip pim rp-register-kat
```

ip pim spt-threshold

Use this command to turn on the ability of the last-hop PIM router to switch to SPT.

Use the `no` option with this command to turn off the ability of the last-hop PIM router to switch to SPT.

Note: This option is binary, meaning that the switching to SPT happens either at the receiving of the first data packet or not at all. It is not rate-based.

Command Syntax

```
ip pim spt-threshold
ip pim spt-threshold group-list WORD
ip pim (vrf NAME|) spt-threshold
ip pim (vrf NAME|) spt-threshold group-list WORD
no ip pim spt-threshold
no ip pim spt-threshold group-list WORD
no ip pim (vrf NAME|) spt-threshold
no ip pim (vrf NAME|) spt-threshold group-list WORD
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>group-list</code>	Enable the ability for the last-hop PIM router to switch to SPT for multicast group addresses indicated by the given access-list
<code>WORD</code>	A named standard access list

Default

When this command is not used, the PIM leaf router joins the shortest path tree immediately after the first packet arrives from a new source.

Command Mode

Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

```
#configure terminal
(config)#ip pim spt-threshold

#configure terminal
(config)#ip pim spt-threshold group-list LIST1
(config)#ip access-list permit 224.0.1.3

#configure terminal
(config)#no ip pim spt-threshold
```

ip pim ssm

Use this command to configure Source Specific Multicast (SSM) and define the range of multicast IP addresses. The keyword `default` defines the SSM range as 232/8. To define an SSM range other than the default, specify an access-list.

When an SSM range of IP multicast addresses is defined with this command, the no (*,G) or (S,G,rpt) state is initiated for groups in the SSM range.

The messages corresponding to these states are not accepted and originate in the SSM range.

Use the `no` form of this command to disable the SSM range.

Command Syntax

```
ip pim ssm default
ip pim ssm range WORD
ip pim (vrf NAME|) ssm default
ip pim (vrf NAME|) ssm range WORD
no ip pim ssm
no ip pim (vrf NAME|) ssm
```

Parameters

<code>vrf</code>	The VPN routing/forwarding instance
<code>NAME</code>	Specify the name of the VPN routing/forwarding instance
<code>default</code>	This keyword defines the 232/8 group range for SSM
<code>range</code>	Define an access-list for group range to use for SSM
<code>WORD</code>	A named standard access list

Default

By default, all ip pim options are disabled.

Command Mode

Configure mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

The following example shows how to configure SSM service for the IP address range defined by access list 10:

```
#configure terminal
(config)#access-list 10 permit 225.1.1.1
(config)#ip pim ssm range xyz
```

ip pim state-refresh origination-interval

Use this command to configure a PIM-DM State-Refresh origination interval other than the default value. The origination interval is the number of seconds between PIM-DM State Refresh control messages.

Use the `no` option with this command to return the origination interval to its default value.

Command Syntax

```
ip pim state-refresh origination-interval <1-100>
no ip pim state-refresh origination-interval
```

Parameter

<1-100> Range of values for state-refresh origination interval, in seconds

Note: No fractional values are allowed for the interval time.

Default

The default state-refresh origination interval is 60 seconds.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim state-refresh origination-interval 65

(config)#interface eth0
(config-if)#no ip pim state-refresh origination-interval
```

ip pim unicast-bsm

Use this command to enable support for sending and receiving unicast Bootstrap Messages (BSM) on an interface. This command supports backward-compatibility with older versions of the Bootstrap Router specification, which specifies unicast BSM to refresh the state of new or restarting neighbors.

Use the `no` option with this command to disable unicast bootstrap messaging on an interface.

Command Syntax

```
ip pim unicast-bsm
no ip pim unicast-bsm
```

Parameters

None

Default

Unicast bootstrap messaging is disabled by default.

Command Mode

Interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#configure terminal
(config)#interface eth0
(config-if)#ip pim unicast-bsm

(config)#interface eth0
(config-if)#no ip pim unicast-bsm
```

show debugging ip pim

Use this command to display the debug status for the PIM process.

Command Syntax

```
show debugging ip pim
show debugging ip pim (vrf NAME|)
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance

Command Mode

Privileged Exec mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

```
#show debugging ip pim
PIM Debugging status:
PIM event debugging is on
PIM MFC debugging is on
PIM state debugging is on
PIM incoming packet debugging is on
PIM outgoing packet debugging is on
PIM Hello HT timer debugging is on
PIM Hello NLT timer debugging is on
PIM Hello THT timer debugging is on
PIM Join/Prune JT timer debugging is on
PIM Join/Prune ET timer debugging is on
PIM Join/Prune PPT timer debugging is on
PIM Join/Prune KAT timer debugging is on
PIM Join/Prune OT timer debugging is on
PIM Assert AT timer debugging is on
PIM Register RST timer debugging is on
PIM Bootstrap BST timer debugging is on
PIM Bootstrap CRP timer debugging is on
PIM mib debugging is on
PIM nexthop debugging is on
PIM mtrace debugging is on
PIM NSM debugging is on
PIM MSDP debugging is on
```

show debugging pim

Use this command to display the status of debugging for PIM.

Command Syntax

```
show debugging pim
```

Parameters

None

Command Mode

Privileged Exec and Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

This command displays one of several status:

```
#show debugging pim
PIM Debugging status:
  PIM event debugging is on
  PIM MFC debugging is on
  PIM state debugging is on
  PIM incoming packet debugging is on
  PIM outgoing packet debugging is on
  PIM Hello HT timer debugging is on
  PIM Hello NLT timer debugging is on
  PIM Hello THT timer debugging is on
  PIM Join/Prune JT timer debugging is on
  PIM Join/Prune ET timer debugging is on
  PIM Join/Prune PPT timer debugging is on
  PIM Join/Prune KAT timer debugging is on
  PIM Join/Prune OT timer debugging is on
  PIM Assert AT timer debugging is on
  PIM Register RST timer debugging is on
  PIM Bootstrap BST timer debugging is on
  PIM Bootstrap CRP timer debugging is on
  PIM mib debugging is on
  PIM nexthop debugging is on
  PIM mtrace debugging is on
  PIM NSM debugging is on
  PIM MSDP debugging is on
```

show ip msdp peer

Use this command to display information about a Multicast Source Discovery Protocol (MSDP) peer.

Command Syntax

```
show ip msdp peer (A.B.C.D|)
show ip msdp (vrf NAME|) peer (A.B.C.D|)
```

Parameters

A.B.C.D	IPv4 address of peer
NAME	Name of the VPN routing/forwarding instance

Command Mode

Privileged Exec and Exec mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Example

```
#show ip msdp peer

MSDP Peer 11.1.1.12
Connection status
State: Up (Established)
Keepalive sent: 1
Keepalive received: 1
Number of connect retries: 0
```

Table 5-14: show ip msdp peer output

Entry	Description
MSDP Peer	IP address of the peer
Connection status	State – Up, Down, Invalid, Disabled, Inactive, Listening, Connecting, Established, or Maximum. Keepalive sent – Keepalive messages sent to peer. Keepalive received – Keepalive messages received from the peer. number of connect retries – Number of peer connect retries.

show ip msdp sa-cache

Use this command to display the (S,G) state learned from Multicast Source Discovery Protocol (MSDP) peers.

You can specify zero, one, or two addresses:

- If you do not specify any address, the entire Source-Active (SA) cache is displayed.
- If you specify only a unicast address it is treated as a source; if you specify only a multicast address it is treated as a group. In either case, entries corresponding to that address are displayed.
- If you specify two addresses, an (S, G) entry corresponding to those addresses is displayed; one address must be unicast and the other address must be multicast.

Command Syntax

```
show ip msdp sa-cache
show ip msdp sa-cache details
show ip msdp sa-cache A.B.C.D
show ip msdp sa-cache A.B.C.D A.B.C.D
show ip msdp (vrf NAME|) sa-cache
show ip msdp (vrf NAME|) sa-cache details
show ip msdp (vrf NAME|) sa-cache A.B.C.D
show ip msdp (vrf NAME|) sa-cache A.B.C.D A.B.C.D
```

Parameters

A.B.C.D	Source and/or group IP address
details	Detailed sa-cache information
NAME	Name of the VPN routing/forwarding instance

Command Mode

Privileged Exec and Exec mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Example

```
#show ip msdp sa-cache
MSDP Source-Active Cache:
(20.1.1.11, 224.1.1.1), RP 10.1.1.11, RPF-Peer 11.1.1.12 Uptime 00:00:02
Exptime 00:03:28P
```

Table 5-15: show ip msdp sa-cache output

Entry	Description
MSDP Source-Active Cache	<ul style="list-style-type: none">• (S,G) address pair – Source address, multicast address• RP – Reverse Path address• RRF-Peer – Reverse Path Forwarding address• Uptime – as stated• Exptime – Time until entry timeout

show ip pim interface

Use this command to display PIM interface information.

Command Syntax

```
show ip pim interface
show ip pim interface detail
show ip pim (vrf NAME|) interface
show ip pim (vrf NAME|) interface detail
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
detail	Display detailed information about a PIM interface

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
Router_E#show ip pim interface
Address          Interface  VIFindex Ver/   Nbr    DR      DR
                Mode      Count    Prior
192.168.1.10     eth1      0        v2/S  1      1      192.168.1.10
172.16.1.10     eth2      2        v2/S  1      1      172.16.1.10
```

The output for PIM ECMP Redirect is as below:

```
rtr6#show ip pim interface detail
eth1 (vif 0):
  Address 192.168.10.57, DR 192.168.10.57
  Hello period 30 seconds, Next Hello in 18 seconds
  Triggered Hello period 5 seconds
  Propagation delay is 1000 milli-seconds
  Interface ID: Router-ID:1.1.1.57 Local-ID 3
  Neighbors:
    192.168.10.52

eth2 (vif 2):
  Address 192.168.1.57, DR 192.168.1.152
  Hello period 30 seconds, Next Hello in 20 seconds
  Triggered Hello period 5 seconds
  Propagation delay is 1000 milli-seconds
  Interface ID: Router-ID:1.1.1.57 Local-ID 4
  ECMP REDIRECT, bundle : ecmpbundle, status : allowed
  Neighbors:
```

```

192.168.1.149
192.168.1.150
192.168.1.152

```

Note: For `show ip pim (vrf NAME|) interface detail` command:

- Output shall contain '**Bidirectional Forwarding Detection is enabled**' in case PIMv4 BFD is enabled on an interface either by global command or at interface level.
- Output shall contain '**Bidirectional Forwarding Detection is disabled**' in case PIMv4 BFD is explicitly disabled on an interface.

Table 5-16: Show ip pim interface output

Entry	Description
Address	IP address of the interface
Interface	Interface name (eth1, xe3, ge4/1, etc.).
VIFindex	The index number of the Virtual Host Interface (vif).
Ver/Mode	PIM version (either v1, v2, or v3) / PIM Mode – Either S (sparse mode) or D (dense mode).
Nbr Count	Neighbor Count.
DR Prior	Designated Router Priority.
DR	Address of the Designated Router.
Hello Period	Routing devices send hello messages at a fixed interval on all PIM-enabled interfaces. By using hello messages, routing devices advertise their existence as PIM routing devices on the subnet.
Next Hello	When the interval counts down to 0, the routing device sends another hello message, and the timer is reset. A routing device that receives no response from a neighbor in 3.5 times the interval value drops the neighbor.
Propagation Delay	Vif Hello LAN Delay – propagation delay in milliseconds.
ECMP Redirect, bundle	An ECMP bundle is a set of PIM-enabled interfaces on a router, where all interfaces belonging to the same bundle share the same routing metric. The next hops for the ECMP are all one hop away. There can be one or more ECMP bundles on any router, while one individual interface can only belong to a single bundle. ECMP bundles are created on a router via configuration.
Neighbors	A list of the addresses of PIM multicast neighbors.

show ip pim interface df

Use this command to display Bidirectional-PIM Designated Forwarder(DF) election status.

Command Syntax

```
show ip pim interface (IFNAME|) df (A.B.C.D|)
```

Parameters

IFNAME	Name of the interface
--------	-----------------------

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced in OcNOS-SP version 4.0.

Examples

```
Router# show ip pim interface df
```

Interface	RP	DF Winner	Metric
eth1	10.10.0.2	10.4.0.2	0
	10.10.0.3	10.4.0.3	0
	10.10.0.5	10.4.0.4	409600
eth2	10.10.0.2	10.5.0.2	0

```
Router# show ip pim interface eth1 df 10.10.0.3
```

```
Designated Forwarder election for eth1, 10.4.0.2, RP 10.10.0.3
State Non-DF
Offer count is 0
Current DF ip address 10.4.0.3
Last winner metric preference 0
Last winner metric 0
```

show ip pim mroute

Use this command to display information in the IP PIM multicast routing table.

Command Syntax

```
show ip pim mroute (detail|)
show ip pim mroute A.B.C.D (detail|)
show ip pim mroute A.B.C.D A.B.C.D (detail|)
show ip pim (vrf NAME|) mroute (detail|)
show ip pim (vrf NAME|) mroute A.B.C.D (detail|)
show ip pim (vrf NAME|) mroute A.B.C.D A.B.C.D (detail|)
```

Parameter

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
A.B.C.D	Display all entries for this group IP address
A.B.C.D	Display all entries for this source IP address

Note: A group IP address and a source IP address cannot be simultaneously

detail	Display detailed PIM multicast routing table information
--------	--

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#show ip pim mroute

IP Multicast Routing Table

(*,*,RP) Entries: 0
(*,G) Entries: 1
(S,G) Entries: 0
(S,G,rpt) Entries: 0
(*, 224.0.1.3)
RP: 10.10.1.5
RPF nbr: 172.16.1.2
RPF idx: eth2
Upstream State: JOINED
Local      .....
Joined    j.....
Asserted  .....
Outgoing  o.....
```

Table 5-17: Show ip pim mroute output

Entry	Description
(* , * , RP) Entries:	Source, Group, Rendezvous Point Include entries.
(* , G) Entries:	PIM Include entries
(S, G) Entries:	PIM Include entries (Source, Group)
(S, G, rpt) Entries:	The RPT is the path between the RP and receivers (hosts) in a multicast group. The RPT is built by means of a PIM join message from a receiver's DR.
RP:	Rendezvous Point
RPF nbr:	Reverse Path Forwarding neighbor.
RPF idx:	Reverse Path Forwarding index.
Upstream State:	As stated.

show ip pim neighbor

Use this command to display PIM neighbor information.

Command Syntax

```
show ip pim neighbor (detail|)
show ip pim neighbor IFNAME (detail|)
show ip pim neighbor IFNAME A.B.C.D (detail|)
show ip pim (vrf NAME|) neighbor (detail|)
show ip pim (vrf NAME|) neighbor IFNAME (detail|)
show ip pim (vrf NAME|) neighbor IFNAME A.B.C.D (default|)
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
IFNAME	Name of the interface
A.B.C.D	IPv4 address of the neighbor interface
detail	Display detailed information for a PIM neighbor

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#show ip pim neighbor
Neighbor      Interface    Uptime/Expires    Ver      DR
Address
10.10.14.11   eth3         00:14:30/00:01:45  v2       1 / DR
```

The validation command to view PIM ECMP Redirect is as below:

```
rtr6#show ip pim neighbor detail
Nbr 192.168.10.52 (eth1)
Expires in 83 seconds, uptime 00:21:52
Holdtime: 105 secs, T-bit: off, Lan delay: 1, Override interval: 3
DR priority: 1, Gen ID: 1048865461,

Nbr 192.168.1.149 (eth2)
Expires in 99 seconds, uptime 00:22:06
Holdtime: 105 secs, T-bit: off, Lan delay: 1, Override interval: 3
DR priority: 1, Gen ID: 2102076842,
Interface ID: Router-ID: 1.1.1.149 Local-ID: 4,
ECMP REDIRECT enabled
```

```
Nbr 192.168.1.150 (eth2)
Expires in 77 seconds, uptime 00:22:02
Holdtime: 105 secs, T-bit: off, Lan delay: 1, Override interval: 3
DR priority: 1, Gen ID: 1306457151,
Interface ID: Router-ID: 1.1.1.153 Local-ID: 4,
ECMP REDIRECT enabled
```

```
Nbr 192.168.1.152 (eth2), DR
Expires in 86 seconds, uptime 00:22:06
Holdtime: 105 secs, T-bit: off, Lan delay: 1, Override interval: 3
DR priority: 1, Gen ID: 170629600,
Interface ID: Router-ID: 1.1.1.152 Local-ID: 4,
ECMP REDIRECT enabled
```

Note: For `show ip pim (vrf NAME|) neighbor detail` command:

- Output shall contain **'Bidirectional Forwarding Detection is enabled'** in case PIMv4 BFD detection is enabled for this neighbor.

Table 5-18: Show ip pim neighbor output

Entry	Description
Neighbor	Neighbor IP address
Interface	Name of the interface (eth1, xe3, xe5/1 etc.).
Uptime/Expires	Neighbor's uptime / time until uptime expires and starts sending hello messages.
Ver	PIM version (version1 =v1, version2 - v2, version3 = v3).
DR Priority/mode	Priority and Mode of neighbor as Designated Router.
Nbr	Neighbor IP address and interface name (eth1, xe3, xe5/1 etc.).
Expires in	Time before the Hello timer expires and must retransmit.
uptime	Neighbor uptime.
Holdtime:	Before an interface goes down or changes primary IP address, a Hello message with a zero HoldTime should be sent immediately (with the old IP address if the IP address changed). This will cause PIM neighbors to remove this neighbor (or its old IP address) immediately. After an interface has changed its IP address, it MUST send a Hello message with its new IP address. If an interface changes one of its secondary IP addresses, a Hello message with an updated Address_List option and a non-zero HoldTime should be sent immediately. This will cause PIM neighbors to update this neighbor's list of secondary addresses immediately.
T-bit:	RPT-bit is a 1-bit value. The RPT-bit is set to 1 for Assert(*,G) messages and 0 for Assert(S,G) messages.

Table 5-18: Show ip pim neighbor output

Entry	Description
Lan delay:	<p>In addition to the information recorded for the DR Election, the following per neighbor information is obtained from the LAN Prune Delay Hello option: In addition to the information recorded for the DR Election, the following per neighbor information is obtained from the LAN Prune Delay Hello option:</p> <p>neighbor.lan_prune_delay_present A flag indicating if the LAN Prune Delay option was present in the Hello message.</p> <p>neighbor.tracking_support A flag storing the value of the T bit in the LAN Prune Delay option if it is present in the Hello message. This indicates the neighbor's capability to disable Join message suppression.</p> <p>neighbor.propagation_delay The Propagation Delay field of the LAN Prune Delay option (if present) in the Hello message.</p> <p>neighbor.override_interval The Override_Interval field of the LAN Prune Delay option (if present) in the Hello message.</p> <p>The additional state described above is deleted along with the DR neighbor state when the neighbor timeout expires.</p>
Override interval:	Hello Override Interval
DR priority:	The DR_Priority Option allows a network administrator to give preference to a particular router in the DR election process by giving it a numerically larger DR Priority. The DR_Priority Option SHOULD be included in every Hello message, even if no DR Priority is explicitly configured on that interface. This is necessary because priority-based DR election is only enabled when all neighbors on an interface advertise that they are capable of using the DR_Priority Option. The default priority is 1.
Gen ID:	Generation Identifier, used to detect reboots.
Interface ID:	As stated.
Router-ID:	As stated.
Local-ID:	As stated.
ECMP REDIRECT	Whether ECMP Redirect is enabled or disabled.

show ip pim nexthop

Displays the nexthop information from NSM as used by PIM.

Command Syntax

```
show ip pim nexthop
show ip pim (vrf NAME|) nexthop
```

Parameter

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#show ip pim nexthop
```

show ip pim bsr-router

Use this command to show the bootstrap router PIMv2 address.

Command Syntax

```
show ip pim bsr-router
show ip pim (vrf NAME|) bsr-router
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance

Command Mode

Privileged Exec and Exec mode

Applicability

This command was introduced before OcnOS version 1.3.

Examples

```
#show ip pim bsr-router
PIMv2 Bootstrap information
  BSR address: 10.10.11.35 (?)
  Uptime:      00:00:38, BSR Priority: 0, Hash mask length: 10
  Expires:     00:01:32
  Role: Non-candidate BSR
  State: Accept Preferred
```

```
#show ip pim bsr-router
PIMv2 Bootstrap information
  BSR address: 20.0.1.21
  Uptime:      00:40:20, BSR Priority: 64, Hash mask length: 10
  Expires:     00:02:07
  Role: Candidate BSR
  State: Candidate BSR
```

Table 5-19: Show ip pim bsr-router output

Entry	Description
BSR address	Bootstrap Router's IP address.
Uptime	As stated
BSR Priority	BSR election priority; can be set manually, but default is 64.
Hash mask length	As stated.
Expires	Group-to-C-RP mapping Expiry Timer.

Table 5-19: Show ip pim bsr-router output (Continued)

Entry	Description
Role	Specifies whether the BSR is the Candidate BSR or a Non-candidate BSR
State	<ul style="list-style-type: none">• The current state of a Candidate BSR, one of the following: Candidate-BSR, Pending-BSR, or Elected-BSR.• The current state of a Non-candidate BSR, one of the following: Accept Any or Accept Preferred.

show ip pim local-members

Use this command to display information about local membership for PIM interfaces.

Command Syntax

```
show ip pim local-members
show ip pim local-members IFNAME
show ip pim (vrf NAME|) local-members
show ip pim (vrf NAME|) local-members IFNAME
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
IFNAME	Display local membership for an interface name

Command Mode

Privileged Exec and Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#show ip pim vrf q local-members p8p1
PIM Local membership information

p8p1:
(*, 233.5.5.5) : Include
(*, 233.7.7.7) : Include
```

Table 5-20: Show ip pim local-members output

Entry	Description
NAME:	Interface name
(*G)	The local members in the form (Source/Group). Shows state – either Include or Exclude.

show ip pim rp-hash

Use this command to display the rendezvous point (RP) to chose based on the group selected.

Command Syntax

```
show ip pim rp-hash A.B.C.D
show ip pim (vrf NAME|) rp-hash A.B.C.D
```

Parameters

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance
A.B.C.D	Specify a group address

Command Mode

Privileged Exec mode and Exec mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

A.B.C.D in command refers to the group address to be hashed.

```
#show ip pim rp-hash 224.0.1.3
Group(s): 224.0.0.0/4
RP: 172.16.1.2
Info source: 172.16.1.2, via bootstrap
```

Table 5-21: Show ip PIM rp-hash output

Entry	Description
Group(s)	The group address to be hashed.
RP	Rendezvous Point
Info source	The address and identity from which this information was received. In the example above, it was learned from the bootstrap router.

show ip pim rp mapping

Use this command to show group-to-RP (rendezvous point) mappings, and the RP set.

Command Syntax

```
show ip pim rp mapping
show ip pim (vrf NAME|) rp mapping
```

Parameter

vrf	The VPN routing/forwarding instance
NAME	Specify the name of the VPN routing/forwarding instance

Command Mode

Privileged Exec mode and Exec mode

Applicability

This command was introduced before OcnOS version 1.3.

Example

```
#show ip pim rp mapping
This system is the Bootstrap Router (v2)
Group(s): 224.0.0.0/4
  RP: 10.10.1.5
    Info source: 172.16.1.2, via bootstrap, priority 192
    Uptime: 00:00:13, expires: 00:02:29
  RP: 172.16.1.2
    Info source: 172.16.1.2, via bootstrap, priority 2
    Uptime: 00:34:42, expires: 00:01:49
```

Table 5-22: Show ip PIM rp mapping output

Entry	Description
Identity declaration	This system is the Bootstrap Router (PIM version number v1, v2. or, v3) or not the Bootstrap Router.
Group(s):	The Multicast address of this multicast Group.
RP	Addresses of the Rendezvous Points.
Info source:	Address of the info source, whether it was learned from the Bootstrap Router, and the configured priority.

snmp restart pim

Use this command to restart SNMP in (PIM).

Note: This command restarts IPv4 PIM daemon

Command Syntax

```
snmp restart pim
```

Parameters

None

Default

By default, the snmp restart pim is disabled.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Examples

```
#snmp restart pim
```

CHAPTER 6 Layer 3 MLD Multicast Commands

This chapter describes the commands for Multicast Listener Discovery (MLD) which includes the MLD proxy service.

Note: Supported only in Qumran2 platforms.

- `clear ipv6 mld`
- `debug ipv6 mld`
- `ipv6 mld`
- `ipv6 mld access-group`
- `ipv6 mld immediate-leave`
- `ipv6 mld last-member-query-count`
- `ipv6 mld last-member-query-interval`
- `ipv6 mld limit`
- `ipv6 mld mroute-proxy`
- `ipv6 mld proxy unsolicited-report-interval`
- `ipv6 mld proxy-service`
- `ipv6 mld querier-timeout`
- `ipv6 mld query-interval`
- `ipv6 mld query-max-response-time`
- `ipv6 mld robustness-variable`
- `ipv6 mld ssm-map enable`
- `ipv6 mld ssm-map static`
- `ipv6 mld startup-query-count`
- `ipv6 mld startup-query-interval`
- `ipv6 mld static-group`
- `ipv6 mld version`
- `show debugging ipv6 mld`
- `show ipv6 mld groups`
- `show ipv6 mld interface`
- `show ipv6 mld proxy`
- `show ipv6 mld ssm-map`

clear ipv6 mld

Use this command to clear MLD local memberships in an interface or group. This command applies to entities configured for MLD layer-3 multicast protocols, or MLD proxy.

Command Syntax

```
clear ipv6 mld
clear ipv6 mld group *
clear ipv6 mld group X:X::X:X
clear ipv6 mld group X:X::X:X IFNAME
clear ipv6 mld group [*|X:X::X:X (IFNAME)]
clear ipv6 mld interface IFNAME
clear ipv6 mld (vrf NAME|)
clear ipv6 mld (vrf NAME|) group *
clear ipv6 mld (vrf NAME|) group X:X::X:X
clear ipv6 mld (vrf NAME|) group X:X::X:X IFNAME
clear ipv6 mld (vrf NAME|) interface IFNAME
```

Parameter

vrf	Specify the VRF name.
groups	Clears groups from an interface.
*	Clears all groups from an interface.
X:X::X:X	Specify an IPv6 interface.
interface	Specify the interface parameter.
IFNAME	Specify the interface name.

Command Mode

Privileged Exec mode

Applicability

This command was introduced in OcNOS version 6.2.0.

Example

```
#clear ipv6 mld group *
#clear ipv6 mld group 1001::12
#clear ipv6 mld vrf VRF_A
```

debug ipv6 mld

Use this command to enable debugging of all MLD, or a specific component of MLD. This command applies to interfaces configured for MLD Layer-3 multicast protocols.

Use the `no` parameter with this command to disable all MLD debugging or debugging of a specific component of MLD.

Command Syntax

```
debug ipv6 mld all
debug ipv6 mld decode
debug ipv6 mld encode
debug ipv6 mld events
debug ipv6 mld fsm
debug ipv6 mld tib
debug ipv6 mld (vrf NAME|) all
debug ipv6 mld (vrf NAME|) decode
debug ipv6 mld (vrf NAME|) encode
debug ipv6 mld (vrf NAME|) events
debug ipv6 mld (vrf NAME|) fsm
debug ipv6 mld (vrf NAME|) tib
no debug ipv6 mld all
no debug ipv6 mld decode
no debug ipv6 mld encode
no debug ipv6 mld events
no debug ipv6 mld fsm
no debug ipv6 mld tib
no debug ipv6 mld (vrf NAME|) all
no debug ipv6 mld (vrf NAME|) decode
no debug ipv6 mld (vrf NAME|) encode
no debug ipv6 mld (vrf NAME|) events
no debug ipv6 mld (vrf NAME|) fsm
no debug ipv6 mld (vrf NAME|) tib
```

Parameters

<code>all</code>	Debug all MLD.
<code>decode</code>	Debug MLD decoding.
<code>encode</code>	Debug MLD encoding.
<code>events</code>	Debug MLD events.
<code>fsm</code>	Debug MLD finite state machine (FSM).
<code>tib</code>	Debug MLD tree information base (TIB).

`vrf`

Debug VPN Routing/Forwarding instance.

Command Mode

Privileged Exec mode and Configure mode

Applicability

This command was introduced in OcNOS version 6.2.0.

Example

```
#configure terminal
(config)#debug ipv6 mld all
```

ipv6 mld

Use this command to enable the MLD protocol operation on an interface. This command enables MLD protocol operation in stand-alone mode, and can be used to learn local-membership information prior to enabling a multicast routing protocol on the interface. This command will have no effect on interfaces configured for MLD Proxy.

Note: This command can only be issued on VLAN interfaces.

Use the `no` parameter with this command to return all MLD related configuration to the default or MLD Proxy service.

Command Syntax

```
ipv6 mld
no ipv6 mld
```

Parameters

None

Default

Disabled

Command Mode

Interface mode for VLAN interface

Applicability

This command was introduced in OcNOS version 6.2.0.

Example

```
#configure terminal
(config)#interface eth1
(config-if)#ipv6 mld
```

ipv6 mld access-group

Use this command to control the multicast local-membership groups learnt on an interface. This command applies to interfaces configured for MLD layer-3 multicast protocols, or MLD proxy.

Note: This command can only be issued on VLAN interfaces.

Use the `no` parameter with this command to disable this access control.

Command Syntax

```
ipv6 mld access-group WORD
no ipv6 mld access-group
```

Parameter

WORD Standard IPv6 access-list name.

Default

No access list configured.

Command Mode

Interface mode for VLAN interface

Applicability

This command was introduced in OcNOS version 6.2.0.

Examples

In the following example, hosts serviced by Ethernet interface 0 can join the group `ff0e::1/128` only:

```
#configure terminal
(config)#ipv6 access-list Group1 permit ff0e::1/128
(config)#interface fxp0
(config-if)#ipv6 mld access-group Group1
```

ipv6 mld immediate-leave

Use this command to minimize the leave latency of MLD memberships. This command applies to interfaces configured for MLD Layer-3 multicast protocols, or MLD Proxy. Use this command when only one receiver host is connected to each interface.

Use the `no` parameter with this command to disable this feature.

Command Syntax

```
ipv6 mld immediate-leave group-list WORD
no ipv6 mld immediate-leave
```

Parameter

<code>group-list</code>	Standard IPv6 access-list name that defines multicast groups in which the immediate leave feature is enabled.
-------------------------	---

Default

Disabled

Command Mode

Interface mode for VLAN interface

Applicability

This command was introduced in OcnOS version 6.2.0.

Examples

The following example shows how to enable the immediate-leave feature on an interface for a specific range of multicast groups. In this example, the router assumes that the group access-list consists of groups that have only one node membership at a time per interface:

```
#configure terminal
(config)#interface eth0
(config-if)#ipv6 mld immediate-leave v6grp
(config-if)#exit
```

ipv6 mld last-member-query-count

Use this command to set the last-member query-count value. This command applies to interfaces configured for MLD Layer-3 multicast protocols, or MLD Proxy.

Use the `no` parameter with this command to return to the default value on an interface.

Command Syntax

```
ipv6 mld last-member-query-count <2-7>
no ipv6 mld last-member-query-count
```

Parameters

`<2-7>` Specify a last-member query-count value.

Default

The default last-member query-count value is 2.

Command Mode

Interface mode for VLAN interface

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

```
#configure terminal
(config)#interface 0
(config-if)#ipv6 mld last-member-query-count 3
```

ipv6 mld last-member-query-interval

Use this command to set the frequency at which the router sends MLD group-specific host query messages. This command applies to interfaces configured for MLD Layer-3 multicast protocols, or MLD Proxy.

Use the `no` parameter with this command to set this frequency to the default value.

Command Syntax

```
ipv6 mld last-member-query-interval <1000-25500>
no ipv6 mld last-member-query-interval
```

Parameter

<1000-25500> Specify a last member query interval value in milliseconds.

Default

The default last-member query-count value is 1000 milliseconds.

Command Mode

Interface mode for VLAN interface

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

The following example changes the MLD group-specific host query message interval to 2 seconds:

```
#configure terminal
(config)#interface eth0
(config-if)#ipv6 mld last-member-query-interval 2000
```

ipv6 mld limit

Use this command to set the limit on the maximum number of group membership states at either the router level, or for the specified interface. Once the specified number of group memberships is reached, all further local-memberships will be ignored. Optionally, an exception access-list can be configured to specify the group-address(es) to be excluded from being subject to the limit.

This command applies to interfaces configured for MLD Layer-3 multicast protocols, or MLD Proxy.

Use the `no` parameter with this command to unset the limit and any specified exception access-list.

Command Syntax

```
ipv6 mld limit <1-2097152> (except WORD |)
ipv6 mld (vrf NAME|) limit <1-2097152> (except WORD |)
no ipv6 mld limit
```

Parameters

<code>vrf</code>	Specify the VRF name.
<code><1-2097152></code>	Maximum number of group membership states.
<code>except</code>	Standard IPv6 access-list name that defines multicast groups which are exempted from being subject to the configured limit.
<code>WORD</code>	Specify the standard IPv6 access-list name.

Default

The default value is 0 (zero).

Command Mode

Configure mode and Interface mode

Applicability

This command was introduced in OcNOS version 6.2.0.

Examples

The following example configures an MLD limit of 100 group-membership states across all interfaces on which MLD is enabled, and excludes group 224.1.1.1 from this limitation:

```
#configure terminal
(config)#ipv6 mld limit 100 except v6grp
```

The following example configures an MLD limit of 100 group-membership states on eth0:

```
#configure terminal
(config)#interface eth0
(config-if)#ipv6 mld limit 100
```

ipv6 mld mroute-proxy

Use this command to specify the MLD Proxy service (upstream host-side) interface with which to be associated. MLD router-side protocol operation is enabled only when the specified upstream proxy-service interface is functional. This command should not be configured on interfaces enabled for MLD in association with a multicast routing protocol; otherwise, the behavior will be undefined.

Use the `no` parameter with this command to remove the association with the proxy-service interface.

Command Syntax

```
ipv6 mld mroute-proxy IFNAME
no ipv6 mld mroute-proxy
```

Parameters

IFNAME Specify the interface name.

Command Mode

Interface mode

Applicability

This command was introduced in OcNOS version 6.2.0.

Example

The following example configures the eth0 interface as the upstream proxy-service interface for the downstream router-side interface, eth1.

```
#configure terminal
(config)#interface eth1
(config-if)#ipv6 mld mroute-proxy eth0
```

ipv6 mld proxy unsolicited-report-interval

Use this command to set an unsolicited report interval for an interface designated as an MLD proxy (upstream hostside).

Use the `no` parameter with this command to remove the unsolicited report interval from the interface.

Command Syntax

```
ipv6 mld proxy unsolicited-report-interval <1000-25500>
no ipv6 mld proxy unsolicited-report-interval
```

Parameter

<1000-25500> Specify an unsolicited report interval value in milliseconds.

Default

1000 milliseconds

Command Mode

Interface mode

Applicability

This command was introduced in OcnOS version 6.2.0

Example

```
#configure terminal
(config)#interface eth1
(config-if)#ipv6 mld proxy unsolicited-report-interval 1234
(config-if)#no ipv6 mld proxy unsolicited-report-interval
```

ipv6 mld proxy-service

Use this command to designate an interface to be the MLD proxy-service (upstream host-side) interface, thus enabling MLD host-side protocol operation on this interface. All associated downstream router-side interfaces will have their memberships consolidated on this interface, according to MLD host-side functionality.

This command should not be used when configuring interfaces enabled for MLD in association with a multicast-routing protocol, otherwise the behavior will be undefined.

Use the `no` parameter with this command to remove the designation of the interface as an upstream proxy-service interface.

Command Syntax

```
ipv6 mld proxy-service
no ipv6 mld proxy-service
```

Parameters

None

Command Mode

Interface mode

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

The following example designates the eth0 interface as the upstream proxy-service interface.

```
#configure terminal
(config)#interface eth0
(config-if)#ipv6 mld proxy-service
```

ipv6 mld querier-timeout

Use this command to configure the timeout period before the router takes over as the querier for the interface after the previous querier has stopped querying. This command applies to interfaces configured for MLD Layer-3 multicast protocols, or MLD Proxy.

Use the `no` parameter with this command to restore the default value.

Command Syntax

```
ipv6 mld querier-timeout <60-300>
no ipv6 mld querier-timeout
```

Parameter

<code><60-300></code>	Number of seconds that the router waits after the previous querier has stopped querying before it takes over as the querier.
-----------------------------	--

Command Mode

Interface mode

Applicability

This command was introduced in OcNOS version 6.2.0.

Example

The following example configures the router to wait 120 seconds from the time it received the last query before it takes over as the querier for the interface:

```
#configure terminal
(config)#interface eth0
(config-if)#ipv6 mld querier-timeout 120
```

ipv6 mld query-interval

Use this command to set the frequency of sending MLD host query messages. This command applies to interfaces configured for MLD Layer-3 multicast protocols, or MLD Proxy.

Use the `no` parameter with this command to return to the default frequency.

Command Syntax

```
ipv6 mld query-interval <1-18000>
no ipv6 mld query-interval
```

Parameter

<1-18000> Frequency (in seconds) at which MLD host query messages are sent.

Default

125 seconds.

Command Mode

Interface mode

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

The following example changes the frequency of sending MLD host-query messages to 2 minutes:

```
#configure terminal
(config)#interface fxp0
(config-if)#ipv6 mld query-interval 120
```

ipv6 mld query-max-response-time

Use this command to set the maximum response time advertised in MLD queries. This command applies to interfaces configured for MLD Layer-3 multicast protocols, or MLD Proxy.

Use the `no` parameter with this command to restore the default value.

Command Syntax

```
ipv6 mld query-max-response-time <1-240>
no ipv6 mld query-max-response-time
```

Parameter

<1-240> Maximum response time (in seconds) advertised in MLD queries.

Default

10 seconds

Command Mode

Interface mode

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

The following example configures a maximum response time of 8 seconds:

```
#configure terminal
(config)#interface eth0
(config-if)#ipv6 mld query-max-response-time 8
```

ipv6 mld robustness-variable

Use this command to set the robustness variable value on an interface. This command applies to interfaces configured for MLD Layer-3 multicast protocols, or MLD Proxy.

Use the `no` parameter with this command to return to the default value on an interface.

Command Syntax

```
ipv6 mld robustness-variable <2-7>
no ipv6 mld robustness-variable
```

Parameter

<2-7> Specify a robustness variable value in seconds.

Default

Default robustness value is 2 seconds.

Command Mode

Interface mode

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

```
#configure terminal
(config)#interface 0
(config-if)#ipv6 mld robustness-variable 3
```

ipv6 mld ssm-map enable

Use this command to enable SSM mapping on the router. This command applies to interfaces configured for MLD Layer-3 multicast protocols, or MLD Proxy.

Use the `no` parameter with this command to disable SSM mapping.

Command Syntax

```
ipv6 mld ssm-map enable
ipv6 mld (vrf NAME|) ssm-map enable
no ipv6 mld ssm-map enable
no ipv6 mld (vrf NAME|) ssm-map enable
```

Parameter

<code>vrf</code>	Specify the VRF name.
------------------	-----------------------

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS version 6.2.0.

Example

This example shows how to enable MLD SSM mapping on the router.

```
#configure terminal
(config)#ipv6 mld ssm-map enable
```

ipv6 mld ssm-map static

Use this command to specify the static mode of defining SSM mapping. SSM mapping statically assigns sources to MLDv1 groups to translate such (*,G) groups' memberships to (S,G) memberships for use with PIM-SSM. This command applies to interfaces configured for MLD Layer-3 multicast protocols, or MLD Proxy.

Use the `no` parameter with this command to remove the SSM map association.

Command Syntax

```
ipv6 mld ssm-map static WORD X:X::X:X
ipv6 mld (vrf NAME|) ssm-map static WORD X:X::X:X
no ipv6 mld ssm-map static WORD X:X::X:X
no ipv6 mld (vrf NAME|) ssm-map static WORD X:X::X:X
```

Parameters

<code>vrf</code>	Specify the VRF name.
<code>WORD</code>	Specify IPv6 named standard access-list.
<code>X:X::X:X</code>	Specify IPv6 address.

Command Mode

Configure mode

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

This example shows how to configure an SSM static mapping for group-address `ff0e::1/128`.

```
#configure terminal
(config)#ipv6 mld ssm-map static v6grp 2006::3
(config)#ipv6 access-list v6grp permit ff0e::1/128
```

ipv6 mld startup-query-count

Use this command to set a startup query count for MLD.

Use the `no` parameter with this command to return to the default version.

Command Syntax

```
ipv6 mld startup-query-count <2-10>
no ipv6 mld startup-query-count
```

Parameters

<2-10> Specify a startup query count value.

Default

The default value 2.

Command Mode

Interface mode

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

```
#configure terminal
(config)#interface 0
(config-if)#ipv6 mld startup-query-count 2

(config-if)#no ipv6 mld startup-query-count
```

ipv6 mld startup-query-interval

Use this command to set a query interval value for MLD.

Use the `no` parameter with this command to return to the default version.

Command Syntax

```
ipv6 mld startup-query-interval <1-18000>
no ipv6 mld startup-query-interval
```

Parameters

`<1-18000>` Specify a startup query interval value in seconds.

Default

The default value 31 seconds.

Command Mode

Interface mode

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

```
#configure terminal
(config)#interface 0
(config-if)#ipv6 mld startup-query-interval 1

(config-if)#no ipv6 mld startup-query-interval
```

ipv6 mld static-group

Use this command to statically configure IPv6 group membership entries on an interface. To statically add only a group membership, do not specify any parameters. This command applies to MLD operation on a specific interface to statically add group and/or source records.

Use the `no` parameter with this command to delete static group membership entries.

Command Syntax

```
ipv6 mld static-group X:X::X:X {(source (X:X::X:X|ssm-map)|) (interface IFNAME|)}
no ipv6 mld static-group X:X::X:X {(source (X:X::X:X|ssm-map)|) (interface
  IFNAME|)}
```

Parameters

<code>X:X::X:X</code>	Standard IPv6 Multicast group address to be configured as a static group member.
<code>interface</code>	Physical interface. If used, static configuration is applied to the physical interface. If not used, static configuration is applied on all VLAN constituent interfaces.
<code>IFNAME</code>	Physical interface name.
<code>source</code>	Static source to be joined.
<code>X:X::X:X</code>	Standard IPv6 source address to be configured as a static source from where multicast packets originate.
<code>ssm-map</code>	Mode of defining SSM mapping. SSM mapping statically assigns sources to MLDv1 groups to translate these (*,G) groups' memberships to (S,G) memberships for use with PIM-SSM.

Command Mode

Interface mode for VLAN interface

Applicability

This command was introduced in OcNOS version 6.2.0.

Examples

The following examples shows how to statically add group and/or source records:

```
#configure terminal
(config)#interface vlan1.1
(config-if)#ipv6 mld static-group ff1e::10

(config)#interface vlan1.1
(config-if)#ipv6 mld static-group ff1e::10 source fe80::2fd:6cff:fe1c:b

(config)#interface vlan1.1
(config-if)#ipv6 mld static-group ff1e::10 source ssm-map
(config)#interface vlan1.1
(config-if)#ipv6 mld static-group ff1e::10 interface eth0
```

ipv6 mld version

Use this command to set the current MLD protocol version on an interface. This command applies to interfaces configured for MLD Layer-3 multicast protocols, or MLD Proxy.

Use the `no` parameter with this command to return to the default version on an interface.

Command Syntax

```
ipv6 mld version <1-2>
no ipv6 mld version
```

Parameter

<1-2> Specify a MLD protocol version number.

Default

Default MLD protocol version number is 2.

Command Mode

Interface mode

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

```
#configure terminal
(config)#interface 0
(config-if)#ipv6 mld version 1
```

show debugging ipv6 mld

Use this command to display debugging information for MLD.

Command Syntax

```
show debugging ipv6 mld
show debugging ipv6 mld (vrf NAME|)
```

Parameters

vrf	Indicates the vrf keyword.
NAME	Displays the VRF name.

Command Mode

Privileged Exec mode

Applicability

This command was introduced in OcNOS version 6.2.0.

Examples

The following is a sample output of the `show debugging mld` command:

```
#show debugging ipv6 mld
MLD Debugging status:
  MLD Decoder debugging is off
  MLD Encoder debugging is off
  MLD Events debugging is off
  MLD FSM debugging is off
  MLD Tree-Info-Base (TIB) debugging is off
#
```

show ipv6 mld groups

Use this command to display the multicast groups with receivers directly connected to the router, and learned through MLD.

Command Syntax

```
show ipv6 mld groups (detail|)
show ipv6 mld groups IFNAME (detail|)
show ipv6 mld groups IFNAME X:X::X:X (detail|)
show ipv6 mld groups X:X::X:X (detail|)
show ipv6 mld (vrf NAME|) groups (detail|)
show ipv6 mld (vrf NAME|) groups IFNAME (detail|)
show ipv6 mld (vrf NAME|) groups IFNAME X:X::X:X (detail|)
show ipv6 mld (vrf NAME|) groups X:X::X:X (detail|)
```

Parameters

vrf	Indicates the vrf keyword.
NAME	Displays the VRF name.
X:X::X:X	Displays the multicast group address.
IFNAME	Interface name for which to display local information.
detail	MLDv2 source information.

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

The following command displays local-membership information for all interfaces:

```
#show ipv6 mld groupsOcnOS version 6.1.0
MLD Connected Group Membership
Group Address      Interface      Uptime        Expires        Last Reporter
ffe::10           ge10          00:03:16     00:01:09     fe80::202:b3ff:fef0:79d8
```

Table 6-23: Show ipv6 mld groups

Entry	Description
Group Address	As stated.
Interface	A directly connected interface to the router
Uptime	Up time for multicast group

Table 6-23: Show ipv6 mld groups (Continued)

Entry	Description
Expires	Time before multicast group needs to send another uptime message to the directly connected router.
Last Reporter	IPv6 IP address of last reporter node in the group.

show ipv6 mld interface

Use this command to display the state of MLD, MLD Proxy service, and for a specified interface, or all interfaces.

Command Syntax

```
show ipv6 mld interface (IFNAME|)
show ipv6 mld (vrf NAME|) interface (IFNAME|)
```

Parameters

vrf	Indicates the vrf keyword.
NAME	Displays the VRF name.
IFNAME	Interface name for which to display local information.

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

The following displays MLD interface status on all interfaces enabled for MLD.

```
#show ipv6 mld interface
Interface eth1 (Index 2)
MLD Enabled, Active, Querier, Version 2 (default)
Internet address is fe80::2fd:6cff:fe1c:b
MLD interface has 0 group-record states
MLD activity: 0 joins, 0 leaves
MLD query interval is 125 seconds
MLD querier timeout is 255 seconds
MLD max query response time is 10 seconds
Last member query response interval is 1000 milliseconds
Group Membership interval is 260 seconds
#
```

Table 6-24: Show ipv6 mld interface output

Entry	Description
Interface	The type and name of the interface. (eth1, xe3/1, ge3, etc.).
MLD Enabled	Whether MLD is enabled on the interface.
Internet address	IPv6 internet address.
MLD interface	Number of group-record states.
MLD activity	MLD activity of the interface. In the example above, there is no activity.
MLD query interval	The amount of time between MLD queries.

Table 6-24: Show ipv6 mld interface output (Continued)

Entry	Description
MLD query timeout	The amount of time before the interface resends an MLD query.
MLD max query response time	The amount of time before the interface is considered no longer a multicast listener and is removed from the multicast.
Last member query response interval	The time in which if no query requests are received by the router, it assumes the multicast is over.
Group membership interval	The amount of time the router will wait for a group query before the group is considered gone.

show ipv6 mld proxy

Use this command to display the state of MLD Proxy services for a specified interface or for all interfaces.

Command Syntax

```
show ipv6 mld proxy groups (detail|)
show ipv6 mld proxy groups X:X::X:X (detail|)
show ipv6 mld proxy groups IFNAME (detail|)
show ipv6 mld proxy groups IFNAME X:X::X:X (detail|)
show ipv6 mld (vrf NAME|) proxy groups (detail|)
show ipv6 mld (vrf NAME|) proxy groups X:X::X:X (detail|)
show ipv6 mld (vrf NAME|) proxy groups IFNAME (detail|)
show ipv6 mld (vrf NAME|) proxy groups IFNAME X:X::X:X (detail|)
```

Parameters

vrf	Specify the VRF name.
groups	MLD proxy group membership information.
X:X::X:X	Address of multicast group.
IFNAME	The name of the VLAN interface.
detail	MLDv3 source information

Command Mode

Exec and Privileged Exec mode

Applicability

This command was introduced in OcnOS version 6.2.0.

Example

```
#show ipv6 mld proxy

Interface eth2 (Index 4)
Administrative status: enabled
Operational status: up
Upstream interface is eth1
Number of multicast groups: 1

#show ipv6 mld proxy groups

MLD Connected Proxy Group Membership
Group Address  Interface  State  Member state
1001::12      eth1      Active Delay
```

Table 6-25 explains the output fields.

Table 6-25: show ipv6 mld proxy output

Entry	Description
Interface	Interface and Index of the interface.
Administrative status	Depends on the interface states – Enabled only if both host and downstream interfaces are up. Otherwise, Disabled if only one interface is up.
Operational status	Depends on Administrative status – either Up or Down depending on Administrative status of corresponding interfaces.
Upstream interface	As stated.
Number of multicast groups	The number of multicast groups supported by this proxy.

Table 6-26 explains the output fields.

Table 6-26: show ipv6 mld proxy groups output

Entry	Description
Group Address	Multicast address associated with each group.
Interface	Interface name, such as eth1, xe3/1, etc..
State	The state of the proxy group – can be either Active or Inactive.
Member state	The state of the proxy group member – can be either Idle or Delay, Idle is the default state.

show ipv6 mld ssm-map

Use this command to display MLD SSM (source-specific-multicast) mapping.

Command Syntax

```
show ipv6 mld ssm-map
show ipv6 mld ssm-map X:X::X:X
show ipv6 mld (vrf NAME|) ssm-map X:X::X:X
```

Parameters

vrf	Indicates the vrf keyword.
NAME	Displays the VRF name.
X:X::X:X	Displays the multicast group address.

Command Mode

Exec mode and Privileged Exec mode

Applicability

This command was introduced in OcNOS version 6.2.0.

Example

The following is an example of this command:

```
#show ipv6 mld ssm-map
SSM Mapping : Enabled
Database    : None configured
```

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