



# Multicast Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers

**First Published:** 2018-04-20 **Last Modified:** 2025-03-31

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### **Preface**

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### **Changes to This Document**

This table lists the technical changes made to this document since it was first printed.

Table 1: Changes to this document

Date	Change Summary	
March 2025	Republished for Release 25.1.1.	
December 2024	Republished for Release 24.4.1.	
August 2016	Initial release of this document.	

Preface



### **IGMP Commands**

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### access-group (IGMP)

To set limits on an interface for multicast-group join requests by hosts, use the **access-group** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

access-group access-list no access-group access-list

### **Syntax Description**

access-list Number or name of a standard IP access list. Range is 1 to 99.

### **Command Default**

No default behavior or values

### **Command Modes**

IGMP interface configuration

### **Command History**

Release	Modification		
Release 6.0.1	This command was introduced.		

### **Usage Guidelines**

If this command is not specified in router Internet Group Management Protocol (IGMP) configuration mode, the interface accepts all multicast join requests by hosts.

### Task ID

Task ID	Operations
multicast	read, write
	WITE

### **Examples**

In the following example, hosts serviced by HundredGigE 0/0/0/24 can join only group 225.2.2.2:

Router# configure

Router(config) # ipv4 access-list mygroup permit 225.2.2.2 0.0.0.0

Router(config)# router igmp

Router(config-igmp)# interface HundredGigE 0/0/0/24
Router(config-igmp-default-if)# access-group mygroup

### **Related Commands**

Command	Description
ipv4 access-list	Defines a standard IP access list. For information, see <i>IP Addresses and Services Command Reference for Cisco NCS 5500 Series and NCS 540 and NCS 560 Series Routers</i>

### clear igmp counters

To clear IGMP traffic statistics, use the **clear igmp counters** command in EXEC mode.

clear igmp [ipv4 vrf vrf-name | vrf vrf-name] counters

### **Syntax Description**

ipv4	(Optional) Specifies IPv4 addressing. IPv4 is the default for Internet Group Management Protocol (IGMP) groups.
vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.

#### **Command Default**

No default behavior or values

### **Command Modes**

**EXEC** 

### **Command History**

### Release Modification

Release 6.0.1 This command was introduced.

### **Usage Guidelines**

After IGMP statistics are cleared, statistics begin incrementing again.

### Task ID

### Task ID Operations

multicast execute

### **Examples**

The following example shows sample output before and after clearing IGMP traffic statistics:

Router# show igmp traffic

Wed Apr 22 14:45:23.416 UTC

IGMP Traffic Counters

Elapsed time since counters cleared: 2w0d

	Received	Sent.
Valid IGMP Packets	48987	97776
Oueries	24349	
~		
Reports	24638	
Leaves	0	0
Mtrace packets	0	0
DVMRP packets	0	0
PIM packets	0	0
Errors:		
Malformed Packets	0	
Bad Checksums	0	
Socket Errors	0	0
Bad Scope Errors	0	
Auxiliary Data Len Errors	0	
Packets dropped due to invalid s	socket	0
Packets which couldn't be access	sed (in)	0
Packets which couldn't be access	sed (out)	0
Packet allocation failure		0
Packets needed 2nd ifhandle		0
Packets without interface state	0	
Packets in invalid context	0	
Packets on disabled interface	0	
Packets with martian address	0	
Mtrace packets not in valid vrf	0	
with ace hackers not in Agila All	U	

Packet Allocation Counters
Packets allocated 353128
Packets freed 353128

Unsupported mtrace packets

Other packets drops

Router# clear igmp counters

0

#### Router# show igmp traffic

Packets allocated 14

Packets freed

IGMP Traffic Counters
Elapsed time since counters cleared: 00:00:09

	Received	Sent
Valid IGMP Packets	0	4
Queries	0	2
Reports	0	2
Leaves	0	0
Mtrace packets	0	0
DVMRP packets	0	0
PIM packets	0	0
Errors:		
Malformed Packets	0	
Bad Checksums	0	
Socket Errors	0	0
Bad Scope Errors	0	
Auxiliary Data Len Errors	0	
Packets dropped due to invalid so	cket	0
Packets which couldn't be accesse	d (in)	0
Packets which couldn't be accesse	d (out)	0
Packet allocation failure		0
Packets needed 2nd ifhandle		0
Packets without interface state	0	
Packets in invalid context	0	
Packets on disabled interface	0	
Packets with martian address	0	
Mtrace packets not in valid vrf	0	
Unsupported mtrace packets	0	
Other packets drops	0	
Packet Allocation Counters		

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### **Related Commands**

Command		Description
show igmp	traffic	Displays all the Internet Group Management Protocol (IGMP) traffic-related counters.

### clear igmp group

To clear Internet Group Management Protocol (IGMP) groups on one or all interfaces, use the **clear igmp group** command in EXEC mode.

**clear igmp** [ipv4 vrf vrf-name | vrf vrf-name] group [ip-address | type interface-path-id]

### **Syntax Description**

ipv4	(Optional) Specifies IPv4 addressing. IPv4 is the default for IGMP groups.
vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ip-address	(Optional) IP hostname or group address.

type	(Optional) Interface type. For more information, use the question mark (?) online help function.
interface-path-id	(Optional) Physical interface or virtual interface.
	<b>Note</b> Use the <b>show interfaces</b> command to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.

### **Command Default**

If no group address is specified, all IGMP groups are cleared.

#### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

### **Usage Guidelines**

To clear all IGMP groups, use the **clear igmp group** command without using an argument. To clear a particular group, use the *ip-address* or *type interface-path-id* arguments.

The following groups cannot be cleared:

- 224.0.0.2
- 224.0.0.13
- 224.0.0.22
- 224.0.0.40

### Task ID

### Task ID Operations

multicast execute

### **Examples**

The following example uses the **show igmp group** command to display the IGMP Connected Group Membership, the **clear igmp group** command to clear address 239.1.1.1, and the **show igmp groups** command again to display the updated list.

Router# show igmp groups HundredGigE 0/0/1/0

IGMP Connected	Group Membership			
Group Address	Interface	Uptime	Expires	Last Reporter
224.0.0.2	HundredGigE0/0/1/0	3w6d	never	10.114.8.44
224.0.0.5	HundredGigE0/0/1/0	3w6d	never	10.114.8.44
224.0.0.6	HundredGigE0/0/1/0	3w6d	never	10.114.8.44
224.0.0.13	HundredGigE0/0/1/0	3w6d	never	10.114.8.44
224.0.0.22	HundredGigE0/0/1/0	3w6d	never	10.114.8.44

Router# clear igmp groups HundredGigE0/0/1/0

#### Router# show igmp groups HundredGigE0/0/1/0

IGMP Connected	Group Membership			
Group Address	Interface	Uptime	Expires	Last Reporter
224.0.0.2	HundredGigE0/0/1/0	3w6d	never	10.114.8.44
224.0.0.5	HundredGigE0/0/1/0	3w6d	never	10.114.8.44
224.0.0.6	HundredGigE0/0/1/0	3w6d	never	10.114.8.44
224.0.0.13	HundredGigE0/0/1/0	3w6d	never	10.114.8.44
224.0.0.22	HundredGigE0/0/1/0	3w6d	never	10.114.8.44

### **Related Commands**

Command	Description
show igmp groups	Displays the multicast groups that are directly connected to the router and that were learned through IGMP

### clear igmp reset

To clear all Internet Group Management Protocol (IGMP) membership entries and reset connection in the Multicast Routing Information Base (MRIB), use the **clear igmp reset** command in EXEC mode.

clear igmp [ipv4 vrf vrf-name | vrf vrf-name] reset

### **Syntax Description**

ipv4	(Optional) Specifies IPv4 addressing. IPv4 is the default for IGMP groups.
vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.

### **Command Default**

No default behavior or values

### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

### **Usage Guidelines**

Every IGMP group membership that IGMP learns is downloaded to the MRIB database.

The **clear igmp reset** command is used to clear all information from the IGMP topology table and reset the MRIB connection.



Note

This command is reserved to force synchronization of IGMP and MRIB entries when communication between the two components is malfunctioning.

#### Task ID

Task ID	Operations
multicast	execute

### **Examples**

The following example shows how to clear the group memberships in MRIB:

Router# clear igmp reset

### **Related Commands**

Command	Description
show igmp groups	Displays the multicast groups that are directly connected to the router and that were learned through IGMP
show mrib route	Displays all route entries in the MRIB table.

### explicit-tracking

To configure explicit host tracking under Internet Group Management Protocol (IGMP) Version 3, use the **explicit-tracking** command in the appropriate configuration mode. To disable explicit host tracking, use the **no** form of this command.

**explicit-tracking** [access-list | **disable**] **no explicit-tracking** 

### **Syntax Description**

access-list	(Optional) Access list that specifies the group range for host tracking.
disable	(Optional) Disables explicit host tracking on a specific interface. This option is available only in interface configuration mode.

### **Command Default**

If this command is not specified in IGMP configuration mode, then explicit host tracking is disabled.

### **Command Modes**

IGMP VRF configuration

IGMP interface configuration

### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

### **Usage Guidelines**

By default, IGMP supports Version 3, unless a Version 2 or Version 1 IGMP host message is detected in the network. For backward compatibility, IGMP downgrades to run at the IGMP version level that is installed.

This feature allows the router to achieve minimal leave latencies when hosts leave a multicast group or channel. To monitor IGMP membership of hosts, use the **show igmp groups** command in EXEC mode.

In router configuration mode, the **explicit-tracking** command enables explicit host tracking for all interfaces. To disable explicit tracking for all interfaces, use the **no** form of the command from IGMP configuration mode. To disable the feature on specific interfaces, use the **explicit-tracking** command in interface configuration mode with the **disable** keyword, as shown in the following example.



Note

If you configure this command in IGMP VRF configuration mode, parameters are inherited by all new and existing interfaces. However, you can override these parameters on individual interfaces from IGMP interface configuration mode.

### Task ID

Task ID	Operations
multicast	read, write

### **Examples**

The following example shows how to enable explicit host tracking for the access list named router1 on all interfaces and how to disable explicit host tracking for a specific GigabitEthernet interface:

```
Router# configure
Router(config)# router igmp
Router(config-igmp)# explicit-tracking router1
Router(config-igmp)# interface gigabitEthernet 0/1/0/0
Router(config-igmp-default-if)# explicit-tracking disable
```

### **Related Commands**

Command	Description
	Displays the multicast groups that are directly connected to the router and that were learned through IGMP .

### join-group

To have the router join a multicast group, use the **join-group** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

join-group group-address [source-address]
no join-group group-address [source-address]

### **Syntax Description**

Address of the multicast group. This is a multicast IP address group in IPv4 format
 • IP address as defined in the Domain Name System (DNS) hosts table or with the domain IPv4 host in the format A.B.C.D.
 source-address
 • IP address as defined in the Domain Name System (DNS) hosts table or with the domain IPv4 host in the format A.B.C.D.

### **Command Default**

No multicast group memberships are predefined. If not specified, include is the default.

### **Command Modes**

IGMP interface configuration

### **Command History**

### Release Modification

Release 6.0.1 This command was introduced.

### **Usage Guidelines**

The **join-group** command permits the IP packets that are addressed to the group address to pass to the IP client process in the Cisco IOS XR software.

If all the multicast-capable routers that you administer are members of a multicast group, pinging that group causes all routers to respond. This command can be a useful administrative and debugging tool.

Another reason to have a router join a multicast group is when other hosts on the network are prevented from correctly answering IGMP queries. When the router joins the multicast group, upstream devices learn multicast routing table information for that group and keep the paths for that group active.



#### Caution

Joining a multicast group can result in a significant performance impact, because all subscribed multicast packets are punted to the route processor.

#### Task ID

#### Task ID Operations

multicast read, write

### **Examples**

In the following example, the router joins multicast group 225.2.2.2:

```
Router(config) #router igmp
Router(config-igmp) # interface GigabitEthernet 0/1/0/0
Router(config-igmp-default-if) # join-group 225.2.2.2
```

The **join-group** command can have an include/exclude mode for IGMPv3 interfaces as shown in the following example:

```
Router(config) #router igmp
Router(config-igmp) #int gigabitEthernet 0/5/0/1
Router(config-igmp-default-if) #join-group ?
A.B.C.D IP group address
Router(config-igmp-default-if) #join-group 225.0.0.0 ?
A.B.C.D Source address to include
exclude Exclude the only following source address include Include only the following
source address <cr>
Router(config-igmp-default-if) #join-group 225.0.0.0 10.10.10.10 ?
<cr>
Router(config-igmp-default-if) #join-group 225.0.0.0 ?
A.B.C.D Source address to include
exclude Exclude the only following source address
include Include only the following source address
include Include only the following source address <cr>
Router(config-igmp-default-if) #join-group 225.0.0.0
```

#### **Related Commands**

Command	Description
• 0	Checks host reachability and network connectivity on IP networks. For information, see <i>IP Addresses and Services Command Reference for Cisco NCS 5500 Series and NCS 540 and NCS 560 Series Routers</i> .

### maximum groups

To configure the maximum number of groups used by Internet Group Management Protocol (IGMP) and accepted by a router, use the **maximum groups** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

maximum groups *number* no maximum groups

### **Syntax Description**

*number* Maximum number of groups accepted by a router. Range is 1 to 75000.

### **Command Default**

number: 50000

### **Command Modes**

IGMP configuration

IGMP VRF configuration

### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

### **Usage Guidelines**

When configuring this command within IGMP VRF configuration mode, you may either use the default (unspecified) VRF or a specific VRF by specifying its name.

The maximum combined number of groups on all interfaces can be 75000. After the maximum groups value is met, all additional memberships learned are ignored. The maximum number includes external and local membership.

The following groups obtain local membership on each interface when multicast is enabled and are added into the group totals for each interface: 224.0.0.13 (for PIM), 224.0.0.22 and 224.0.0.2 (for IGMP).

You cannot use the **maximum groups** command to configure the maximum number of groups below the number of existing groups. For instance, if the number of groups is 39, and you set the maximum number of groups to 10, the configuration is rejected.

The router supports a maximum of 16,000 multicast routes per system.

Furthermore, you can use the **maximum groups per-interface** command to configure the maximum number of groups for each interface accepted by a router.

### Task ID

Operations
ead, write

### **Examples**

The following example shows how to display the number of groups (39) and the maximum number of groups configured (50000). Through use of the **maximum groups** command, a configuration is committed to change the maximum number of groups to 40. Before and after configuration, the **show igmp summary** command is used to confirm the configuration change:

```
Router# show igmp summary
IGMP summary
Robustness Value 2
No. of Group x Interfaces 61
Maximum number of Group x Interfaces 50000
Supported Interfaces : 18
Unsupported Interfaces: 2
Enabled Interfaces : 18
Disabled Interfaces : 2
Interface
                          Grp No
                                    Max Grp No
MgmtEth0/RSP0/CPU0/0
                          0
                                     25000
                                    25000
Loopback0
                         3
                                   25000
Bundle-Ether24
                         3 3
                                    25000
Bundle-Ether28
Bundle-Ether28.1
                                     25000
Bundle-Ether28.2
Bundle-Ether28.3
                                    25000
                         3
                                    25000
MgmtEth0/RP1/CPU0/0
HundredGigE0/0/0/24
HundredGigE0/0/0/25
HundredGigE0/0/0/26
                         0
                                    25000
                         3
                                   25000
                         5
5
                                     25000
HundredGigE0/0/0/26
                                     25000
Router# configure
Router(config) # router igmp
Router(config-igmp) # maximum groups 65
Router(config-igmp) # commit
Router: May 13 12:26:59.108 : config[65704]: %LIBTARCFG-6-COMMIT : Configuration committed
by user 'cisco'. Use 'show commit changes 1000000025' to view the changes.
Router# show igmp summary
Robustness Value 2
No. of Group x Interfaces 61
Maximum number of Group x Interfaces 65
Supported Interfaces : 18
Unsupported Interfaces : 2
Enabled Interfaces : 18
Disabled Interfaces
                       : 2
Interface
                         Grp No
                                   Max Grp No
MgmtEth0/RSP0/CPU0/0
                       0
                                    25000
                                     25000
Loopback0
                         3
Bundle-Ether28
                                    25000
Bundle-Ether28.1
                         3
                                    25000
Bundle-Ether28.2
Bundle-Ether28.3
                                    25000
                                   25000
                         3
MgmtEth0/RP1/CPU0/0 0
HundredGigE0/0/0/25 5
HundredGigE0/0/0/26 5
                                   25000
                                     25000
                                   25000
```

#### **Related Commands**

Command	Description
maximum groups-per-interface	Configures the maximum number of groups for each interface accepted by a router.
show igmp summary	Displays group membership information for Internet Group Management Protocol (IGMP).

### maximum groups-per-interface

To configure the maximum number of groups for each interface accepted by a router, use the **maximum groups-per-interface** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

maximum groups-per-interface number no maximum groups-per-interface

### **Syntax Description**

*number* Maximum number of groups accepted by a router for each interface. Range is 1 to 40000.

### **Command Default**

number: 20000

#### **Command Modes**

IGMP configuration

IGMP VRF configuration

IGMP interface configuration

### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

### **Usage Guidelines**

The following groups obtain local membership on each interface when multicast is enabled and are added into the group totals for each interface: 224.0.0.13 (for Protocol Independent Multicast [PIM]), 224.0.0.22 and 224.0.0.2 (for Internet Group Management Protocol [IGMP]). The number of groups for each interface reflects both external and local group membership.



Note

You cannot use the **maximum groups-per-interface** command to configure the maximum number of groups for each interface below the number of existing groups on an interface. For example, if the number of groups is 39, and you set the maximum number of groups to 10, the configuration is rejected.

When you use the **maximum groups-per-interface** command for a specific interface, it overrides the inheritance property of this command specified under IGMP configuration mode.

#### Task ID

Task ID	Operations
multicast	read,
	write

### **Examples**

The following example shows how to display the maximum number of groups for each interface. A configuration is committed to change the maximum number of groups for each interface to 12. Before and after configuration, use the **show igmp summary** command to confirm the configuration change:

```
Router# show igmp summary
IGMP summary
Robustness Value 2
No. of Group x Interfaces 61
Maximum number of Group x Interfaces 50000
Supported Interfaces : 18
Unsupported Interfaces : 2
Enabled Interfaces : 18
Disabled Interfaces : 2
Interface
                            Grp No
                                        Max Grp No
                           0
MgmtEth0/RSP0/CPU0/0
                                        25000
                                       25000
Loopback0
Bundle-Ether28 3
Bundle-Ether28.1 3
Bundle-Ether28.2
                                      25000
                                      25000
Bundle-Ether28.2
Bundle-Ether28.3
                                        25000
                                       25000
MgmtEth0/RP1/CPU0/0 0
HundredGigE 0/0/0/24 3
HundredGigE 0/0/0/25 5
HundredGigE 0/0/0/26 5
HundredGigE 0/0/0/27 3
MgmtEth0/RP1/CPU0/0
                                      25000
                                      25000
                                     25000
25000
                                        25000
Router# configure
Router(config)# router igmp
Router(config-igmp)# maximum groups-per-interface 5
Router(config-igmp) # commit
Router# show igmp summary
Robustness Value 2
No. of Group x Interfaces 61
Maximum number of Group x Interfaces 65
Supported Interfaces : 18
Unsupported Interfaces: 2
Enabled Interfaces : 18
Disabled Interfaces
                         : 2
Interface
                             Grp No
                                        Max Grp No
MgmtEth0/RSP0/CPU0/0 0
                                        5
Loopback0
                            4
                                        5
Bundle-Ether28
                           3
Bundle-Ether28.1
                                        5
Bundle-Ether28.2
Bundle-Ether28.3
                           3
MgmtEth0/RP1/CPU0/0 0
HundredGigE 0/0/0/24 3
HundredGigE 0/0/0/25 5
HundredGigE 0/0/0/25
                                        5
HundredGigE 0/0/0/26 5
```

The following example shows how to configure all interfaces with 3000 maximum groups per interface except HundredGigE 0/0/0/24, which is set to 4000:

```
Router# configure
Router(config) # router igmp
Router(config-igmp)# maximum groups-per-interface 3000
Router(config-igmp)# interface HundredGigE 0/0/0/24
Router(config-igmp-default-if)# maximum groups-per-interface 4000
IGMP summary
Robustness Value 2
No. of Group x Interfaces 61
Maximum number of Group x Interfaces 50000
Supported Interfaces : 18
Unsupported Interfaces: 2
Enabled Interfaces : 18
Disabled Interfaces : 2
Interface
                            Grp No
                                       Max Grp No
MgmtEth0/RP0/CPU0/0 0
Loopback0 4
Bundle-POS24 3
                                        25000
                                       25000
Bundle-Ether28 3
Bundle-Ether28.1 3
Bundle-Ether28.2 3
Bundle-Ether28.3 3
MamtEthO/Pp1/2
                                       25000
                                       25000
25000
25000
25000
Bundle Ether28.3 S

Bundle-Ether28.3 S

MgmtEth0/RP1/CPU0/0 0

HundredGigE 0/0/0/25 3

HundredGigE 0/0/0/26 5

CodeigE 0/0/0/27 5
                                       25000
                                       25000
                                       25000
25000
Router# configure
Router(config) # router igmp
Router(config-igmp)# maximum groups-per-interface 5
Router(config-igmp) # commit
Router# show igmp summary
Robustness Value 2
No. of Group x Interfaces 61
Maximum number of Group x Interfaces 65
Supported Interfaces : 18
Unsupported Interfaces : 2
Enabled Interfaces : 18
Disabled Interfaces : 2
Interface Grp No
MgmtEth0/RP0/CPU0/0 0
Loopback0 4
Bundle Poss
                                       Max Grp No
                                         5
Bundle-POS24
                            3
Bundle-Ether28
                           3
Bundle-Ether28.1
                           3
                                         5
Bundle-Ether28.2
                             3
Bundle-Ether28.3
MgmtEth0/RP1/CPU0/0
                            0
HundredGigE 0/0/0/24
                           5
HundredGigE 0/0/0/25
                                        5
HundredGigE 0/0/0/26 5
POS0/1/0/1
POS0/1/4/2
                             3
                                         5
```

Router# configure
Router(config) # router igmp
Router(config-igmp) # maximum groups-per-interface 3000
Router(config-igmp) # interface POS 0/4/0/0
Router(config-igmp-default-if) # maximum groups-per-interface 4000

### **Related Commands**

Command	Description
maximum groups	Configures the maximum number of groups used by Internet Group Management Protocol (IGMP) .
show igmp summary	Displays group membership information for Internet Group Management Protocol (IGMP).

### nsf lifetime (IGMP)

To configure the maximum time for the nonstop forwarding (NSF) timeout on the Internet Group Management Protocol (IGMP) process, use the **nsf lifetime** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

nsf lifetime seconds no nsf lifetime

### **Syntax Description**

seconds Maximum time for NSF mode. Range is 10 to 3600 seconds.

### **Command Default**

seconds: 60

### **Command Modes**

IGMP configuration

IGMP VRF configuration

### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

### **Usage Guidelines**

The IGMP NSF process is triggered by the restart of the IGMP process. While in IGMP NSF mode, the Multicast Routing Information Base (MRIB) purges the routes installed by the previous IGMP process when the IGMP NSF process times out.

The IGMP NSF lifetime is the period for IGMP to relearn all the host membership of the attached network through membership queries and reports. During this NSF period, PIM continues to maintain forwarding state for the local members while IGMP recovers their membership reports.

Additionally, IGMP recovers the internal receiver state from Local Packet Transport Services (LPTS) for IP group member applications (including the Session Announcement Protocol (SAP) Listener) and updates the MRIB.

#### Task ID

Task ID	Operations
multicast	read, write

### **Examples**

The following example shows how to set the IGMP NSF timeout value to 120 seconds:

```
Router(config) # router igmp
Router(config-igmp) # nsf lifetime 120
```

### **Related Commands**

Command	Description
nsf (multicast)	Enables NSF capability for the multicast routing system.
nsf lifetime (PIM)	Configures the NSF timeout value for the PIM process.
show igmp nsf	Displays the state of NSF operation in IGMP.
show mfib nsf	Displays the state of NSF operation for the MFIB line cards.

### query-interval

To configure the frequency at which the Cisco IOS XR Software sends Internet Group Management Protocol (IGMP) host-query messages, use the **queryinterval** command in the appropriate configuration mode. To return to the default frequency, use the **no** form of this command.

query-interval seconds no query-interval

### **Syntax Description**

seconds Frequency used to send IGMP host-query messages. Range is 1 to 3600.

### **Command Default**

If this command is not specified in interface configuration mode, the interface adopts the query interval parameter specified in IGMP configuration mode.

If this command is not specified in IGMP configuration mode, the query interval time is 60 seconds.

### **Command Modes**

IGMP VRF configuration

IGMP interface configuration

### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

### **Usage Guidelines**

Multicast routers send host membership query messages (host-query messages) to discover which multicast groups have members on the attached networks of the router. Hosts respond with IGMP report messages indicating that they want to receive multicast packets for specific groups (that is, that the host wants to become

a member of the group). Host-query messages are addressed to the all-hosts multicast group, which has the address 224.0.0.1, and has an IP time-to-live (TTL) value of 1.

The designated router for a LAN is the only router that sends IGMP host-query messages:

- For IGMP Version 1 (only), the designated router is elected according to the multicast routing protocol that runs on the LAN.
- For IGMP Versions 2 and 3, the designated querier is the lowest IP-addressed multicast router on the subnet

If the router hears no queries for the timeout period (controlled by the query-timeout command), it becomes the querier.



Note

Changing the value of the *seconds* argument may severely impact network performance. A short query interval may increase the amount of traffic on the attached network, and a long query interval may reduce the querier convergence time.



Note

If you configure the **query-interval** command in IGMP configuration mode, parameters are inherited by all new and existing interfaces. You can override these parameters on individual interfaces from interface configuration mode.

### Task ID

### Task ID Operations

multicast read, write

### **Examples**

This example shows how to change the frequency at which the designated router sends IGMP host-query messages to 2 minutes:

```
Router(config)# router igmp
Router(config-igmp)# interface HundredGigE 0/0/0/24
Router(config-igmp-default-if)# query-interval 120
```

### **Related Commands**

Command	Description
hello-interval (PIM)	Configures the frequency of PIM hello messages.
query-timeout	Configures the timeout value before the router takes over as the querier for the interface.
show igmp groups	Displays the multicast groups that are directly connected to the router and that were learned through IGMP.

### query-max-response-time

To configure the maximum response time advertised in Internet Group Management Protocol (IGMP) queries, use the **querymax-response-time** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

query-max-response-time seconds no query-max-response-time

### **Syntax Description**

seconds Maximum response time, in seconds, advertised in IGMP queries. Range is 1 to 12.

### **Command Default**

If this command is not specified in interface configuration mode, the interface adopts the maximum response time parameter specified in IGMP configuration mode.

If this command is not specified in IGMP configuration mode, the maximum response time is 10 seconds.

#### **Command Modes**

IGMP VRF configuration

IGMP interface configuration

### **Command History**

Release	Modification	
Release 6.0.1	This command was introduced	

### **Usage Guidelines**

The query-max-response-time command is not supported on IGMP Version 1.

This command is used to control the maximum response time for hosts to answer an IGMP query message. Configuring a value less than 10 seconds enables the router to prune groups much faster, but this action results in network burstiness because hosts are restricted to a shorter response time period.

If you configure this command in IGMP configuration mode, parameters are inherited by all new and existing interfaces. You can override these parameters on individual interfaces in interface configuration mode.



Note

If the hosts do not read the maximum response time in the query message correctly, group membership might be pruned inadvertently. Therefore, the hosts must know to respond faster than 10 seconds (or the value you configure).

### Task ID

### Task ID Operations

multicast read, write

### **Examples**

The following example shows how to configure a maximum response time of 8 seconds:

```
Router(config)# router igmp
Router(config-igmp)# interface gigabitEthernet 0/1/0/0
Router(config-igmp-default-if)# query-max-response-time 8
```

### **Related Commands**

Command	Description
hello-interval (PIM)	Configures the frequency of PIM hello messages.
show igmp groups	Displays the multicast groups that are directly connected to the router and that were learned through IGMP.

### query-timeout

To configure the timeout value before the router takes over as the querier for the interface, use the **query-timeout** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

query-timeout seconds no query-timeout

### **Syntax Description**

seconds Number of seconds that the router waits after the previous querier has stopped querying before it takes over as the querier. Range is 60 to 300.

#### **Command Default**

If this command is not specified in interface configuration mode, the interface adopts the timeout value parameter specified in IGMP VRF configuration mode. If this command is not specified in IGMP VRF configuration mode, the maximum response time is equal to twice the query interval set by the **query-interval** command.

### **Command Modes**

IGMP VRF configuration

IGMP interface configuration

### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

### **Usage Guidelines**

The query timeout command is not supported on Internet Group Management Protocol (IGMP) Version 1.

By default, the router waits twice the query interval specified by the **query-interval** command, after which, if the router has heard no queries, it becomes the querier. By default, the query interval is 60 seconds, which means that the **query timeout** value defaults to 120 seconds.

If you configure a query timeout value less than twice the query interval, routers in the network may determine a query timeout and take over the querier without good reason.



Note

If you configure this command in IGMP configuration mode, parameters are inherited by all new and existing interfaces. You can override these parameters on individual interfaces in interface configuration mode.

#### Task ID

## Task ID Operations multicast read,

write

### **Examples**

The following example shows how to configure the router to wait 30 seconds from the time it received the last query before it takes over as the querier for the interface:

```
Router(config) # router igmp
Router(config-igmp) # interface HundredGigE 0/0/0/24
Router(config-igmp-default-if) # query-timeout 30
```

### **Related Commands**

Command	Description
query-interval	Configures the frequency at which the Cisco IOS XR Software sends Internet Group Management Protocol (IGMP) host-query messages.

### robustness-count

To set the robustness variable to tune for expected packet loss on a network, use the **robustness-count** command in the appropriate configuration mode. To return to the default setting, use the **no** form of this command.

robustness-count count no robustness-count

### **Syntax Description**

*count* Value of the robustness count variable. Range is 2 to 10 packets.

### **Command Default**

Default is 2 packets.

### **Command Modes**

IGMP VRF configuration

IGMP interface configuration

### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

### **Usage Guidelines**

IGMP is a soft-state protocol. State must be periodically refreshed or it times out. At a **robustness-count** command setting, for example, of 4, a network might lose three IGMP packets related to some specific state yet still maintain the state. If, however, a network lost more than three IGMP packets in the sequence, the state would time out. You might then consider changing the **robustness-count** setting to maintain state.

### Task ID

Task ID	Operations
multicast	read,
	write

### **Examples**

The following example illustrates the use of the **robustness-count** command:

```
Router(config)# configure
Router(config)# router igmp
Router(config-igmp)# robustness-count 2
```

### router

To disable or enable Internet Group Management Protocol (IGMP) membership tracking, use the **router** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

```
router {disable | enable}
no router {disable | enable}
```

### **Syntax Description**

disable	Turns off IGMP membership tracking.
enable	Turns on IGMP membership tracking.

### **Command Default**

If this command is not specified in IGMP VRF configuration mode, router functionality is enabled on all interfaces.

### **Command Modes**

IGMP interface configuration

### **Command History**

Release	Modification	
Release 6.0.1	This command was introduced.	

### **Usage Guidelines**

The **router** command is used to enable and disable the IGMP router functionality on a specific interface. For instance, IGMP stops queries from an interface when the router functionality is disabled on that interface. Disabling IGMP router functionality does not prevent local group membership from being announced through the group membership report.



Note

This command is useful if you want to disable or enable IGMP interfaces that have been previously enabled through the **multicast-routing** command.

### Task ID

# Task ID Operations multicast read, write

### **Examples**

The following example shows how to enable IGMP membership tracking functionality on all multicast enabled interfaces, except Packet-over-SONET/SDH (POS) interface HundredGigE 0/0/0/24:

Router(config) # router igmp
Router(config-igmp) # interface HundredGigE 0/0/0/24
Router(config-igmp-default-if) # router enable

#### **Related Commands**

_	Command	Description
	multicast routing	Enables multicast routing and forwarding on all enabled interfaces of the router and enters multicast routing configuration mode.

### router igmp

To enter Internet Group Management Protocol (IGMP) configuration mode, use the **router igmp** command in global configuration mode. To return to the default behavior, use the **no** form of this command.

router igmp no router igmp

### **Syntax Description**

This command has no keywords or arguments.

### **Command Default**

No default behavior or values

### **Command Default**

Global configuration

### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

### **Usage Guidelines**

From IGMP VRF configuration mode, you can configure the maximum response time advertised in IGMP queries and modify the host query interval.



Note

The IGMP process is turned on when the **router igmp** command or the **multicast-routing** command is initiated.

### Task ID

-
ead, rite

### **Examples**

The following example shows how to enter IGMP configuration mode:

Router(config) # router igmp
Router(config-igmp) #

### **Related Commands**

-	Command	Description
	interface all disable	Disables IGMP membership tracking on all interfaces.
	multicast routing	Enables multicast routing and forwarding on all enabled interfaces of the router and enters multicast routing configuration mode.

### show igmp groups

To display the multicast groups that are directly connected to the router and that were learned through Internet Group Management Protocol (IGMP), use the **show igmp groups** command in EXEC mode.

**show igmp** [vrf vrf-name] groups [group-address | type interface-path-id | not-active | summary] [detail] [explicit]

### **Syntax Description**

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.	
group-address	(Optional) Address or name of the multicast group. An address is a multicast IP address in four-part dotted-decimal notation. A name is as defined in the Domain Name System (DNS) hosts table.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	(Optional) Either a physical interface or a virtual interface.	
	Note Use the <b>show interfaces</b> command in EXEC mode to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
not-active	(Optional) Displays group joins that are not processed.	
summary	(Optional) Displays the total number of (* , G) and (S, G) states in IGMP.	
detail	(Optional) Displays detail information such as IGMP Version 3 source list, host, and router mode.	
explicit	(Optional) Displays explicit tracking information.	

### **Command Default**

No default behavior or values

### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

### **Usage Guidelines**

If you omit all optional arguments, the **show igmp groups** command displays (by group address and interface name) all the multicast memberships that the directly connected networks have subscribed.

### Task ID

Task ID	Operations
multicast	read

### **Examples**

The following is sample output from the **show igmp groups** command on a specific (HundredGigE) interface:

### Router# show igmp groups HundredGigE 0/0/0/24

IGMP Connected	Group Membership			
Group Address	Interface	Uptime	Expires	Last Reporter
224.0.0.2	HundredGigE 0/0/0/24	3w6d	never	10.114.8.44
224.0.0.5	HundredGigE 0/0/0/24	3w6d	never	10.114.8.44
224.0.0.6	HundredGigE 0/0/0/24	3w6d	never	10.114.8.44
224.0.0.13	HundredGigE 0/0/0/24	3w6d	never	10.114.8.44
224.0.0.22	HundredGigE 0/0/0/24	3w6d	never	10.114.8.44

This table describes the significant fields shown in the display.

### Table 2: show igmp groups Field Descriptions

Field	Description
Group Address	Address of the multicast group.
Interface	Interface through which the group is reachable.
Uptime	How long (in hours, minutes, and seconds) this multicast group has been known.
Expires	How long (in hours, minutes, and seconds) until the entry is removed from the IGMP groups table.
Last Reporter	Last host to report being a member of the multicast group.

### **Related Commands**

Command	Description
show igmp interface	Configures the frequency at which the Cisco IOS XR Software sends Internet Group Management Protocol (IGMP) host-query messages.

### show igmp interface

To display Internet Group Management Protocol (IGMP) multicast-related information about an interface, use the **show igmp interface** command in EXEC mode.

**show igmp** [vrf vrf-name] interface [type inteface-path-id | state-on | state-off]

•	D : .:	
Syntay	Haccrintion	
Jyntax	Description	

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
type	(Optional) Interface type. For more information, use the question mark (?) online help function.
interface-path-id	(Optional) Either a physical interface or a virtual interface.
	Note Use the <b>show interfaces</b> command in EXEC mode to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.
state-on	(Optional) Displays all interfaces with IGMP enabled.
state-off	(Optional) Displays all interfaces with IGMP disabled.

#### **Command Default**

No default behavior or values

## **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

If you omit the optional arguments, the **show igmp interface** command displays information about all interfaces.

## Task ID

# Task ID Operations

multicast read

## **Examples**

The following is sample output from the **show igmp interface** command:

# Router# show igmp interface

```
LoopbackO is up, line protocol is up
 Internet address is 10.144.144.144/32
 IGMP is enabled on interface
 Current IGMP version is 3
 IGMP query interval is 60 seconds
 IGMP querier timeout is 125 seconds
  IGMP max query response time is 10 seconds
 Last member query response interval is 1 seconds
  IGMP activity: 3 joins, 0 leaves
  IGMP querying router is 10.144.144.144 (this system)
HundredGigE 0/0/0/24 is up, line protocol is up
 Internet address is 10.114.8.44/24
  IGMP is enabled on interface
 Current IGMP version is 3
  IGMP query interval is 60 seconds
  IGMP querier timeout is 125 seconds
  IGMP max query response time is 10 seconds
```

```
Last member query response interval is 1 seconds IGMP activity: 9 joins, 4 leaves IGMP querying router is 10.114.8.11
HundredGigE 0/0/0/25 is up, line protocol is up Internet address is 10.146.4.44/24
IGMP is enabled on interface
Current IGMP version is 3
IGMP query interval is 60 seconds
IGMP querier timeout is 125 seconds
IGMP max query response time is 10 seconds
Last member query response interval is 1 seconds
IGMP activity: 5 joins, 0 leaves
IGMP querying router is 10.146.4.44 (this system)
```

This table describes the significant fields shown in the display.

## Table 3: show igmp interface Field Descriptions

Field	Description
Loopback0 is up, line protocol is up	Interface type, number, and status.
Internet address is	Internet address of the interface and subnet mask being applied to the interface, as specified with the <b>address</b> command.
IGMP is enabled on interface	Indicates whether IGMP router functionality has been enabled on the interface.
	Note Multicast protocols do not run on Management Ethernet interfaces even if they are enabled with the CLI.
IGMP query interval is 60 seconds	Interval at which the Cisco IOS XR software software sends Protocol Independent Multicast (PIM) query messages, as specified with the <b>query-interval</b> command.
IGMP querier timeout is	Timeout that is set by nonquerier routers. When this timeout expires, the nonquerier routers begin to send queries.
IGMP max query response time is	Query response time, in seconds, that is used by administrators to tune the burstiness of IGMP messages on the network. This is the maximum time within which a response to the query is received.
Last member query response is	Query response time in seconds since a host replied to a query that was sent by the querier.
IGMP activity:	Total number of joins and total number of leaves received.
IGMP querying router is 239.122.41.51 (this system)	Indicates the elected querier on the link.

# **Related Commands**

Command	Description
address	Sets a primary or secondary IP address for an interface.
query-interval	Configures the frequency at which Cisco IOS XR software sends IGMP host-query messages.

Command	Description
router	Disables or enables IGMP membership tracking.

# show igmp nsf

To display the state of the nonstop forwarding (NSF) operation in Internet Group Management Protocol (IGMP), use the **show igmp nsf** command in EXEC mode.

show igmp [vrf vrf-name] nsf

# **Syntax Description**

old-output	(Optional) Displays the old show output—available for backward compatibility.
vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.

# Command Default

No default behavior or values

## **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

## **Usage Guidelines**

The **show igmp nsf** command displays the current multicast NSF state for IGMP. The NSF state that is displayed may be either normal or activated for NSF. The activated state indicates that recovery is in progress due to an IGMP failure. The total NSF timeout and time remaining are displayed until NSF expiration.

# Task ID

Task ID	Operations
multicast	read

# **Examples**

The following is sample output from the **show igmp nsf** command:

Router# show igmp nsf

IGMP Non-Stop Forwarding Status:
Multicast routing state: Normal
 NSF Lifetime: 00:00:30

This table describes the significant fields shown in the display.

#### Table 4: show igmp nsf Field Descriptions

Field	Description
Multicast routing state	Multicast NSF status of IGMP (Normal or Non-Stop Forwarding Activated).

Field	Description
NSF Lifetime	Timeout for IGMP NSF. IGMP remains in the NSF state, recovering the IGMP route state through IGMP reports for this period of time, before making the transition back to the normal state and signaling the Multicast Routing Information Base (MRIB).
NSF Time Remaining	If IGMP NSF state is activated, the time remaining until IGMP reverts to Normal mode displays.

# **Related Commands**

Command	Description
nsf (multicast)	Enables NSF capability for the multicast routing system.
nsf lifetime (IGMP)	Configures the NSF timeout value for the IGMP or MLD process. Configures the NSF timeout value for the IGMP process.
nsf lifetime (PIM)	Configures the NSF timeout value for the PIM process.
show mfib nsf	Displays the state of NSF operation for the MFIB line cards.
show mrib nsf	Displays the state of NSF operation in the MRIB.
show pim nsf	Displays the state of NSF operation for PIM.

# show igmp nsr

To display the nonstop routing (NSR) information in Internet Group Management Protocol (IGMP), use the **show igmp nsr** command in EXEC mode.

show	igmp	ipv4	ipv6	nsr
------	------	------	------	-----

# **Syntax Description**

ipv4 (Optional) Specifies IPv4 address prefixes.

ipv6 (Optional) Specifies IPv6 address prefixes

# **Command Default**

No default behavior or values

# **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

The **show igmp nsr** command displays the current multicast NSR information for IGMP. The NSR state that is displayed may be either normal or activated for NSR. The activated state indicates that recovery is in progress due to an IGMP failure. The total NSR timeout and time remaining are displayed until NSR expiration.

## Task ID

# Task ID Operations

multicast read

# **Examples**

The following is sample output from the **show igmp nsr** command:

#### Router# show igmp nsr

```
IGMP NSR Data :-

NSR State : Not Ready (uptime 4w0d)

Converged with collaborators : Y

Partner connection state : Not-coverged/Down

RMF Notif done : Y

Last RMF ready notified : Never [0]

Last RMF not ready notifed : 4w0d [1]

Last partner process conn up : Never [0]

Last partner process conn down : Never [0]
```

This table describes the significant fields shown in the display.

#### Table 5: show igmp nsr Field Descriptions

Field	Description
NSR State	Multicast Non-Stop Routing State: Ready or Not Ready
Converged with collaborators	Yes or No
Partner connection state	Converged/Yes or Non-converged/No
RMF Notif done	RMF notification whether activated: Yes or No
Last RMF ready notified	The Time when the last RMF ready notification was received: Yes, No, or Never.
	The number in the brackets indicate the number of times the RMF ready notification was received.
Last RMF not ready notified	The Time when the last RMF not ready notification was received: Yes, No, or Never.
	The number in the brackets indicate the number of times the RMF ready notification was received.

# **Related Commands**

Command	Description
show msdp nsr	Displays the state of NSR operation for MSDP.
show mrib nsr	Displays the state of NSR operation in MRIB.
show pim nsr	Displays the state of NSR operation for PIM.

# show igmp ssm map

To query the source-specific mapping (SSM) state, use the **show igmp ssm map** command in EXEC mode.

show igmp [vrf vrf-name] ssm map [group-address] [detail]

## **Syntax Description**

vrf	(Optional) Specifies a VPN routing and forwarding (VRF) instance to be queried.
vrf-name	(Optional) Specifies the name of the specific VRF instance.
group-address	(Optional) Specifies the address of the SSM group for which to obtain the mapping state.
detail	(Optional) Displays detailed source information.

#### **Command Default**

No default behavior or values

#### **Command Modes**

**EXEC** 

## **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

No specific guidelines impact the use of this command.

# Task ID

lask ID	Operations
multicast	read

# **Examples**

The following example illustrates the use of the **show igmp ssm map** command:

Router# show igmp ssm map 232.1.1.1

232.1.1.1 is static with 1 source

# show igmp summary

To display group membership information for Internet Group Management Protocol (IGMP), use the **show igmp summary** command in EXEC mode.

show igmp [vrf vrf-name] summary

# **Syntax Description**

old-output	(Optional) Displays the old show output—available for backward compatibility.
vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.

#### **Command Default**

No default behavior or values

#### **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

The **show igmp summary** command is used to display the total group membership. The value for number of groups is the total number of group members on all interfaces. The value for maximum number of groups is the total number of external and local members possible for all interfaces. The maximum number of groups and the default value for the maximum number of groups is 50000 members. The maximum number of groups for each interface, and the default value for the maximum number of groups for each interface, is 25000 members.

## Task ID

# Task ID Operations

multicast read

# **Examples**

The following example shows the number of groups for each interface that are IGMP members and the maximum number of groups that can become members on each interface:

#### Router# show igmp summary

```
Robustness Value 2
No. of Group x Interfaces 29
Maximum number of Groups for this VRF 65
EVPN Connection : UP
Supported Interfaces
                       : 7
Unsupported Interfaces: 0
Enabled Interfaces
Disabled Interfaces
MH Enabled Interfaces
MTE tuple count
                       : 0
Interface
                                Number Max #
                                Groups Groups
Loopback0
                                        25000
TenGigE0/0/0/0
                                5
                                         25000
TenGigE0/0/0/1
                                5
                                         25000
                                5
TenGiqE0/0/0/12
                                         25000
```

This table describes the significant fields shown in the display.

# Table 6: show igmp summary Field Descriptions

Field	Description
No. of Group x Interfaces	Number of multicast groups that are joined through the interface.
Maximum number of Group x Interfaces	Maximum number of multicast groups that can be joined through the interface.

Field	Description
Supported Interfaces	Interfaces through which the multicast groups are reachable.
Unsupported Interfaces	Number of unsupported interfaces.
Enabled Interfaces	Number of enabled interfaces.
Disabled Interfaces	Number of disabled interfaces.

#### **Related Commands**

Command	Description
	Displays the multicast groups that are directly connected to the router and that were learned through IGMP

# show igmp traffic

To display all the Internet Group Management Protocol (IGMP) traffic-related counters, use the **show igmp traffic** command in EXEC mode.

show igmp [vrf vrf-name] traffic

**Syntax Description** 

**vrf** vrf-name (Optional) Specifies a VPN routing and forwarding (VRF) instance.

**Command Default** 

No default behavior or values

**Command Modes** 

**EXEC** 

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

The **show igmp traffic** command is used to display the state of all counters for IGMP traffic. It gives information about the length of time the counters have been active and the count of different types of IGMP packets received, such as queries, leaves, and reports. Also, this command keeps a count of all the erroneous IGMP packets received.

## Task ID

Task ID	Operations
multicast	read

# **Examples**

The following is sample output from the **show igmp traffic** command:

Router# show igmp traffic

IGMP Traffic Counters Elapsed time since counters cleared: 15:27:38

	Rec	eived		Sent
Valid IGMP Packet		2784		5576
Queries		0		2784
Reports		2784		2792
Leaves		0		0
Mtrace packets		0		0
DVMRP packets	0		0	
PIM packets		0		0
Errors:				
Malformed Packets				0
Bad Checksums				0
Socket Errors				0
Bad Scope Errors				0
Auxiliary Data Len Error				0
Subnet Errors				0
Packets dropped due to invalid so	ocket			0
Packets which couldn't be accessed	ed			0

This table describes the significant fields shown in the display for the **show igmp traffic** command.

Table 7: show igmp traffic Field Descriptions

Field	Description
Valid IGMP Packet	Total number of valid protocol packets sent and received. Valid packet types include:
	• Queries
	Membership reports
	• Leaves
Queries	Total number of query packets sent and received. IP Multicast routers send queries to determine the multicast reception state of neighboring interfaces.
Reports	Total number of membership report packets received. Membership reports indicate either the current multicast reception state of a neighboring interface or a change to that state.
Leaves	Total number of leaves received. A leave group packet indicates a neighboring interface no longer has multicast reception state for a particular group.
Mtrace packets	Total number of Mtrace packets sent and received. Mtrace traces the route from a receiver to a source using a particular multicast address.
DVMRP packets	Total number of Distance Vector Multicast Routing Protocol (DVMRP) packets sent and received. DVMRP is an Internet routing protocol that provides a mechanism for connectionless datagram delivery to a group of hosts across an internetwork. This protocol dynamically generates IP multicast delivery trees using Reverse Path Multicasting. Packet type 0x13 indicates a DVMRP packet.
PIM packets	Total number of sent and received Protocol Independent Multicast (PIM) packets.

Field	Description
Malformed Packets	Total number of malformed packets received. A malformed packet is a packet smaller than the smallest valid protocol packet.
Bad Checksums	Total number of packets received with a bad protocol header checksum.
Socket Errors	Total number of read and write failures on the protocol socket.
Bad Scope Errors	Total number of packets received with an invalid multicast scope.
	Note IGMP has no invalid scopes; this counter, therefore, never increments in IGMP.
Auxiliary Data Len Errors	Total number of packets received with a non-zero auxiliary data length.
Subnet Errors	Total number of packets received that were not sourced on the same subnet as the router.
	DVMRP and MTRACE packets received are not checked for this error as they may be validly sourced from a different subnet.
Packets dropped due to invalid socket	Total number of packets dropped due to an invalid socket.
Packets which couldn't be accessed	Total number of packets that could not be sent or received.
	This might occur if:
	Packet buffer does not form a valid protocol packet.
	• IP header is not written to the packet.
	Outgoing packet interface handle was not set.
	Errors occurred calculating the protocol checksum.
Other Packet Drops	Packets dropped for any other reason.

# **Related Commands**

Command	Description
show pim traffic	Displays PIM traffic counter information.

# show igmp vrf vrf\_name groups

To display the IGMP group membership information, use the **show igmp vrf** *vrf\_name* **groups** command in the EXEC mode.

**show igmp vrf** vrf\_name **groups** ip\_address

**Syntax Description** 

*ip\_address* Specifies the IP address or group address.

#### **Command Default**

No default behavior or values

## **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

## **Usage Guidelines**

No specific guidelines impact the use of this command.

# Task ID

Task ID	Operation
multicast	read

Router# show igmp vrf vrf1 groups 232.1.1.1

IGMP Connected Group Membership Group Address Interface 232.1.1.1 tunnel-mte1

Uptime Expires Last Reporter 12:39:31 never 110.110.110.110

# ssm map

To map group memberships from legacy hosts in Source-Specific Multicast (SSM) groups accepted by an access control list (ACL) to a Protocol Independent Multicast (PIM)-SSM source or to configure DNS mapping for PIM-SSM sources to a set of SSM groups, use the **ssm map** command in the appropriate configuration mode. To revert to default behavior, use the **no** form of this command.

ssm map { static source-address access-list }
no ssm map { static source-address access-list }

# **Syntax Description**

source-address	PIM-SSM source address to be used to create a static mapping.
access-list	ACL specifying the groups to be used to create a static mapping.
query	Configure a mapping of sources to groups quering external database.
dns	Configure a DNS mapping for sources to a set of SSM groups.
static	Configure a static mapping of a source to a set of SSM groups.

# **Command Default**

Legacy host membership reports in the SSM group range are discarded and DNS-based SSM mapping is not enabled.

# **Command Modes**

IGMP VRF configuration

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

PIM-SSM requires the use of IGMPv3 (IPv4) to determine local memberships. Under normal operating conditions, IGMP discards older version group membership reports for groups in the SSM group range. This means that a host with a legacy group membership protocol is unable to receive data from a PIM-SSM source.

The **ssm map static** command maps an older group membership report to a set of PIM-SSM sources. If the ACL associated with a configured source accepts the SSM group, then that source is included in its set of sources for the SSM group.

## Task ID

# Task ID Operations

multicast read, write

# **Examples**

The following example shows PIM-SSM mapping in IGMP routing configuration mode:

```
Router(config)# configure
Router(config)# router igmp
Router(config-igmp)# ssm map static 10.0.0.1 mc2
RP/0/RP0/CPU0:ios(config-igmp)#ssm map query dns
RP/0/RP0/CPU0:ios(config-igmp)#
Router(config)# configure
Router(config)# router igmp
Router(config-igmp)#ssm map query dns
Router(config-igmp)#ssm map query dns
Router(config-igmp)#
```

# static-group

To configure the router to be a statically configured member of the specified group on the interface, or to statically forward for a multicast group onto the interface, use the **static-group** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

**static-group** group-address [inc-mask mask count cnt] [source-address [inc-mask mask count cnt]]

**no static-group** group-address [inc-mask mask count cnt] [source-address [inc-mask mask count cnt]]

#### **Syntax Description**

group-address

IP address of the multicast group in IPv4 prefixing format:

• IP address as defined in the Domain Name System (DNS) hosts table or with the domain IPv4 host in the format *A.B.C.D*.

# inc-mask mask

(Optional) Specifies a mask for the increment range. This is an IP address expressed range in IPv4 format. This mask is used with the group address to generate subsequent group addresses:

• IP address as defined in the Domain Name System (DNS) hosts table or with the domain IPv4 host in the format *A.B.C.D* 

# Note

This mask is used with the group address to generate subsequent group addresses.

# count cnt (Optional) Specifies a number of group addresses to generate using the increment mask. Range is 1 to 512. source address (Optional) Source address of the multicast group to include in IPv4 prefixing format:

• IP address as defined in the Domain Name System (DNS) hosts table or with the domain IPv4 host in the format *A.B.C.D* .

# **Command Default**

A router is not a statically connected member of an IP multicast group.

## **Command Modes**

IGMP interface configuration

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

When you configure the **static-group** command, packets to the group are switched out the interface, provided that packets were received on the correct Reverse Path Forwarding (RPF) interface.

The **static-group** command differs from the **join-group** command. The **join-group** command allows the router to join the multicast group and draw traffic to an IP client process (that is, the route processor). If you configure both the **join-group** and **static-group** command for the same group address, the **join-group** command takes precedence and the group behaves like a locally joined group.



Note

The **static-group** command has no impact on system performance. Configuring a static-group on a loopback interface has no effect on the router.

#### Task ID

# multicast read, write

## **Examples**

In the following example, the router statically joins two multicast groups 225.2.2.2 and 225.2.2.4 for the specific source 1.1.1.1:

```
Router(config)# router igmp
Router(config-igmp)# interface HundredGigE 0/0/0/24
Router(config-igmp-default-if)# static-group 225.2.2 inc-mask 0.0.0.2 count 2 1.1.1.1
```

# version

To configure an Internet Group Management Protocol (IGMP) version for the router, use the **version** command in the appropriate configuration mode. To restore the default value, use the **no** form of this command.

 $\begin{array}{ll} version & \{1 \mid 2 \mid 3\} \\ no & version \end{array}$ 

# **Syntax Description**

1 Specifies IGMP Version 1.

2 Specifies IGMP Version 2.

3 Specifies IGMP Version 3.

## **Command Default**

If this command is not specified in interface configuration mode, the interface adopts the IGMP version parameter specified in IGMP VRF configuration mode.

If this command is not specified in IGMP configuration mode, IGMP uses Version 3.

#### **Command Modes**

IGMP configuration

IGMP VRF configuration

IGMP interface configuration

# **Command History**

# Release Modification

Release 6.0.1 This command was introduced.

#### **Usage Guidelines**

All routers on the subnet must be configured with the same version of IGMP. For example, a router running Cisco IOS XR software does not automatically detect Version 1 systems and switch to Version 1. Hosts can have any IGMP version and the router will correctly detect their presence and query them appropriately.

The query-max-response-time and query-timeout commands require IGMP Version 2 or 3.



Note

If you configure this command in IGMP configuration mode, parameters are inherited by all new and existing interfaces. You can override these parameters on individual interfaces from interface configuration mode.

## Task ID

#### Task ID Operations

multicast read, write

#### **Examples**

The following example shows how to configure the router to use IGMP Version 3:

Router(config) # router igmp
Router(config-igmp) # version 3

#### **Related Commands**

Command	Description
query-max-response-time	Configures the maximum response time advertised in Internet Group Management Protocol (IGMP) queries.
query-timeout	Configures the timeout value before the router takes over as the querier for the interface.

# vrf (igmp)

To configure a virtual private network (VRF) instance, use the **vrf** command in IGMP routing configuration mode. To remove the VRF instance from the configuration file and restore the system to its default condition, use the **no** form of this command.

vrf vrf-name
no vrf vrf-name

# **Syntax Description**

*vrf-name* Name of the VRF instance.

## **Command Default**

No default behavior or values.

#### **Command Modes**

IGMP configuration

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

When you use the **vrf** command from the IGMP routing configuration mode to configure a VRF instance, you enter the IGMP VRF configuration submode.

A VRF instance is a collection of VPN routing and forwarding tables maintained at the provider edge (PE) router.

# Task ID

# multicast read, write

# **Examples**

The following example shows how to configure a VRF instance in IGMP configuration submode and to enter VRF configuration submode:

Router(config)# router igmp
Router(config-igmp)# vrf vrf\_1
Router(config-igmp-vrf\_1)#

vrf (igmp)



# **Multicast Source Discovery Protocol Commands**

- cache-sa-state, on page 41
- cache-sa holdtime, on page 43
- clear msdp peer, on page 43
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- connect-source, on page 46
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- shutdown (MSDP), on page 71
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- ttl-threshold (MSDP), on page 73

# cache-sa-state

To control cache source-active (SA) state on a router, use the **cache-sa-state** command in MSDP configuration mode. To return to the default behavior, use the **no** form of this command.

cache-sa-state {list access-list-number | rp-list access-list-name}
no cache-sa-state {list access-list-number | rp-list access-list-name}

## **Syntax Description**

list access-list-number	Specifies an IP access list that defines which (S, G) pairs to cache.
rp-list access-list-name	Specifies an access list name for the originating rendezvous point (RP).

#### **Command Default**

The router creates SA state.

# **Command Modes**

MSDP configuration

# **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

When a new member joins a group immediately after an SA message arrives, latency may occur and an SA message may be missed. To overcome this problem, you can configure this command and the router will supply SA information (from cache memory) to the new member instead of requiring that the member wait until the next SA message is received.

The **cache-sa-state** command is required in every Multicast Source Discovery Protocol (MSDP) speaker, to cache SA messages received from peers.

#### Task ID

# multicast read, write

# **Examples**

The following example shows how to configure the cache state for all sources in 10.0.0.0/16 sending to groups 224.2.0.0/16:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# MSDP
RP/0/RP0/CPU0:router(config-msdp)# cache-sa-state list 100
RP/0/RP0/CPU0:router(config-msdp)# exit
RP/0/RP0/CPU0:router(config)# ipv4
access-list 100 permit 10.0.0.0 0.0.255.255 224.2.0.0 0.0.255.255
```



# Note

The source and destination fields in the access list matches on the (S,G) fields in the SA messages. We recommend that the first address and mask field in the access list is used for the source and the second field in the access list is used for the group or destination.

## **Related Commands**

Command	Description
show msdp sa-cache, on page 64	Displays the (S, G) state learned from Multicast Source Discovery Protocol (MSDP) peers.

# cache-sa holdtime

To configure the cache source-active (SA) state hold-time period on a router, use the **cache-sa-holdtime** command in MSDP configuration mode. To return to the default behavior, use the **no** form of this command.

cache-sa-holdtime holdtime-number no cache-sa-holdtime holdtime-number

**Syntax Description** 

holdtime-number Hold-time period (in seconds). Range is 150 to 3600.

**Command Default** 

holdtime-number: 150 seconds

**Command Modes** 

MSDP configuration

**Command History** 

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

The **cache-sa-holdtime** command is used to increase the cache SA state hold time. Any cache entry that is created usually expires after 150 seconds. For troubleshooting purposes, you may need Multicast Source Discovery Protocol (MSDP) to keep SA cache entries for a longer period.

#### Task ID

Task ID	Operations
multicast	read, write

#### **Examples**

The following example shows how to set the cache SA state hold-time period to 200 seconds:

Router# configure
Router(config)# router msdp

Router(config-msdp) # cache-sa-holdtime 200

# **Related Commands**

Command	Description
cache-sa-state	Controls cache source-active (SA) state on a router.

# clear msdp peer

To clear the TCP connection of the specified Multicast Source Discovery Protocol (MSDP) peer, use the **clear msdp peer** command in EXEC mode.

clear msdp [ipv4] peer peer-address

Syntax D	escription
----------	------------

ipv4 (Optional) Specifies IPv4 address prefixes.	
peer-address	IPv4 address or hostname of the MSDP peer to which the TCP connection is cleared.

## **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

## **Usage Guidelines**

The **clear msdp peer** command closes the TCP connection to the MSDP peer, resets all the MSDP peer statistics, and clears the input and output queues to and from the MSDP peer.

## Task ID

Task ID	Operations
multicast	execute

# **Examples**

The following example shows how to clear the TCP connection of the MSDP peer at address 224.15.9.8:

Router# clear msdp peer 224.15.9.8

# **Related Commands**

Command	Description
peer (MSDP)	Configures a Multicast Source Discovery Protocol (MSDP) peer.

# clear msdp sa-cache

To clear external Multicast Source Discovery Protocol (MSDP) source-active (SA) cache entries, use the **clear msdp sa-cache** command in EXEC mode.

clear msdp [ipv4] sa-cache [group-address]

# **Syntax Description**

ipv4	(Optional) Specifies IPv4 address prefixes.
group-address	(Optional) Multicast group address or name for which external SA entries are cleared from the SA cache.

## **Command Default**

No default behavior or values

## **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**



Note

SA caching is enabled by default on Cisco IOS XR software.

If you do not specify a multicast group by group address or group name with the *group-address* argument, the **clear msdp sa-cache** command clears all external SA cache entries.



Note

Local SA cache entries can be cleared using the **clear pim topology** command.

# Task ID

# Task ID Operations multicast execute

## **Examples**

The following example shows how to clear the external SA entries for the multicast group at address 224.5.6.7 from the cache:

Router# clear msdp sa-cache 224.5.6.7

# **Related Commands**

Command	Description
show msdp sa-cache	Displays the (S, G) state learned from Multicast Source Discovery Protocol (MSDP) peers.

# clear msdp stats

To reset Multicast Source Discovery Protocol (MSDP) peer statistic counters, use the **clear msdp stats** command in EXEC mode.

clear msdp [ipv4] stats [peer peer-address] [allvalues]

# **Syntax Description**

ipv4	(Optional) Specifies IPv4 address prefixes.
peer peer-address	(Optional) Clears MSDP peer statistic counters for the specified IPv6 MSDP peer address or peer name.
allvalues	(Optional) Clears all statistic counters for all MSDP peers.

#### **Command Default**

No default behavior or values

#### **Command Modes**

**EXEC** 

## **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

## **Usage Guidelines**

The **clear msdp stats** command resets MSDP peer statistic counters such as the number of keepalives sent and received and the number of Source Active (SA) entries sent and received.

If you do not specify an MSDP peer with the **peer** keyword and *peer-address* argument, this command clears statistic counters for all MSDP peers.

## Task ID

Task ID	Operations
multicast	execute

# **Examples**

The following example shows how to clear all statistics for all peers:

Router# clear msdp stats peer 224.0.1.1

#### **Related Commands**

Command	Description
show msdp statistics peer	Displays Multicast Source Discovery Protocol (MSDP) peer statistic counters.

# connect-source

To configure a source address used for a Multicast Source Discovery Protocol (MSDP) connection, use the **connect-source** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

**connect-source** *type* [*interface-path-id*] **no connect-source** *type* [*interface-path-id*]

# **Syntax Description**

type	Interface type. For more information, use the question mark (?) online help function.
interface-path-id	(Optional) Physical interface or virtual interface.
	<b>Note</b> Use the <b>show interfaces</b> command in EXEC mode to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.

## **Command Default**

If a source address is not configured for the MSDP connection, the IP address of the interface toward the peer is used as a source address.

#### **Command Modes**

MSDP configuration

MSDP peer configuration

## **Command History**

# Release Modification

Release 6.0.1 This command was introduced.

# **Usage Guidelines**

The **connect-source** command:

- Specifies the interface type and path ID whose primary address becomes the source IP address for the TCP connection.
- Is recommended for MSDP peers that peer with a router inside the remote domain.
- Can be configured globally for MSDP (and is inheritable by MSDP peers). This global configuration can be overridden if the command is issued again in peer configuration mode.

# Task ID

## Task ID Operations

multicast read, write

## **Examples**

The following example shows how to configure a loopback interface source address for an MSDP connection:

## Router#configure

```
Router(config)# interface loopback 0
Router(config-if)# ipv4 address 10.1.1.1/24
Router(config-if)# exit
Router(config)# router msdp
Router(config-msdp)# connect-source loopback 0
```

# default-peer

To define a default peer from which to accept all Multicast Source Discovery Protocol (MSDP) source-active (SA) messages, use the **default-peer** command in MSDP configuration mode. To return to the default behavior, use the **no** form of this command.

default-peer ip-address no default-peer

# **Syntax Description**

*ip-address* IP address or Domain Name System (DNS) name of the MSDP default peer.

# **Command Default**

No default MSDP peer exists.

#### **Command Modes**

MSDP configuration

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

## **Usage Guidelines**

A default peer configuration accepts all MSDP Source-Active (SA) messages, as a last Reverse Path Forwarding (RPF) rule, when all other MSDP RPF rules fail.

Use the **default-peer** command if you do not want to configure your MSDP peer to be a BGP peer also.

When the **prefix-list** *list* keyword and argument are not specified, all SA messages received from the configured default peer are accepted.

Remember to configure a BGP prefix list to configure the **prefix-list** *list* keyword and argument with the **default-peer** command.

#### Task ID

Task ID	Operations
multicast	read, write

# **Examples**

The following example shows how to configure the router 172.16.12.0 as the default peer to the local router:

```
(config) # router msdp
(config-msdp) # default-peer 172.16.12.0
```

# **Related Commands**

Command	Description
peer (MSDP)	Configures a Multicast Source Discovery Protocol (MSDP) peer.

# description (peer)

To add descriptive text to the configuration for a Multicast Source Discovery Protocol (MSDP) peer, use the **description** command in peer configuration mode. To return to the default behavior, use the **no** form of this command.

**description** peer-address text **no description** peer-address text

# **Syntax Description**

peer-address	IP address or hostname for the peer to which this description applies.
text	Description of the MSDP peer. Use up to 80 characters to describe this peer.

#### **Command Default**

No description is associated with an MSDP peer.

# **Command Modes**

MSDP peer configuration

Co	mm	and	łΗ	isto	rv

Release	Modification	
Release 6.0.1	This command was introduced.	

# **Usage Guidelines**

Configure a description to make the MSDP peer easier to identify. This description is visible in the **show msdp peer** command output.

## Task ID

Task ID	Operations
multicast	read,
	write

## **Examples**

The following example shows how to configure the router at the IP address 10.0.5.4 with a description indicating that it is a router at customer site A:

```
Router(config) # router msdp
Router(config-msdp) # peer 10.0.5.4
Router(config-msdp-peer) # description 10.0.5.4 router_at_customer_site_A
```

#### **Related Commands**

Command	Description
peer (MSDP)	Configures a Multicast Source Discovery Protocol (MSDP) peer.
show msdp peer	Displays information about the Multicast Source Discovery Protocol (MSDP) peer.

# maximum external-sa

To configure the maximum number of external Multicast Source Discovery Protocol (MSDP) source-active (SA) entries that can be learned by the router or by a specific MSDP peer, use the **maximum external-sa** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

maximum external-sa entries no maximum external-sa

## **Syntax Description**

entries Maximum number of SA entries that can be learned by the router or a specific MSDP peer. Range is 1 to 75000.

# **Command Default**

entries: 20000

# **Command Modes**

MSDP peer configuration

MSDP configuration

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

When issued from MSDP configuration mode, the **maximum external-sa** command configures the total number of external SA entries (that is, the total cumulative SA state for all peers) that can be learned by the router. This command is used to control router resource utilization under heavy traffic conditions.



Note

The configuration fails if you configure the maximum number of external SA entries to be lower than the current accumulated SA state.

When issued from MSDP peer configuration mode, the **maximum external-sa** command configures the total number of external SA entries that can be learned by a specific MSDP peer. From MSDP configuration mode, this command can also be used to configure a specific MSPD peer to override the maximum external SA entry value configured with the **maximum peer-external-sa** command.



Note

The configuration fails if you configure the maximum number of external SA entries for a specific MSDP peer to be higher than the maximum number of external SA entries that can be learned by the router.

#### Task ID

# Task ID Operations

multicast read, write

## **Examples**

This example shows how to configure the maximum number of external SA entries that can be learned by the router to 30000 SA entries:

```
Router(config)# router msdp
Router(config-msdp)# maximum external-sa 30000
```

This example shows how to configure the maximum number of external SA entries that can be learned by the MSDP peer at address 10.1.5.3 to 25000 SA entries:

```
Router(config) # router msdp
Router(config-msdp) # peer 10.1.5.3
Router(config-msdp-peer) # maximum external-sa 25000
```

# **Related Commands**

Command	Description
maximum external-sa	Configures the maximum number of external Multicast Source Discovery Protocol (MSDP) source-active (SA) entries that can be learned by the router or by a specific MSDP peer.
show msdp summary	Displays Multicast Source Discovery Protocol (MSDP) peer status.

# maximum peer-external-sa

To configure the maximum number of external Multicast Source Discovery Protocol (MSDP) Source-Active (SA) entries that can be learned from MSDP peers, use the **maximum peer-external-sa** command in MSDP configuration mode. To return to the default behavior, use the **no** form of this command.

maximum peer-external-sa *entries* no maximum peer-external-sa

# **Syntax Description**

entries Maximum number of SA entries to be learned by MSDP peers. Range is 1 to 75000.

## **Command Default**

entries: 20000

## **Command Modes**

MSDP configuration

## **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

The **maximum peer-external-sa** command configures the maximum number of external SA entries that can be learned for each configured MSDP peer, whereas the **maximum external-sa** command (in MSDP configuration mode) configures the maximum number of SA entries accepted by the router as a cumulative total.



Note

The configuration fails if you attempt to configure the maximum number of external SA entries for MSDP peers to be higher than the maximum number of external SA entries that can be learned by the router.

# Task ID

# multicast read, write

# **Examples**

This example shows how to configure the maximum number of external SA entries that each MSDP peer can learn to 27000 SA entries:

Router(config) # router msdp
Router(config-msdp) # maximum peer-external-sa 27000

# **Related Commands**

Command	Description
maximum external-sa	Configures the maximum number of external Multicast Source Discovery Protocol (MSDP) source-active (SA) entries that can be learned by the router or by a specific MSDP peer.

Command	Description
show msdp summary	Displays Multicast Source Discovery Protocol (MSDP) peer status.

# mesh-group (peer)

To configure a Multicast Source Discovery Protocol (MSDP) peer to be a member of a mesh group, use the **mesh-group** command in peer configuration mode. To return to the default behavior, use the **no** form of this command.

mesh-group name no mesh-group name

## **Syntax Description**

name Name of the mesh group.

## **Command Default**

MSDP peers do not belong to a mesh group.

#### **Command Modes**

MSDP peer configuration

## **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

A *mesh group* is a group of MSDP speakers that have fully meshed MSDP connectivity among themselves. Any Source-Active (SA) messages received from a peer in a mesh group are not forwarded to other peers in the same mesh group.

Mesh groups can be used to:

- Reduce SA message flooding
- Simplify peer Reverse Path Forwarding (RPF) flooding (no need to run Border Gateway Protocol [BGP] among MSDP peers)

#### Task ID

# Task ID Operations

multicast read, write

## **Examples**

The following example shows how to configure the MSDP peer at address 10.0.5.4 to be a member of the mesh group named internal:

Router# configure
Router(config)# router msdp
Router(config-msdp)# peer 10.0.5.4
Router(config-msdp-peer)# mesh-group internal

# global maximum external-sa

To limit the total number of source active (SA) messages across all VRFs, use the **global maximum external-sa** command in the MSDP configuration mode. To remove the set SA messages limit use the **no** form of the command.

global maximum external-sa value no global maximum external-sa

# **Syntax Description**

value Specifies the maximum-limit for the source active messages. Range is 1 to 75000.

## **Command Default**

None

#### **Command Modes**

MSDP configuration mode

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

#### **Usage Guidelines**

The value configured using the **global maximum external-sa** command must be greater than the maximum value of any VRF, which, in turn, must be greater than the maximum value of any peer in that VRF. When the set limit is reached, a syslog message is issued.

#### Task ID

Task ID	Operation
multicast	
	write

This example shows the maximum-limit value for the source active messages, set to 100:

```
Router# configure
Router(config)# router msdp
Router(config-msdp) # global maximum external-sa 100
```

# originator-id

To identify an interface type and instance to be used as the rendezvous point (RP) address in a Multicast Source Discovery Protocol (MSDP) Source-Active (SA) message, use the **originator-id** command in MSDP configuration mode. To return to the default behavior, use the **no** form of this command.

originator-id type interface-path-id no originator-id type interface-path-id

# **Syntax Description**

type Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

#### Note

Use the **show interfaces** command in EXEC mode to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

## **Command Default**

The RP address is used as the originator ID.

#### **Command Modes**

MSDP configuration

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

The **originator-id** command allows an MSDP speaker that originates an SA message to use the IP address of the interface as the RP address in the SA message.

# Task ID

Task ID	Operations
multicast	read, write

# **Examples**

The following example shows how to configure HundredGigE0/0/0/24 to be used as the RP address in SA messages:

```
Route(config) # router msdp
Router(config-msdp) # originator-id HundredGigE0/0/0/24
```

# password (peer)

To enable Message Digest 5 (MD5) authentication on a TCP connection between two Multicast Source Discovery Protocol (MSDP) peers, use the **password** command in MSDP peer configuration mode. To return to the default behavior, use the **no** form of this command.

password {clear | encrypted} password
no password {clear | encrypted} password

# **Syntax Description**

clear	Specifies that an unencrypted password follows. The password must be a case-sensitive, clear-text unencrypted password.
encrypted	Specifies that an encrypted password follows. The password must be a case-sensitive, encrypted password.

password Password of up to 80 characters. The password can contain any alphanumeric characters. However, if the first character is a number or the password contains a space, the password must be enclosed in double quotation marks; for example, "2 password."

#### **Command Default**

No password is configured.

#### **Command Modes**

MSDP peer configuration

## **Command History**

Release	Modification
Release 6.0.1	This command was introduced

# **Usage Guidelines**

The **password** command supports MD5 signature protection on a TCP connection between two MSDP peers. When MD5 authentication is enabled between two MSDP peers, each segment sent on the TCP connection between the peers is verified. MD5 authentication must be configured with the same password on both MSDP peers; otherwise, the connection between them is not made. Configuring MD5 authentication causes the Cisco IOS XR software to generate and verify the MD5 digest of every segment sent on the TCP connection.

Use the **show msdp peer** command to check if a password has been configured on a peer.

## Task ID

# multicast read, write

# **Examples**

The following example shows how to configure the MSDP password on a peer:

```
Router# configure
Router(config)# router msdp
Router(config-msdp)# peer 10.0.5.4
Router(config-msdp-peer)# password encrypted a34bi5m
```

#### **Related Commands**

Command	Description
show msdp peer	Displays information about the Multicast Source Discovery Protocol (MSDP) peer.

# peer (MSDP)

To configure a Multicast Source Discovery Protocol (MSDP) peer, use the **peer** command in MSDP configuration mode. To return to the default behavior, use the **no** form of this command.

peer peer-address
no peer peer-address

# **Syntax Description**

peer-address IP address or Domain Name System (DNS) name of the router that is to be the MSDP peer.

#### **Command Default**

No MSDP peer is configured.

## **Command Modes**

MSDP configuration

#### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

#### **Usage Guidelines**

Configure the specified router as a Border Gateway Protocol (BGP) neighbor.

If you are also BGP peering with this MSDP peer, use the same IP address for MSDP as you do for BGP. However, you are not required to run BGP with the MSDP peer, as long as there is a BGP path between the MSDP peers. If there is no path, you must configure the **default-peer** command from MSDP configuration mode

#### Task ID

Task ID	Operations
multicast	read, write

## **Examples**

The following example shows how to configure the router at the IP address 172.16.1.2 as an MSDP peer to the local router and enter MSDP peer configuration mode:

Router# configure
Router(config)# router msdp
Router(config-msdp)# peer 172.16.1.2
Router(config-msdp-peer)#

# **Related Commands**

escription
Defines a default peer from which to accept all Multicast Source Discovery Protocol (MSDP) ource-active (SA) messages.
)e

# remote-as (multicast)

To configure the remote autonomous system number of this peer, use the **remote-as** command in peer configuration mode. To return to the default behavior, use the **no** form of this command.

remote-as as-number no remote-as as-number

# **Syntax Description**

*as-number* Autonomous system number of this peer. Range for 2-byte numbers is 1 to 65535. Range for 4-byte numbers is 1.0 to 65535.65535.

#### **Command Default**

If this command is not issued during peer configuration, the remote autonomous system value is derived from BGP (if also configured) or initialized to zero, when only Interior Gateway Protocol (IGP) is present.

#### **Command Modes**

MSDP peer configuration

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

## **Usage Guidelines**

Use the **remote-as** command to configure remote autonomous system if deriving the autonomous system value from the configured Border Gateway Protocol (BGP) is not required.

#### Task ID

# Task ID Operations

multicast	read,
	write

# **Examples**

The following example shows how to set the autonomous system number for the specified peer to 250:

```
Router(config)# router msdp
Router(config-msdp)# peer 172.16.5.4
Router(config-msdp-peer)# remote-as 250
```

# sa-filter

To configure an incoming or outgoing filter list for Source-Active (SA) messages received from the specified Multicast Source Discovery Protocol (MSDP) peer, use the **sa-filter** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

sa-filter {in | out} {list access-list-name | rp-list access-list-name} no sa-filter {in | out} {list access-list-name | rp-list access-list-name}

## **Syntax Description**

in   out	Specifies incoming or outgoing SA filtering.
list access-list-name	Specifies an IP access list number or name. If no access list is specified, no (S, G) pairs from the peer are filtered.
rp-list access-list-name	Specifies an originating rendezvous point (RP) access list in SA messages.

# **Command Default**

If the **sa-filter** command is not configured, no incoming or outgoing messages are filtered; all incoming SA messages are accepted from the peer, and all outgoing SA messages received are forwarded to the peer.

# **Command Modes**

MSDP configuration

MSDP peer configuration

# **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

# **Usage Guidelines**



Note

You can configure the **sa-filter** command globally for MSDP (and is inheritable by MSDP peers); however, this global configuration can be overridden if it is issued again in peer configuration mode.

## Task ID

# Task ID Operations

multicast read, write

#### **Examples**

In the following example, only (S, G) pairs that pass access list 10 are forwarded in an SA message to the peer with IP address 131.107.5.4:

```
RP/0/RP0/CPU0:router(config) # router msdp
RP/0/RP0/CPU0:router(config-msdp) # peer 131.107.5.4
RP/0/RP0/CPU0:router(config-msdp-peer) # sa-filter out list_10
```

In the following example, only (S, G) pairs for the rendezvous point that passes access list 151 are forwarded in an SA message to the peer with the IP address 131.107.5.4:

```
RP/0/RP0/CPU0:router(config)# router msdp
RP/0/RP0/CPU0:router(config-msdp)# peer 131.107.5.4
RP/0/RP0/CPU0:router(config-msdp-peer)# sa-filter out rp-list list 151
```



Note

The source and destination fields in the access list matches on the (S,G) fields in the SA messages. We recommend that the first address and mask field in the access list is used for the source and the second field in the access list is used for the group or destination.

# **Related Commands**

Command	Description
peer (MSDP), on page 55	Configures a Multicast Source Discovery Protocol (MSDP) peer.

# show msdp globals

To display the Multicast Source Discovery Protocol (MSDP) global variables, use the **show msdp globals** command in EXEC mode.

show msdp [ipv4] globals

# Syntax Description

ipv4 (Optional) Specifies IPv4 address prefixes.

#### **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

**EXEC** 

XR EXEC

# **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

# **Usage Guidelines**

Some global variables associated with MSDP sessions are displayed, such as the originator ID, default peer, and connection state with Protocol Independent Multicast (PIM), Source.

# Task ID

# Task IDOperationsmulticastread

## **Examples**

The following is sample output from the show msdp globals command:

RP/0/RP0/CPU0:router# show msdp globals

```
Multicast Source Discovery Protocol - msdp[405672]
  AS: 10, caching, originator: not set, default peer: not set
  Connected to PIM: yes
                         Grange/len
 Active RP
                                        Source Count
                           ADV/RPF
                                        (Total, Active)
  10.10.2.1
                        224.0.0.0/4
                                         0,0
  10.10.10.3
                            0.0.0.0
                                         1,1
  Max/active group count:
                              1/1
                           1/1
  Max/active SA count:
  General stats
  Current lists alloced/free:
                                        2/0
  Total list items alloced/free:
                                        9/1
  Total source buffers alloced/free:
                                        1/0
  Total group buffers alloced/free:
                                        1/0
  Total RP buffers alloced/free:
                                        2/0
  TLV buffers alloced/free:
                                        1/1
```

This table describes the significant fields shown in the display.

# Table 8: show msdp globals Field Descriptions

Field	Description
AS	Local autonomous system.
caching	SA caching that is enabled.
originator	Local rendezvous point (RP).
default peer	Default peer to accept Source Active (SA) messages from when all Reverse Path Forwarding (RPF) rules fail.
Active RP	All RPs involved in sending SA messages to this router.

Field	Description
Grange/len	Multicast Group Range or Multicast Group Mask.
	The field is visible only when there is a specified group range for the local RP. If a group range is unspecified (for example, for RPs that advertise SAs) only the Advertiser address and the RPF information is displayed (see ADV/RPF below).
Source Count	Total and active SA messages advertised by the respective RP.
ADV/RPF	Advertiser and RPF entry.
Max/active group count	Maximum group count since router was booted and number of active groups.
Max/active SA count	Maximum SA message count since router was booted, and number of active SA messages.
Total source buffers alloced/free	Number of internal source buffers allocated and freed after allocation.
Total group buffers alloced/free	Number of internal group buffers allocated and freed after allocation.
Total RP buffers alloced/free	Number of internal RP buffers allocated and freed after allocation.
TLV buffers alloced/free	Number of internal time-to-live buffers allocated and freed after allocation.

# **Related Commands**

Command	Description
show msdp peer, on page 61	Displays information about the Multicast Source Discovery Protocol (MSDP) peer.
show msdp sa-cache, on page 64	Displays the (S, G) state learned from Multicast Source Discovery Protocol (MSDP) peers.

# show msdp nsr

To display nonstop routing (NSR) information in the Multicast Source Discovery Protocol (MSDP), use the **show mrib nsr** command in the appropriate mode.

show msdp ipv4| ipv6 nsr

# **Syntax Description**

ipv4 (Optional) Specifies IPv4 address prefixes.ipv6 (Optional) Specifies IPv6 address prefixes.

## **Command Default**

IPv4 addressing is the default.

# **Command Modes**

**EXEC** 

XR EXEC

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Release	Modification
Release 7.0.12	This command was introduced.

# **Usage Guidelines**

The **show msdp nsr** command displays the current multicast NSR state for the MSDP. The state may be normal or activated for NSR. The activated state indicates that recovery is in progress due to a failure in MRIB or Protocol Independent Multicast (PIM). The total NSR timeout and time remaining are displayed until NSR expiration.

#### Task ID

•	Task ID	Operations
	multicast	read

# **Examples**

The following is sample output from the **show msdp nsr** command:

RP/0/RP0/CPU0:router# show msdp nsr

#### **Related Commands**

Command	Description	
show mrib nsr	Displays the state of NSR operation in the MRIB.	
show igmp nsr	Displays the state of NSR operation for IGMP.	
show pim nsr	Displays the state of NSR operation for PIM.	

# show msdp peer

To display information about the Multicast Source Discovery Protocol (MSDP) peer, use the **show msdp peer** command in EXEC mode.

show msdp [ipv4] peer [peer-address]

# **Syntax Description**

ipv4	(Optional) Specifies IPv4 address prefixes.
peer-address	(Optional) IP address or hostname of the MSDP peer for which information is displayed.

# **Command Default**

IPv4 addressing is the default.

# **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

# **Usage Guidelines**

No specific guidelines impact the use of this command.

# Task ID

#### Task ID Operations

multicast read

# **Examples**

The following is sample output from the **show msdp peer** command:

```
RP/0/RP0/CPU0:router# show msdp peer 10.10.10.2
MSDP Peer 10.10.10.2 (?), AS 20
Description:
Connection status:
 State: Up, Resets: 0, Connection Source: 10.10.10.12
 Uptime (Downtime): 00:00:26, SA messages received: 0
 TLV messages sent/received: 1/1
Output messages discarded: 0
 Connection and counters cleared 00:00:26 ago
 SA Filtering:
 Input (S,G) filter: none
  Input RP filter: none
 Output (S,G) filter: none
  Output RP filter: none
 SA-Requests:
 Input filter: none
 Sending SA-Requests to peer: disabled
 Password: None
 Peer ttl threshold: 0
 Input queue size: 0, Output queue size: 0
```

This table describes the significant fields shown in the display.

#### Table 9: show msdp peer Field Descriptions

Field	Description
MSDP Peer	IP address of the MSDP peer.
AS	Autonomous system to which the peer belongs.
State	State of the peer.
Uptime(Downtime)	Days and hours the peer is up or down, per state shown in previous column. If less than 24 hours, it is shown in terms of hours:minutes:seconds.
Msgs Sent/Received	Number of Source-Active (SA) messages sent to peer/number of SA messages received from peer.
Peer Name	Name of peer.
TCP connection source	Interface used to obtain IP address for TCP local connection address.
SA input filter	Name of the access list filtering SA input (if any).
SA output filter	Name of the access list filtering SA output (if any).
SA-Request filter	Name of the access list filtering SA request messages (if any).

Field	Description
Sending SA-Requests to peer	There are no peers configured to send SA request messages to.
Password	Information on the password. If the password is set on an active peer, "Configured, set on active socket" is displayed.
Peer ttl threshold	Multicast packets with an IP header that shows time-to-live greater than or equal to this value are sent to the MSDP peer.

## **Related Commands**

Command	Description		
peer (MSDP), on page 55	Configures a Multicast Source Discovery Protocol (MSDP) peer.		
show msdp sa-cache, on page 64	Displays the (S, G) state learned from Multicast Source Discovery Protocol (MSDP) peers.		

# show msdp rpf

To display the Multicast Source Discovery Protocol (MSDP) Reverse Path Forwarding (RPF) rule that governs whether an Source-Active (SA) from an originating RP will be accepted, use the **show msdp rpf** command in EXEC mode.

show msdp [ipv4] rpf rpf-address

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	villax	Desci			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

ipv4	(Optional) Specifies IPv4 address prefixes.
rpf-address	IP address or hostname of the RPF next hop.

## **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

# **Usage Guidelines**

The **show msdp rpf** command displays the peer interface and autonomous system to which the SAs are sent and forwarded based on the MSDP RPF rule. The rule is displayed and applied on the RP address field of the arriving SAs.

#### Task ID

Task ID	Operations
multicast	read

# **Examples**

The following is sample output from the **show msdp rpf** command for RP peer 10.1.1.1:

```
RP/0/RP0/CPU0:router# show msdp rpf 10.1.1.1
RP peer for 172.16.1.1 is 10.1.1.1 AS 200, rule: 1
bgp/rib lookup: nexthop: 10.1.1.1, asnum: 200
```

This table describes the significant fields shown in the display.

#### Table 10: show msdp rpf Field Descriptions

Field	Description
RP peer for 172.16.1.1 is 10.1.1.1	IP address of the MSDP RPF peer.
AS 200	Autonomous system to which the peer belongs.
rule: 1	MSDP RPF rule that matches what was learned from SAs.
bgp/rib lookup:	Multicast RPF routing table lookup.
nexthop: 10.1.1.1	Router where the SA is sent to reach the final destination.
asnum: 200	Autonomous system number for the next-hop neighbor router.

# show msdp sa-cache

To display the (S, G) state learned from Multicast Source Discovery Protocol (MSDP) peers, use the **show msdp sa-cache** command in EXEC mode.

**show msdp** [ipv4] **sa-cache** [source-address] [group-address] [all] [asnum as-number] [peer peer-address] [rpaddr rp-address] [summary]

# **Syntax Description**

ipv4	(Optional) Specifies IPv4 address prefixes.
source-address	(Optional) Source address or hostname of the source about which (S, G) information is displayed.
group-address	(Optional) Group address or name of the group about which (S, G) information is displayed.
all	(Optional) Displays all Source Active (SA) entries with PI (PIM Interested) flags.
asnum as-number	(Optional) Displays SA entries of the specified autonomous system number. Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535. Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295. Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.
peer peer-address	(Optional) Displays peer entry information, including peer name and peer address.
rpaddr rp-address	(Optional) Displays SA entries that match the specified rendezvous point (RP) address.
summary	(Optional) Displays the count of all SA entries, RPs, sources, and groups.

#### **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

## **Usage Guidelines**

The **show msdp sa-cache** command is used to examine the (S, G) entries and the attributes, flags (L, E, EA), uptime, autonomous system number, and RP addresses that are stored in the SA cache.

These guidelines apply when this command is used:

- The cache-sa-state command is enabled by default.
- When you specify the **summary** keyword, the total number of cache, group, and source entries, and entries advertised by each RP and autonomous system are displayed.
- When you specify two addresses or names, an (S, G) entry corresponding to those addresses is displayed.
- When you specify a single group address, all sources for that group are displayed.
- When you specify no options, the entire SA cache is displayed, excluding the PI flag entries.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

This is a sample output from the **show msdp sa-cache** command:

```
RP/0/RP0/CPU0:router# show msdp sa-cache
```

```
MSDP Flags:
E - set MRIB E flag, L - domain local source is active,
EA - externally active source, PI - PIM is interested in the group,
DE - SAs have been denied.
Cache Entry:
(10.10.5.102, 239.1.1.1), RP 10.10.4.3, AS 20, 15:44:03/00:01:17
Learned from peer 10.10.2.2, RPF peer 10.10.2.2
SA's recvd 1049, Encapsulated data received: 0
grp flags: PI, src flags: E, EA, PI
```

This table describes the significant fields shown in the display.

#### Table 11: show msdp sa-cache Field Descriptions

Field	Description
(10.10.5.102, 239.1.1.1)	The first address (source) is sending to the second address (group).
RP 10.10.4.3	Rendezvous point (RP) address in the originating domain where the SA messages started.

Field	Description
MBGP/AS 20	RP is in autonomous system AS 20 according to the unicast RPF table:
	If Multiprotocol Border Gateway Protocol (MBGP) is not configured—RIB table 1.
	If MBGP is configured—RIB table 2 or multicast table.
15:44:03/00:01:17	The route has been cached for 15 hours, 44 minutes, and 3 seconds. If no SA message is received in 1 minute and 17 seconds, the route is removed from the SA cache.
Encapsulated data received: 0	MSDP SA captures any data information when the source starts so that the receiver does not miss data when the SA path is established.

The following is sample output using the **all** keyword option:

This table describes the significant fields shown in the display.

```
RP/0/RP0/CPU0:router# show msdp sa-cache all

MSDP Flags:
E - set MRIB E flag , L - domain local source is active,
EA - externally active source, PI - PIM is interested in the group,
DE - SAs have been denied. Timers age/expiration,
Cache Entry:

(*, 239.1.1.1), RP 0.0.0.0, AS 0, 06:32:18/expired
Learned from peer local, RPF peer local
SAs recvd 0, Encapsulated data received: 0 grp flags: PI, src flags:
```

Table 12: show msdp sa-cache all Field Descriptions

Field	Description
(*, 239.1.1.1)	Protocol Independent Multicast (PIM) interest in the group due to a local Internet Group Management Protocol (IGMP) join.
RP 0.0.0.0	There is no RP associated with this entry.
AS 0	This entry is 0, autonomous system (AS) rendezvous point (RP) is null.
06:32:18/expired	Route is alive in hours, minutes, and seconds. Note that MSDP does not monitor this route as it is received from the MRIB and PIM.

The following is sample output using the **summary** keyword option:

```
RP/0/RP0/CPU0:router# show msdp sa-cache summary
Total # of SAs = 3
Total # of RPs = 2
Total # of Sources = 1
Total # of Groups = 3
Originator-RP SA total RPF peer
```

```
172.16.1.1 0 0.0.0.0
172.17.1.1 3 172.17.1.1
AS-num SA total
```

This table describes the significant fields shown in the display.

Table 13: show msdp sa-cache summary Field Descriptions

Field	Description
Total # of SAs	Total number of SAs that are currently active in the system.
Total # of RPs	Total number of RPs that have distributed the SA information to this system.
Total # of Sources	Total number of sources that are active from all domains.
Total # of Groups	Total number of groups to which sources are sending data from all domains.
Originator-RP	SA information based on the individual RPs and the originating domains that distributed them.
AS-num	SA information based on the originating autonomous system.

The following is sample output using the **asnum** keyword option:

```
RP/0/RP0/CPU0:router# show msdp sa-cache asnum 200
MSDP Flags:
E - set MRIB E flag , L - domain local source is active,
EA - externally active source, PI - PIM is interested in the group,
DE - SAs have been denied. Timers age/expiration,
Cache Entry:
(172.31.1.1, 239.1.1.1), RP 5.1.1.1, AS 200, 00:00:25/00:02:04
  Learned from peer 5.1.1.1, RPF peer 172.17.1.1
  SAs recvd 1, Encapsulated data received: 100
   grp flags: none, src flags: EA
(172.31.1.1, 239.1.1.2), RP 172.17.1.1, AS 200, 00:00:16/00:02:13
  Learned from peer 172.17.1.1, RPF peer 172.17.1.1
  SAs recvd 1, Encapsulated data received: 100
   grp flags: none, src flags: EA
(172.31.1.1, 239.1.1.3), RP 172.17.1.1, AS 200, 00:00:13/00:02:16
  Learned from peer 172.17.1.1, RPF peer 172.17.1.1
  SAs recvd 1, Encapsulated data received: 100
   grp flags: none, src flags: EA
```

## **Related Commands**

Command	Description
cache-sa-state, on page 41	Controls cache source-active (SA) state on a router.
peer (MSDP), on page 55	Configures a Multicast Source Discovery Protocol (MSDP) peer.

# show msdp statistics peer

To display Multicast Source Discovery Protocol (MSDP) peer statistic counters, use the **show msdp statistics peer** command in EXEC mode

XR EXEC

.

show msdp [ipv4] statistics peer [peer-address]

# **Syntax Description**

ipv4	(Optional) Specifies IPv4 address prefixes.
peer-address	(Optional) IP address or name of the MSDP peer.

# **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **show msdp statistics peer** command displays MSDP peer statistics such as the number of keepalive messages sent and received and the number of Source-Active (SA) entries sent and received.

If you do not specify an MSDP peer with the *peer-address* argument, this command displays statistics for all MSDP peers.

#### Task ID

# Task ID Operations

multicast read

# **Examples**

The following is sample output from the **show msdp statistics peer** command:

```
RP/0/RP0/CPU0:router# show msdp statistics peer

MSDP Peer Statistics :-

Peer 10.1.2.3 : AS is 10, State is Up, 0 active SAS

TLV Rcvd : 57 total

57 keepalives, 0 notifications
0 SAs, 0 SA Requests
0 SA responses, 0 unknowns

TLV Sent : 57 total
54 keepalives, 0 notifications
3 SAs, 0 SA Requests
0 SA responses
SA msgs : 0 received, 3 sent
```

```
Peer 10.2.3.4 : AS is 0, State is Connect, 0 active SAs

TLV Rcvd : 0 total

0 keepalives, 0 notifications
0 SAs, 0 SA Requests
0 SA responses, 0 unknowns

TLV Sent : 0 total
0 keepalives, 0 notifications
0 SAs, 0 SA Requests
0 SA responses
SA msgs : 0 received, 0 sent
```

This table describes the significant fields shown in the display.

#### Table 14: show msdp statistic peer Field Descriptions

Field	Description
Peer 10.1.2.3	All statistics are displayed for MSDP peer.
AS 10	Peer belongs to autonomous system (AS) 10.
State is UP	Peer state is established.
0 active SAs	There are no active SAs from this peer.
TLV Revd	Information about the time-to-lives (TLVs) received from this peer.
TLV Sent	Information about the TLVS sent to this peer.
SA msgs	Information about the SA messages for this peer.

# **Related Commands**

Command	Description
clear msdp stats, on page 45	Resets Multicast Source Discovery Protocol (MSDP) peer statistic counters.

# show msdp summary

To display Multicast Source Discovery Protocol (MSDP) peer status, use the **show msdp summary** command in EXEC mode.

show msdp [ipv4] summary

Syntax Description	ipv4	(Optional) Specifies IPv4 address prefixes.
Command Default	IPv4 a	ddressing is the default.
Command Modes	EXEC	

XR EXEC

# **Command History**

Release	Modification	

Release 7.0.12 This command was introduced.

# **Usage Guidelines**

The **show msdp summary** command displays peer status such as the following:

- · Peer address
- · Peer autonomous system
- Peer state
- Uptime and downtime
- Number of Source-Active (SA) messages sent or received

## Task ID

# Task ID Operations

multicast read

# **Examples**

The following is sample output from the **show msdp summary** command:

```
RP/0/RP0/CPU0:router# show msdp summary
```

```
Out of Resource Handling Enabled
Maximum External SA's Global : 20000
Current External Active SAs : 0
```

```
MSDP Peer Status Summary
```

Peer Address	AS	State	Uptime/	Reset	Peer	Active	Cig.Max	TLTA
			Downtime	Count	Name	SA Cnt	Ext.SAs	recv/sent
10.1.1.1	0	NoIntf	00:10:07	0	?	0	0	0/0

This table describes the significant fields shown in the display.

# Table 15: show msdp summary Field Descriptions

Field	Description
Peer Address	Neighbor router address from which this router has MSDP peering established.
AS	Autonomous system to which this peer belongs.
State	State of peering, such as UP, inactive, connect, and NoIntf.
Uptime/Downtime	MSDP peering uptime and downtime in hours, minutes, and seconds.
Reset Count	Number of times the MSDP peer has reset.
Peer Name	DNS name of peer (if available).
Active SA Cnt	Total number of SAs that are active on this router.
Cfg. Max Ext. SAs	Total number of maximum external SAs after the SAs are dropped. If 0, nothing is configured.

Field	Description
TLV recv/sent	Total number of time-to-lives (TLVs) sent and received.

# **Related Commands**

Command	Description
show msdp peer, on page 61	Displays information about the Multicast Source Discovery Protocol (MSDP) peer.
show msdp sa-cache, on page 64	Displays the (S, G) state learned from Multicast Source Discovery Protocol (MSDP) peers.

# shutdown (MSDP)

To shut down a Multicast Source Discovery Protocol (MSDP) peer, use the **shutdown** command in peer configuration mode. To return to the default behavior, use the **no** form of this command.

# shutdown no shutdown

•	_	
Syntax	Desc	ription

This command has no keywords or arguments.

#### **Command Default**

No default behavior or values

# **Command Modes**

MSDP peer configuration

# **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

# **Usage Guidelines**

Use the **shutdown** command to shut down the peer. To configure many MSDP commands for the same peer, shut down the peer, configure it, and activate the peer later.

You might also want to shut down an MSDP session without losing configuration information for the peer.

When a peer is shut down, the TCP connection is terminated and is not restarted.

# Task ID

Task ID	Operations
multicast	read,
	WIIIC

# **Examples**

The following example shows how to shut down the peer with the address 172.16.5.4:

RP/0/RP0/CPU0:router(config)# router msdp

RP/0/RP0/CPU0:router(config-msdp)# peer 172.16.5.4
RP/0/RP0/CPU0:router(config-msdp-peer)# shutdown

# **Related Commands**

Command	Description
show msdp peer, on page 61	Displays information about the Multicast Source Discovery Protocol (MSDP) peer.

# show msdp vrf context

To show the MSDP information configured for a VPN routing and forwarding (VRF) context, use the **show msdp vrf context** command in EXEC mode.

show msdp vrf vrf-name context

#### **Syntax Description**

*vrf-name* VPN routing and forwarding (VRF) interface.

#### **Command Default**

None

#### **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

lask ID	Operation
multicast	read

#### Example

This example shows how to use the **show msdp vrf context** command:

```
Router# show msdp vrf red context
Fri Feb 8 18:13:51.599 PST
MSDP context information for red
 VRF ID
                            : 0x60000002
                            : 0xe0000002
 Table ID
 Table Count (Active/Total) : 1/1
Inheritable Configuration
 TTL
            : 2
 Maximum SAs
 Keepalive Period
                     : 30
 Peer Timeout Period: 75
 Connect Source
 SA Filter In
  SA Filter Out
```

```
RP Filter In
 RP Filter Out
Configuration
  Originator Address
                         : 0.0.0.0
 Originator Interface Name :
 Default Peer Address : 0.0.0.0
 SA Holdtime
                          : 150
 Allow Encaps Count
                          : 0
 Context Maximum SAs
                         : 20000
SA Cache Counts (Current/High Water Mark)
                  0/0
 Groups
          :
 Sources
 RPs
                        2/0
 External SAs :
                       0/0
MRIB Update Counts
 Total updates
 With no changes
  (*,G) routes
  (S,G) routes
                     · 0
MRIB Update Drops
                     : 0
 Invalid group
  Invalid group length : 0
  Invalid source
 Auto-RP Address
```

# ttl-threshold (MSDP)

To limit which multicast data packets are sent in Source-Active (SA) messages to a Multicast Source Discovery Protocol (MSDP) peer, use the **ttl-threshold** command in MSDP configuration mode or peer configuration mode. To return to the default behavior, use the **no** form of this command.

ttl-threshold ttl
no ttl-threshold ttl

#### **Syntax Description**

ttl Time to live value. Range is 1 to 255.

#### **Command Default**

*ttl* : 1

#### **Command Modes**

MSDP configuration

MSDP peer configuration

# **Command History**

$\mathbf{D}_{\boldsymbol{\wedge}}$	lease	Modification
ne	lease	Wioniication

Release 7.0.12 This command was introduced.

# **Usage Guidelines**

The **ttl-threshold** command limits which multicast data packets are sent in data-encapsulated Source-Active (SA) messages. Only multicast packets with an IP header time-to-live (TTL) greater than or equal to the *ttl* argument are sent to the MSDP peer specified by the IP address or name.

Use the **ttl-threshold** command to use TTL to examine your multicast data traffic. For example, you can limit internal traffic to a TTL of 8. If you want other groups to go to external locations, send the packets with a TTL greater than 8.



Note

This command can be configured globally for MSDP (and to be inheritable by MSDP peers). However this global configuration can be overridden if issued again in peer configuration mode.

# Task ID

# Task ID Operations

multicast read, write

# **Examples**

The following example shows how to configure a TTL threshold of eight hops:

RP/0/RP0/CPU0:router(config) # router msdp
RP/0/RP0/CPU0:router(config-msdp) # ttl-threshold 8

# **Related Commands**

Command	Description
peer (MSDP), on page 55	Configures a Multicast Source Discovery Protocol (MSDP) peer.



# **Multicast Routing Forwarding Commands**

- accounting per-prefix, on page 76
- address-family (multicast), on page 77
- clear mfib counter, on page 79
- clear mfib database, on page 80
- disable (multicast), on page 81
- enable (multicast), on page 82
- hw-module multicast route-scale-kbp, on page 83
- hw-module route-stats, on page 84
- interface-inheritance disable, on page 85
- interface all enable, on page 87
- interface (multicast), on page 88
- log-traps, on page 89
- migration route-policy, on page 90
- multicast-routing, on page 90
- multipath, on page 91
- nsf (multicast), on page 93
- rate-per-route, on page 94
- route-policy, on page 95
- shared-tree-prune delay, on page 96
- show mfib connections, on page 97
- show mfib counter, on page 98
- show mfib encap-info, on page 99
- show mfib interface, on page 100
- show mfib ipv4 hardware route, on page 102
- show mfib ipv6 hardware route, on page 104
- show mfib nsf, on page 106
- show mfib route, on page 107
- show mfib table-info, on page 113
- show mrib client, on page 115
- show mrib mpls forwarding, on page 117
- show mrib mpls route, on page 119
- show mrib nsf, on page 120
- show mrib nsr end, on page 121

- show mrib route-collapse, on page 122
- show mrib route, on page 124
- show mrib route outgoing-interface, on page 126
- show mrib table-info, on page 127
- show mrib tlc, on page 129
- show mrib vrf vrf name route, on page 130
- source-tree-prune-delay, on page 131
- static-rpf, on page 131
- suppress-pim-data-signaling, on page 133
- suppress-shared-tree-join, on page 133
- unicast-reachability, on page 134
- vrf (multicast), on page 135

# accounting per-prefix

To enable accounting for multicast routing, use the **accounting per-prefix** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

# accounting per-prefix no accounting per-prefix

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This command has no keywords or arguments.

## Command Default

This feature is disabled by default.

#### **Command Modes**

Multicast routing configuration

Multicast routing address family IPv4 configuration

Multicast VRF configuration

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

#### **Usage Guidelines**

The **accounting per-prefix** command is used to enable per-prefix counters only in hardware. Cisco IOS XR Software counters are always present. When enabled, every existing and new (S, G) route is assigned forward, punt, and drop counters on the ingress route and forward and punt counters on the egress route. The (\*, G) routes are assigned a single counter.

There are a limited number of counters on all nodes. When a command is enabled, counters are assigned to routes only if they are available.

To display packet statistics, use the **show mfib route statistics** command. These commands display "N/A" for counters when no hardware statistics are available or when the **accounting per-prefix** command is disabled.



#### Note

Multicast route statistics is not supported.

For troubleshooting purposes, you can configure **accounting-per-prefix** under rmulticast-routing mode to enable accounting for multicast routing for a limited number of routes temporarily.

For more information, see the hw-module route-stats, on page 84 command to configure a filter to choose which (S.G) routes will have statistics enabled.

You must disable accounting-per-prefix immediately after troubleshooting.

#### Task ID

# Task ID Operations

multicast read, write

# **Examples**

The following example shows how to enable accounting for multicast routing:

```
Router(config)# multicast-routing
Router(config-mcast)#address-family ipv4
Router(config-mcast)# accounting per-prefix
```

#### **Related Commands**

Command	Description
show mfib route, on page 107	Displays route entries in the Multicast Forwarding Information Base (MFIB).
hw-module route-stats , on page 84	To configure multicast per-route statistics.

# address-family (multicast)

To display available IP prefixes to enable multicast routing and forwarding on all router interfaces, use the **address-family** command in multicast-routing configuration mode or multicast VRF configuration submode. To disable use of an IP address prefix for routing, use the **no** form of this command.

address-family [vrf vrf-name] {ipv4 | ipv6} no address-family [vrf vrf-name] {ipv4 | ipv6}

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	Specifies IPv4 address prefixes.
ipv6	Specifies IPv6 address prefixes.

#### **Command Default**

No default behavior or values

# **Command Modes**

Multicast routing configuration

Multicast VRF configuration

#### **Command History**

#### Release Modification

Release 7.0.12 This command was introduced.

#### **Usage Guidelines**

Use the **address-family** command either from multicast routing configuration mode or from multicast VRF configuration sub to enter either the multicast IPv4 or IPv6 address family configuration submode, depending on which keyword was chosen. Use the **address-family** command with the multicast-routing, on page 90command to start the following multicast processes:

- Multicast Routing Information Base (MRIB)
- Multicast Forwarding Engine (MFWD)
- Protocol Independent Multicast Sparse mode (PIM-SM)
- Internet Group Management Protocol (IGMP)
- Multicast Listener Discovery Protocol (MLD)

Basic multicast services start automatically when the multicast PIE is installed, without any explicit configuration required. The following multicast services are started automatically:

- Multicast Routing Information Base (MRIB)
- Multicast Forwarding Engine (MFWD)
- Protocol Independent Multicast Sparse mode (PIM-SM)
- Internet Group Management Protocol (IGMP)

Other multicast services require explicit configuration before they start. For example, to start the Multicast Source Discovery Protocol (MSDP) process, you must enter the **router msdp** command and explicitly configure it.

To enable multicast routing and protocols on interfaces, you must explicitly enable the interfaces using the **interface** command in multicast routing configuration mode. This action can be performed on individual interfaces or by configuring a wildcard interface using the **alias** command.

To enable multicast routing on all interfaces, use the **interface all enable** command in multicast routing configuration mode. For any interface to be fully enabled for multicast routing, it must be enabled specifically (or configured through the **interface all enable** command for all interfaces) in multicast routing configuration mode, and it must not be disabled in the PIM and IGMP configuration modes.



Note

The **enable** and **disable** keywords available under the IGMP and PIM interface configuration modes have no effect unless the interface is enabled in multicast routing configuration mode—either by default or by explicit interface configuration.

To allow multicast forwarding functionality, while turning multicast routing functionality off, interface-inheritance disable, on page 85command on a per interface or **interface all enable** basis in PIM or IGMP configuration mode.

#### Task ID

# Task ID Operations

multicast read, write

# **Examples**

This example shows how to enter IPv4 and IPv6 multicast routing configuration mode:

```
Router(config) # multicast-routing
Router(config-mcast) # address-family ipv4
Router(config-mcast-default-ipv4) #
Router(config-mcast) # address-family ipv6
Router(config-mcast-default-ipv6) #
```

This example shows how to enter IPv4 and IPv6 VRF multicast routing configuration submode:

```
Router(config) # multicast-routing
Router(config-mcast) # vrf vrf-name address-family ipv4
Router(config-mcast-vrf-name-ipv4) #
Router(config-mcast) # vrf vrf-name address-family ipv6
```

# **Related Commands**

Command	Description
alias	Creates a command alias.
interface all enable, on page 87	Enables multicast routing and forwarding on all new and existing interfaces.
interface all disable	Disables PIM processing on all new and existing interfaces.
interface-inheritance disable, on page 85	Separates the disabling of multicast routing and forwarding.
interface (multicast), on page 88	Configures multicast interface properties.

# clear mfib counter

To clear Multicast Forwarding Information Base (MFIB) route packet counters, use the **clear mfib counter** command in the appropriate mode.

clear mfib [vrf vrf-name] ipv4 counter [group-addresssource-address] [location {node-id | all}]

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
group-address	(Optional) IP address of the multicast group.
source-address	(Optional) IP address of the source of the multicast route.

location node-id	(Optional) Clears route packet counters from the designated node.
all	The <b>all</b> keyword clears route packet counters on all nodes

## **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.0.1	This command was introduced.

# **Usage Guidelines**



Note

This command only clears MFIB route packet software counters.

# Task ID

# multicast read, write

# **Examples**

The following example shows how to clear MFIB route packet counters on all nodes:

Router# clear mfib counter location all

# clear mfib database

To clear the Multicast Forwarding Information Base (MFIB) database, use the **clear mfib database** command in the appropriate mode.

clear mfib [ipv4 | ipv6] database [location {node-id | all}]

# **Syntax Description**

ipv4	(Optional) Specifies IPv4 address prefixes.
location node-id	(Optional) Clears global resource counters from the designated node.
all	The <b>all</b> keyword clears all global resource counters.

# **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

**EXEC** 

XR EXEC

Command History	Release Modification	
	Release 7.0.12 This command was introduced.	
Usage Guidelines	No specific guidelines impact the use of this command.	
Task ID	Task ID Operations	
	multicast read, write, execute	
Examples	The following example shows how to clear the Multicast Forwarding Information Base (database on all nodes:	(MFIB)
	RP/0/RP0/CPU0:router# clear mfib database location all	

# disable (multicast)

To disable multicast routing and forwarding on an interface, use the **disable** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

# disable no disable

	no disable		
Syntax Description	This comman	nd has no keywords or arguments.	
Command Default	Multicast routing and forwarding settings are inherited from the global <b>interface enable all</b> command. Otherwise, multicast routing and forwarding is disabled.		
Command Modes	Multicast routing interface configuration  Multicast routing VRF interface configuration		
Command History	Release	Modification	_
	Release 7.0.	12 This command was introduced.	<del>-</del> •

# **Usage Guidelines**

The **disable** command modifies the behavior of a specific interface to disabled. This command is useful if you want to disable multicast routing on specific interfaces, but leave it enabled on all remaining interfaces.

The following guidelines apply when the **enable** and **disable** commands (and the **no** forms) are used in conjunction with the **interface all enable** command:

- If the interface all enable command is configured:
  - The **enable** and **no** forms of the command have no additional effect on a specific interface.
  - The **disable** command disables multicast routing on a specific interface.
  - The **no disable** command enables a previously disabled interface.

- If the interface all enable command is not configured:
  - The **enable** command enables multicast routing on a specific interface.
  - The **no enable** command enables the previously disabled interface.
  - The disable and no forms of the command have no additional effect on a specific interface.

#### Task ID

# multicast read, write

#### **Examples**

The following example shows how to enable multicast routing on all interfaces and disable the feature only on GigabitEthernet interface 0/1/0/0:

```
Router(config) # multicast-routing
Router(config-mcast) # interface all enable
Router(config-mcast-default-ipv4) # interface HundredGigE 0/0/0/24
Router(config-mcast-default-ipv4-if) # disable
```

#### **Related Commands**

Command	Description
enable (multicast), on page 82	Enables multicast routing and forwarding on an interface.
interface all enable, on page 87	Enables multicast routing and forwarding on all new and existing interfaces.

# enable (multicast)

To enable multicast routing and forwarding on an interface, use the **enable** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

# enable no enable

# **Syntax Description**

This command has no keywords or arguments.

# **Command Default**

Multicast routing and forwarding settings are inherited from the global **interface enable all** command. Otherwise, multicast routing and forwarding is disabled.

#### **Command Modes**

Multicast routing interface configuration

Multicast routing VRF interface configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **enable** command modifies the behavior of a specific interface to enabled. This command is useful if you want to enable multicast routing on specific interfaces, but leave it disabled on all remaining interfaces.

The following guidelines apply when the **enable** and **disable** commands (and the **no** forms) are used in conjunction with the **interface all enable** command:

- If the **interface all enable** command is configured:
  - The **enable** and **no** forms of the command have no additional effect on a specific interface.
  - The **disable** command disables multicast routing on a specific interface.
  - The **no disable** command enables a previously disabled interface.
- If the interface all enable command is not configured:
  - The **enable** command enables multicast routing on a specific interface.
  - The **no enable** command enables a previously enabled interface.
  - The disable and no forms of the command have no additional effect on a specific interface.

#### Task ID

#### Task ID Operations

multicast read, write

#### **Examples**

The following example shows how to enable multicast routing on a specific interface only:

Router(config) # multicast-routing
Router(config-mcast) # interface HundredGigE 0/0/0/24
Router(config-mcast-default-ipv4-if) # enable

#### **Related Commands**

Command	Description
disable (multicast), on page 81	Disables multicast routing and forwarding on an interface.
interface all enable, on page 87	Enables multicast routing and forwarding on all new and existing interfaces.

# hw-module multicast route-scale-kbp

To achieve multicast router scale on NCS-57C3-MODS-SYS with external TCAM, use the **hw-module multicast route-scale-kbp** command in the global configuration mode. To return to the default behavior, use the **no** form of this command.

#### hw-module multicast route-scale-kbp

# **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

This feature is disabled by default.

#### **Command Modes**

XR Configuration

#### **Command History**

Release	Modification
Release 24.2.21	This command was introduced

#### **Usage Guidelines**

This configuration is supported only on NCS-57C3-MODS-SYS with external TCAM.

Make sure that you reload the line card for the configuration to take effect.



Note

The **hw-module multicast route-scale-kbp** configuration is supported on Cisco IOS XR Release 24.2.21, 24.4.02, and later.

#### Task ID

# multicast read, write

#### **Examples**

This example shows how to achieve multicast route scale on NCS-57C3-MODS-SYS with external TCAM.

```
Router# config
Router(config)# hw-module multicast route-scale-kbp
Router(config)# commit
```

# hw-module route-stats

To configure multicast per-route statistics, use the **hw-module route-stats** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

hw-module route-stats l3mcast [vrf vrf-name] {ipv4 | ipv6} access-list

#### **Syntax Description**

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4 access-list	(Optional) Specifies IPv4 access-list.
ipv6 access-list	(Optional) Specifies IPv6 access-list.

## **Command Default**

This feature is disabled by default.

## **Command Modes**

Global configuration

# **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

For troubleshooting purposes, you need to configure **accounting-per-prefix** under multicast-routing mode to enable accounting for a limited number of routes temporarily. If the number of multicast routes exceeds the available statistics, you can use the **hw-module route-stats** command to apply a filter on which specific (S,G) routes will have allocated statistics counters.

(S,G) routes that match the access-list used in the configuration will have statistics enabled, and other routes will not. There is no need to reload the router or reload the line card for the filter to take effect.

To reassign statistics to different (S,G) you need to remove the **accounting-per-prefix** and **hw-module route-stats** configurations, modify the access-list and reapply the configuration again.



#### Note

The **hw-module route-stats** command should only be used in conjunction with the **accounting-per-prefix** configuration and it is recommended that the **accounting-per-prefix** configuration be disabled after troubleshooting.

#### Task ID

#### Task ID Operations

multicast read, write

#### **Examples**

The following example shows how to enable accounting for multicast routing:

```
Router(config)# ipv4 access-list mcast-counter
Router(config-acl)# 10 permit ipv4 host 10.1.1.2 host 224.2.151.1
Router(config-acl)# 30 permit ipv4 10.1.1.0/24 232.0.4.0/22
Router(config-acl)# 50 permit ipv4 192.168.0.0/24 232.0.4.0/22
Router(config-acl)#commit
Router(config-acl)#exit
Router(config)# hw-module route-stats l3mcast vrf default ipv4 mcast-counter
```

# interface-inheritance disable

To separate PIM and IGMP routing from multicast forwarding on all interfaces, use the **interface-inheritance disable** command under multicast routing address-family IPv4 submode. To restore the default functionality, use the **no** form of the command.

interface-inheritance disable no interface-inheritance disable

# **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

This feature is not enabled by default.

# **Command Modes**

Multicast routing configuration

Address- family IPv4 configuration

#### **Command History**

#### Release Modification

Release 7.0.12 This command was introduced.

# **Usage Guidelines**

Use of the **interface-inheritance disable** command together with the **interface** *type interface-path-id* or **interface all enable** command under multicast routing address-family IPv4 submode separates PIM and IGMP routing functionality from multicast forwarding on specified interfaces. You can nonetheless enable multicast routing functionality explicitly under PIM or IGMP routing configuration mode for individual interfaces.



Note

Although you can explicitly configure multicast routing functionality on individual interfaces, you cannot explicitly disable the functionality. You can only disable the functionality on all interfaces.

Used from the address-family ipv4 configuration submode, it prevents IGMP and PIM from inheriting the multicast-routing interface configuration.

#### Task ID

#### Task ID Operations

multicast read, write

#### **Examples**

The following configuration disables PIM and IGMP routing functionality on all the interfaces using the **interface-inheritance disable** command, but multicast forwarding is still enabled on all the interfaces in the example, based on use of the keywords **interface all enable**.

PIM is enabled on *Loopback 0* based on its explicit configuration ( **interface** *Loopback0* **enable** ) under router pim configuration mode.

IGMP protocol is enabled on GigabitEthernet0/6/0/3, because it too has been configured explicitly under router igmp configuration mode ( **interface** *GigabitEthernet0/6/0/3* **router enable** ):

```
RP/0/RP0/CPU0:router(config) # multicast-routing
RP/0/RP0/CPU0:router(config-mcast) # address-family ipv4
RP/0/RP0/CPU0:router(config-mcast-default-ipv4) # interface-inheritance disable
RP/0/RP0/CPU0:router(config-mcast-default-ipv4) # interface loopback 1 enable
RP/0/RP0/CPU0:router(config-mcast-default-ipv4) # show run router pim
```

With the **interface-inheritance disable** command in use, IGMP and PIM configuration are enabled in the protocol configuration as follows:

```
router igmp
  interface loopback 0
    router enable

router pim
  interface loopback 0
    enable

router pim vrf default address-family ipv4
interface Loopback0
  enable
```

```
RP/0/RP0/CPU0:router(config-mcast-default-ipv4)# show run router igmp
router igmp
vrf default
interface GigabitEthernet0/6/0/3
router enable
```

# interface all enable

To enable multicast routing and forwarding on all new and existing interfaces, use the **interface all enable** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

interface all enable no interface all enable

#### **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

Multicast routing and forwarding is disabled by default.

#### **Command Modes**

Multicast routing configuration

Multicast VRF configuration

# **Command History**

# Release Modification

Release 7.0.12 This command was introduced.

# **Usage Guidelines**

This command modifies the default behavior for all new and existing interfaces to enabled unless overridden by the **enable** or **disable** keywords available in interface configuration mode.

The following guidelines apply when the **enable** and **disable** commands (and the **no** forms) are used in conjunction with the **interface all enable** command:

- If the **interface all enable** command is configured:
  - The **enable** and **no** forms of the command have no additional effect on a specific interface.
  - The **disable** command disables multicast routing on a specific interface.
  - The **no disable** command enables a previously disabled interface.
- If the **interface all enable** command is not configured:
  - The **enable** command enables multicast routing on a specific interface.
  - The **no enable** command enables a previously enabled interface.
  - The **disable** and **no** forms of the command have no additional effect on a specific interface.

#### Task ID

# multicast read, write

# **Examples**

The following example shows how to enable multicast routing on all interfaces and disable the feature only on GigabitEthernet interface 0/1/0/0:

```
Router(config)# multicast-routing
Router(config-mcast)# interface all enable
Router(config-mcast)# interface HundredGigE 0/0/0/24
Router(config-mcast-default-ipv4-if)# disable
```

#### **Related Commands**

Command	Description
disable (multicast), on page 81	Disables multicast routing and forwarding on an interface.
enable (multicast), on page 82	Enables multicast routing and forwarding on an interface.

# interface (multicast)

To configure multicast interface properties, use the **interface** command in the appropriate configuration mode. To disable multicast routing for interfaces, use the **no** form of this command.

interface type interface-path-id
no interface type interface-path-id

# **Syntax Description**

type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the <b>show interfaces</b> command in EXEC mode to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark ( $\ref{eq}$ ) online help function.	

#### **Command Default**

No default behavior or values

#### **Command Modes**

Multicast routing configuration

IPv4 or multicast routing configuration

Multicast VRF configuration

# **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

# **Usage Guidelines**

Use the **interface** command to configure multicast routing properties for specific interfaces.

# Task ID

Task ID	Operations
multicast	read, write

## **Examples**

The following example shows how to enable multicast routing on all interfaces and disable the feature only on GigabitEthernet interface 0/1/0/0:

```
Router(config) # multicast-routing
Router(config-mcast) # interface all enable
Router(config-mcast-default-ipv4-if) # interface HundredGigE 0/0/0/24
Router(config-mcast-default-ipv4-if) # disable
```

#### **Related Commands**

Command	Description
disable (multicast), on page 81	Disables multicast routing and forwarding on an interface.
enable (multicast), on page 82	Enables multicast routing and forwarding on an interface.
interface all enable, on page 87	Enables multicast routing and forwarding on all new and existing interfaces.

# log-traps

To enable logging of trap events, use the **log-traps** command in the appropriate configuration mode. To remove this functionality, use the **no** form of this command.

log	-traps
no	log-traps

# **Syntax Description**

This command has no keywords or arguments.

# **Command Default**

This command is disabled by default.

# **Command Modes**

Multicast routing configuration

Multicast routing address family IPv4 configuration

Multicast VRF configuration

# **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

# **Usage Guidelines**

No specific guidelines impact the use of this command.

ask ID	Task ID	Operations
	multicast	read, write

# **Examples**

The following example shows how to enable logging of trap events:

RP/0/RP0/CPU0:router# multicast-routing
RP/0/RP0/CPU0:router(config-mcast)# log-traps

# migration route-policy

To support PIM And BGP c-multicast joins over the same or different MDTs, use the **migration route-policy**command in the appropriate mode. To disable the migration, use the **no**form of the command.

migration route-policy policy-name nomigration route-policy policy-name

# **Syntax Description**

policy-name Name of the policy.

# **Command Default**

None

#### **Command Modes**

C-multicast routing configuration mode

# **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

# **Usage Guidelines**

The policy name is used to match the upstream PEs (nexthop) and send joins through BGP or PIM.

# Task ID

Task ID	Operation
multicast	
	write

#### Example

This example shows how to use the **migration route-policy**command:

RP/0/RP0/CPU0:router (config-pim-v1-ipv4-mdt-cmcast) # migration route-policy p1

# multicast-routing

To enter multicast routing configuration mode, use the multicast-routing command in

global

XR Config

configuration mode. To return to the default behavior, use the **no** form of this command.

# multicast-routing no multicast-routing

# **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

No default behavior or values.

#### **Command Modes**

Global configuration

XR Config

#### **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

# **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

# multicast read, write

# **Examples**

The following example shows how to enter multicast routing configuration mode:

RP/0/RP0/CPU0:router(config) # multicast-routing
RP/0/RP0/CPU0:router(config-mcast) #

#### **Related Commands**

Command	Description	
accounting per-prefix, on page 76	Enables per-prefix counters only in hardware.	
alias	Creates a command alias.	
interface (multicast), on page 88	Configures multicast interface properties.	
interface all enable, on page 87	Enables multicast routing and forwarding on all new and existing interfaces.	

# multipath

To enable Protocol Independent Multicast (PIM) to divide the multicast load among several equal cost paths, use the **multipath** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

# $[address-family \ ipv4] \ multipath \ [hash \ \{source \mid source \ next-hop\}] \\ no \ multipath$

#### **Syntax Description**

source	Enables source-based multipath hashing.
source-nexthop	(Optional) Enables source with next-hop hashing.

#### **Command Default**

This command is disabled by default.

#### **Command Modes**

Multicast routing configuration

Multicast routing address-family ipv4

Multicast VRF configuration



Note

Effective with IOS XR release 6.1.2 and later versions, **multipath** command is available only under the PIM configuration mode and not supported under the multicast routing configuration mode.

# **Command History**

# Release Modification Release 7.0.12 This command was introduced.

#### **Usage Guidelines**

By default, equal-cost multipath (ECMP) paths are not load balanced. A single path from each unicast route is used for all multicast routes (which is the equivalent of the **no** form of the multipath command).

### Task ID

# multicast read, write

#### **Examples**

The following example shows how to enable multipath functionality for IOS XR release versions prior to 6.1.2.

RP/0/RP0/CPU0:router(config) # multicast-routing
RP/0/RP0/CPU0:router(config-mcast) # multipath hash



Note

Effective with IOS XR release 6.1.2 and later versions, the **multipath** command is available only under the PIM configuration mode and not supported under the multicast routing configuration mode.

This example shows how to enable multipath functionality for IOS XR release 6.1.2 and later versions.

RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim) # multipath hash

# nsf (multicast)

To turn on the nonstop forwarding (NSF) capability for the multicast routing system, use the **nsf** command in multicast routing configuration mode. To turn off this function, use the **no** form of this command.

nsf [lifetime seconds]
no nsf [lifetime]

#### **Syntax Description**

**lifetime** seconds (Optional) Specifies the maximum time (in seconds) for NSF mode. Range is 30 to 3600.

#### **Command Default**

This command is disabled by default.

#### **Command Modes**

Multicast routing configuration

Multicast routing address family ipv4 configuration

#### **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

#### **Usage Guidelines**

The **nsf** command does not enable or disable the multicast routing system, but just the NSF capability for all the relevant components. When the **no** form of this command is used, the NSF configuration is returned to its default disabled state.

Enable multicast NSF when you require enhanced availability of multicast forwarding. When enabled, failures of the control-plane multicast routing components Multicast Routing Information Base (MRIB) or Protocol Independent Multicast (PIM) will not cause multicast forwarding to stop. When these components fail or communication with the control plane is otherwise disrupted, existing Multicast Forwarding Information Base (MFIB) entries continue to forward packets until either the control plane recovers or the MFIB NSF timeout expires.

Enable multicast NSF when you upgrade control-plane Cisco IOS XR Software packages so that the live upgrade process does not interrupt forwarding.

When the MFIB partner processes enter NSF mode, forwarding on stale (nonupdated) MFIB entries continues as the control-plane components attempt to recover gracefully. Successful NSF recovery is signaled to the Multicast Forwarding Engine (MFWD) partner processes by MRIB. MRIB remains in NSF mode until Internet Group Management Protocol (IGMP) has recovered state from the network and host stack *and* until PIM has recovered state from the network and IGMP. When both PIM and IGMP have recovered and fully updated the MRIB, MRIB signals the MFIBs that NSF is ending, and begins updating the stale MFIB entries. When all updates have been sent, the MFWD partner processes delete all remaining stale MFIB entries and returns to normal operation, ending the NSF mode. MFIB NSF timeout prior to the signal from MRIB may cause NSF to end, and thus forwarding to stop.

When forwarding is in NSF mode, multicast flows may continue longer than necessary when network conditions change due to multicast routing protocols, unicast routing protocol reachability information, or local sender and receiver changes. The MFWD partner processes halt forwarding on stale MFIB entries when the potential for a multicast loop is detected by receipt of incoming data on a forwarding interface for the matching MFIB entry.



Note

For NSF to operate successfully in your multicast network, you must also enable NSF for the unicast protocols (such as Intermediate System-to-Intermediate System [IS-IS], Open Shortest Path First [OSPF] and Border Gateway Protocol [BGP]) that PIM relies on for Reverse Path Forwarding (RPF) information. See the appropriate configuration modules to learn how to configure NSF for unicast protocols.

# Task ID

# Task ID Operations

multicast read, write

#### **Examples**

The following example shows how to enable NSF for the multicast routing system:

RP/0/RP0/CPU0:router(config) # multicast-routing
RP/0/RP0/CPU0:router(config-mcast) # nsf

## **Related Commands**

Command	Description		
nsf lifetime (IGMP) Configures the maximum time for the NSF timeout value			
nsf lifetime (PIM)	Configures the NSF timeout value for the PIM process.		
show igmp nsf Displays the state of NSF operation in IGMP.			
show mfib nsf	Displays the state of NSF operation for the MFIB line cards.		
show mrib nsf, on page 120	Displays the state of NSF operation in the MRIB.		
show pim nsf	Displays the state of NSF operation for PIM.		

# rate-per-route

To enable individual (source, group [S, G]) rate calculations, use the **rate-per-route** command in the appropriate configuration mode. To remove this functionality, use the **no** form of this command.

rate-per-route no rate-per-route

# **Syntax Description**

This command has no keywords or arguments.

# **Command Default**

This command is disabled by default.

#### **Command Modes**

Multicast routing configuration

Multicast routing address family ipv4 configuration

Multicast VRF configuration

<b>Command History</b>	Release	Mod	ification
	Release	7.0.12 This	command was introduced.
Usage Guidelines	No specif	ic guideline	s impact the use of this comman
Task ID	Task ID	Operations	
	multicast	read, write	
Francisco			

#### **Examples**

The following example shows how to enable individual route calculations:

RP/0/RP0/CPU0:router# multicast-routing vrf vpn12 address-family ipv4
RP/0/RP0/CPU0:router(config-mcast)# rate-per-route

#### **Related Commands**

Command	Description	
show mfib route, on page 107	Displays route entries in the Multicast Forwarding Information Base (MFIB).	

# route-policy

To apply route policy to a neighbor, either to inbound routes or outbound routes, use the **route-policy** command in the BGP neighbor address-family configuration mode. To disable this feature, use the **no** form of this command.

route-policy policy\_name[in| out]

	mtav	HACAI	rintian
ъv	ıııax	DESCI	ription
-,			

policy-name	Specifies the name of the route policy.	
in	Applies route policy to inbound routes.	
out	Applies route policy to outbound routes.	

# **Command Default**

No default behavior or values

# **Command Modes**

BGP Neighbor Address-family Configuration mode

# **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

# **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

Task ID	Operation	
multicast	read, write	
	write	

RP/0/RP0/CPU0:router(config-bgp-nbr) # address-family vpnv4 unicast RP/0/RP0/CPU0:router(config-bgp-nbr-af) # route-policy pass-all in RP/0/RP0/CPU0:router(config-bgp-nbr-af) # route-policy pass-all out

# shared-tree-prune delay

To set or change the prune installation time, use the **shared-tree-prune-delay**command in the appropriate mode. To disable the set time, use the **no** form of the command.

shared-tree-prune-delay time noshared-tree-prune-delay time

# **Syntax Description**

time Delay in seconds. Range is 0 to 1800.

# **Command Default**

60 seconds (for upstream prune)

#### **Command Modes**

C-multicast-routing configuration mode

# **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

#### **Usage Guidelines**

This command is used to change the prune installation time(C-S, C-G, RPT). This is required on PEs connected to the C-RP (under certain conditions), when a Type-5 route is received. This is applicable only to BGP C-multicast Routing.

#### Task ID

Task ID	Operation
multicast	read, write

#### **Example**

This example shows how to use the **shared-tree-prune-delay** command:

RP/0/RP0/CPU0:router (config-pim-v1-ipv4-mdt-cmcast) # shared-tree-prune-delay 100

### show mfib connections

To display the status of Multicast Forwarding Information Base (MFIB) connections to servers, use the **show mfib connections** command in the appropriate mode.

•		_		
Sı	/ntax	Desc	ripi	tion

ipv4	(Optional) Specifies IPv4 address prefixes.
ipv6	(Optional) Specifies IPv6 address prefixes.
location node-id	(Optional) Specifies MFIB connections associated with an interface of the designated node.

#### **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

XR EXEC

**EXEC** 

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

Use the **show mfib connections** command to display a list of servers connected to the MFIB and the status of the connections.

### Task ID

## Task ID Operations multicast read

### **Examples**

The following is sample output from the **show mfib connections** command:

RP/0/RP0/CPU0:router# show mfib connections

Netio : connected : connected Pakman : connected MRIB : connected IFH : connected SysDB-Global : connected SysDB-Local : connected SysDB-NSF : connected SYSDB-EDM : connected SYSDB-Action : connected AIB : connected MLIB : connected IDB : connected IIR : connected

IPARM : connected GSP : connected

### **Related Commands**

Command	Description	
show mfib interface, on page 100	Displays interface-related information used during software multicast switching in the Multicast Forwarding Information Base (MFIB) process.	
show mfib route, on page 107	Displays route entries in the Multicast Forwarding Information Base (MFIB).	

### show mfib counter

To display Multicast Forwarding Information Base (MFIB) counter statistics for packets that have dropped, use the **show mfib counter** command in XR EXEC mode mode.

show mfib [vrf vrf-name] ipv4 counter [location node-id]

### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
location node-id	(Optional) Specifies MFIB counter statistics associated with an interface of the designated node.

#### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

XR EXEC mode

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

The **show mfib counter** command displays packet drop statistics for packets that cannot be accounted for under route counters.

### Task ID

# multicast read

### **Examples**

The following is sample output from the **show mfib counter** command:

RP/0/RP0/CPU0:router# show mfib counter location 0/1/CPU0

```
MFIB global counters are :

* Packets [no input idb] : 0

* Packets [failed route lookup] : 0

* Packets [Failed idb lookup] : 0
```

```
* Packets [Mcast disabled on input I/F] : 0
* Packets [encap drops due to ratelimit] : 0
* Packets [MC disabled on input I/F (iarm nfn)] : 0
```

This table describes the significant fields shown in the display.

#### Table 16: show mfib counter Field Descriptions

Field	Description
Packets [no input idb]	Packets dropped because no input interface information was found in the packet.
Packets [failed route lookup]	Packets dropped because of failure to match any multicast route.
Packets [Failed idb lookup]	Packets dropped because the descriptor block was not found for an interface (incoming or outgoing).
Packets [Mcast disabled on input I/F]	Packets dropped because arriving on an interface that was not enabled for the multicast routing feature.
Packets [encap drops due to ratelimit]	Packets dropped because of rate limit.

### **Related Commands**

Command	Description	
show mfib interface, on page 100	Displays interface-related information used during software multicast switching in the Multicast Forwarding Information Base (MFIB) process.	
show mfib route, on page 107	Displays route entries in the Multicast Forwarding Information Base (MFIB).	

### show mfib encap-info

To display the status of encapsulation information for Multicast Forwarding Information Base (MFIB), use the **show mfib encap-info** command in the appropriate mode.

show mfib [vrf vrf-name] [ipv4 | ipv6] encap-info [location node-id]

### **Syntax Description**

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
ipv6	(Optional) Specifies IPv6 address prefixes.
location node-id	(Optional) Specifies MFIB connections associated with an interface of the designated node.

### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

**EXEC** 

#### XR EXEC

Command History	Co	mm	an	d H	list	orv
-----------------	----	----	----	-----	------	-----

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

No specific guidelines impact the use of this command.

### Task ID

Task ID	Operations
multicast	read

### **Examples**

The following is sample output from the **show mfib encap-info** command:

RP/0/RP0/CPU0:router# show mfib vrf vrf\_a encap-info

Encaps String		Dependent Routes #	-	MDT Name Handle	e/
(192.168.5.203,	255.1.1.1)	5	0xe000000	) mdtA1	(0x100a480)

### **Related Commands**

Command	Description
show mfib interface, on page 100	Displays interface-related information used during software multicast switching in the Multicast Forwarding Information Base (MFIB) process.
show mfib route, on page 107	Displays route entries in the Multicast Forwarding Information Base (MFIB).

### show mfib interface

To display interface-related information used during software multicast switching in the Multicast Forwarding Information Base (MFIB) process, use the **show mfib interface** command in EXEC mode.

show mfib [vrf vrf-name] ipv4 interface [type interface-path-id] [detail | route] [location node-id]

### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.		
ipv4	(Optional) Specifies IPv4 address prefixes.		
type	(Optional) Interface type. For more information, use the question mark (?) online help function.		

interface-path-id	(Optional) Physical interface or virtual interface.	
	Note Use the show interfaces command in EXEC mode to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark ( $\ref{eq}$ ) online help function.	
detail	(Optional) Specifies detailed information for packet statistics on interfaces.	
route	(Optional) Specifies a list of routes associated with the interface. This option is available if an interface <i>type</i> and <i>instance</i> are specified.	
location node-id	(Optional) Specifies packet statistics associated with an interface of the designated node.	

### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

The **show mfib interface** command displays counters for the number of packets and bytes that are handled by software switching.

### Task ID

## multicast read

### **Examples**

The following is sample output from the **show mfib interface** command for the multicast route on node 0/2/CPU0 that is associated with the Gigabit Ethernet interface 0/2/0/2:

Router# show mfib interface HundredGigE 0/0/0/24 location 0/2/CPU0

```
Interface : HundredGigEO/O/O/24 (Enabled) Mcast pkts in : 5839, Mcast pkts out : 0 TTL Threshold : 0 Ref Count : 18
```

The following is sample output from the **show mfib interface** command with the **detail** and **location** keywords specified:

Router# show mfib interface detail location 0/2/CPU0

Interface : FINT0/2/CPU0 [0x3000000] (Disabled) PHYSICAL Create Unknown Mcast pkts in: 0,
Mcast pkts out: 0 TTL Threshold : 0, VRF ID: 0x60000000, Multicast Adjacency Ref Count: 2,
Route Count: 0, Handle: 0x3000000 Primary address : 0.0.0.0/32 Secondary address : 0.0.0.0/32

Interface : HundredGigE0/0/0/24 [0x3000900] (Enabled) PHYSICAL Create Rovd Modest pkts in:
5844, Modest pkts out: 0 TTL Threshold : 0, VRF ID: 0x60000000, Multicast Adjacency Ref

Count: 18, Route Count: 15, Handle: 0x3000900 Primary address: 112.112.112.203/24 Secondary address: 0.0.0.0/32

This table describes the significant fields shown in the display.

### Table 17: show mfib interface Field Descriptions

Field	Description
Interface	Interface name. Enabled if the interface is configured for multicast routing. The word "PHYSICAL" is displayed if the interface is a nonvirtual interface.
Meast pkts in	Number of incoming multicast packets entering the interface during software switching.
Meast pkts out	Number of outgoing multicast packets exiting the interface during software switching.
TTL Threshold	Number of multicast packets that reach the configured multicast time-to-live threshold.
VRF ID	VPN Routing and Forwarding instance ID.
Ref Count	Number of references to this interface structure in the MFIB process.
Primary address	Primary IP address of the interface.
Secondary address	Secondary IP address of the interface.

### show mfib ipv4 hardware route

To display the platform-specific Multicast Forwarding Information Base (MFIB)-enabled location in the hardware, use the **show mfib ipv4 hardware route** command in XR EXEC mode.

**show mfib** [ipv4] hardware route [\*] [source-address] [group-address] detail location node-id

### **Syntax Description**

ipv4	(Optional) Specifies IPv4 address prefixes.	
source-address	(Optional) IP address or hostname of the multicast route source.	
group-address	(Optional) IP address or hostname of the multicast group.	
detail	(Optional) Displays details about the FIB chain and hardware SDK information.	
location node-id	Node ID for an MFIB-designated node.	

**Command Default** 

IPv4 addressing is the default.

**Command Modes** 

XR EXEC mode

### **Command History**

### Release Modification

Release 24.2.1 This command output was modified to include hardware information about the label status.

### **Usage Guidelines**

No default behavior or values.

#### Task ID

#### Task ID Operations

multicast read

### **Examples**

The following is sample output from the **show mfib ipv4 hardware route** command:

```
RP/0/RSP0CPU0:router:hostname#show mfib ipv4 hardware route 198.51.100.1 232.1.1.1 detail
location 0/0/CPU0
Tue Jun 25 14:27:45.147 UTC
Route (198.51.100.1: 232.1.1.1)
   HAL PD context
      VRF ID: 0 Core MCID: 0 Core backup MCID 0 Routeid: 69 trans id 824
   HAL Ingress route context:
       Route FGID: 12576 RPF IF signal : not-set Local receivers: set
       Encap ID flag: not-set, Encap ID: 0
       Tunnel RIF: 0x0
       Statistics enabled: not-set
       Ingress engine context:
          local route: set, is accept intf bvi: not-set is tun rif set:not-set
           VRF ID: 0 RPF ID:0 Tunnel RIF:0x0
   HAL Egress route context:
      RPF ID: 0
       Egress engine context:
         bvi count: 1
   DPA Route context:
      Handle: 308abad770
      Dpa_trans_id: 394553
      Number of OLE: 1 VRF ID: 0
      Incoming interface: Te0/0/0/20.100 A intf id: 0x20 Merged flag 1
      Tunnel RIF : 0x0 Tunnel LIF : 0x0 FGID: 12576
      FEC ID: 0x2000ffb4 Punt action: 0x0
      TCAM entry ID: 0x0 IPMC action: 0x0 FEC Accessed 1
      L3 Intf Refhandle : 0x308ba9d098 L3 interface ref key: 0x0
      Statistics enabled : not-set Statistics activated : not-set
      NPU Ingress Resource:
        NPU: 0
        vrf:0 ,src:198.51.100.1, grp:232.1.1.1, result: 0x2000ffb4
        FEC Idx: 0x2000ffb4, RPF: 32 MCID: 12576
      Egress Route OLEs:
        Handle: 308ea3d098
        Dpa trans id: 394552
        NPU ID: 0 Outgoing intf: Te0/0/0/20.300
        OLE Type : BVI
        is recycle lif ole: not-set recycle lif:0
        outgoing port : 0x26 cud: 0x0 is bundle: 0
        Sys_port : 0x0 mpls encap id: 0x0 LAG ID: 0
        is pw access: 0 pw encap id:0
```

```
L3 intf refhndl : 0x0 L3 intf refkey: 0x0
L2 Port refhandle : 0x308ba47178 L2 Port refkey: 0x130
MPLS nh refhandle : 0x0 MPLS nh refkey: 0x0
LAG port refhandle : 0x0 LAG port refkey: 0x0
EFP-Visibility: set
Parent Ifhandle: 0x8012, Parent Interface: Te0/0/0/20.300
BVI Ifhandle: 0x2000801c, BVI Interface BV1
Total fwd packets : 0 Total fwd bytes: 0
```

NPU Egress Resource:

NPU: 0

replications: 1

gport: 0x4000026 cud1: 0x6 cud2: 0x2000

### show mfib ipv6 hardware route

To display the platform-specific Multicast Forwarding Information Base (MFIB)-enabled location in the hardware, use the **show mfib ipv6 hardware route** command in XR EXEC mode.

**show mfib** [ipv6] hardware route [\*] [source-address] [group-address] detail location node-id

### **Syntax Description**

ipv6	(Optional) Specifies IPv6 address prefixes.
source-address	(Optional) IP address or hostname of the multicast route source.
group-address	(Optional) IP address or hostname of the multicast group.
detail	(Optional) Displays details about the FIB chain and hardware SDK information.
location node-id	Node ID for an MFIB-designated node.

### **Command Default**

IPv6 addressing is the default.

### **Command Modes**

XR EXEC mode

### **Command History**

Release	Modification	

Release 24.2.1 This command output was modified to include hardware information about the label status.

### **Usage Guidelines**

No default behavior or values.

### Task ID

### Task ID Operations

multicast read

### **Examples**

The following is sample output from the **show mfib ipv6 hardware route** command:

RP/0/RSP0CPU0:router:hostname#show mfib ipv6 hardware route 2001:DB8::2 FF3E::8000:2 detail location 0/0/CPU0

```
Tue Jun 18 15:38:03.590 UTC
Route (2001:DB8::2: FF3E::8000:2)
  HAL PD context
      VRF ID: 0 Core MCID: 0 Core backup MCID 0 Routeid: 51 trans id 292
   HAL Ingress route context:
       Route FGID: 8242 RPF IF signal : not-set Local receivers: set
       Encap ID flag: not-set, Encap ID: 0
       Tunnel RIF: 0x0
       Statistics enabled: not-set
       Ingress engine context:
          local route: set, is accept intf bvi: not-set is tun rif set:not-set
           VRF ID: 0 RPF ID:0 Tunnel RIF:0x0
   HAL Egress route context:
      RPF ID: 0
       Egress engine context:
         bvi count: 1
   DPA Route context:
      Handle: 3090e8d728
     Dpa trans id: 6834
     Number of OLE: 1 VRF ID: 0
     Incoming interface : TeO/O/O/17.200 A intf id: 0x2c Merged flag 0
     Tunnel RIF: 0x0 Tunnel LIF: 0x0 FGID: 8242
      FEC ID: 0x20013369 Punt action: 0x0
      TCAM entry ID : 0x0 IPMC action: 0x0 FEC Accessed 0
     L3 Intf Refhandle : 0x30904dd7d8 L3 interface ref key: 0x0
     Statistics enabled : not-set Statistics activated : not-set
     NPU Ingress Resource:
        NPU: 0
        vrf:0 ,src:2001:DB8::2, grp:FF3E::8000:2
        result1:2, result2: 0x20013369
        FEC Idx: 0x13369, RPF: 44 MCID: -1
      Egress Route OLEs:
        Handle: 3090eb7db8
        Dpa trans id: 6833
        NPU ID: 0 Outgoing intf: Te0/0/0/17.300
        OLE Type : BVI
        is recycle lif ole: not-set recycle lif:0
        outgoing port: 0x24 cud: 0x302800 is bundle: 0
        Sys port : 0x0 mpls encap id: 0x0 LAG ID: 0
        is pw access: 0 pw encap id:0
        L3 intf refhndl : 0x0 L3 intf refkey: 0x0
        L2 Port refhandle: 0x30904ecab8 L2 Port refkey: 0x3c000120
        MPLS nh refhandle : 0x0 MPLS nh refkey: 0x0
        LAG port refhandle : 0x0 LAG port refkey: 0x0
        EFP-Visibility: set
        Parent Ifhandle: 0x3c008002, Parent Interface: Te0/0/0/17.300
        BVI Ifhandle: 0x3c00801c, BVI Interface BV1
        Total fwd packets: 0 Total fwd bytes: 0
     NPU Egress Resource:
        NPU: 0
        replications: 1
        gport: 0x4000024 cud1: 0x302800 cud2: 0xffffffff
```

### show mfib nsf

To display the state of a nonstop forwarding (NSF) operation for the Multicast Forwarding Information Base (MFIB) line cards, use the **show mfib nsf** command in EXEC mode.

show mfib [ipv4] nsf [location node-id]

### **Syntax Description**

ipv4	(Optional) Specifies IPv4 address prefixes.
location node-id	(Optional) Specifies the MFIB NSF designated node.

#### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

The **show mfib nsf** command displays the current multicast NSF state for the MFIB process contained on all line cards and route processors (RPs) in the router.

For multicast NSF, the state may be one of the following:

- Normal—Normal operation: The MFIBs in the card contain only up-to-date MFIB entries.
- **Boot Card Booting**—Card is initializing and has not yet determined its NSF state.
- Not Forwarding—Multicast Forwarding Disabled: Multicast routing failed to recover from a failure-induced NSF state prior to the MFIB NSF timeout.
- Non-stop Forwarding Activated—Multicast NSF active: The router is operating in NSF mode while attempting to recover from a control-plane failure. In this mode, data is forwarded based on MFIB entries that are either updated by the recovered Multicast Routing Information Base (MRIB), or MFIB entries that were marked stale when NSF mode began. The times remaining until multicast NSF and multicast-unicast NSF expiration are displayed.

### Task ID

### Task ID Operations

multicast read

### **Examples**

The following is sample output from the **show mfib nsf** command:

```
RP/0/RP0/CPU0:router# show mfib nsf

IP MFWD Non-Stop Forwarding Status:
   NSF Lifetime: 00:15:00

On node 0/1/CPU0:
Multicast routing state: Non-Stop Forwarding is activated
NSF Time Remaining: 00:14:54
```

```
On node 0/3/CPU0:
Multicast routing state: Non-Stop Forwarding is activated NSF Time Remaining: 00:14:54

On node 0/4/CPU0:
Multicast routing state: Non-Stop Forwarding is activated NSF Time Remaining: 00:14:53

On node 0/6/CPU0:
Multicast routing state: Non-Stop Forwarding is activated NSF Time Remaining: 00:14:53
```

This table describes the significant fields shown in the display.

#### Table 18: show mfib nsf Field Descriptions

Field	Description
IP MFWD Non-Stop Forwarding Status	MFIB NSF status of each node in the system: booting, normal, not forwarding, or activated.
NSF Time Remaining	If MSB NSF is activated, the time remaining until NSF fails and all routes are deleted displays. Before timeout, MRIB signals that NSF (in the control plane) is finished and new, updated routes are populated in the MFIB (which makes the transition to Normal status).

### **Related Commands**

Command	Description
nsf lifetime (IGMP)	Configures the maximum time for the NSF timeout value under IGMP.
nsf (multicast), on page 93	Configures the NSF capability for the multicast routing system.
nsf lifetime (PIM)	Configures the NSF timeout value for the PIM process.
show igmp nsf	Displays the state of NSF operation in IGMP.
show mrib nsf, on page 120	Displays the state of NSF operation in the MRIB.
show pim nsf	Displays the state of NSF operation for PIM.

### show mfib route

To display route entries in the Multicast Forwarding Information Base (MFIB), use the **show mfib route** command in EXEC mode.

show mfib [vrf vrf-name] ipv4 route [rate | \*source-IP-address | group-IP-address | prefix-length | detail | summary | location node-id]

### **Syntax Description**

\* (Optional) Display shared tree entries.

source-IP-address	(Optional) IP address or hostname of the multicast route source. Format is:
	A.B.C.D
	THE COLD
group-IP-address	(Optional) IP address or hostname of the multicast group. Format is:
	A.B.C.D
/prefix-length	(Optional) Group IP prefix length of the multicast group. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). Format is: <i>A.B.C.D/length</i>
vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
ipv6	(Optional) Specifies IPv6 address prefixes.
detail	(Optional) Specifies detailed route information.
location node-id	(Optional) Specifies an MFIB-designated node.
rate	(Optional) Displays individual (S, G) rates.
sources-only	(Optional) Restricts display of any shared-tree entries.
summary	(Optional) Displays a brief list of the routing database.
tech-support	(Optional) Displays technical support information.

### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

All entries in the MFIB table are derived from the Multicast Routing Information Base (MRIB). The flags have the same connotation as in the MRIB. The flags determine the forwarding and signaling behavior according to a set of forwarding rules for multicast packets. In addition to the list of interfaces and flags, each route entry shows various counters. Byte count is the number of total bytes forwarded. Packet count is the number of packets received for this entry.

The **show mfib counter** command displays global counters independent of the routes.

This command displays counters for the number of packets and bytes that are handled by software switching.

The command displays the cumulative rates per route for all line cards in the Multicast Forwarding Information Base (MFIB) table when the **rate** keyword is used with the source and group IP addresses.

The show mfib route rate command is not supported on interfaces such as bundle virtual interfaces and Bridge Group virtual interfaces (BVIs).

The command displays the rate per route for one line card in Multicast Forwarding Information Base (MFIB) table when the **statistics** keyword is used.

#### Task ID

### Task ID Operations

multicast read

#### **Examples**

The following is sample output from the **show mfib route** command with the **location** keyword specified (the output fields are described in the header):

#### Router# show mfib route location 0/1/CPU0

```
IP Multicast Forwarding Information Base
Entry flags: C - Directly-Connected Check, S - Signal, D - Drop,
  IA - Inherit Accept, IF - Inherit From, MA - MDT Address,
  ME - MDT Encap, MD - MDT Decap, MT - MDT Threshold Crossed,
 MH - MDT interface handle, CD - Conditional Decap,
 DT - MDT Decap True
Interface flags: F - Forward, A - Accept, IC - Internal Copy,
  NS - Negate Signal, DP - Don't Preserve, SP - Signal Present,
  EG - Egress, EI - Encapsulation Interface, MI - MDT Interface
Forwarding Counts: Packets in/Packets out/Bytes out
Failure Counts: RPF / TTL / Empty Olist / Encap RL / Other
(*,224.0.0.0/24),
                    Flags: D
  Up: 02:16:52
  Last Used: never
  SW Forwarding Counts: 0/0/0
  SW Failure Counts: 0/0/0/0/0
(*,224.0.1.39),
                  Flags: S
  Up: 02:16:52
  Last Used: never
  SW Forwarding Counts: 0/0/0
  SW Failure Counts: 0/0/0/0/0
(*,224.0.1.40),
                  Flags: S
  Up: 02:16:52
  Last Used: never
  SW Forwarding Counts: 0/0/0
  SW Failure Counts: 0/0/0/0/0
(*,227.0.0.1),
                 Flags: C
  Up: 02:16:51
  Last Used: 02:16:50
  SW Forwarding Counts: 282/0/0
  SW Failure Counts: 205/0/0/0/0
 HundredGigE0/0/0/4 Flags: NS EG, Up:02:16:46
  HundredGigE0/0/0/8 Flags: NS EG, Up:02:16:50
  HundredGigE0/0/0/6 Flags: NS EG, Up:02:16:50
(4.0.0.2,227.0.0.1),
                       Flags:
  Up: 02:16:50
  Last Used: 00:00:12
  SW Forwarding Counts: 125/0/0
  SW Failure Counts: 0/0/0/0/0
  HundredGigE0/0/0/8 Flags: NS EG, Up:02:16:50
  HundredGigE0/0/0/6 Flags: NS EG, Up:02:16:50
  HundredGigE0/0/0/4 Flags: A EG, Up:02:16:50
```

```
(*,232.0.0.0/8), Flags: D
    Up: 02:16:52
    Last Used: never
    SW Forwarding Counts: 0/0/0
    SW Failure Counts: 0/0/0/0/0
```

The following is sample output from the **show mfib route** command with the **summary** and **location** keywords specified:

```
Router# show mfib route summary location 0/0/CPU0
IP Multicast Forwarding Information Base Summary for VRF default
No. of (*,G) routes = 5
No. of (S,G) routes = 1
```

The following is sample output from the **show mfib route** command with the **statistics** and **location** keywords specified. If the hardware counters show N/A, it means no hardware statistic blocks were assigned to the route. However, routes may show that both hardware and software statistic blocks are assigned. The output fields are described in the header.

```
Router# show mfib route statistics location 0/0/CPU0
IP Multicast Forwarding Information Base
Entry flags: C - Directly-Connected Check, S - Signal, D - Drop,
  IA - Inherit Accept, IF - Inherit From, MA - MDT Address,
 ME - MDT Encap, MD - MDT Decap, MT - MDT Threshold Crossed,
  MH - MDT interface handle, CD - Conditional Decap,
 DT - MDT Decap True
Interface flags: F - Forward, A - Accept, IC - Internal Copy,
 NS - Negate Signal, DP - Don't Preserve, SP - Signal Present,
 EG - Egress, EI - Encapsulation Interface, MI - MDT Interface
SW/HW Forwarding Counts: Packets in/Packets out/Bytes out
SW Failure Counts: RPF / TTL / Empty Olist / Encap RL / Other
HW Drop Counts: Ingress / Egress
HW Forwarding Rates: bps In/pps In/bps Out/pps Out
(*,224.0.0.0/24),
                    Flags: D
  Up: 02:21:15
  Last Used: never
  SW Forwarding Counts: 0/0/0
  SW Failure Counts: 0/0/0/0
  HW Forwarding Counts: 0/0/0
  HW Drop Counts: 0/0
  HW Forwarding Rates: N/A /N/A /N/A
(*,224.0.1.39),
                 Flags: S
  Up: 02:21:15
  Last Used: never
  SW Forwarding Counts: 0/0/0
  SW Failure Counts: 0/0/0/0
  HW Forwarding Counts: 0/0/0
  HW Drop Counts: 0/0
  HW Forwarding Rates: N/A /N/A /N/A
(*,224.0.1.40),
                 Flags: S
  Up: 02:21:15
  Last Used: never
  SW Forwarding Counts: 0/0/0
  SW Failure Counts: 0/0/0/0
  HW Forwarding Counts: 0/0/0
  HW Drop Counts: 0/0
  HW Forwarding Rates: N/A /N/A /N/A /N/A
```

(\*,227.0.0.1), Flags: C

```
Up: 02:21:14
 Last Used: 02:21:14
 SW Forwarding Counts: 282/0/0
 SW Failure Counts: 205/0/0/0
 HW Forwarding Counts: 0/0/0
 HW Drop Counts: 0/0
 HW Forwarding Rates: N/A /N/A /N/A /N/A
 HundredGigE0/0/0/4 Flags: NS EG, Up:02:21:10
 HundredGigE0/0/0/8 Flags: NS EG, Up:02:21:14
 HundredGigE0/0/0/6 Flags: NS EG, Up:02:21:14
(4.0.0.2, 227.0.0.1),
                      Flags:
 Up: 02:21:14
 Last Used: 00:01:06
 SW Forwarding Counts: 128/0/0
 SW Failure Counts: 0/0/0/0
 HW Forwarding Counts: 8474282/8474283/389817018
 HW Drop Counts: 0/0
 HW Forwarding Rates: N/A /N/A /N/A
 HundredGigE0/0/0/8 Flags: NS EG, Up:02:21:14
 HundredGigE0/0/0/6 Flags: NS EG, Up:02:21:14
 HundredGigE0/0/0/4 Flags: A EG, Up:02:21:14
(*,232.0.0.0/8),
                  Flags: D
 Up: 02:21:15
 Last Used: never
 SW Forwarding Counts: 0/0/0
 SW Failure Counts: 0/0/0/0
 HW Forwarding Counts: 0/0/0
 HW Drop Counts: 0/0
 HW Forwarding Rates: N/A /N/A /N/A
```

The following is a sample output for MoFRR enabled route without and with the detail keyword:

#### Route# show mfib route

```
IP Multicast Forwarding Information Base
Entry flags: C - Directly-Connected Check, S - Signal, D - Drop,
     - Inherit Accept, IF - Inherit From, MA - MDT Address,
 ME - MDT Encap, MD - MDT Decap, MT - MDT Threshold Crossed,
 MH - MDT interface handle, CD - Conditional Decap,
 DT - MDT Decap True, EX - Extranet
 MoFE - MoFRR Enabled, MoFS - MoFRR State
Interface flags: F - Forward, A - Accept, IC - Internal Copy,
 NS - Negate Signal, DP - Don't Preserve, SP - Signal Present,
 EG - Egress, EI - Encapsulation Interface, MI - MDT Interface,
 EX - Extranet, A2 - Secondary Accept
Forwarding/Replication Counts: Packets in/Packets out/Bytes out
Failure Counts: RPF / TTL / Empty Olist / Encap RL / Other
(20.20.20.1,225.0.0.1), Flags: MoFE MoFS
 Up: 03:22:30
 Last Used: never
  SW Forwarding Counts: 0/0/0
 SW Replication Counts: 0/0/0
  SW Failure Counts: 0/0/0/0/0
  HundredGigE0/0/0/8 Flags: A, Up:03:22:30
  HundredGigE0/0/0/18 Flags: A2, Up:03:22:30
  HundredGigE0/0/0/28 Flags: NS, Up:03:22:30
(20.20.20.1,225.0.0.2),
                        Flags: MoFE MoFS
  Up: 03:22:30
  Last Used: never
 SW Forwarding Counts: 0/0/0
  SW Replication Counts: 0/0/0
```

```
SW Failure Counts: 0/0/0/0/0
HundredGigE0/0/0/8 Flags: A, Up:03:22:30
HundredGigE0/0/0/18 Flags: A2, Up:03:22:30
HundredGigE0/0/0/28 Flags: NS, Up:03:22:30
```

In the above command, A flag represents the primary RPF of the MoFRR route, and A2 flag represents the backup RPF of the MoFRR route.

#### Route# show mfib route detail

```
IP Multicast Forwarding Information Base
Entry flags: C - Directly-Connected Check, S - Signal, D - Drop,
  IA - Inherit Accept, IF - Inherit From, MA - MDT Address,
  ME - MDT Encap, MD - MDT Decap, MT - MDT Threshold Crossed,
 MH - MDT interface handle, CD - Conditional Decap,
  DT - MDT Decap True, EX - Extranet
 MoFE - MoFRR Enabled, MoFS - MoFRR State
Interface flags: F - Forward, A - Accept, IC - Internal Copy,
  NS - Negate Signal, DP - Don't Preserve, SP - Signal Present,
  EG - Egress, EI - Encapsulation Interface, MI - MDT Interface,
 EX - Extranet, A2 - Secondary Accept
Forwarding/Replication Counts: Packets in/Packets out/Bytes out
Failure Counts: RPF / TTL / Empty Olist / Encap RL / Other
(20.20.20.1,225.0.0.1), Flags: MoFE MoFS
 Up: 03:25:31
  Last Used: never
  SW Forwarding Counts: 0/0/0
  SW Replication Counts: 0/0/0
  SW Failure Counts: 0/0/0/0/0
 Route ver: 0x4a13
  MVPN Info :-
   MDT Handle: 0x0, MDT Probe:N [N], Rate:N, Acc:N
   MDT SW Ingress Encap V4/V6, Egress decap: 0 / 0, 0
  MOFRR State: Inactive Sequence No 1
  HundredGigE0/0/0/8 Flags: A, Up:03:25:31
  HundredGigE0/0/0/18 Flags: A2, Up:03:25:31
  HundredGigE0/0/0/28 Flags: NS, Up:03:25:31
                        Flags: MoFE MoFS
(20.20.20.1,225.0.0.2),
  Up: 03:25:31
  Last Used: never
  SW Forwarding Counts: 0/0/0
  SW Replication Counts: 0/0/0
  SW Failure Counts: 0/0/0/0/0
  Route ver: 0x443e
  MVPN Info :-
   MDT Handle: 0x0, MDT Probe:N [N], Rate:N, Acc:N
   MDT SW Ingress Encap V4/V6, Egress decap: 0 / 0, 0
  MOFRR State: Inactive Sequence No 1
  HundredGigE0/0/0/8 Flags: A, Up:03:25:31
  HundredGigE0/0/0/18 Flags: A2, Up:03:25:31
  HundredGigE0/0/0/28 Flags: NS, Up:03:25:31
```

The detail option illustrates the MoFRR state of each MoFRR route. At any moment, only one RPF forwards the traffic to the egress. The inactive state means the primary RPF forwards the traffic to the egress. The active state means that the backup RPF forwards the traffic to the egress. The sequence number reflects the number of switchovers of the MoFRR route.

#### **Related Commands**

Command	Description
show mfib counter, on page 98	Displays Multicast Forwarding Information Base (MFIB) counter statistics for packets that have dropped.

Command	Description
show mfib interface, on page 100	Displays interface-related information used during software multicast switching in the Multicast Forwarding Information Base (MFIB) process.
show mrib route, on page 124	Displays all entries in the Multicast Routing Information Base (MRIB).

### show mfib table-info

To display Multicast Forwarding Information Base (MFIB) table information, use the **show mfib table-info** command in EXEC mode.

show mfib [ipv4 | ipv6] table-info {table-idvrf-name} [local | remote] [location node-id]

### **Syntax Description**

ipv4	(Optional) Specifies IPv4 address prefixes.
ipv6	(Optional) Specifies IPv6 address prefixes.
table-id	Specifies the table identifier. Range is 0 to 4294967295.
vrf-name	Specifies the VRF name.
local	Specifies local tables only.
remote	Specifies remote tables only.
location node-id	(Optional) Specifies MFIB connections associated with an interface of the designated node.

### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

No specific guidelines impact the use of this command.

### Task ID

# Task IDOperationsmulticastread

### **Examples**

The following is sample output from the **show mfib table-info** command:

 $\label{eq:rp0/RP0/CPU0:router} \mbox{ RP/0/RP0/CPU0:router} \mbox{ $\hbox{show mfib table-info table-id location 0/0/CPU0} \mbox{}$ 

Table Name : default

```
VRid/TID/VID : 0x0 / 0xe0000000 / 0x60000000
                    : TBL_TYPE_TID
Table type
Active/Linked
                  : Y / Y
Prev Table ID
                   : 0x0
Location
                   : Local
Local ifcount : 16
Default MDT Encap : (*, */32)
MDT Master LC : N
MDT Master LC
Loopback (Encap Src) : 0x0 (Ha0x0)
Local EG intf cnt : 6
Data MDT
                    : Acl - (-), All vrf routes N, 0 Kbps
RP/0/RP0/CPU0:router#show mfib table-info vrf 101
Table Name
                    : vrf15
VRid/TID/VID : 0x0 / 0xe000000f / 0x6000000f
Table type
                   : TBL_TYPE_NAME_VID
                  : Y / Y
Active/Linked
Prev Table ID
                    : 0x0
                    : Local
Location
Local ifcount
                   : 2
                   : (5.5.5.5, 225.101.1.15/32)
Child routes
Default MDT Handle : 0x0 (Ha0x0)
MDT Master LC
                    : Y
Loopback (Encap Src) : 0x9000180 (Loopback0)
Local EG intf cnt : 508
                    : Acl - (-), All vrf routes N, 0 Kbps
```

This table describes the significant fields shown in the display.

#### Table 19: show mfib table-info Field Descriptions

Field	Description
Table Name	Name of the MFIB table.
VRid/TID/VID	Table identifiers.
Table type	Type of MFIB table.
Active/Linked	Table is active and linked.
Location	Location of the MFIB table.
Local ifcount	Local interface count.
Child routes	Child routes shows the number of extranet routes in receiver VRFs that reference this source VRF.
Default MDT Encap	Default MDT encapsulation.
Default MDT Handle	Default MDT interface handle for this VRF.
MDT Master LC	Field contains "Y" if this line card is a master line card for this VRF.
Loopback (Encap Src)	Loopback (encapsulation source).

Field	Description
Local EG intf ent	Shows the number of local egress interfaces for this VRF and location.
Data MDT	Routes for which multicast data for a multicast distribution tree (MDT) was triggered.

### show mrib client

To display the state of the Multicast Routing Information Base (MRIB) client connections, use the **show mrib client** command in the appropriate mode.

show mrib [vrf vrf-name] ipv4 client [filter] [client-name]

### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
ipv6	(Optional) Specifies IPv6 address prefixes.
filter	(Optional) Displays route and interface level flag changes that various MRIB clients have registered and shows what flags are owned by the MRIB clients.
client-name	(Optional) Name of a multicast routing protocol that acts as a client of MRIB, such as Protocol Independent Multicast (PIM) or Internet Group Management Protocol (IGMP).

### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

**EXEC** 

XR EXEC

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

No specific guidelines impact the use of this command.

### Task ID

Task IDOperationsmulticastread

### **Examples**

The following is sample output from the **show mrib client** command using the **filter** option:

RP/0/RP0/CPU0:router# show mrib client filter

IP MRIB client-connections
igmp:417957 (connection id 0)
ownership filter:

```
interface attributes: II ID LI LD
  include 0.0.0.0/0
 interfaces:
  include All
pim:417959 (connection id 1)
 interest filter:
 entry attributes: E
 interface attributes: SP II ID LI LD
  include 0.0.0.0/0
  interfaces:
  include All
 ownership filter:
 entry attributes: L S C IA IF D
 interface attributes: F A IC NS DP DI EI
 groups:
   include 0.0.0.0/0
 interfaces:
  include All
bcdl agent:1 (connection id 2)
interest filter:
  entry attributes: S C IA IF D
 interface attributes: F A IC NS DP SP EI
 groups:
  include 0.0.0.0/0
 interfaces:
  include All
 ownership filter:
 groups:
   include 0.0.0.0/0
 interfaces:
   include All
```

This table describes the significant fields shown in the display.

### Table 20: show mrib client Field Descriptions

Field	Description
igmp	Name of the client.
417957	Personal identifier (PID) or a unique ID assigned by MRIB.
(connection id 0)	Unique client connection identifier.
ownership filter:	Specifies all the route entry and interface-level flags that are owned by the client. As the owner of the flag, only the client can add or remove the flag. For example, only the Internet Group Management Protocol (IGMP) client can add the II flag on an interface. MRIB does not allow a non-owner to register or modify the same flag.
groups: include 0.0.0.0/0interfaces: include All	Groups and interfaces registered by the clients consisting of two lists. One is an include list (items for which the client requests to be notified.) The use of "All" implies all interfaces and 0.0.0.0/0 to indicate all groups. Not shown in this example is the exclude list. This list contains items for which the client requests not to be notified when modifications occur.

Field	Description
interface attributes:	Interface-level flags set on the interface belong to a route.
II ID LI LD	
interest filter:	Specifies all the flags, groups, and interfaces from which the client requests information. When a flag of interest for a client is modified, the client is notified.
entry attributes:	Entry-level flags that are set on the route.
S C IA IF D	

### **Related Commands**

Command	Description			
show mfib nsf, on page 106	Displays the state of a nonstop forwarding (NSF) operation for the Multicast Forwarding Information Base (MFIB) line cards.			
show mfib route, on page 107	Displays route entries in the Multicast Forwarding Information Base (MFIB).			
show mrib nsf, on page 120	Displays the state of nonstop forwarding (NSF) operation in the Multicast Routing Information Base (MRIB).			

### show mrib mpls forwarding

To display the Multicast Routing Information Base (MRIB) MPLS forwarding table information of all tunnels, use the **show mrib mpls forwarding** command in

EXEC mode

XR EXEC

.

show mrib mpls forwarding [detail | labels | s21 | source | summary | tunnels]

### **Syntax Description**

detail	Provides the detail information of each tunnel.
labels	Filters based on label.
s2l	Filters based on s2l.
source	Filters based on source PE address.
summary	Displays the summary output of entries.

### **Command Default**

None

### **Command Modes**

**EXEC** 

XR EXEC

### **Command History**

### Release Modification

Release 7.0.12 This command was introduced.

### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

#### Task ID Operations

Nexthop: 192.14.1.44

multicast read

### **Examples**

The following is a sample output from the **show mrib mpls forwarding** command:

```
RP/0/RP0/CPU0:router# show mrib mpls forwarding
LSP information (RSVP-TE) :
 Name: tunnel-mte26 Role: Head State: binding
   TUNNEL-ID: 26 P2MP-ID: 26 LSP-ID: 10012
    Source Address: 192.1.1.1 Extended-ID: 192.1.1.1(0xc0010101)
     Incoming Label
                          : (16008)
     Transported Protocol: IPv4
     Explicit Null : IPv6 Explicit Null
     IP lookup
                         : enabled
     Outsegment Info #1 [Head/Push]:
       Outgoing Label: 16008 Outgoing IF: GigabitEthernet0/0/0/5(P) Outgoing Node ID: 0x1
  Nexthop: 192.14.1.44
LSP information (RSVP-TE) :
 Name: tunnel-mte27 Role: Head State: binding
   TUNNEL-ID: 27 P2MP-ID: 27 LSP-ID: 10012
   Source Address: 192.1.1.1 Extended-ID: 192.1.1.1(0xc0010101)
     Incoming Label
                       : (16007)
     Transported Protocol : IPv4
     Explicit Null : IPv6 Explicit Null
                         : enabled
     Platform information : FGID: 51075, 51076 frr_slotmask: 0x1
     Outsegment Info #1 [Head/Push]:
```

The following is a sample output from the **show mrib mpls forwarding** command with the detail keyword:

Outgoing Label: 16007 Outgoing IF: GigabitEthernet0/0/0/5(P) Outgoing Node ID: 0x1

```
RP/0/RP0/CPU0:router# show mrib mpls forwarding tunnel 27 detail
```

```
LSP information (RSVP-TE):
Name: ----- Role: Bud
TUNNEL-ID: 27 P2MP-ID: 27 LSP-ID: 10002
Source Address: 192.1.1.1 Extended-ID: 192.1.1.1(0xc0010101)

Incoming Label : 16001
Transported Protocol : IPv4
Explicit Null : IPv6 Explicit Null
IP lookup : enabled
```

```
Platform information: FGID: 44045, 44046 frr slotmask: 0x24
     Outsegment Info #1 [Tail/Pop]:
       No info.
     Outsegment Info #2 [Mid/Swap]:
       Outgoing Label: 16001 Outgoing IF: GigabitEthernet0/5/0/6(P) Outgoing Node ID:
0x51 Nexthop: 192.168.12.2
     Outsegment Info #3 [Mid/Swap]:
       Outgoing Label: 16001 Outgoing IF: GigabitEthernet0/2/0/4(P) Outgoing Node ID:
0x21 Nexthop: 192.168.13.2
RP/0/RP0/CPU0:router# show mrib mpls forwarding tunnel 26 detail
LSP information (RSVP-TE) :
 Name: ----- Role: Tail
   TUNNEL-ID: 26 P2MP-ID: 26 LSP-ID: 10012
   Source Address: 192.1.1.1 Extended-ID: 192.1.1.1(0xc0010101)
                          : 16008
     Incoming Label
     Transported Protocol: IPv4
     Explicit Null : IPv6 Explicit Null
     IP lookup
                         : enabled
     Platform information : FGID: 51082, 51083 frr slotmask: 0x0
Outsegment Info #1 [Tail/Pop]:
       No info.
```

### show mrib mpls route

To display the Multicast Routing Information Base (MRIB) multicast groups to tunnels mappings, use the **show mrib mpls route** command in EXEC mode.

XR EXEC

show mrib mpls route [interface | summary]

Syntax Description	interface	(Optional) Specify the type of interface.
	summary	(Optional) Displays the summary information.
Command Default	None	
Command Modes	EXEC	
	XR EXEC	
Command History	Release	Modification
	Release 7.0	0.12 This command was introduced.
Usage Guidelines	No specific	guidelines impact the use of this command.
Task ID	Task ID 0	perations

multicast read

### **Examples**

This is a sample output from the **show mrib mpls route** command:

RP/0/RP0/CPU0:router# show mrib mpls route

```
Tunnel Interface: tunnel-mte28
(192.19.1.9, 239.232.2.1) (192.19.1.9, 239.232.2.2) (192.19.1.9, 239.232.2.3)
Tunnel Interface: tunnel-mte27
(192.19.1.9, 239.232.1.1) (192.19.1.9, 239.232.1.2) (192.19.1.9, 239.232.1.3)
Tunnel Interface: tunnel-mte26
(192.19.1.9, 239.232.0.1) (192.19.1.9, 239.232.0.2) (192.19.1.9, 239.232.0.3)
```

### show mrib nsf

To display the state of nonstop forwarding (NSF) operation in the Multicast Routing Information Base (MRIB), use the **show mrib nsf** command in the appropriate mode.

### show mrib ipv4 nsf

### **Syntax Description**

ipv4 (Optional) Specifies IPv4 address prefixes.

### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

**EXEC** 

XR EXEC

### **Command History**

Release 7.0.12 This command was introduced.

### **Usage Guidelines**

The **show mrib nsf** command displays the current multicast NSF state for the MRIB. The state may be normal or activated for NSF. The activated state indicates that recovery is in progress due to a failure in MRIB or Protocol Independent Multicast (PIM). The total NSF timeout and time remaining are displayed until NSF expiration.

### Task ID

### Task ID Operations

multicast read

### **Examples**

The following is sample output from the **show mrib nsf** command:

```
RP/0/RP0/CPU0:router# show mrib nsf
```

IP MRIB Non-Stop Forwarding Status: Multicast routing state: Non-Stop Forwarding Activated NSF Lifetime: 00:03:00 NSF Time Remaining: 00:01:40 This table describes the significant fields shown in the display.

Table 21: show mrib nsf Field Descriptions

Field	Description	
Multicast routing state	Multicast NSF status of the MRIB (Normal or NSF Activated).	
NSF Lifetime	Timeout for MRIB NSF, computed as the maximum of the PIM and Internet Group Management Protocol (IGMP) NSF lifetimes, plus 60 seconds.	
NSF Time Remaining	If MRIB NSF state is activated, the time remaining until MRIB reverts to Normal mode displays. Before this timeout, MRIB receives notifications from IGMP and PIM, triggering a successful end of NSF and cause the transition to normal state. If notifications are not received, the timer triggers a transition back to normal mode, causing new routes to download to MFIB and old routes to be deleted.	

### **Related Commands**

Command	Description
nsf (multicast), on page 93	Configures the NSF capability for the multicast routing system.
nsf lifetime (IGMP)	Configures the maximum time for the NSF timeout value under IGMP.
nsf lifetime (PIM)	Configures the NSF timeout value for the PIM process.
show igmp nsf	Displays the state of NSF operation in IGMP.
show mfib nsf	Displays the state of NSF operation in the MFIB line cards.
show pim nsf	Displays the state of NSF operation for PIM.

### show mrib nsr end

To display nonstop routing (NSR) operation in the Multicast Routing Information Base (MRIB), use the **show mrib nsr end** command in the appropriate mode.

show mrib ipv4| ipv6 nsr end

Syntax Description	ipv4 (Optional) Specifies IPv4 address prefixes.
Syntax Description	ipv4 (Optional) specifies if v4 address prefixes.
	<b>ipv6</b> (Optional) Specifies IPv6 address prefixes.
Command Default	IPv4 addressing is the default.
Command Modes	EXEC

XR EXEC

<b>Command History</b>	Release	Modification	
	Release 7.0.12	This command was introduc	

### \_\_\_\_\_

### **Usage Guidelines**

Use this command after an NSR event (for example, RPFO or a process restart) to determine when each of the MRIB or MRIB6's NSR clients finished re-downloading the information to the MRIB and if any previously downloaded information was purged in the process.

# Task ID Operations multicast read

### **Examples**

The following is sample output from the **show mrib nsr end** command:

RP/0	)/RI	P0/CPU0:route	er# show	mrib	nsr	end
Time	€		Client		Idx	Change
Oct	17	18:43:36	Membersh	nip	1	N
Oct	17	18:43:40	Routing		2	Y

This table describes the significant fields shown in the display.

### Table 22: show mrib nsr end Field Descriptions

Field	Description
Time	The time at which the client finished downloading information back to MRIB or MRIB6 after the NSR event.
Client	Client type (Membership - IGMP/MLD, Routing - PIM/PIM6)
Change	Was there an route or interface attribute purge Y - yes, N - no

### **Related Commands**

Command	Description
show msdp nsr	Displays the state of NSR operation for MSDP.
show igmp nsr	Displays the state of NSR operation for IGMP.
show pim nsr	Displays the state of NSR operation for PIM.

### show mrib route-collapse

To display the contents of the Multicast Routing Information Base (MRIB) route-collapse database, use the **show mrib route-collapse** command in the appropriate mode.

show	mrib	[vrf	vrf-name]	ipv4	route-collapse	[core-tree]
vrf vr	f name	· (C	Intional) Sn	ocifica	y a VDN routing s	nd forwarding (VPF) instance

**Syntax Description** 

ipv4	(Optional) Specifies IPv4 address prefixes.
core-tree	(Optional) IPv4 Multicast Distribution Tree (MDT) group address.

### **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

**EXEC** 

XR EXEC

### **Command History**

Release		Modification
	Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

### Task ID

### Task ID Operations

multicast read

### **Examples**

The following is sample output from the **show mrib route-collapse** command:

RP/0/RP0/CPU0:router# show mrib route-collapse

```
226.1.1.1 TID: 0xe0000038
                            TLC TID: 0xe0000038
 Customer route database count: 5
    (192.168.5.204,224.0.1.40/32)
    (*,226.226.226.226/32)
    (*,228.228.228.228/32)
    (192.168.113.17,228.228.228.228/32)
    (*,229.229.229.229/32)
  Core route database count: 4
    (*,226.1.1.1/32)
    (192.168.5.201,226.1.1.1/32)
    (192.168.5.202,226.1.1.1/32)
    (192.168.5.204,226.1.1.1/32)
  Core egress node database count: 1
   nodeid
                 slot
                                  refcount
    0x20
                  0/2/CPU0
                                  1
192.168.27.1 TID: 0xe0000039
                              TLC TID: 0xe0000039
  Customer route database count: 1
    (192.168.113.33,227.227.227.227/32)
  Core route database count: 3
    (*,227.27.27.1/32)
    (192.168.5.201,227.27.27.1/32)
    (192.168.5.202,227.27.27.1/32)
  Core egress node database count: 1
   nodeid
                 slot
                                  refcount
    0x20
                  0/2/CPU0
                                  1
192.168.28.1 TID: 0xe000003a
                              TLC TID: 0xe000003a
  Customer route database count: 2
    (192.168.5.204,224.0.1.40/32)
    (192.168.113.49,229.229.229.229/32)
  Core route database count: 3
```

```
(192.168.5.201,228.28.28.1/32)
(192.168.5.202,228.28.28.1/32)
(192.168.5.204,228.28.28.1/32)
Core egress node database count: 1
nodeid slot refcount
0x20 0/2/CPU0 1
```

#### **Related Commands**

Command	Description	
show mrib route, on page 124	Displays all entries in the Multicast Routing Information Base (MRIB).	

### show mrib route

To display all entries in the Multicast Routing Information Base (MRIB), use the **show mrib route** command in XR EXEC mode mode.

show mrib [vrf vrf-name] [ipv4 | ipv6] [old-output] route [summary | outgoing-interface | [\*source-address] [group-address [/prefix-length]]] [detail] [ rate ]

### **Syntax Description**

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.	
ipv4	(Optional) Specifies IPv4 address prefixes.	
*	(Optional) Displays shared tree entries.	
source-address	(Optional) Source IP address or hostname of the MRIB route. Format is:	
	A.B.C.D or $X:X::X$ .	
group-address	(Optional) Group IP address or hostname of the MRIB route. Format is:	
	A.B.C.D or $X:X::X$ .	
/prefix-length	(Optional) Prefix length of the MRIB group address. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). A slash must precede the decimal value. Format is:	
	A.B.C.D or $X:X::X$ .	
outgoing-interface	(Optional) Displays the outgoing-interface information.	
summary	(Optional) Displays a summary of the routing database.	
detail	(Optional) Displays the routing database with the platform data.	
rate	(Optional) Displays the outgoing interface (OIF) egress rates per mroute.	

### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

XR EXEC mode

### **Command History**

Release 7.0.12 This command was introduced.

Release 7.11.1 The **rate** keyword is introduced in this command to display the OIF egress rates per mroute.

### **Usage Guidelines**

Each line card has an individual Multicast Forwarding Information Base (MFIB) table. The MFIB table maintains a subset of entries and flags updated from MRIB. The flags determine the forwarding and signaling behavior according to a set of forwarding rules for multicast packets. In addition to the list of interfaces and flags, each route entry shows various counters. Byte count is the number of total bytes forwarded. Packet count is the number of packets received for this entry.

The show mfib counter, on page 98 command displays global counters independent of the routes.

### Task ID

### Task ID Operations

multicast read

The following sample output shows the **show mrib route** command with the **rate** keyword:

RP/0/RSP0/CPU0:LA# show mrib route rate

```
Fri Dec 17 19:30:21.733 UTC
(11.1.1.2,232.1.1.1) RPF nbr: 11.1.1.2 Flags: RPF
  Up: 00:40:52
  Incoming Interface List
   HundredGigE0/0/0/2 Flags: A, Up: 00:40:52
   Node Rate (0/0/CPU0): 99 pps / 38407 bps
     HW Incoming count: 205444 packets
     HW Drop count:
                       0 packets
  Outgoing Interface List
    HundredGigE0/0/0/1 Flags: F NS, Up: 00:40:52
   Node Rate (0/0/CPU0):
                              99 pps / 38407 bps
     HW Forwarding count: 205444 packets
     HW Drop count:
                          0 packets
     Interface Rates:
       Interface: HundredGigE0/0/0/1
        Outgoing Packet Rate (PPS rate / BPS rate): 100 / 100
        HW Forwarding count: 10000 packets
        HW Drop count: 0 packets
(11.1.1.2,232.2.2.2) RPF nbr: 11.1.1.2 Flags: RPF
  Up: 00:40:52
  Incoming Interface List
   HundredGigE0/0/0/2 Flags: A, Up: 00:40:52
  Node Rate (0/0/CPU0): 74 pps / 28798 bps
     HW Incoming count: 154084 packets
     HW Drop count:
                      0 packets
  Outgoing Interface List
   HundredGigE0/0/0/1 Flags: F NS, Up: 00:40:52
   Node Rate (0/0/CPU0):
                              74 pps / 28798 bps
     HW Forwarding count: 154084 packets
     HW Drop count:
                          0 packets
     Interface Rates:
       Interface: HundredGigE0/0/0/1
        Outgoing Packet Rate (PPS rate / BPS rate): 100 / 100
       HW Forwarding count: 10000 packets
        HW Drop count: 0 packets
```

### **Related Commands**

Command	Description
show mfib counter, on page 98	Displays MFIB counter statistics for packets that have dropped.

Command	Description
show mrib route-collapse, on page 122	Displays the contents of the MRIB route collapse database.
show mfib route, on page 107	Displays all entries in the MFIB table.

### show mrib route outgoing-interface

To display the outgoing-interface information on the Multicast Routing Information Base (MRIB), use the **show mrib route outgoing-interface** command in the appropriate mode.

**show mrib route outgoing-interface** [\*source-address] [group-address [/prefix-length]]

### **Syntax Description**

*	(Optional) Displays shared tree entries.
A.B.C.D (Optional) Source IP address or hostname of the MRIB route. Format is:	
	A.B.C.D
A.B.C.D	(Optional) Group IP address or hostname of the MRIB route and the prefix length.
/prefix-length	(Optional) Prefix length of the MRIB group address. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). A slash must precede the decimal value. Format is:  A.B.C.D

### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

**EXEC** 

XR EXEC

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

No specific guidelines impact the use of this command.

### Task ID

multicast read

### **Examples**

The following is sample output from the **show mrib route outgoing-interface** command:

RP/0/RP0/CPU0:router# show mrib route outgoing-interface

IP Multicast Routing Information Base
Entry flags: L - Domain-Local Source, E - External Source to the Domain,

```
C - Directly-Connected Check, S - Signal, IA - Inherit Accept,
   IF - Inherit From, D - Drop, MA - MDT Address, ME - MDT Encap,
   MD - MDT Decap, MT - MDT Threshold Crossed, MH - MDT interface handle
   CD - Conditional Decap, MPLS - MPLS Decap, MF - MPLS Encap, EX - Extranet
   MoFE - MoFRR Enabled, MoFS - MoFRR State
(*,224.0.0.0/4), Up:6d10h, OIF count:0, flags: C
(*,224.0.0.0/24), Up:6d10h, OIF count:0, flags: D
(*,224.0.1.39), Up:6d10h, OIF count:3, flags: S
(10.1.1.1,224.0.1.39), Up:6d10h, OIF count:11, flags:
(10.2.2.2,224.0.1.39), Up:6d10h, OIF count:11, flags:
(10.3.3.3,224.0.1.39), Up:6d10h, OIF count:11, flags:
(10.4.4.4,224.0.1.39), Up:6d10h, OIF count:11, flags:
(10.5.5.5,224.0.1.39), Up:6d10h, OIF count:11, flags:
(10.6.6.6,224.0.1.39), Up:6d10h, OIF count:11, flags:
(10.7.7.7,224.0.1.39), Up:00:04:17, OIF count:11, flags:
(10.8.8.8,224.0.1.39), Up:6d10h, OIF count:11, flags:
(10.9.9.9,224.0.1.39), Up:6d10h, OIF count:11, flags:
(10.10.10.10,224.0.1.39), Up:6d10h, OIF count:11, flags:
(10.21.21.21,224.0.1.39), Up:6d06h, OIF count:11, flags:
(*,224.0.1.40), Up:6d10h, OIF count:2, flags: S
(10.1.1.1,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.2.2.2,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.6.6.6,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.13.4.3,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.14.4.4,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.14.8.4,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.21.21.21,224.0.1.40), Up:6d06h, OIF count:11, flags:
(10.23.4.3,224.0.1.40), Up:00:02:38, OIF count:11, flags:
(10.23.8.3,224.0.1.40), Up:00:02:38, OIF count:11, flags:
(10.34.4.3,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.34.8.3,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.35.4.3,224.0.1.40), Up:00:02:38, OIF count:11, flags:
(10.35.4.5,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.38.4.8,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.45.4.5,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.49.4.9,224.0.1.40), Up:6d10h, OIF count:11, flags:
(10.105.4.10,224.0.1.40), Up:6d10h, OIF count:11, flags:
(*,225.0.0.0/8), Up:6d06h, OIF count:0, flags: C
(*,226.0.0.0/8), Up:6d06h, OIF count:0, flags: C
(*,232.0.0.0/8), Up:6d10h, OIF count:0, flags: D
(10.6.6.6,232.1.1.1), Up:6d10h, OIF count:3, flags:
(10.7.7.7,232.1.1.1), Up:6d10h, OIF count:2, flags:
(10.8.8.8,232.1.1.1), Up:6d10h, OIF count:2, flags:
(10.9.9.9,232.1.1.1), Up:6d10h, OIF count:2, flags:
(10.10.10.10,232.1.1.1), Up:6d10h, OIF count:2, flags:
(10.21.21.21,232.1.1.1), Up:6d06h, OIF count:3, flags:
```

### **Related Commands**

Command	Description
show mrib route, on page 124	Displays all entries in the Multicast Routing Information Base (MRIB).

### show mrib table-info

To display Multicast Routing Information Base (MRIB) table information, use the **show mrib table-info** command in the appropriate mode.

show mrib [vrf vrf-name] ipv4 table-info

•	<b>-</b>	
Syntax	Descri	ption

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.

### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

**EXEC** 

XR EXEC

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

No specific guidelines impact the use of this command.

### Task ID

### Task ID Operations

multicast read

### **Examples**

The following is sample output from the **show mrib table-info** command:

RP/0/RP0/CPU0:router# show mrib vrf vrf101 table-info

```
VRF: default [tid 0xe0000000]
Registered Client:
  igmp [ccbid: 0 cltid: 4485366]
  pim [ccbid: 1 cltid: 4485368]
  bcdl_agent [ccbid: 2 cltid: 1]
  msdp [ccbid: 3 cltid: 8827135]
```

### Table 23: show mrib table-info Field Descriptions

Field	Description
VRF	Default VRF or a VRF configured for the purpose of an override in MVPN.
cltid	Client ID.
bcdl_agent	A process like igmp and pim, which is used to download routes to line card.
MDT handle	MDT interface handle for this VRF.
MDT group	Default MDT group associated with this VRF.

Field	Description
MDT	Per-VRF MDT source information.
source	

### **Related Commands**

Command	Description
show mrib tlc, on page 129	Displays the contents of the Multicast Routing Information Base (MRIB) table-line card (TLC) database.

### show mrib tlc

To display the contents of the Multicast Routing Information Base (MRIB) table-line card (TLC) database, use the **show mrib tlc** command in the appropriate mode .

show mrib [vrf vrf-name] ipv4 tlc

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	/IILUA	$\mathbf{p}_{\mathbf{q}}$			vu	vII

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.

### **Command Default**

IPv4 addressing is the default.

### **Command Modes**

**EXEC** 

XR EXEC

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

No specific guidelines impact the use of this command.

### Task ID

# Task IDOperationsmulticastread

### **Examples**

The following is sample output from the **show mrib tlc** command:

RP/0/RP0/CPU0:router# show mrib tlc

VRF: default [tid 0xe0000000] Master LC slot: Not selected Associated MDT group: 0 Forwarding LC node: 0 This table describes the significant fields shown in the display.

#### Table 24: show msdp peer Field Descriptions

Field	Description
Associated MDT group	IP address of the MSDP peer.
Master LC slot	Indicates whether the master LC slot has been selected.
Forwarding LC node	Autonomous system to which the peer belongs.
Associated MDT group	Indicates the number of associated MDT groups.

### show mrib vrf vrf\_name route

To display the detail routing DB with platform data information for multicast routing information base, use the **show mrib vrf** *vrf\_name* **route** command in the EXEC mode.

show mrib vrf vrf\_name route ip\_address detail

### **Syntax Description**

detail	Displays routing DB with platform data.
ip_address	Specifies the group IP address.

### **Command Default**

No default behavior or values

### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

### **Usage Guidelines**

No specific guidelines impact the use of this command.

### Task ID

### Task ID Operation

multicast read

```
RP/0/RP0/CPU0:router# show mrib vrf vrf1 route 232.1.1.1 detail
(192.1.1.2,232.1.1.1) Ver: 0x32b9 RPF nbr: 192.1.1.2 Flags: EID,
PD: Slotmask: 0x0
    MGID: 17754
Up: 12:35:50, Route node: 0x504f8df8
RPF-ID: 0, Encap-ID: 4, EPtr: 0x505463c4, Hd: 0x502df6f8, Cts: 1, 0, 0, 0
Acc: 1 (MDT: 0), Fwd: 1 (0), SRD: (0,0), Encap-next: 0x0
Incoming Interface List
    GigabitEthernet0/0/0/1.1 Flags: A, Up: 05:30:09, Ptrs: 0x502df438, 0x0
Outgoing Interface List
```

```
tunnel-mte1 Flags: F NS LI LVIF, Up: 12:35:50, Ptrs: 0x502df6f8, 0x0
LI add redist count: 2
```

### source-tree-prune-delay

To set the delay-time for the (S,G) prune of the ingress-PE (provider edge), use the **source-tree-prune-delay** command in the appropriate mode. To remove the set delay, use the **no**form of the command.

source-tree-prune-delay time nosource-tree-prune-delay time

### **Syntax Description**

time Delay in seconds. Range is 0 to 300.

#### **Command Default**

60 seconds

### **Command Modes**

C-multicast-routing configuration mode

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

This command is used to delay (S,G) Prune on the Ingress-PE, when the last Type-7 route is withdrawn.

### Task ID

Task ID	Operation
multicast	read, write

### Example

This example shows how to use the **source-tree-prune-delay** command:

RP/0/RP0/CPU0:router (config-pim-v1-ipv4-mdt-cmcast) # source-tree-prune-delay 100

### static-rpf

To configure a static Reverse Path Forwarding (RPF) rule for a specified prefix mask, use the **static-rpf** command in an appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

**static-rpf** prefix-address prefix-mask type path-id next-hop-address **no static-rpf** 

### **Syntax Description**

prefix-address

IP address of a prefix for an address range.

prefix-mask	Prefix mask for an address range. Range is 0 to 32 for IPv4.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the <b>show interfaces</b> command in EXEC mode to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark ( $\ref{eq}$ ) online help function.	
next-hop-address	IP address for an RPF neighbor.	

### **Command Default**

A static RPF rule for a specified prefix mask is not configured.

### **Command Modes**

Multicast routing address family ipv4 and ipv6 configuration

Multicast VRF configuration

### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

### **Usage Guidelines**

The **static-rpf** command is used to configure incompatible topologies for unicast and multicast traffic.

Use the **static-rpf** command to configure a static route to be used for RPF checking in Protocol Independent Multicast (PIM) instead of using the unicast routing table.

### Task ID

Task ID	Operations
multicast	read, write

### **Examples**

The following example configures the static RPF rule for IP address 10.0.0.1:

```
Router(config)# multicast-routing
Router(config-mcast)# vrf green
Router(config-mcast)# static-rpf 10.0.0.1 32 HundredGigE 10.1.1.1
```

### **Related Commands**

Command	Description
show pim context	Displays reverse path forwarding (RPF) table information configured for a VRF context.

# suppress-pim-data-signaling

To suppress PIM data signaling, use the **suppress-pim-data-signaling** command in the appropriate mode. To remove the suppressed condition, use the **no** form of the command.

suppress-pim-data-signaling nosuppress-pim-data-signaling

**Syntax Description** 

This command has no keywords or arguments.

**Command Default** 

None

**Command Modes** 

PIM C-multicast routing configuration mode

**Command History** 

Release	Modification
Release 7.0.12	This command was introduced.

# **Usage Guidelines**

This command supports c-anycast RP and can be used only under the PIM c-multicast routing mode.

Task ID

Task ID	Operation
multicast	
	write

# Example

This example shows how to use the **suppress-pim-data-signaling**command:

RP/0/RP0/CPU0:router (config-pim-v1-ipv4-mdt-cmcast) # suppress-pim-data-signaling

# suppress-shared-tree-join

To suppress shared tree joins and support the SPT-only mode, use the **suppress-shared-tree-join** command in the appropriate mode.

To remove the suppress condition, use the **no**form of the command.

suppress-shared-tree-join nosuppress-shared-tree-join

**Syntax Description** 

This command has no keywords or arguments.

**Command Default** 

None

**Command Modes** 

C-multicast-routing configuration mode

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Release	Modification
Release 7.0.12	This command was introduced.

# **Usage Guidelines**

This command enables the SPT-only (Shortest Path Tree) mode.

#### Task ID

Task ID	Operation
multicast	read,
	write

# **Example**

This command shows how to use the suppress-shared-tree-join command:

RP/0/RP0/CPU0:router(config-pim-v1-ipv4-mdt-cmcast) # suppress-shared-tree-join

# unicast-reachability

To disable VPN-IP attributes, use the **unicast-reachability** command in the appropriate mode. To restore the attributes, use the **no**form of the command.

unicast-reachability [connector-disable | source-as-disable | vrf-route-import-disable ] nounicast-reachability [connector-disable | source-as-disable | vrf-route-import-disable ]

## **Syntax Description**

connector-disable	Disables connector addition.
source-as-disable	Disables source AS extended community addition.
vrf-route-import-disable	Disables VRF route import extended community addition.

# **Command Default**

None

#### **Command Modes**

C-multicast routing configuration mode

# **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

# **Usage Guidelines**

This command controls addition of extended communities to unicast VPN-IP routes. These attributes have specific purposes in PIM and BGP C-multicast Routing.

# Task ID

Task ID	Operation
multicast	
	write

# **Example**

This example shows how to use the **unicast-reachability** command:

RP/0/RP0/CPU0:router (config-pim-v1-ipv4-mdt-cmcast) # unicast-reachability connector-disable

# vrf (multicast)

To configure a virtual routing and forwarding (VRF) instance for a VPN table, use the **vrf** command in multicast routing configuration mode. To remove the VRF instance from the configuration file and restore the system to its default condition, use the **no** form of this command.

vrf vrf-name ipv4
no vrf vrf-name ipv4

# **Syntax Description**

*vrf-name* Name of the VRF instance. The following names cannot be used: all, default, and global.

**ipv4** (Optional) Configures IPv4 address prefixes.

## **Command Default**

No default behavior or values.

#### **Command Modes**

Multicast routing configuration

# **Command History**

## Release Modification

Release 7.0.12 This command was introduced.

## **Usage Guidelines**

A VRF instance is a collection of VPN routing and forwarding tables maintained at the provider edge (PE) router.

# Task ID

## Task ID Operations

multicast read, write

# **Examples**

The following example shows how to configure a VRF instance and enter VRF configuration mode:

RP/0/RP0/CPU0:router(config) # multicast-routing
RP/0/RP0/CPU0:router(config-mcast) # vrf vrf\_1
RP/0/RP0/CPU0:router(config-mcast-vrf\_1-ipv4) # mdt ?

data Data MDT group configuration default MDT default group address mtu MDT mtu configuration

source Interface used to set MDT source address

# **Related Commands**

Command	Description	
accounting per-prefix, on page 76	Enables per-prefix counters only in hardware.	
interface (multicast), on page 88	Configures multicast interface properties.	
log-traps, on page 89	Enables logging of trap events.	
multipath, on page 91	Enables Protocol Independent Multicast (PIM) to divide the multicast load among several equal-cost paths.	
rate-per-route, on page 94	Enables individual (source, group [S, G]) rate calculations.	
ssm	Defines the Protocol Independent Multicast (PIM)-Source Specific Multicast (SSM) range of IP multicast addresses.	
static-rpf, on page 131	Configures a static Reverse Path Forwarding (RPF) rule for a specified prefix mask.	



# **IGMP Snooping Commands**

- access-group (snooping profile), on page 138
- clear igmp snooping bridge-domain, on page 139
- clear igmp snooping group, on page 140
- clear igmp snooping port, on page 142
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- redundancy iccp-group report-standby-state disable, on page 173
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- show igmp snooping bridge-domain, on page 179
- show igmp snooping group, on page 185
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- show igmp snooping redundancy, on page 202
- show igmp snooping summary, on page 204
- show igmp snooping trace, on page 209
- show l2vpn forwarding bridge-domain mroute, on page 210
- show 12vpn forwarding bridge-domain mroute detail, on page 211
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- show mld snooping bridge-domain, on page 219
- show mld snooping group, on page 225
- show mld snooping port, on page 228
- show mld snooping profile, on page 233
- show mld snooping summary, on page 237
- show mld snooping trace, on page 240
- startup query count, on page 242
- startup query iccp-group, on page 243
- startup query interval, on page 244
- startup query max-response-time, on page 244
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- startup query process start, on page 246
- startup query topology-change, on page 247
- static group, on page 248
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- tcn flood disable, on page 251
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- tcn query solicit, on page 254
- tcn query solicit (MLD), on page 256
- ttl-check disable, on page 257
- unsolicited-report-interval, on page 258

# access-group (snooping profile)

To instruct IGMP snooping to apply the specified access list filter to received membership reports, use the **access-group** command in the appropriate snooping profile configuration mode. To discontinue membership report filtering, use the **no** form of this command.

access-group acl-name
no access-group

**Syntax Description** 

acl-name Name of the ACL filter.

#### **Command Default**

Membership reports are not filtered by default.

## **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

# Task ID

Task ID	Operations
12vpn	read, write

## **Examples**

The following examples shows how to configure an ACL to filter membership reports:

Router(config-igmp-snooping-profile) # access-group acl-name

Router(config-mld-snooping-profile) # access-group acl-name

# **Related Commands**

Command	Description
group limit	Specifies the group limit of the port.
group policy	Instructs IGMP snooping to use the specified route policy to determine the weight contributed by a new <*,G> or <s,g> membership request.</s,g>
show igmp snooping profile	Displays the contents of profiles and to see associations of profiles with bridge-domains and ports, including access group, group limit, and TCN flood parameters.

# clear igmp snooping bridge-domain

To clear IGMP snooping information at the bridge domain level, use the **clear igmp snooping bridge-domain** command in EXEC mode.

clear igmp snooping bridge-domain [bridge-domain-name] statistics [include-ports]

# **Syntax Description**

bridge-domain-name	(Optional) Clears information for the named bridge domain.
statistics	Clears counters and other statistics.

include-ports	(Optional) Clears port-level counters and statistics in addition to the bridge domain level.
	level.

#### **Command Default**

None

#### **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

You have the option to clear statistics for one or all bridge domains. You also have the option to clear only bridge domain statistics, or bridge domain statistics plus all statistics for all ports under the cleared bridge domains.

#### Task ID

Task ID	Operations
l2vpn	execute

# **Examples**

The following example clears IGMP snooping statistics for all bridge domains on the router:

Router# clear igmp snooping bridge-domain statistics

The following example clears IGMP snooping statistics for one bridge domain and all ports under it:

Router# clear igmp snooping bridge-domain bd-1 statistics include-ports

# **Related Commands**

Command	Description
	Displays IGMP snooping configuration information and statistics for bridge domains.

# clear igmp snooping group

To clear IGMP snooping group states, use the **clear igmp snooping group** command in EXEC mode.

**clear igmp snooping group** [group-address] [**port** {**interface-name** | **neighbor** ipaddr **pw-id** id} | **bridge-domain** bridge-domain]

# **Syntax Description**

group-address (Optional) Clears the specified group from the forwarding tables.

port interface-name	(Optional) Clears groups for the named interface from the forwarding tables.
port neighbor ipaddr pw-id id	(Optional) Clears groups for the named pseudowire (PW) from the forwarding tables.
bridge-domain bridge-domain	(Optional) Clears groups for the named bridge domain from the forwarding tables.

# **Command Default**

None

## **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

IGMP snooping propagates the request to clear group information through the L2FIB to the forwarding plane. After this command is issued, IGMP snooping relearns group information by snooping packets as they are received from the network.

Use the **address** keyword to clear one group, identified by address. Otherwise, all groups are cleared. You can clear the named group from all ports or bridges, or from a specifically identified port or bridge.

Use the **bridge-domain** keyword to clear groups only for a named bridge domain. Use the **port** keyword to clear groups for a named port. A port can be an access interface or a pseudowire. The **bridge-domain** and **port** keywords are mutually exclusive.

#### Task ID

Task ID	Operations
12vpn	execute

# **Examples**

The following example clears all group membership information from the forwarding tables:

Router# clear igmp snooping group

The following example clears one group from the forwarding table for one identified access circuit:

Router# clear igmp snooping group port GigabitEthernet 0/0/0/1

The following example clears all group membership information from the forwarding table for one identified pseudowire:

Router# clear igmp snooping group port
neighbor
10.5.5.5 pw-id 5

The following example clears one group from the forwarding table for one identified pseudowire:

Router# clear igmp snooping group 10.10.10.1 port neighbor 10.5.5.5 pw-id 5

## **Related Commands**

Command	Description
show igmp snooping group	Displays IGMP snooping configuration information and statistics by group address.

# clear igmp snooping port

To clear IGMP snooping port information, use the **clear igmp snooping port** command in EXEC mode.

clear igmp snooping port [interface-name | neighbor ipaddr pw-id id | bridge-domain bridge-domain-name] statistics

# **Syntax Description**

interface-name	(Optional) Clears information for the named interface from the forwarding tables.
neighbor ipaddr pw-id id	(Optional) Clears information for the named PW from the forwarding tables.
bridge-domain bridge-domain-name	(Optional) Clears information for all ports under the named bridge domain.
statistics	Clears counters and other statistics.

# **Command Default**

None

## **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

You can use this command to clear IGMP snooping information at the port level for:

- All ports on the router
- A specific port, using its interface name
- A specific PW, using the neighbor keyword

• All ports under a named bridge domain, using the **bridge-domain** keyword. In this case, only the port-level information is cleared under the bridge-domain. Use the **clear igmp snooping bridge-domain** command to clear statistics at the bridge-domain level.

## Task ID

Task	Operations
ID	

12vpn execute

## **Examples**

The following example clears IGMP snooping port-level counters for all ports on the router.

Router# clear igmp snooping port statistics

The following example clears IGMP snooping counters for one AC.

Router# clear igmp snooping port GigabitEthernet 0/0/0/1 statistics

The following example clears IGMP snooping counters for one PW.

Router# clear igmp snooping port neighbor 192.0.2.1 pw-id 5 statistics

# **Related Commands**

Command	Description
clear igmp snooping bridge-domain	Clears IGMP snooping information at the bridge level.
show igmp snooping port	Displays IGMP snooping configuration information and statistics by port.

# clear igmp snooping summary

To clear IGMP snooping summary counters, use the **clear igmp snooping summary** command in EXEC mode.

clear igmp snooping summary statistics

# **Syntax Description**

## **Command Default**

None

# **Command Modes**

**EXEC** 

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command clears summary level statistics about IGMP snooping. This command does not affect statistics at the bridge domain level or the port level.

# Task ID

Task ID	Operations
12vpn	execute

# **Examples**

The following example clears all IGMP snooping statistics.

Router# clear igmp snooping summary statistics

## **Related Commands**

Command	Description
show igmp snooping summary	Displays IGMP snooping configuration and traffic statistics at a summary level for the router.

# clear I2vpn forwarding bridge-domain mroute

To clear multicast routes from the Layer-2 forwarding tables, use the **clear l2vpn forwarding bridge-domain mroute** command in EXEC mode.

clear 12vpn forwarding bridge-domain [bg:bd] mroute [ipv4 | ipv6] [location node-id]

#### **Syntax Description**

[bg:bd]	(Optional) Clears Layer-2 multicast routes only for the specified bridge group and bridge domain.
ipv4	(Optional) Specifies the IPv4 addressing scheme.
location node-id	(Optional) Clears Layer-2 multicast routes only for the specified node ID.

# **Command Default**

None

## **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command removes multicast routes in the Layer-2 forwarding information base (12fib) tables. If you issue the command without a specific bridge group and bridge domain, information for all bridge groups and domains is cleared.



#### Note

This command does not remove the state from the control plane. So, multicast routes will not be recreated. You can use the **clear igmp snooping group** command which not only clears state from the control plane but also clears the state from the forwarding plane.

#### Task ID

Task ID	Operations
12vpn	execute

# **Examples**

The following example clears all multicast routes across all bridge domains on one module.

Router# clear 12vpn forwarding mroute location 0/5/CPU0

# group limit

To specify the maximum number of groups or source-groups that may be joined on a port, use the **group limit** command in the appropriate snooping profile configuration mode. By default, each group or source-group contributes a weight of 1 towards this limit. To remove the group limit, use the **no** form of this command.

group limit group-limit-value
no group limit group-limit-value

# **Syntax Description**

group-limit-value Limit value for the port. Range is from 0-65535.

# **Command Default**

No group limit

#### **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

No new group or source group will be accepted if its contributed weight would cause this limit to be exceeded.

#### Task ID

Task Operations ID

12vpn read, write

# **Examples**

The following example shows how to set the group limit of a port for weighting:

Router# configure

Router(config) #igmp snooping profile

Router(config-igmp-snooping-profile) # group limit 699

## **Related Commands**

Command	Description
access-group (snooping profile)	Instructs IGMP snooping to apply the specified access list filter to received membership reports
group policy	Instructs IGMP snooping to use the specified route policy to determine the weight contributed by a new <*,G> or <s,g> membership request.</s,g>
show igmp snooping profile	Displays the contents of profiles and to see associations of profiles with bridge-domains and ports, including access group, group limit, and TCN flood parameters.
show igmp snooping group	Displays a summary of IGMP group information by group.
show igmp snooping group detail	Displays detailed IGMP group information in a multiline display per group.
show igmp snooping port	Displays IGMP snooping configuration information and traffic counters by router interface port.
show igmp snooping port detail	Displays IGMP snooping configuration information and traffic counters by router interface port. You can use this command to see groups admitted against the configured limit.
show igmp snooping port group detail	Displays detailed IGMP membership information by port. You can use this command to see how group limits are assigned to groups on a port.

# group policy

To instruct IGMP snooping to use the specified route policy to determine the weight contributed by a new <\*,G> or <S,G> membership request, use the **group policy** command in the appropriate snooping profile configuration mode. To remove the group weight route policy from the profile and use the default group weight of 1 for all groups, use the **no** form of this command.

group policy policy-name
no group policy

# **Syntax Description**

policy-name Name of the route policy that should determine the weight contributed by a new <\*,G> or <S,G> membership request.

#### **Command Default**

Default weight for all groups is 1. By default, no route policy is configured to determine the weight of new <\*,G> or <S,G> membership requests.

#### **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

To limit the number of IGMP v2/v3 groups, in which the maximum number of concurrently allowed multicast channels must be configurable on a per EFP-basis and per PW-basis, configure group weighting.

IGMP snooping limits the membership on a bridge port to a configured maximum limit. This feature also supports IGMPv3 source groups and allows different weights to be assigned to individual groups or source groups. This enables the IPTV provider, for example, to associate standard and high- definition IPTV streams, as appropriate, to specific subscribers.

This feature does not limit the actual multicast bandwidth that may be transmitted on a port. Rather, it limits the number of IGMP groups and source-groups, of which a port can be a member. It is the responsibility of the IPTV operator to configure subscriber membership requests to the appropriate multicast flows.

# Task ID

Task ID	Operations
l2vpn	read, write

# **Examples**

The following example shows how to configure a group route policy for weighting new <\*,G> or <S,G>membership requests:

Router# configure
Router(config)#igmp snooping profile
Router(config-igmp-snooping-profile)# group policy
policy name

#### **Related Commands**

Command	Description
	Instructs IGMP snooping to apply the specified access list filter to received membership reports
group limit	Specifies the group limit of a port for weighting purposes.

Command	Description	
show run route-policy	Displays the route policy information.	

# igmp snooping profile

To create or change an IGMP snooping profile, or to attach an IGMP snooping profile to a bridge or a port, use the **igmp snooping profile** command in the appropriate configuration mode. To detach a profile from a bridge domain or port, use the **no** form of this command. To delete a profile from the database, use the **no** form of this command in global configuration mode.

igmp snooping profile profile-name no igmp snooping

## **Syntax Description**

profile-name Name that uniquely identifies the IGMP snooping profile.

#### **Command Default**

IGMP snooping is inactive on a bridge domain until a profile is attached to the bridge domain.

#### **Command Modes**

Global configuration

L2 VPN bridge group bridge domain configuration

L2 VPN bridge group bridge domain interface configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command accomplishes different tasks depending on the configuration mode you are in when you issue it.

- In global configuration mode, this command creates and changes profiles.
- In L2 VPN bridge group bridge domain configuration mode, this command attaches profiles to bridge domains.
- In L2 VPN bridge group bridge domain interface configuration mode, this command attaches profiles to ports.

Use the **igmp snooping profile** command in global configuration mode to create a new IGMP snooping profile or to change an existing profile. The command enters you into IGMP snooping profile configuration mode, from which you can issue commands that configure IGMP snooping.

The minimum configuration is an empty profile. An empty profile enables IGMP snooping with a default configuration.

To enable IGMP snooping on a bridge domain, you must attach a profile to the bridge domain. To disable IGMP snooping on a bridge domain, detach the profile from the bridge domain.

To attach a profile to a bridge domain, use the **igmp snooping profile** command in Layer-2 VPN bridge group bridge domain configuration mode. At the bridge domain level, only one IGMP snooping profile can be attached to a bridge.

If a profile attached to a bridge domain contains port-specific configuration options, the values apply to all of the ports under the bridge, unless a port-specific profile is attached to one of the ports. In that case, the port with the attached profile is configured using only the commands in the port profile, and any port configurations in the bridge profile are ignored.

Optionally, profiles can be attached to specific ports under a bridge domain. To attach a profile to a port, use the **igmp snooping profile** command in Layer-2 VPN bridge group bridge domain interface configuration mode. Each port can have only one port-specific profile attached to it.

IGMP snooping must be enabled on the bridge domain for any port-specific configurations to take effect. When a profile is attached to a port, IGMP snooping reconfigures that port, disregarding any port configurations that may exist in the bridge-level profile.

To detach a profile from a bridge domain, use the **no** form of this command in Layer-2 VPN bridge group bridge domain configuration mode. To detach a profile from a port, use the **no** form of this command in the interface configuration mode under the bridge domain.

When you detach a profile from a bridge domain or a port, the profile still exists and is available for use at a later time.

Detaching a profile has the following results:

- If you detach a profile from a bridge domain, IGMP snooping is deactivated in the bridge domain.
- If you detach a profile from a port, IGMP snooping configuration values for the port are instantiated from the bridge domain profile.

An active profile is one that is currently attached.

If you need to change an active profile, you must detach it from all bridges or ports, change it, and reattach it. An alternate procedure is to create a new profile incorporating the desired changes, detach the existing one, and immediately attach the new one.

To access an existing profile, use the **igmp snooping profile** command with the existing *profile-name* in global configuration mode. The command enters you into IGMP snooping profile configuration mode, from which you can issue commands to add to the current configuration or enter the **no** form of existing commands to delete them from the configuration.

To delete a profile from the router database, use the **no** form of this command in global configuration mode.

#### Task ID

Task ID	Operations
l2vpn	read, write

## **Examples**

The following example shows how to create a new IGMP snooping profile or edit an existing profile:

```
Router(config) # igmp snooping profile Profile-1
Router(config-igmp-snooping-profile) #
```

The following example attaches a profile to the bridge domain ISP1:

```
Router(config) # 12vpn
Router(config-12vpn) # bridge group GRP1
Router(config-12vpn-bg) # bridge-domain ISP1
Router(config-12vpn-bg-bd) # igmp snooping profile profile-1
```

The following example attaches a profile to the GigabitEthernet 0/1/1/1 port:

```
Router(config)# 12vpn
Router(config-l2vpn)# bridge group GRP1
Router(config-l2vpn-bg)# bridge-domain ISP1
Router(config-l2vpn-bg-bd)# interface GigabitEthernet 0/1/1/1
Router(config-l2vpn-bg-bd-if)# igmp snooping profile mrouter-port-profile
Router(config-l2vpn-bg-bd-if)# commit
```

# immediate-leave

To configure fast leave processing on a port for IGMPv2 queriers, use the **immediate-leave** command in the appropriate snooping profile configuration mode. To remove the functionality, use the **no** form of this command.

# immediate-leave no immediate-leave

## **Syntax Description**

This command has no arguments or keywords.

# **Command Default**

Disabled

#### **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Immediate leave is an optional port-level configuration parameter. Immediate leave processing causes IGMP snooping to remove a Layer-2 interface from the forwarding table entry immediately, without first sending IGMP group-specific queries to the interface. Upon receiving an IGMP leave message, IGMP snooping immediately removes the interface from the Layer-2 forwarding table entry for that multicast group, unless a multicast router was learned on the port.

Immediate leave processing improves leave latency but is appropriate only when one receiver is configured on a port. For example, immediate leave is appropriate in the following situations:

- Point-to-point configurations, such as an IPTV channel receiver.
- Downstream DSLAMs with proxy reporting.



#### Caution

Do not use immediate leave on a port when the possibility exists for more than one receiver per port. Doing so could prevent an interested receiver from receiving traffic. For example, immediate leave is not appropriate in a LAN.

Immediate leave processing is a port-level option. You can configure this option explicitly per port in port profiles or in the bridge domain profile, in which case it applies to all ports under the bridge.

## Task ID

Task ID	Operations
12vpn	read, write

# **Examples**

The following example shows how to add immediate leave to a profile:

Router(config-igmp-snooping-profile) # immediate-leave

## **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

# internal-querier

To configure an internal IGMP querier on a bridge domain, use the **internal-querier** command in the appropriate snooping profile configuration mode. To disable the internal querier, use the **no** form of this command.

internal-querier no internal-querier

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The internal querier is disabled by default.

# **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use this command to configure an IGMP querier in a bridge domain where no external querier exists. An internal querier injects query packets into the bridge domain.

In a network where IP multicast routing is configured, the IP multicast router acts as the IGMP querier. In situations when no mrouter port exists in the bridge domain (because the multicast traffic does not need to be routed), but local multicast sources exist, you must configure an internal querier to implement IGMP snooping. The internal querier solicits membership reports from hosts in the bridge domain so that IGMP snooping can build constrained multicast forwarding tables for the multicast traffic within the bridge domain.

An internal querier might also be useful when there are interoperability issues that prevent IGMP snooping from working correctly with an external querier. In this case, you can:

- 1. Prevent the uncooperative external querier from being discovered by placing the **router-guard** command on that port.
- 2. Configure an internal querier to learn group membership interests from the ports in the bridge domain.
- 3. Configure static mrouter ports to receive multicast traffic.

The minimum configuration for an internal querier is as follows. Both of the following commands are required.

- Add the **internal-querier** command to a profile attached to the bridge domain. This command configures the internal querier with the default configuration.
- Add the **system-ip-address** command to a profile attached to the bridge domain to configure an address other than the default 0.0.0.0.

You can disable the internal querier (using the **no** form of the **internal-querier** command) without removing any other internal querier commands. The additional internal querier commands are ignored in that case.

The scope for the **internal-querier** command is per bridge domain. If the command appears in profiles attached to ports, it has no effect.

The local IGMP snooping process responds to the internal querier's general queries. In particular, the IGMPv3 proxy (if enabled) generates a current-state report and forwards it to all mrouters. For IGMPv2 or when the IGMPv3 proxy is disabled, IGMP snooping generates current-state reports for static group state only.

# Task ID

Task ID	Operations
12vpn	read, write

# **Examples**

The following example activates an internal querier with default configuration values:

```
Router(config-igmp-snooping-profile)# system-ip-address 10.1.1.1
Router(config-igmp-snooping-profile)# internal-querier
```

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
internal-querier max-response-time	Configures the maximum response time advertised by the internal querier.
internal-querier query-interval	Configures the time between general queries issued by the internal querier.
internal-querier robustness-variable	Configures the robustness variable for the internal querier.
internal-querier tcn query count	Configures the number of queries the internal querier sends after receiving a group leave from IGMP snooping.
internal-querier tcn query interval	Configures the time between queries that the internal querier sends after receiving a group leave from IGMP snooping.
internal-querier timer expiry	Configure the time IGMP snooping waits to receive messages from an external querier before making the internal querier the active querier
internal-querier version	Configures the IGMP version that the internal querier runs,.
mrouter	Sets a port to receive query packets.
router-guard	Sets a port to block query packets.
system-ip-address	Configures an IP address for IGMP snooping use.

# internal-querier (MLD)

To configure an internal MLD querier on a bridge domain, use the **internal querier** command in the MLD snooping profile configuration mode. To disable the internal querier, use the **no** form of the command.

# internal-querier

# nointernal-querier

Syntax Description This command

This command has no keywords or arguments.

**Command Default** The internal querier is disabled by default.

Command Modes MLD snooping profile configuration mode

**Command History** 

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The internal-querier is disabled by default. However, if PIMv6 snooping is active in the domain, then the internal-querier is active. If queries are received from another querier in the domain, MLD querier election is performed (where the lowest ip-address wins). If the internal-querier is the election-loser, then a timer (the other-querier-present-timer) is run for the timer expiry interval. If this timer expires before another query is received from the election-winner, then the internal-querier becomes the querier.

#### Task ID

Task ID	Operation
l2vpn	read,
	write

#### Example

The following example shows how to use the internal-querier command:

Router(config-mld-snooping-profile) # internal-querier

# internal-querier max-response-time

To configure the maximum response time advertised by the internal querier, use the **internal-querier max-response-time** command in the appropriate snooping profile configuration mode. To return to the default value, use the **no** form of this command.

internal-querier max-response-time seconds no internal-querier max-response-time

## **Syntax Description**

seconds Configures the maximum response time included in queries from the internal querier. Valid values are from 1 to 25 (seconds).

# **Command Default**

10 (seconds)

# **Command Modes**

IGMP snooping profile configuration

## **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

The maximum response time (MRT) is the amount of time during which receivers are required to report their membership state.

In addition, the maximum response time is used in the calculation of the Group Management Interval (GMI). GMI controls when IGMP snooping expires stale group membership states. See the "Implementing IGMP

Snooping on Cisco NCS 5500 Series Router' module in the *Cisco NCS 5500 Series Routers Multicast Configuration Guide* for more information about the GMI.

The maximum response time is advertised in general queries issued by the internal querier.

#### Task ID

Task ID	Operations
12vpn	read, write

# **Examples**

The following example configures a maximum response time for the internal querier, overriding the default value:

Router(config-igmp-snooping-profile)# internal-querier max-response-time 5

# **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
internal-querier	Enables an internal querier in the bridge domain.

# internal-querier query-interval

To configure the time between general queries issued by the internal querier, use the **internal-querier query-interval** command in the appropriate snooping profile configuration mode. To return to the default value, use the **no** form of this command.

internal-querier query-interval seconds no internal-querier query-interval

## **Syntax Description**

seconds Configures the number of seconds between general queries for membership reports issued by the internal querier. Valid values are from 1 to 18000 (seconds).

#### **Command Default**

60 (seconds). This is a nonstandard default value.

#### **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

When the internal querier is the active querier in the domain, it solicits membership reports by sending IGMP general queries at the interval specified by this command on every active port in the bridge domain.



Note

Cisco IOS and Cisco IOS XR software use the non-standard default value of 60 for query interval.

	ID
SK	

Operations
read, write

## **Examples**

The following example sets a query interval for the internal querier, overriding the default value:

Router(config-igmp-snooping-profile) # internal-querier query-interval 125

#### **Related Commands**

Command Description	
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
internal-querier	Enables an internal querier in the bridge domain.

# internal-querier robustness-variable

To configure the robustness variable for the internal querier, use the **internal-querier robustness-variable** command in the appropriate snooping profile configuration mode. To return to the default value, use the **no** form of this command.

internal-querier robustness-variable *number* no internal-querier robustness-variable

## **Syntax Description**

number Valid values are from 1 to 7 (for IGMP snooping).

# **Command Default**

2

# **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use this command to set the internal querier's robustness variable to a value other than the default configuration value. If the internal querier is running IGMPv3, it advertises the robustness variable in its general queries.

In addition, the robustness variable is used in the calculation of the Group Management Interval (GMI). GMI controls when IGMP snooping expires stale group membership states. See the "Implementing IGMP Snooping on Cisco NCS 5500 Series Routers" module in the *Cisco NCS 5500 Series Routers Multicast Configuration Guide* for more information about GMI.

#### Task ID

Task ID	Operations
12vpn	read, write

# **Examples**

The following example configures the robustness variable for an internal querier, overriding the default value:

Router(config-igmp-snooping-profile) # internal-querier robustness-variable 3

## **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
internal-querier	Enables an internal querier in the bridge domain.

# internal-querier tcn query count

To configure the number of queries the internal querier sends after receiving a group leave from the snooping process, use the **internal-querier tcn query count** command in the appropriate snooping profile configuration mode. To return to the default value, use the **no** form of this command.

internal-querier ten query count number no internal-querier ten query count

# **Syntax Description**

number

Configures the number of queries the internal querier sends after receiving a group leave from IGMP snooping. Valid values are from 0 to 3. The time between queries is controlled by the **internal-querier ten query interval** command.

#### **Command Default**

2

# **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Snooping reacts to Spanning Tree Protocol (STP) topology change notifications (TCNs) by flooding all multicast traffic and sending group leaves to expedite relearning. When the internal querier receives a group leave, it sends queries to solicit membership reports. This command configures the number of queries to send. The time between queries is controlled by the **internal-querier ten query interval** command.

If you set **internal-querier tcn query count** to 0, the internal querier does not respond to group leaves.

# Task ID

Task ID	Operations
l2vpn	
	write

## **Examples**

The following example configures the tcn query count for an internal querier, overriding the default value:

Router(config-igmp-snooping-profile) # internal-querier tcn query count 3

## **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
internal-querier	Enables an internal querier in the bridge domain.
internal-querier tcn query interval	Configures the interval between queries the internal querier sends after receiving a group leave from IGMP snooping.

# internal-querier tcn query interval

To configure the time between queries that the internal querier sends after receiving a group leave from IGMP snooping, use the **internal-querier tcn query interval** command in the appropriate snooping profile configuration mode. To return to the default value, use the **no** form of this command.

internal-querier ten query interval seconds no internal-querier ten query interval

# **Syntax Description**

seconds Configures the time between queries. Valid values are from 1 to 18000.

# **Command Default**

10

#### **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Snooping reacts to STP topology change notifications by flooding all multicast traffic and sending group leaves to expedite relearning. When the internal querier receives the group leave, it sends queries to solicit membership reports. This command configures the time between queries.

#### Task ID

Task ID	Operations
12vpn	read, write

## **Examples**

The following example configures the ten query interval for an internal querier, overriding the default value:

Router(config-igmp-snooping-profile)# internal-querier tcn query interval 100

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
internal-querier	Enables an internal querier in the bridge domain.
internal-querier tcn query count	Configures the number of queries the internal querier sends after receiving a group leave from IGMP snooping.

# internal-querier timer expiry

To configure the time IGMP snooping waits to receive messages from an external querier before making the internal querier the active querier, use the **internal-querier timer expiry** command in the appropriate snooping profile configuration mode. To return to the default value, use the **no** form of this command.

internal-querier timer expiry seconds no internal-querier timer expiry

# **Syntax Description**

seconds The time IGMP snooping waits to receive messages from an external querier before making the internal querier the active querier. Valid values are from 60 to 300 (seconds).

# **Command Default**

125 (seconds), as defined in RFC-3376, Section 8.5:

 $(robustness-variable * query-interval) + \frac{1}{2}(max-response-time)$ 

Using the default values for all components:

$$(2 * 60) + \frac{1}{2}(10) = 125$$

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

A bridge domain can have only one active querier at a time. If the internal querier receives queries from another querier in a bridge domain, it performs querier election. The lowest IP address wins. If the internal querier is the election loser, the snooping technique sets a timer to the **internal-querier timer expiry** value. If this timer expires before another query is received from the election winner, the internal querier becomes the active querier.

## Task ID

Task ID	Operations
12vpn	read, write

# **Examples**

The following example configures the timer expiry value for an internal querier, overriding the default value:

Router(config-igmp-snooping-profile) # internal-querier timer expiry 100

 ${\tt Router} \ ({\tt config-mld-snooping-profile}) \ \# \ \ \textbf{internal-querier timer expiry 100}$ 

## **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
internal-querier	Enables an internal querier in the bridge domain.

# internal-querier version

To configure the version for the internal querier, use the **internal-querier version** command in the appropriate snooping profile configuration mode. To return to the default value, use the **no** form of this command.

internal-querier version version

# no internal-querier version

# **Syntax Description**

version Controls the version of the internal querier. Valid values are 2 or 3 (for IGMP)

## **Command Default**

3

## **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The internal querier sends IGMP queries on the bridge domain. This command sets the internal querier to run as either an IGMPv2 or IGMPv3 querier.

## Task ID

Task ID	Operations
12vpn	read, write

# **Examples**

The following example configures the internal querier to send version2 queries, overriding the default value:

Router(config-igmp-snooping-profile) # internal-querier version 2

# **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
internal-querier	Enables an internal querier in the bridge domain.

# last-member-query count

To configure the number of group-specific queries IGMP snooping sends in response to a leave message, use the **last-member-query count** command in IGMP snooping profile configuration mode. To return to the default value, use the **no** form of this command.

last-member-query count number no last-member-query count

# **Syntax Description**

number

Specifies the number of queries IGMP snooping sends in response to a leave message. Valid values are from 1 to 7.

#### **Command Default**

2

#### **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Last member query is the default group leave processing method used by IGMP snooping. With last member query processing, IGMP snooping processes leave messages as follows:

- IGMP snooping sends group-specific queries on the port that receives the leave message to determine if any other devices connected to that interface are interested in traffic for the specified multicast group. Using the following two configuration commands, you can control the latency between the request for a leave and the actual leave:
  - **last-member-query-count** command—Controls the number of group-specific queries IGMP snooping sends in response to a leave message.
  - **last-member-query-interval** command—Controls the amount of time between group-specific queries.
- If IGMP snooping does not receive an IGMP Join message in response to group-specific queries, it assumes that no other devices connected to the port are interested in receiving traffic for this multicast group, and it removes the port from its Layer-2 forwarding table entry for that multicast group.
- If the leave message was from the only remaining port, IGMP snooping removes the group entry and generates an IGMP leave to the multicast routers.

# Task ID

# Task Operations ID 12vpn read, write

# **Examples**

The following example configures the number of queries that IGMP snooping sends in response to a leave, overriding the default value:

Router(config-igmp-snooping-profile) # last-member-query count 1

## **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
last-member-query interval	Configures the time between queries sent in response to an IGMP leave.

# last-member-query count (MLD)

To configure the number of group-specific queries MLD snooping sends in response to a leave message, use the **last-member-query count** command in MLD snooping profile configuration mode. To return to the default value, use the **no** form of this command.

last-member-query count number no last-member-query count number

# **Syntax Description**

*number* Specifies the number of queries MLD snooping sends in response to a leave message. Range is from 1 to 7.

#### **Command Default**

The default count is 2.

#### **Command Modes**

MLD snooping profile configuration mode.

# **Command History**

Release	Modification	
Release 6.6.25	This command was introduced.	

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Last member query is the default group leave processing method used by MLD snooping. MLD snooping sends group-specific queries on the port that receives the leave message to determine if any other devices connected to that interface are interested in traffic for the specified multicast group. Using the following two configuration commands, you can control the latency between the request for a leave and the actual leave:last-member-query count and last-member-query interval.

## Task ID

Task ID	Operation
12vpn	read, write

#### **Example**

The following example shows how to set the last member query count to 5:

Router(config-mld-snooping-profile) # last-member-query count 5

# last-member-query interval

To configure the amount of time between group-specific queries, use the **last-member-query interval** command in IGMP snooping profile configuration mode. To return to the default value, use the **no** form of this command.

last-member-query interval milliseconds no last-member-query interval

#### **Syntax Description**

milliseconds

Specifies the time between queries that IGMP snooping sends in response to a leave message. Valid values are from 100 to 5000 (milliseconds).

#### **Command Default**

1000 (milliseconds)

#### **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Last member query is the default group leave processing method used by IGMP snooping. With last member query processing, IGMP snooping processes leave messages as follows:

- IGMP snooping sends group-specific queries on the port that receives the leave message to determine if
  any other devices connected to that interface are interested in traffic for the specified multicast group.
  Using the following two configuration commands, you can control the latency between the request for
  a leave and the actual leave:
  - **last-member-query-count** command—Controls the number of group-specific queries IGMP snooping sends in response to a leave message.
  - last-member-query-interval command—Controls the amount of time between group-specific queries.
- If IGMP snooping does not receive an IGMP Join message in response to group-specific queries, it assumes that no other devices connected to the port are interested in receiving traffic for this multicast group, and it removes the port from its Layer-2 forwarding table entry for that multicast group.
- If the leave message was from the only remaining port, IGMP snooping removes the group entry and generates an IGMP leave to the multicast routers.

Operations
read, write

# **Examples**

The following example configures the interval between queries that IGMP snooping sends in response to a leave, overriding the default value:

Router(config-igmp-snooping-profile)# last-member-query interval 2000

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
last-member-query count	Configures the number of queries sent in response to an IGMP leave.

# last-member-query interval (MLD)

To configure the amount of time between group-specific queries, use the **last-member-query interval** command in MLD snooping profile configuration mode. To return to the default value, use the **no** form of this command.

last-member-query interval milliseconds no last-member-query interval milliseconds

# **Syntax Description**

millise conds	Specifies the time between queries that MLD snooping sends in response to a leave message.
	Valid values are from 100 to 5000 (milliseconds).

# **Command Default**

1000 milliseconds

# **Command Modes**

MLD snooping profile

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

# Task ID

Task ID	Operation
l2vpn	read, write

# **Example**

The following example shows how to set the last member query interval to 2000 ms:

Router(config-mld-snooping-profile) # last-member-query interval 2000

# minimum-version

To change the IGMP versions supported by IGMP snooping, use the **minimum-version** command in IGMP snooping profile configuration mode. To return to the default value, use the **no** form of this command.

minimum-version number no minimum-version

# **Syntax Description**

number Specifies the minimum IGMP version supported by IGMP snooping. Supported values are:

- 2—Snoops messages from IGMPv2 and IGMPv3.
- 3—Only IGMPv3 messages are snooped. All IGMPv2 messages are ignored by IGMP snooping.

#### **Command Default**

2 (supporting IGMPv2 and IGMPv3)

#### **Command Modes**

IGMP snooping profile configuration

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **minimum-version** command controls which IGMP versions are supported by IGMP snooping in the bridge domain.

- When minimum-version is 2, IGMP snooping intercepts IGMPv2 and IGMPv3 messages. This is the
  default value.
- When minimum-version is 3, IGMP snooping intercepts only IGMPv3 messages and drops all IGMPv2 messages.

The scope for this configuration option is per bridge domain. If the command appears in profiles attached to ports, it has no effect.

Task ID	Task Ope ID	
	12vpn	read, write

## **Examples**

The following example configures IGMP snooping to support only IGMPv3 and to ignore IGMPv2 reports and queries:

Router(config-igmp-snooping-profile)# minimum-version 3

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

# minimum version (MLD)

To enable MLD snooping to filter out all packets of MLD versions, less than the minimum-version, use the **minimum version** command in the MLD snooping profile configuration mode. To disable minimum version, use the **no** form of the command.

minimum-version number nominimum-version number

# **Syntax Description**

*number* Specifies the MLD version supported by MLD snooping. The available values are - 1 and 2.

# Command Default

By default, MLD snooping supports minimum-version 1.

# **Command Modes**

MLD snooping profile configuration mode.

# **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

If minimum version is set to 2, all MLD packets set to (minimum version) 1, are dropped.

# Task ID

Task ID	Operation
multicast	
	write

# **Example**

This example shows how to use the **minimum version** command:

Router#(config-mld-snooping-profile) # minimum-version 2

# mld snooping profile

To enter Multicast Listener Discovery (MLD) snooping profile configuration mode, use the **mld snooping profile** command in configuration mode. To exit from the MLD snooping profile configuration mode, use the **no**form of the command.

mld snooping profile profile-name nomld snooping profile profile-name

## **Syntax Description**

profile-name Name that uniquely identifies the MLD snooping profile.

#### **Command Default**

No default behavior or values.

#### **Command Modes**

Global configuration

## **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

# **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

#### Task ID

Task ID	Operation
multicast	read, write

# Example

This example shows how to use the **mld snooping profile** command:

Router(config) #mld snooping profile p1

# mrouter

To statically configure a port to receive query packets, use the **mrouter** command in the appropriate snooping profile configuration mode. To remove the configuration, use the **no** form of this command.

### mrouter no mrouter

## **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

No default behavior or values

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

You can statically configure a port as an mrouter port with the **mrouter** command.

You can use the **router-guard** and the **mrouter** commands on the same port to configure a guarded port as a static mrouter. For example:

- In situations where there are a large number of downstream host ports, you may want to block dynamic mrouter discovery and configure static mrouters. In this case, configure the router guard feature at the domain level. By default, it will be applied to all ports, including the (typically) large number of downstream host ports. Then use another profile without router guard configured for the relatively few upstream ports on which you want to permit dynamic mrouter discovery or configure static mrouters.
- In situations when incompatibilities with non-Cisco equipment prevents correct dynamic discovery, you can disable all attempts for dynamic discovery using the router guard feature, and statically configure the mrouter.

If you are using the router guard feature because there is an incompatible IGMP router on the port, you should also configure the **mrouter** command on the port to ensure that the router receives snooping reports and multicast flows.

The scope of this command is port level. If you use this command in a profile attached to a bridge domain, you are configuring all ports as mrouter ports.

#### Task ID

Task ID	Operations
12vpn	read, write

#### **Examples**

The following example shows how to add static mrouter configuration to a profile:

Router(config-igmp-snooping-profile)# mrouter

#### **Related Commands**

Command	Description	
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.	
internal-querier	Sets a port to send query packets to bridge domain ports.	
router-guard	Blocks query packets on the port.	

## querier query-interval

To configure the query interval for processing IGMPv2 membership states, use the **querier query-interval** command in IGMP snooping profile configuration mode. To return to the default setting, use the **no** form of this command.

querier query-interval seconds no querier query-interval

#### **Syntax Description**

seconds

Specifies the integer to use as the query interval in calculations performed by IGMP snooping when processing IGMPv2 messages.

#### Note

IGMPv3 messages convey the query interval from the querier.

Valid values are integers from 1 to 18000 (seconds). The default is 60.

### **Command Default**

60 (seconds). This is a nonstandard default value.

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Query interval is the interval between general queries and is used in the calculated group management interval (GMI). GMI controls when IGMP snooping expires stale group membership states. For more information about GMI, see the "Implementing IGMP Snooping on Cisco NCS 5500 Series Routers" module in the *Cisco NCS 5500 Series Routers Multicast Configuration Guide*.

If the querier is running IGMPv2, IGMP snooping uses the IGMP snooping configured values for robustness variable and query interval. These parameter values must match the configured values for the querier. In most cases, if you are interacting with other Cisco routers, you should not need to explicitly configure these values—the default values for IGMP snooping should match the default values of the querier. If they do not, use the **querier robustness-variable** and **querier query-interval** commands to configure matching values.



Note

Cisco IOS and Cisco IOS XR software use the nonstandard default value of 60 for query interval.



Note

IGMPv3 general queries convey values for robustness variable and query interval (QRV and QQI, respectively). IGMP snooping uses the values from the query, making the IGMP snooping GMI exactly match that of the querier.

The scope for this command is per bridge domain. If the command appears in profiles attached to ports, it has no effect.

#### Task ID

tions

## **Examples**

The following example shows how to add the command to a profile that configures the query interval:

Router(config-igmp-snooping-profile) # querier query-interval 1500

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
internal-querier robustness-variable	Configures a robustness variable for an internal querier.
internal-querier query-interval	Configures the query interval for an internal querier.
querier robustness-variable	Configures the robustness variable required for processing IGMPv2 membership reports.

## querier robustness-variable

To configure the robustness variable for processing IGMPv2 membership states, use the **querier robustness-variable** command in IGMP snooping profile configuration mode. To return to the default setting, use the **no** form of this command.

querier robustness-variable robustness-number no querier robustness-variable

## **Syntax Description**

robustness-number

Specifies the integer to use as the robustness variable in calculations performed by IGMP snooping when processing IGMPv2 messages.

#### Note

IGMPv3 messages convey the robustness variable from the querier.

Valid values are integers from 1 to 7. The default is 2.

#### **Command Default**

2

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Robustness variable is an integer used to influence the calculated GMI. GMI controls when IGMP snooping expires stale group membership states. For more information about GMI, see the "Implementing IGMP Snooping on Cisco NCS 5500 Series Routers" module in the *Cisco NCS 5500 Series Routers Multicast Configuration Guide*.

If the querier is running IGMPv2, IGMP snooping uses the IGMP snooping configured values for robustness variable and query interval. These parameter values must match the configured values for the querier. In most cases, if you are interacting with other Cisco routers, you should not need to explicitly configure these values—the default values for IGMP snooping should match the default values of the querier. If they do not, use the **querier robustness-variable** and **querier query-interval** commands to configure matching values.



Note

IGMPv3 general queries convey values for robustness variable and query interval (QRV and QQI, respectively). IGMP snooping uses the values from the query, making the IGMP snooping GMI exactly match that of the querier.

The scope for this command is per bridge domain. If the command appears in profiles attached to ports, it has no effect.

#### Task ID

Task ID	Operations
12vpn	read, write

## **Examples**

The following example shows how to add the command to a profile that configures the robustness variable:

Router(config-igmp-snooping-profile) # querier robustness-variable 1

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
internal-querier robustness-variable	Configures a robustness variable for an internal querier.
internal-querier query-interval	Configures the query interval for an internal querier.
querier query-interval	Configures the query interval required for processing IGMPv2 membership reports.

## redundancy iccp-group report-standby-state disable

To enable IGMP Snooping for generating unsolicited state-change reports only when the port transitions from standby to active, use the **redundancy iccp-group report-standby-state disable** command in IGMP snooping profile configuration mode. To use the default behavior, use the **no** form of this command.

redundancy iccp-group report-standby-state disable no redundancy iccp-group report-standby-state disable



Note

By default, IGMP Snooping generates state-change and current-state reports to all mulicast routers to reflect state that exists on standby MC-LAG ports only. This causes the upstream sources to forward multicast streams to the router, where they will be dropped (on egress side).

### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

None

#### **Command Modes**

IGMP snooping profile configuration (config-igmp-snooping-profile)

## **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

This command is applicable only when MC-LAG is configured.

#### Task ID

Task ID	Operations
12vpn	read, write

#### **Examples**

This example shows how to use the **redundancy iccp-group report-standby-state disable** command:

Router(config-igmp-snooping-profile) # redundancy iccp-group report-standby-state disable

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

## report-suppression disable

To disable IGMPv2 report suppression or IGMPv3 proxy reporting, use the **report-suppression disable** command in IGMP snooping profile configuration mode. To enable report suppression or proxy reporting functionality, use the **no** form of this command.

report-suppression disable no report-suppression disable

### **Syntax Description**

This command has no arguments or keywords.

## **Command Default**

Report suppression and proxy reporting, whichever is appropriate, are enabled by default

## **Command Modes**

IGMP snooping profile configuration

## **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use this command to disable report suppression for IGMPv2 queriers and proxy reporting for IGMPv3 queriers.

Both features are enabled by default, with the following results:

- IGMPv2 report suppression—For IGMPv2 bridge domain queriers, IGMP snooping suppresses reports from a host if the report was previously forwarded from another host. IGMP snooping sends only the first join and last leave to mrouter ports.
- IGMPv3 proxy reporting—For IGMPv3 bridge domain queriers, IGMP snooping acts as a proxy, generating state change reports from a proxy reporting IP address. You can configure that IP address using the **system-ip-address** command. The default is 0.0.0.0.

These features are enabled and disabled per bridge domain. This command is ignored if it appears in a profile attached to a port.

#### Task ID

Task ID	Operations
12vpn	read, write

#### **Examples**

The following example shows how to add the command to a profile to turn off report suppression and proxy reporting:

Router(config-igmp-snooping-profile) # report-suppression disable

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
system-ip-address	Configures an IP address used by IGMP snooping.

## report-suppression disable(MLD)

To minimize the number of MLD reports sent to the mrouters, use the **report-suppression disable** command in the MLD snooping profile configuration mode.

report-suppression disable noreport-suppression disable

## **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

By default, report suppression is enabled.

### **Command Modes**

MLD snooping profile configuration mode.

## **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The report suppression command instructs MLD Snooping to suppress the forwarding of reports from individual hosts and instead to send the first-join and last-leave reports to the mrouters.

If the querier in the BD is running at MLD version 1, then report-suppression is performed and the snooper suppresses reports from a host if it has already forwarded the same report from another host. If the querier is on version 2, then proxy-reporting is performed. In this mode, the snooper acts as a proxy, generating reports from the proxy reporting IP address.

#### Task ID

Task ID	Operation
multicast	
	write

#### **Example**

This example shows how to use the report suppression disable command:

Router(config-mld-snooping-profile) # report suppression disable

## router-alert-check disable

To disable the IGMP snooping check for the presence of the router alert option in the IP packet header, use the **router-alert-check disable** command in IGMP snooping profile configuration mode. To enable this functionality after a disable, use the **no** form of this command.

router-alert-check disable no router-alert-check disable

## **Syntax Description**

This command has no arguments or keywords.

## **Command Default**

The router alert check feature is enabled by default.

## **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

By default, IGMP snooping checks for the presence of the router alert option in the IP packet header of the IGMP message and drops packets that do not include this option. If your network performs this validation elsewhere, you can disable this IGMP snooping validation.

You can disable this check using the **router-alert-check disable** command, in which case IGMP snooping does perform the validation before processing the message.

The scope for this configuration option is per bridge domain. If the command appears in profiles attached to ports, it has no effect.

#### Task ID

Task ID	Operations
12vpn	read, write

## **Examples**

The following example shows how to add the command to a profile that turns off the router alert check:

Router(config-igmp-snooping-profile)# router-alert-check disable

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

## router-guard

To block a port from receiving query packets, use the **router-guard** command in the appropriate snooping profile configuration mode. To remove the restriction, use the **no** form of this command.

## router-guard no router-guard

#### **Syntax Description**

This command has no arguments or keywords.

## **Command Default**

None

## **Command Modes**

IGMP snooping profile configuration

## **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Router guard is a security feature that prevents malicious users from making a host port into an mrouter port. (This undesirable behavior is known as spoofing.) When a port is protected with the **router-guard** command, it cannot be dynamically discovered as an mrouter. When router guard is on a port, IGMP snooping filters protocol packets sent to the port and discards any that are multicast router control packets.



#### Caution

If you add the **router-guard** command in a bridge domain profile, you disable dynamic discovery of all mrouters in that bridge domain.

You can use the **router-guard** and the **mrouter** commands on the same port to configure a guarded port as a static mrouter. For example:

- In situations where there are a large number of downstream host ports, you may want to block dynamic mrouter discovery and configure static mrouters. In this case, configure the router guard feature at the domain level. By default, it will be applied to all ports, including the (typically) large number of downstream host ports. Then use another profile without router guard configured for the relatively few upstream ports on which you want to permit dynamic mrouter discovery or configure static mrouters.
- In situations when incompatibilities with non-Cisco equipment prevents correct dynamic discovery, you
  can disable all attempts for dynamic discovery using the router guard feature, and statically configure
  the mrouter.

If you are using the router guard feature because there is an incompatible IGMP router on the port, you should also configure the **mrouter** command on the port to ensure that the router receives reports and multicast flows.

### Task ID

Task ID	Operations
12vpn	read, write

#### **Examples**

The following example shows how to add the command to a profile that prevents a port from being dynamically discovered as an mrouter:

Router(config-igmp-snooping-profile)# router-guard

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
internal-querier	Sets a port to send query packets to bridge domain ports.
mrouter	Sets a port to receive query packets.

## show igmp snooping bridge-domain

To display IGMP snooping configuration information and traffic statistics for bridge domains, use the **show igmp snooping bridge-domain** command in EXEC mode.

show igmp snooping bridge-domain [bridge-domain-name] [detail [statistics [include-zeroes]]]

## **Syntax Description**

bridge-domain-name	(Optional) Displays information only for the specified bridge domain.
detail	(Optional) Includes more details, including configuration information about the bridge domain querier.
statistics	(Optional) Includes traffic counters and statistics.
include-zeroes	(Optional) Includes all statistics, even if they are zero. Without this keyword, many statistics are omitted from the display when their values are zero.

#### **Command Default**

None

### **Command Modes**

**EXEC** 

## **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command displays IGMP snooping information by bridge domain. Use the command without any keywords to display summary information about all bridge domains, in a single line per bridge domain.

Use optional keywords to request additional details and traffic statistics per bridge domain. You can also limit the display to a single bridge domain.

The **statistics** keyword displays IGMP traffic information, including IGMP queries, reports, and leaves. The three columns in the statistics section of the display are:

- Received—Number of packets received.
- Reinjected—Number of packets received, processed, and reinjected back into the forwarding path.
- Generated—Number of packets generated by the IGMP snooping application and injected into the forwarding path.

#### Task ID

Task ID	Operations
12vpn	read

## **Examples**

The following example shows the basic command without any keywords.

#### Router# show igmp snooping bridge-domain

Bridge Domain	Profile	Act	Ver	#Ports	#Mrtrs	#Grps	#SGs
Group1:BD-1	profile1	Y	v2	8	2	5	0
Group1:BD-2		N		0	0	0	0
Group1:BD-3	profile1	Y	v3	6	3	2	2
Group1:BD-4		N		0	0	0	0
Group1:BD-5	profile1	Y	v3	2	1	1	0

The following example shows the summary line for a named bridge domain.

#### Router# show igmp snooping bridge-domain Group1:BD-1

Bridge Domain	Profile	Act	Ver	#Ports	#Mrtrs	#Grps	#SGs
Group1:BD-1	profile1	Y	v2	8	2	5	0

The following example shows detailed information about all bridge domains:

## Router# show igmp snooping bridge-domain detail

Bridge Domain				#Ports		_	#SGs
1:1	1	Y	v3	3	0	1	0
Profile Configure	d Attributes:						
System IP Addre	ss:	10.1.	1.1				
Minimum Version	:	2					
Report Suppress	ion:	Enabl	.ed				
Unsolicited Rep	ort Interval:	1000	(mill	iseconds	)		
TCN Query Solic	it:	Disab	led				
TCN Membership	Sync:	Disab	led				
TCN Flood:		Enabl	.ed				
TCN Flood Query	Count:	2					
Router Alert Ch	eck:	Enabl	.ed				
TTL Check:		Enabl	.ed				
Internal Querie	r Support:	Enabl	ed				
Internal Querie	= =	3	·cu				
Internal Querie		0 (se	conds	)			
Internal Querie		60 (s					
~	r Max Response Time:			,			
Internal Ouerie	-	2	,	,			
~	r TCN Query Interval:	10 (s	econd	s)			
	r TCN Query Count:	2		-,			
	r TCN Query MRT:	0 (se	conds	)			
Querier Query I	<del>-</del>	60 (s					
Querier LMQ Int	erval:	1000	(mill	iseconds	)		
Ouerier LMO Cou	nt:	2					
Querier Robustn	ess:	2					
Startup Query I	nterval:	15 se	conds				
Startup Query C		2					
	ax Response Time:	10.0	secon	ds			
Mrouter Forward	ing:	Enabl	ed				
P2MP Capability	:	Disab	led				
Default IGMP Sn	ooping profile:	Disab	led				
IP Address:		10.1.	1.1				

Internal

v3

Port:

Version:

```
Query Interval:
                                    60 seconds
 Robustness:
                                    2
                                   10.0 seconds
 Max Resp Time:
                                 12 seconds
 Time since last G-Query:
                                    Ω
Mrouter Ports:
STP Forwarding Ports:
ICCP Group Ports:
                                    0
Groups:
                                   1
 Member Ports:
V3 Source Groups:
                                    Ω
                                    0/0/0
 Static/Include/Exclude:
 Member Ports (Include/Exclude):
                                    0/0
```

The following example displays traffic statistics with detailed information. The display omits many statistics whose values are zero.

Router# show igmp snooping bridge-domain Group1:BD-1 detail statistics

```
Bridge Domain
                    Profile
                                                                                #SGs
                                           Act Ver #Ports #Mrtrs #Grps
-----
                     ----
                                            --- ---
Group1:BD-1
                    profile1
                                             Y v2
                                                        8 2 5
  Profile Configured Attributes:
   System IP Address:
                                           0.0.0.0
    Minimum Version:
                                         Enabled
   Report Suppression:
   TCN Query Solicit:
                                         Disabled
 TCN Flood Query Count:

TCN Membership Sync:

TCN Group Report Standby State:

Router Alert Check:

TTT. Check:
                                         Disabled
                                        Enabled
   TTL Check:
                                         Enabled
  Unsolicited Report Interval: 1000 (milliseconds)
Internal Querier Support: Disabled
Querier Query Interval: 60 (seconds)
Querier LMQ Interval: 1000 (milliseconds
                                        60 (seconds)
1000 (milliseconds)
                                         2
   Querier LMQ Count:
   Querier Robustness:
                                          2
   Startup Query Interval: 15 seconds
Startup Query Count: 2
    Startup Query Count:
   Startup Query Max Response Time: 10.0 seconds
  Querier:
   IP Address:
                                           192.1.1.10
    Port:
                                           GigabitEthernet0/2/0/10.1
    Version:
                                           \nabla 2
    Query Interval:
                                         60 seconds
                                          2
   Robustness:
   Max Resp Time:
                                          1.0 seconds
    Time since last G-Query:
                                           3 seconds
  Mrouter Ports:
   Dvnamic:
                                          GigabitEthernet0/2/0/10.1
   Static:
                                         GigabitEthernet0/2/0/10.2
  STP Forwarding Ports:
                                         Ω
                                          5
  Groups:
   Member Ports:
  V3 Source Groups:
                                          Ω
   Static/Include/Exclude:
                                          0/0/0
                                       0/0
   Member Ports (Include/Exclude):
  Traffic Statistics (elapsed time since last cleared 00:32:04):
                                      Received Reinjected Generated
```

```
473
                                                 236
                                                             236
 Messages:
                                      237
   IGMP General Queries:
                                                  0
                                                              0
   IGMP Group Specific Queries:
                                      0
                                                  0
                                                              0
   IGMP G&S Specific Queries:
                                       0
                                                  0
                                                              0
                                     236
                                                236
                                                             236
   IGMP V2 Reports:
                                                0
                                      0
   IGMP V3 Reports:
                                                             0
   IGMP V2 Leaves:
                                       0
                                                  0
                                                               0
   IGMP Global Leaves:
                                       0
                                                              0
                                      0
                                                 0
   PIM Hellos:
 Rx Packet Treatment:
   Packets Flooded:
                                                   0
   Packets Forwarded To Members:
                                                   0
   Packets Forwarded To Mrouters:
                                                 236
   Packets Consumed:
                                                 237
 Rx Errors:
   None
 Tx Errors:
   None
Startup Query Sync Statistics:
 None
ICCP Group Port Statistics (elapsed time since last cleared 01:21:27):
 Port Created Standby:
                                                   6
  Port Created Active:
                                                   1
 Port Goes Standby:
                                                   6
 Port Goes Active:
ICCP Traffic Statistics (elapsed time since last cleared 01:21:27):
 Rx Messages:
                                                24006
   App State TLVs:
   App State start of sync:
                                                   6
                                                   6
   App State end of sync:
   Request Sync TLVs:
                                                   2
   Port Membership TLVs:
                                               24002
   Port Membership adds:
                                               23966
   Port Membership removes:
                                                8000
   Querier Info TLVs:
 Rx Errors:
   App State sync TLVs ignored:
                                                   2
  Tx Messages:
                                                   2
   App State replay attempts:
   Request Sync TLVs:
                                                   6
                                              16651
   Port Membership TLVs:
   Port Membership adds:
                                              16123
   Port Membership removes:
                                               5543
  Tx Errors:
   None
```

The following example shows details for all statistics regardless of whether their values are zero.

### Router# show igmp snooping bridge-domain Group1:BD-1 detail statistics include-zeroes

Bridge Domain	Profile	Act	Ver	#Ports	#Mrtrs	#Grps	#SGs
Group1:BD-1	profile1	Y	v2	8	2	5	0
Profile Configured	Attributes:						
System IP Addres	0.0.0	.0					
Minimum Version:		2					
Report Suppressi	on:	Enabl	.ed				
TCN Query Solicit:		Disable	d				
TCN Flood:		Enabled	l				
TCN Flood Query	Count:	2					
TCN Membership Sy	nc:	Disabl	.ed				
ICCP Group Report	Standby State:	Disable	ed				

```
Router Alert Check:
                                  Enabled
 TTL Check:
                                    Enabled
 Internal Querier Support:
                                   Disabled
 Querier Query Interval:
                                   60 (seconds)
 Querier LMQ Interval:
                                   1000 (milliseconds)
 Querier LMQ Count:
 Querier Robustness:
Ouerier:
 IP Address:
                                    192.1.1.10
 Port:
                                    GigabitEthernet0/2/0/10.1
 Version:
                                     \nabla 2
                                     60 seconds
 Query Interval:
 Robustness:
                                     2
 Max Resp Time:
                                    1.0 seconds
 Time since last G-Query:
                                    3 seconds
Mrouter Ports:
 Dynamic:
                                    GigabitEthernet0/2/0/10.1
 Static:
                                     GigabitEthernet0/2/0/10.2
STP Forwarding Ports:
Groups:
 Member Ports:
                                     9
                                     0
V3 Source Groups:
 Static/Include/Exclude:
                                     0/0/0
                                  0/0
 Member Ports (Include/Exclude):
Traffic Statistics (elapsed time since last cleared 00:32:52):
                              Received Reinjected Generated
                                  486 243 242
 Messages:
                                     243
                                                0
0
0
   IGMP General Oueries:
                                                             0
                                    0
0
243
   IGMP Group Specific Queries:
                                                              0
                                                             0
   IGMP G&S Specific Queries:
   IGMP V2 Reports:
                                               243
                                                            2.42
                                                0
                                                             0
   IGMP V3 Reports:
                                     0
                                                 0
                                      0
   IGMP V2 Leaves:
                                                              0
   IGMP Global Leaves:
                                       0
                                                               0
                                      0
                                                  0
   PTM Hellos:
 Rx Packet Treatment:
   Packets Flooded:
                                                  0
   Packets Forwarded To Members:
                                                   Ω
                                                 243
   Packets Forwarded To Mrouters:
   Packets Consumed:
                                                 243
 Reports Suppressed:
                                                   0
  IGMP Blocks Ignored in V2 Compat Mode:
  IGMP EX S-lists Ignored in V2 Compat Mode:
                                                  0
 Rx Errors:
   Packets On Inactive Bridge Domain:
                                                   0
   Packets On Inactive Port:
                                                   Ω
   Packets Martian:
                                                   0
   Packets Bad Protocol:
                                                   0
   Packets DA Not Multicast:
                                                   Ω
   Packets Missing Router Alert:
                                                   Ω
   Packets Missing Router Alert Drop:
                                                   0
   Packets Bad IGMP Checksum:
                                                   0
   Packets TTL Not One:
   Packets TTL Not One Drop:
                                                   Ω
                                                   0
   Queries Too Short:
   V1 Reports Too Short:
                                                   0
   V2 Reports Too Short:
                                                   Ω
   V3 Reports Too Short:
                                                   0
   V2 Leaves Too Short:
                                                   0
                                                   Ω
   IGMP Messages Unknown:
   IGMP Messages GT Max Ver:
    IGMP Messages LT Min Ver:
                                                   0
   Queries Bad Source:
                                                   0
   Queries Dropped by S/W Router Guard:
```

```
General Queries DA Not All Nodes:
   GS-Queries Invalid Group:
                                                      0
   GS-Queries DA Not Group:
   GS-Queries Not From Querier:
                                                      0
                                                      Ω
   GS-Queries Unknown Group:
   Reports Invalid Group:
                                                      0
   Reports Link-Local Group:
                                                      0
   Reports DA Not Group:
                                                      0
   Reports No Querier:
   Leaves Invalid Group:
                                                      Ω
   Leaves DA Not All Routers:
                                                      0
   Leaves No Querier:
   Leaves Non-Member:
                                                      0
   Leaves Non-Dynamic Member:
   Leaves Non-V2 Member:
                                                      Ω
   V3 Reports Invalid Group:
                                                      0
   V3 Reports Link-Local Group:
                                                      0
   V3 Reports DA Not All V3 Routers:
   V3 Reports No Querier:
   V3 Reports Older Version Querier:
   V3 Reports Invalid Group Record Type:
                                                      0
                                                      0
   V3 Reports No Sources:
   V3 Leaves Non-Member:
   PIM Msgs Dropped by S/W Router Guard:
                                                      0
 Tx Errors:
   V3 Sources Not Reported:
                                                      0
Startup Query Sync Statistics:
 None
ICCP Group Port Statistics (elapsed time since last cleared 01:21:27):
 Port Created Standby:
 Port Created Active:
 Port Goes Standby:
                                                      6
 Port Goes Active:
ICCP Traffic Statistics (elapsed time since last cleared 01:21:27):
 Rx Messages:
   App State TLVs:
                                                  24006
   App State start of sync:
                                                     6
   App State end of sync:
                                                      6
                                                      2
   Request Sync TLVs:
   Port Membership TLVs:
                                                  24002
                                                  23966
   Port Membership adds:
   Port Membership removes:
                                                  8000
   Querier Info TLVs:
                                                      2
 Rx Errors:
   App State sync TLVs ignored:
  Tx Messages:
   App State replay attempts:
                                                      2
   Request Sync TLVs:
                                                 16651
   Port Membership TLVs:
   Port Membership adds:
                                                  16123
   Port Membership removes:
                                                   5543
  Tx Errors:
   None
```

The detail statistics display shows the following new bridge-domain counters:

```
Router# show igmp snooping bridge-domain Group1:BD-1 detail statistics #Access Group Permits #Access Group Denials #Group Limits Exceeded
```

#### **Related Commands**

Command	Description
clear igmp snooping bridge-domain	Clears traffic counters at the bridge domain level.

## show igmp snooping group

To display IGMP group membership information, use the **show igmp snooping group** command in EXEC mode.

{show igmp snooping group [summary [group-address] [bridge-domain bridge-domain-name | port {interface-name | neighbor ipaddr pw-id id}]]|[[group-address] [bridge-domain bridge-domain-name | port {interface-name | neighbor ipaddr pw-id id}] [source source-address] [detail]]}

## **Syntax Description**

summary	(Optional) Provides per group summary information.
group-address	(Optional) Provides IP group address information for the specified group in <i>A.B.C.D</i> format.
bridge-domain bridge-domain-name	(Optional) Provides group membership information for the specified bridge domain.
port interface-name	(Optional) Provides group membership information for the specified AC port.
port neighbor ipaddr pw-id id	(Optional) Provides group membership information for the specified PW port.
source source-address	(Optional) Provides group membership information for groups indicating interest in a specified source address.
detail	(Optional) Provides detailed information in a multiline display per group.

#### **Command Default**

None

#### **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use this command to display information about group membership in the Layer -2 forwarding tables. The display includes indicators identifying whether the group information was obtained dynamically (for example, snooped) or statically configured.

The command offers the following levels of detail:

- The basic command with no keywords displays group membership information as one line per port within group.
- The **summary** keyword summarizes the port statistics into one line per group. The **summary** keyword is mutually exclusive with the **port-view**, **source**, and **detail** keywords.
- The **detail** keyword includes traffic statistics and counters.

## Task ID

Task ID	Operations
l2vpn	read

## **Examples**

The following example shows group membership information by groups within bridge domains.

#### Router# show igmp snooping group

```
Key: GM=Group Filter Mode, PM=Port Filter Mode
Flags Key: S=Static, D=Dynamic, E=Explicit Tracking, R=Replicated
```

#### Bridge Domain Group1:BD-1

Group	Ver	GM	Source	PM	Port	Exp	Flg
225.1.1.1	V2	-	-	-	GigabitEthernet0/2/0/10.1	never	S
238.1.1.1	V2	-	-	-	GigabitEthernet0/2/0/10.1	71	D
238.1.1.1	V2	-	-	-	GigabitEthernet0/2/0/10.5	103	D
238.1.1.2	V2	-	-	-	GigabitEthernet0/2/0/10.2	79	D
238.1.1.2	V2	-	-	-	GigabitEthernet0/2/0/10.6	111	D
238.1.1.3	V2	-	-	-	GigabitEthernet0/2/0/10.3	87	D
238.1.1.3	V2	-	-	-	GigabitEthernet0/2/0/10.7	119	D
238.1.1.4	V2	-	-	-	GigabitEthernet0/2/0/10.4	95	D
238.1.1.4	V2	-	-	-	GigabitEthernet0/2/0/10.8	63	D

### Bridge Domain Group1:BD-3

Group	Ver	GM	Source	PM	Port	Exp	Flg
227.1.1.1	V3	EΧ	10.1.1.1	ΕX	GigabitEthernet0/2/0/10.10	-	D
227.1.1.1	V3	EΧ	10.1.1.1	ΕX	GigabitEthernet0/2/0/10.11	-	D
227.1.1.1	V3	EΧ	10.1.1.1	ΕX	GigabitEthernet0/2/0/10.12	-	D
227.1.1.1	V3	EΧ	10.1.1.1	ΕX	GigabitEthernet0/2/0/10.13	-	D
227.1.1.1	V3	EΧ	10.1.1.1	EΧ	GigabitEthernet0/2/0/10.14	-	D
227.1.1.1	V3	EΧ	10.1.1.1	ΕX	GigabitEthernet0/2/0/10.9	-	D
227.1.1.1	V3	EΧ	*	EΧ	GigabitEthernet0/2/0/10.10	123	D
227.1.1.1	V3	EΧ	*	ΕX	GigabitEthernet0/2/0/10.11	83	D
227.1.1.1	V3	EΧ	*	EΧ	GigabitEthernet0/2/0/10.12	91	D
227.1.1.1	V3	EΧ	*	ΕX	GigabitEthernet0/2/0/10.13	99	D
227.1.1.1	V3	EΧ	*	ΕX	GigabitEthernet0/2/0/10.14	107	D
227.1.1.1	V3	EΧ	*	EΧ	GigabitEthernet0/2/0/10.9	115	D
227.1.1.2	V3	EΧ	10.2.3.4	IN	GigabitEthernet0/2/0/10.10	121	D
227.1.1.2	V3	EΧ	10.2.3.4	IN	GigabitEthernet0/2/0/10.11	129	D
227.1.1.2	V3	EΧ	10.2.3.4	IN	GigabitEthernet0/2/0/10.12	89	D
227.1.1.2	V3	ΕX	10.2.3.4	IN	GigabitEthernet0/2/0/10.13	97	D
227.1.1.2	V3	EΧ	10.2.3.4	IN	GigabitEthernet0/2/0/10.14	105	D
227.1.1.2	V3	ΕX	*	ΕX	GigabitEthernet0/2/0/10.9	124	D

Bridge Domain Group1:BD-5

Group Ver GM Source PM Port Exp Flg

227.1.1.1	V3 EX *	EX	GigabitEthernet0/2/0/10.15	114	D
227.1.1.1	V3 EX *	EX	GigabitEthernet0/2/0/10.16	122	D
Router# show igmp snooping group					
Key: GM=Group F	ilter Mode,	PM=Port Filter	Mode		

Flags Key: S=Static, D=Dynamic, E=Explicit Tracking, R=Replicated

Bridge Domain satellite:10

Group	Ver	GM Sou	rce	PM	Port	Exp	Flgs
232.0.0.1	V3	IN 192	.10.1.2	IN	Gi100/0/0/22	129	D
232.0.0.1	V3	IN 192	.10.1.2	IN	Gi100/0/0/32	129	D
232.0.0.1	V3	IN 192	.10.1.2	IN	Gi200/0/0/34	129	D

Bridge Domain satellite:20

Group	Ver	GM	Source	PM Port	Exp	Flgs
232.0.0.1	V3	IN	192.10.1.2	IN Gi200/0/0/23	129	D
232.0.0.1	V3	IN	192.10.1.2	IN Gi300/0/0/25	129	D
232.0.0.1	V3	IN	192.10.1.2	IN Gi300/0/0/34	129	D

The following example shows group membership information by group within a specific bridge domain.

#### Router# show igmp snooping group bridge-domain Group1:BD-1

Key: GM=Group Filter Mode, PM=Port Filter Mode
Flags Key: S=Static, D=Dynamic, E=Explicit Tracking, R=Replicated

#### Bridge Domain Group1:BD-1

Group	Ver	GM	Source	PM	Port	Exp	Flg
225.1.1.1	V2	-	-	-	GigabitEthernet0/2/0/10.1	never	S
238.1.1.1	V2	-	-	-	GigabitEthernet0/2/0/10.1	84	D
238.1.1.1	V2	-	-	-	GigabitEthernet0/2/0/10.5	116	D
238.1.1.2	V2	-	-	-	GigabitEthernet0/2/0/10.2	92	D
238.1.1.2	V2	-	-	-	GigabitEthernet0/2/0/10.6	60	D
238.1.1.3	V2	-	-	-	GigabitEthernet0/2/0/10.3	100	D
238.1.1.3	V2	-	-	-	GigabitEthernet0/2/0/10.7	68	D
238.1.1.4	V2	-	-	-	GigabitEthernet0/2/0/10.4	108	D
238.1.1.4	V2	-	-	_	GigabitEthernet0/2/0/10.8	76	D

The following example shows group membership information by groups within a specific port.

#### Router# show igmp snooping group port GigabitEthernet 0/2/0/10.10

Key: GM=Group Filter Mode, PM=Port Filter Mode
Flags Key: S=Static, D=Dynamic, E=Explicit Tracking, R=Replicated

## Bridge Domain Group1:BD-3

Group	Ver	GM	Source	PM	Port	Exp	Flg
227.1.1.1	V3	EΧ	10.1.1.1	EΧ	GigabitEthernet0/2/0/10.10	-	D
227.1.1.1	V3	EΧ	*	EΧ	GigabitEthernet0/2/0/10.10	111	D
227.1.1.2	V3	ΕX	10.2.3.4	IN	GigabitEthernet0/2/0/10.10	109	D

The following example summarizes each group's membership information into a single line.

#### Router# show igmp snooping group summary

Bridge Domain Group1:BD-1

				#Mem	#Inc	#Exc
Group	Source	Ver	GM	Ports	Ports	Ports
225.1.1.1	-	V2	-	1	-	-
238.1.1.1	-	V2	-	2	-	-
238.1.1.2	-	V2	-	2	-	-
238.1.1.3	-	V2	-	2	-	-
238.1.1.4	-	V2	-	2	-	-

Bridge Domain Group1:BD-3

				#Mem	#Inc	#Exc
Group	Source	Ver	GM	Ports	Ports	Ports
227.1.1.1	10.1.1.1	V3	EX	-	0	6
227.1.1.1	*	V3	EΧ	6	-	-
227.1.1.1	*	V3	EΧ	6	-	-
227.1.1.2	10.2.3.4	V3	EΧ	-	5	0
227.1.1.2	*	V3	EΧ	1	-	-
227.1.1.2	*	V3	EΧ	1	-	-

Bridge Domain Group1:BD-5

			#Mem	#Inc	#Exc
Group	Source	Ver GM	Ports	Ports	Ports
227.1.1.1	*	V3 EX	2	_	_

The following example shows detail information about each group.

#### Router# show igmp snooping group detail

Bridge Domain Group1:BD-1

```
Group Address:
                                         225.1.1.1
 Version:
                                         V2
 Uptime:
                                         00:42:13
 Port Count:
                                         1
   GigabitEthernet0/2/0/10.1:
      Uptime:
                                         00:42:13
                                         static
     Persistence:
      Expires:
                                         never
Group Address:
                                         238.1.1.1
 Version:
                                         V2.
 Uptime:
                                         00:41:38
 Port Count:
                                         2
   GigabitEthernet0/2/0/10.1:
     Uptime:
                                         00:41:38
      Persistence:
                                         dynamic
     Expires:
                                         119
   GigabitEthernet0/2/0/10.5:
                                         00:41:06
     Uptime:
      Persistence:
                                         dynamic
      Expires:
                                         87
                                         238.1.1.2
Group Address:
  Version:
                                         V2
                                         00:41:30
 Uptime:
```

```
Port Count:
                                          2
    GigabitEthernet0/2/0/10.2:
                                          00:41:30
      Uptime:
      Persistence:
                                          dynamic
      Expires:
                                          63
    GigabitEthernet0/2/0/10.6:
      Uptime:
                                          00:40:58
                                          {\tt dynamic}
      Persistence:
      Expires:
                                          238.1.1.3
Group Address:
  Version:
                                          V2
  Uptime:
                                          00:41:22
  Port Count:
                                          2
    GigabitEthernet0/2/0/10.3:
      Uptime:
                                          00:41:22
                                          dynamic
      Persistence:
      Expires:
                                          71
    GigabitEthernet0/2/0/10.7:
                                          00:40:50
      Uptime:
                                          dynamic
      Persistence:
      Expires:
                                          103
                                          238.1.1.4
Group Address:
  Version:
                                          V2
                                          00:41:14
  Uptime:
  Port Count:
                                          2
    GigabitEthernet0/2/0/10.4:
                                          00:41:14
     Uptime:
      Persistence:
                                          dynamic
      Expires:
                                          79
    GigabitEthernet0/2/0/10.8:
      Uptime:
                                          00:40:42
      Persistence:
                                          dynamic
      Expires:
                                          111
                Bridge Domain bg1:bg1 bd1
Group Address:
                                          225.0.0.1
Version:
                                         VЗ
Uptime:
                                         01:47:00
Group Filter Mode:
                                         Exclude
 Source:
                                         { }
 Exclude Port Count:
                                       1
 Bundle-Ether10
   ICCP Group:
                                     1
                                     Active
   Redundancy State:
   Uptime:
                                     01:47:00
   Persistence:
                                     dynamic
   Expires:
                                     197
                             Bridge Domain Group1:BD-3
Group Address:
                                          227.1.1.1
  Version:
                                          V.3
                                          00:41:35
  Uptime:
  Group Filter Mode:
                                          Exclude
  Source Count:
                                          1
  Static/Include/Exclude Source Count:
                                          0/0/1
  Source:
                                          10.1.1.1
    Static/Include/Exclude Port Count:
                                          0/0/6
    Exclude Port Count:
      GigabitEthernet0/2/0/10.10:
        Uptime:
                                          00:41:27
        Persistence:
                                          dynamic
        Expires:
      GigabitEthernet0/2/0/10.11:
```

```
Uptime:
                                          00:41:19
        Persistence:
                                          dynamic
        Expires:
      GigabitEthernet0/2/0/10.12:
       Uptime:
                                          00:41:11
        Persistence:
                                          dynamic
        Expires:
      GigabitEthernet0/2/0/10.13:
                                          00:41:03
        Uptime:
        Persistence:
                                          dynamic
        Expires:
      GigabitEthernet0/2/0/10.14:
        Uptime:
                                          00:40:55
        Persistence:
                                          dynamic
        Expires:
      GigabitEthernet0/2/0/10.9:
        Uptime:
                                          00:41:35
        Persistence:
                                          dynamic
        Expires:
  Source:
                                          6
    Exclude Port Count:
      {\tt GigabitEthernet0/2/0/10.10}
        Uptime:
                                          00:41:27
        Persistence:
                                          dynamic
                                          91
        Expires:
      GigabitEthernet0/2/0/10.11
       Uptime:
                                          00:41:19
        Persistence:
                                          dynamic
        Expires:
                                          99
      GigabitEthernet0/2/0/10.12
        Uptime:
                                          00:41:11
        Persistence:
                                          dynamic
        Expires:
                                          107
      GigabitEthernet0/2/0/10.13
                                          00:41:03
        Uptime:
                                          dynamic
        Persistence:
        Expires:
                                          115
      GigabitEthernet0/2/0/10.14
                                          00:40:55
        Uptime:
        Persistence:
                                          dynamic
                                          123
        Expires:
      GigabitEthernet0/2/0/10.9
        Uptime:
                                          00:41:35
                                          dynamic
        Persistence:
        Expires:
                                          83
                                          227.1.1.2
Group Address:
  Version:
                                          V3
  Uptime:
                                          00:41:37
  Group Filter Mode:
                                          Exclude
  Source Count:
  Static/Include/Exclude Source Count:
                                          0/1/0
  Source:
                                          10.2.3.4
    Static/Include/Exclude Port Count:
                                          0/5/0
    Include Port Count:
                                          5
      GigabitEthernet0/2/0/10.10:
        Uptime:
                                          00:41:29
        Persistence:
                                          dynamic
                                          89
        Expires:
      GigabitEthernet0/2/0/10.11:
       Uptime:
                                          00:41:21
        Persistence:
                                          dynamic
        Expires:
                                          97
      GigabitEthernet0/2/0/10.12:
                                          00:41:13
        Uptime:
```

```
Persistence:
                                          dynamic
        Expires:
                                          105
      GigabitEthernet0/2/0/10.13:
        Uptime:
                                          00:41:05
        Persistence:
                                          dynamic
                                          113
        Expires:
      GigabitEthernet0/2/0/10.14:
                                          00:40:57
        Uptime:
                                          dynamic
        Persistence:
       Expires:
                                         121
 Source:
    Exclude Port Count:
                                          1
     GigabitEthernet0/2/0/10.9
                                          00:41:34
       Uptime:
        Persistence:
                                          dynamic
        Expires:
                                          124
                            Bridge Domain Group1:BD-5
Group Address:
                                          227.1.1.1
 Version:
                                          V3
 Uptime:
                                          00:41:36
 Group Filter Mode:
                                          Exclude
 Source:
   Exclude Port Count:
                                          2
     GigabitEthernet0/2/0/10.15
       Uptime:
                                          00:41:36
        Persistence:
                                          dynamic
        Expires:
                                          114
      GigabitEthernet0/2/0/10.16
        Uptime:
                                          00:41:28
        Persistence:
                                          dynamic
                                          122
        Expires:
```

If a group limit is configured on an output port, the detail display shows the group weight value associated with each group or source group on that port:

#### Router1# show igmp snooping port group detail

```
Bridge Domain bg1:bg1 bd1
Group Address:
                                          225.0.0.1
                                         773
Version:
Uptime:
                                         01:43:25
Group Filter Mode:
                                         Exclude
Source:
                                         { }
   Exclude Port Count:
                                         1
    Bundle-Ether10
    ICCP Group:
                                       1
    Redundancy State:
                                      Active
     Uptime:
                                      01:43:25
     Persistence:
                                       dynamic
     Expires:
                                       249
Router2# show igmp snooping group detail
                 Bridge Domain bg1:bg1 bd1
Group Address:
                                          225.0.0.1
                                         773
Version:
                                         01:43:25
Uptime:
Group Filter Mode:
                                         Exclude
 Source:
                                         { }
```

Exclude Port Count: 1
Bundle-Ether10
ICCP Group: 1
Redundancy State: Standby
Uptime: 01:43:25
Persistence: dynamic
Expires: 249

#### **Related Commands**

Command	Description
clear igmp snooping group	Clears group states.

# show igmp snooping port

To display IGMP snooping configuration information and traffic counters by router interface port, use the **show igmp snooping port** command in EXEC mode.

## show igmp snooping port

interface-name | neighbor ipaddr pw-id id | bridge-domain bridge-domain-name
detail [statistics [include-zeroes]]
group [ group-address ] [source source-address] [detail]

## **Syntax Description**

interface-name	(Optional) Displays information only for the specified AC port.
neighbor ipaddr pw-id id	(Optional) Displays information only for the specified PW port.
<b>bridge-domain</b> bridge-domain-name	(Optional) Displays information for ports in the specified bridge domain.
detail	(Optional) Includes port details, rather than a single line summary.
statistics	(Optional) Includes IGMP traffic counters and statistics in the detail display.
include-zeroes	(Optional) Includes all statistics, even if they are zero. Without this keyword, many statistics are omitted from the display when their values are zero.
group	(Optional) Provides group membership information in its entirety as received at each port. The display is organized by port, showing groups within ports.
group-address	(Optional) Displays information only for the specified group address, organized by port.
source source-address	(Optional) Displays information only for the specified source address, organized by port.
detail	(Optional) Includes group details.

**Command Default** 

None

#### **Command Modes**

**EXEC** 

## **Command History**

Release	Modification				
Release 6.6.25	This command was introduced.				

### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command displays IGMP snooping information organized by IGMP snooping port. Use the command without any keywords to display summary information about all ports, in a single line per port.

Use optional arguments and keywords to request the following:

- Limit the display to a specified port.
- Limit the display to ports under a specified bridge.
- Request details and traffic statistics per port.



Note

The **statistics** keyword cannot be used in the same command with the **group** keyword.

- Organize the display by group within ports. Use the **group** keyword with or without a specified interface or bridge domain.
- Limit the group information to specific groups or source addresses.

The **statistics** keyword displays IGMP traffic information, including IGMP queries, reports, and leaves. The three columns in the statistics section of the display are:

- Received—Number of packets received.
- Reinjected—Number of packets received, processed, and reinjected back into the forwarding path.
- Generated—Number of packets generated by the IGMP snooping application and injected into the forwarding path.

#### Task ID

Task ID	Operations
12vpn	read

#### **Examples**

The following example shows summary information per port:

Router# show igmp snooping port

Bridge Domain bg1:bg1 bd1

State

The following example shows summary information for a specific port.

#### Router# show igmp snooping port GigabitEthernet 0/1/0/3.215

```
Bridge Domain 215:215
State
```

Port	Oper	STP	Red	#Grps	#SGs
GigabitEthernet0/1/0/3.215	Up	-	-	1	0

The following example shows detail information about a specified port.

#### Router# show igmp snooping port Bundle-Ether10 detail

```
Bundle-Ether10 is Up

Bridge Domain: bg1:bg1_bd1
ICCP Group: 1
Redundancy State: Active since Thu Aug 26 12:52:37 2010
IGMP Snoop Profile: profile2
Dynamic Mrouter Port: Querier(192.1.1.10)
Expires: 116 seconds
IGMP Groups: 2
Static/Dynamic: 1/1
IGMP Source Groups: 0
Static/Include/Exclude: 0/0/0
Admitted Weight 1/(no limit)
```

The following example shows detail information that includes the total group weight accumulated by all groups and source groups on the port and the configured limit—Admitted Weight: 12/16:

#### Router# show igmp snooping port gigabitEthernet 0/0/0/10.2 detail

GigabitEthernet0/0/0/10.2 is Up

Bridge Domain: bg1:bd1

IGMP Groups: 4

Static/Dynamic: 0/4

IGMP Source Groups: 0

Static/Include/Exclude: 0/0/0

Admitted Weight: 33/36

The following example shows detail, including statistics, for a specified port.

#### Router# show igmp snooping port GigabitEthernet 0/0/0/10.1 detail statistics

```
GigabitEthernet0/0/0/10.1 is Up
Bridge Domain: Group1:BD-1
IGMP Snoop Profile: profile2
Dynamic Mrouter Port: Querier(192.1.1.10)
Expires: 117 seconds
IGMP Groups: 2
Static/Dynamic: 1/1
IGMP Source Groups: 0
```

```
Static/Include/Exclude: 0/0/0
Access Group Permits
Access Group Denials
Group Limits Exceeded
 Traffic Statistics (elapsed time since last cleared 01:19:32):
                                Received Reinjected Generated
                                                       0
   Messages:
                                                 75
     IGMP General Queries:
                                      593
                                                  0
                                                             0
                                    0
                                                 0
     IGMP Group Specific Queries:
     IGMP G&S Specific Queries:
                                      0
                                                 0
                                                            Ω
                                                75
                                     75
                                                            0
     IGMP V2 Reports:
                                     0
                                                0
     IGMP V3 Reports:
                                                             0
     IGMP V2 Leaves:
                                                             0
                                      0
     IGMP Global Leaves:
                                                             Ω
                                      0
                                                 0
     PIM Hellos:
   Rx Packet Treatment:
                                                  0
     Packets Flooded:
     Packets Forwarded To Members:
                                                   0
                                                  7.5
     Packets Forwarded To Mrouters:
                                                 593
     Packets Consumed:
   Rx Errors:
     None
   Tx Errors:
     None
```

The following example shows all statistics, even those with zero values, for a specified port.

#### Router# show igmp snooping port GigabitEthernet 0/0/0/10.1 detail statistics include-zeroes

```
GigabitEthernet0/0/0/10.1 is Up
 Bridge Domain: Group1:BD-1
 IGMP Snoop Profile:
                        profile2
 Dynamic Mrouter Port: Querier(192.1.1.10)
Expires: 120 seconds
 IGMP Groups:
  Static/Dynamic:
                        1/1
 IGMP Source Groups:
   Static/Include/Exclude: 0/0/0
 Traffic Statistics (elapsed time since last cleared 01:20:42):
                            Received Reinjected Generated
                                         76
   Messages:
                                  678
                                                      0
    IGMP General Queries:
                                     602
                                                0
                                      0 0
                                    0
                                                0
                                                           ()
     IGMP Group Specific Queries:
                                                 0
                                                           0
     IGMP G&S Specific Queries:
     IGMP V2 Reports:
                                                 76
                                                            Ω
     IGMP V3 Reports:
                                                 0
                                                            0
                                               0
                                     0
     IGMP V2 Leaves:
                                                            0
    IGMP Global Leaves:
                                      0
                                                            0
                                      0
                                                0
    PIM Hellos:
   Rx Packet Treatment:
     Packets Flooded:
                                                  0
     Packets Forwarded To Members:
                                                  Ω
    Packets Forwarded To Mrouters:
                                                 76
    Packets Consumed:
                                                602
                                                 Ω
   Reports Suppressed:
   IGMP Blocks Ignored in V2 Compat Mode:
   IGMP EX S-lists Ignored in V2 Compat Mode:
                                                 0
   Rx Errors:
     Packets On Inactive Bridge Domain:
```

```
Packets On Inactive Port:
 Packets Martian:
                                                    0
 Packets Bad Protocol:
                                                    0
 Packets DA Not Multicast:
                                                    0
                                                    Ω
 Packets Missing Router Alert:
 Packets Missing Router Alert Drop:
                                                    0
 Packets Bad IGMP Checksum:
                                                    0
 Packets TTL Not One:
                                                    0
 Packets TTL Not One Drop:
 Queries Too Short:
                                                    Ω
 V1 Reports Too Short:
                                                    0
 V2 Reports Too Short:
 V3 Reports Too Short:
                                                    0
 V2 Leaves Too Short:
 IGMP Messages Unknown:
                                                    Ω
 IGMP Messages GT Max Ver:
                                                    0
 IGMP Messages LT Min Ver:
                                                    0
 Queries Bad Source:
                                                    0
 Queries Dropped by S/W Router Guard:
                                                    Ω
 General Queries DA Not All Nodes:
 GS-Queries Invalid Group:
                                                    0
                                                    0
 GS-Queries DA Not Group:
 GS-Queries Not From Querier:
 GS-Queries Unknown Group:
                                                    0
 Reports Invalid Group:
 Reports Link-Local Group:
                                                    0
                                                    Ω
 Reports DA Not Group:
 Reports No Ouerier:
                                                    0
 Leaves Invalid Group:
                                                    Ω
                                                    Ω
 Leaves DA Not All Routers:
 Leaves No Querier:
 Leaves Non-Member:
                                                    0
 Leaves Non-Dynamic Member:
                                                    0
 Leaves Non-V2 Member:
 V3 Reports Invalid Group:
                                                    Ω
 V3 Reports Link-Local Group:
 V3 Reports DA Not All V3 Routers:
 V3 Reports No Querier:
                                                    0
 V3 Reports Older Version Querier:
 V3 Reports Invalid Group Record Type:
                                                    Ω
 V3 Reports No Sources:
 V3 Leaves Non-Member:
 PIM Msgs Dropped by S/W Router Guard:
Tx Errors:
 V3 Sources Not Reported:
```

The following information shows summary information for all port groups under a specific bridge domain.

## Router# show igmp snooping port bridge-domain Group1:BD-1 group

```
Key: GM=Group Filter Mode, PM=Port Filter Mode
Flags Key: S=Static, D=Dynamic, E=Explicit Tracking, R=Replicated
```

#### Bridge Domain Group1:BD-1

Port	PM	Group	Ver	GM	Source	Exp	Flg
GigabitEthernet0/2/0/10.1	-	225.1.1.1	V2	-	-	never	S
GigabitEthernet0/2/0/10.1	-	238.1.1.1	V2	-	_	77	D
GigabitEthernet0/2/0/10.2	-	238.1.1.2	V2	-	-	85	D
GigabitEthernet0/2/0/10.3	-	238.1.1.3	V2	-	-	93	D
GigabitEthernet0/2/0/10.4	-	238.1.1.4	V2	-	-	101	D

```
GigabitEthernet0/2/0/10.5
                           - 238.1.1.1
                                             V2 - -
                                                                   109
                                                                        D
                                             V2 - -
                          - 238.1.1.2
                                                                   117
GigabitEthernet0/2/0/10.6
                                                                        D
GigabitEthernet0/2/0/10.7
                          - 238.1.1.3
                                             V2 - -
                                                                   61
                                                                        D
GigabitEthernet0/2/0/10.8
                          - 238.1.1.4
                                             V2 - -
                                                                   69
                                                                        D
```

The following information shows detail information for all port groups under a specific bridge domain.

#### Router# show igmp snooping port bridge-domain Group1:BD-1 group detail

Bridge Domain Group1:BD-1

```
Port:
                                          GigabitEthernet0/2/0/10.1
 Group Address:
                                          225.1.1.1
   Version:
                                          V2
   Uptime:
                                          01:27:20
   Persistence:
                                          static
    Expires:
                                          never
  Group Address:
                                          238.1.1.1
    Version:
                                          V2
                                          01:26:45
    Uptime:
    Persistence:
                                          dynamic
                                          100
    Expires:
Port:
                                          GigabitEthernet0/2/0/10.2
 Group Address:
                                          238.1.1.2
    Version:
                                          V2
    Uptime:
                                          01:26:37
    Persistence:
                                          dvnamic
    Expires:
Port:
                                          GigabitEthernet0/2/0/10.3
                                          238.1.1.3
  Group Address:
                                          V2
    Version:
    Uptime:
                                          01:26:29
    Persistence:
                                          dynamic
    Expires:
                                          116
Port:
                                          GigabitEthernet0/2/0/10.4
  Group Address:
                                          238.1.1.4
    Version:
                                          V2
                                          01:26:21
    Uptime:
    Persistence:
                                          dynamic
    Expires:
                                          60
Port:
                                          GigabitEthernet0/2/0/10.5
  Group Address:
                                          238.1.1.1
    Version:
                                          V2
    Uptime:
                                          01:26:13
    Persistence:
                                          dynamic
    Expires:
                                          GigabitEthernet0/2/0/10.6
Port:
  Group Address:
                                          238.1.1.2
                                          V2
    Version:
    Uptime:
                                          01:26:05
    Persistence:
                                          dynamic
                                          76
    Expires:
                                          GigabitEthernet0/2/0/10.7
  Group Address:
                                          238.1.1.3
    Version:
                                          V2
    Uptime:
                                          01:25:57
    Persistence:
                                          dynamic
    Expires:
Port:
                                          GigabitEthernet0/2/0/10.8
  Group Address:
                                          238.1.1.4
    Version:
    Uptime:
                                          01:25:49
    Persistence:
                                          dvnamic
                                          92
    Expires:
```

#### **Related Commands**

Command	Description
clear igmp snooping port	Clears traffic counters at the port level.

## show igmp snooping profile

To display IGMP snooping profile information, use the **show igmp snooping profile** command in EXEC mode.

 $\{ show igmp snooping profile [summary] | [profile-name] [detail [include-defaults]] [references [bridge-domain [bridge-domain-name]] | port [interface-name | neighbor ipaddr pw-id id]] \}$ 

## **Syntax Description**

summary	(Optional) Displays a summary of profile instances, bridge domain references, and port references.
profile-name	(Optional) Displays information only for the named profile.
detail	(Optional) Displays the contents of profiles.
include-defaults	(Optional) Displays all default configurations with the profile contents. Without this keyword, only configured profile information is displayed.
references	(Optional) Shows which bridge domains and bridge ports reference each profile.
bridge-domain [bridge-domain-name]	(Optional) Provides a bridge domain filter for the <b>references</b> keyword. Without <i>bridge-domain-name</i> , the display shows profiles attached to all bridge domains. With <i>bridge-domain-name</i> , the display shows only the profile attached to the specified bridge domain.
port [interface-name]	(Optional) Provides a port filter for the <b>references</b> keyword.
or <b>port</b> [ <b>neighbor</b> <i>ipaddr</i> <b>pw-id</b>	• With <i>interface-name</i> or <b>neighbor</b> specified, the display shows the profile attached to the named AC or PW.
id]	• Using the <b>port</b> keyword alone shows profiles attached to all ports.

## **Command Default**

None

## **Command Modes**

**EXEC** 

## **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

Use this command to display the contents of profiles and to see associations of profiles with bridge-domains and ports.

The **summary** keyword lists profile names and summarizes their usage on bridge domains and ports. No other keywords can be used with **summary**.

Use the **details** keyword with a profile name to show the contents of a specific profile. Without a profile name, the **detail** keyword shows the contents of all profiles.

Use the **references** keyword to list the relationships between profiles and bridge domains or profiles and ports. You have the following options:

- Use the **references** keyword without any other keywords to show all profiles and the ports and bridge domains they are attached to.
- Use the **references** keyword with the **name** keyword to show a specific profile and where it is attached.
- Use the **port** keyword to list all ports and the profiles attached to them.
- Use the **port** keyword with a specific AC interface or PW to see the profile attached to the named port.
- Use the **bridge-domain** keyword to list all bridge domains and the profiles attached to them.
- Use the **bridge-domain** keyword with a specific bridge domain name to see the profile attached to a specific bridge domain.

#### Task ID

Task ID	Operations
12vpn	read

#### **Examples**

The following example lists profile names and shows summary level profile usage.

#### Router# show igmp snooping profile

Profile	Bridge Domain	Port
profile1	3	0
profile2	0	1
profile3	0	1

The following example shows summary level profile usage for a named profile.

### Router# show igmp snooping profile profile1

Profile	Bridge Domain	Port
profile1	3	0

The following example shows the contents of each profile.

#### Router# show igmp snooping profile detail

```
Static Groups: 225.1.1.1

Bridge Domain References: 0
Port References: 1

IGMP Snoop Profile profile3:

Static Mrouter: Enabled

Bridge Domain References: 0
Port References: 1
```

The following example shows output reflecting the **access-group**, **group limit**, and **tcn flood disable** parameters:

#### Router# show igmp snooping profile detail

```
IGMP Snoop Profile profile:

Querier LMQ Count:

Access Group ACL:
Group Policy:
Group Limit:
Inmediate Leave:
TCN Flood:

Bridge Domain References:
Port References:

Querier LMQ Count:
2
iptv-white-list
iptv-group-weights
Enabled
Disabled
```

The following example shows the contents of a named profile. In this example, the profile is empty.

#### Router# show igmp snooping profile profile1 detail

```
IGMP Snoop Profile profile1:

Bridge Domain References: 3
Port References: 0
```

The following example shows the contents of a named profile and the implied default configurations:

#### Router# show igmp snooping profile profile1 detail include-defaults

```
IGMP Snoop Profile profile p1:
 System IP Address:
                                        10.144.144.144
 Minimum Version:
 Report Suppression:
                                       Enabled
                                     1000 (milliseconds)
 Unsolicited Report Interval:
 TCN Query Solicit:
                                      Enabled
                                       Disabled
 TCN Membership Sync:
 TCN Flood:
                                        Enabled
 TCN Flood Query Count:
 Router Alert Check:
                                       Disabled
 TTL Check:
                                       Disabled
 Internal Querier Support:
                                       Enabled
  Internal Querier Version:
 Internal Querier Timeout: 0 (seconds)
Internal Querier Interval: 60 (seconds)
```

Internal Querier Max Response Time: 10 (seconds)

```
Internal Querier TCN Query Interval: 10 (seconds)
  Internal Querier TCN Query Count:
                                           2.
  Internal Querier TCN Query MRT:
  Internal Querier Robustness:
                                         2
                                    60 (seconds)
1000 (milliseconds)
  Querier Query Interval:
  Querier LMQ Interval:
  Querier LMQ Count:
  Querier Robustness:
  Immediate Leave:
                                           Disabled
  Explicit Tracking:
                                           Disabled
  Static Mrouter:
                                          Disabled
  Router Guard:
                                           Disabled
Access Group ACL:
                                          (empty)
  Group Policy:
  Group Limit:
                                           -1
  ICCP Group Report Standby State:
                                           Enabled
  Startup Query Interval:
                                           15 (seconds)
  Startup Query Count:
  Startup Query Max Response Time: 10 (seconds)
Startup Query on Port Up: Enabled
  Startup Query on Port Up:
  Startup Query on IG Port Active: Disabled Startup Query on Topology Change: Disabled
  Startup Query on Process Start:
                                           Disabled
  Bridge Domain References:
  Port References:
                                           0
```

The following command shows a summary of profile usage, by profile name.

## Router# show igmp snooping profile summary

```
Number of profiles: 3
Number of bridge domain references: 3
Number of port references: 2
```

The following command lists all IGMP snooping profiles and shows which bridge domains and ports are configured to use each profile.

#### Router# show igmp snooping profile references

```
Profile: profile1
Bridge Domains: Group1:BD-5
Group1:BD-3
Group1:BD-1
No Port References

Profile: profile2
No Bridge Domain References
Ports: GigabitEthernet0/2/0/10.1

Profile: profile3
No Bridge Domain References
Ports: GigabitEthernet0/2/0/10.2
```

The following command lists all bridges or ports that are configured to use the profile named profile1.

#### Router# show igmp snooping profile profile1 references

Profile: profile1

Bridge Domains: None

Ports: GigabitEthernet 0/1/0/0

GigabitEthernet 0/1/0/1

GigabitEthernet 0/1/0/2

GigabitEthernet 0/1/0/3

GigabitEthernet 0/1/0/4

GigabitEthernet 0/1/0/5

(... missing lines)

GigabitEthernet 0/3/3/11109

GigabitEthernet 0/3/3/1110
GigabitEthernet 0/3/3/1111

The following example shows the profile attached to a specific bridge domain.

Router# show igmp snooping profile references bridge-domain Group1:BD-1

Profile: profile1
Bridge Domains: Group1:BD-1

The following example shows the profile attached to a specific port.

Router# show igmp snooping profile references port GigabitEthernet 0/2/0/10.1

Profile: profile2

Ports: GigabitEthernet0/2/0/10.1

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile.
show l2vpn forwarding bridge-domain mroute	Shows profile names associated with the bridge domain and its ports.

## show igmp snooping redundancy

To display IGMP snooping redundancy information, use the **show igmp snooping redundancy** command in EXEC mode.

{show igmp snooping redundancy iccp | [profile-name] [detail [include-defaults]] [references [bridge-domain [bridge-domain-name]] | port [interface-name | neighbor ipaddr pw-id id]]}

#### **Syntax Description**

iccp	Displays ICCP redundancy information.
profile-name	(Optional) Displays information only for the named profile.
detail	(Optional) Displays the contents of profiles.
include-defaults	(Optional) Displays all default configurations with the profile contents. Without this keyword, only configured profile information is displayed.

references	(Optional) Shows which bridge domains and bridge ports reference each profile.
<b>bridge-domain</b> [bridge-domain-name]	(Optional) Provides a bridge domain filter for the <b>references</b> keyword. Without <i>bridge-domain-name</i> , the display shows profiles attached to all bridge domains. With <i>bridge-domain-name</i> , the display shows only the profile attached to the specified bridge domain.
port [interface-name]	(Optional) Provides a port filter for the <b>references</b> keyword.
or <b>port</b> [ <b>neighbor</b> <i>ipaddr</i> <b>pw-id</b> <i>id</i> ]	<ul> <li>With <i>interface-name</i> or <b>neighbor</b> specified, the display shows the profile attached to the named AC or PW.</li> <li>Using the <b>port</b> keyword alone shows profiles attached to all ports.</li> </ul>

### **Command Default**

None

#### **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use this command to display the contents of profiles and to see associations of profiles with bridge-domains and ports.

The **summary** keyword lists profile names and summarizes their usage on bridge domains and ports. No other keywords can be used with **summary**.

Use the **details** keyword with a profile name to show the contents of a specific profile. Without a profile name, the **detail** keyword shows the contents of all profiles.

Use the **references** keyword to list the relationships between profiles and bridge domains or profiles and ports. You have the following options:

- Use the **references** keyword without any other keywords to show all profiles and the ports and bridge domains they are attached to.
- Use the references keyword with the name keyword to show a specific profile and where it is attached.
- Use the **port** keyword to list all ports and the profiles attached to them.
- Use the **port** keyword with a specific AC interface or PW to see the profile attached to the named port.
- Use the bridge-domain keyword to list all bridge domains and the profiles attached to them.
- Use the **bridge-domain** keyword with a specific bridge domain name to see the profile attached to a specific bridge domain.

Task ID	Task ID	Operations
	12vpn	read

## **Examples**

The following example lists profile names and shows summary level profile usage.

Router# show igmp snooping redundancy

Profile	Bridge Domain	Port
profile1	3	0
profile2	0	1
profile3	0	1

## show igmp snooping summary

To display summary information about IGMP snooping configuration and traffic statistics for the router, use the **show igmp snooping summary** command in EXEC mode.

show igmp snooping summary [statistics [include-zeroes]]

## **Syntax Description**

statistics	(Optional) Displays IGMP traffic counters and statistics.
include-zeroes	(Optional) Displays all statistics, even if they are zero. Without this keyword, many statistics are omitted from the display when their values are zero.

#### **Command Default**

None

## **Command Modes**

**EXEC** 

## **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command summarizes the number of bridge domains, mrouter ports, host ports, groups, and sources configured on the router.

The **statistics** keyword displays IGMP traffic information, including IGMP queries, reports, and leaves. The three columns in the statistics section of the display are:

- Received—Number of packets received.
- Reinjected—Number of packets received, processed, and reinjected back into the forwarding path.

 Generated—Number of packets generated by the IGMP snooping application and injected into the forwarding path.

### Task ID

Task ID	Operations
12vpn	read

### **Examples**

The following example summarizes IGMP snooping configuration on the router:

```
Router# show igmp snooping summary
Bridge Domains:
                                                      5
 IGMP Snooping Bridge Domains:
                                                       3
 Ports:
                                                       16
 IGMP Snooping Ports:
                                                       16
                                                        6
 Mrouters:
  STP Forwarding Ports:
                                                        8
  IGMP Groups:
   Member Ports:
                                                       18
  IGMP Source Groups:
                                                        2
   Static/Include/Exclude:
                                                    0/1/1
   Member Ports (Include/Exclude):
                                                      5/6
```

The following example summarizes IGMP snooping configuration on the router and includes non-zero traffic statistics:

### Router# show igmp snooping summary statistics

Bridge Domains:	5
IGMP Snooping Bridge Domains:	3
Ports:	16
IGMP Snooping Ports:	16
Mrouters:	6
STP Forwarding Ports:	0
ICCP Group Ports:	2
IGMP Groups:	8
Member Ports:	18
IGMP Source Groups:	2
Static/Include/Exclude:	0/1/1
Member Ports (Include/Exclude):	5/6

Access Group Permits Access Group Denials Group Limits Exceeded

Traffic Statistics (elapsed time since last cleared 02:08:21):

	Received	Reinjected	Generated
Messages:	7150	894	2381
IGMP General Queries:	2682	0	0
IGMP Group Specific Queries:	0	0	0
IGMP G&S Specific Queries:	0	0	0
IGMP V2 Reports:	1787	894	893
IGMP V3 Reports:	2681	0	1488
IGMP V2 Leaves:	0	0	0
IGMP Global Leaves:	0	-	0
PIM Hellos:	0	0	-

```
Rx Packet Treatment:
                                                         0
     Packets Flooded:
      Packets Forwarded To Members:
                                                        0
                                                      894
      Packets Forwarded To Mrouters:
                                                      6256
     Packets Consumed:
   Rx Errors:
     None
   Tx Errors:
     None
Startup Query Sync Statistics:
  Stale Port Groups deleted:
                                                 1
  Stale Port SGs deleted:
                                                 1
ICCP Statistics:
 ICCP Up
                                                 1
 ICCP Down
                                                 1
 Congestion Detected
                                                 1
Congestion Cleared
                                               1
                                                 1
 Peer Up
                                                 1
 Peer Down
ICCP Group Port Statistics:
  Port Goes Active:
                                                 1
                                                 1
  Port Goes Standby:
ICCP Traffic Statistics (elapsed time since last cleared 01:01:01):
 RX Messages:
   App Data messages:
                                                 1
   App Data NAKs:
                                                 1
                                                 1
   App Data TLVs:
   App State TLVs:
   Request Sync TLVs:
                                                 1
   Port Membership TLVs:
                                                 1
    Querier Info TLVs:
                                                 1
   Dynamic Mrouter TLVs:
                                                 1
  RX Errors:
   None
  TX Messages:
   Request Sync TLVs:
                                                 1
   Port Membership TLVs:
                                                 1
   Querier Info TLVs:
                                                 1
   Dynamic Mrouter TLVs:
                                                 1
  TX Errors:
    None
```

The following example shows all summary statistics, including those whose value is zero.

### Router# show igmp snooping summary statistics include-zeroes

```
Bridge Domains:
                                                   5
                                                  3
IGMP Snooping Bridge Domains:
Ports:
                                                 16
IGMP Snooping Ports:
                                                 16
Mrouters:
                                                  6
STP Forwarding Ports:
                                                  0
IGMP Groups:
                                                  8
 Member Ports:
                                                 18
IGMP Source Groups:
                                                  2
                                               0/1/1
 Static/Include/Exclude:
 Member Ports (Include/Exclude):
                                                 5/6
Traffic Statistics (elapsed time since last cleared 02:08:56):
                                Received Reinjected Generated
                                     7185 898 2395
 Messages:
```

0

0

0

0

```
-095
0
0
1796
   IGMP General Queries:
                                               0
0
0
898
   IGMP Group Specific Queries:
   IGMP G&S Specific Queries:
   IGMP V2 Reports:
                                                              898
                                      2694
                                                 0
   IGMP V3 Reports:
                                                              1497
                                                   0
   IGMP V2 Leaves:
                                      0
                                                              0
   IGMP Global Leaves:
                                        0
                                       0
                                                   0
   PTM Hellos:
 Rx Packet Treatment:
                                                    Ω
   Packets Flooded:
   Packets Forwarded To Members:
                                                     0
                                                  898
   Packets Forwarded To Mrouters:
   Packets Consumed:
                                                  6287
                                                    0
 Reports Suppressed:
 IGMP Blocks Ignored in V2 Compat Mode:
                                                     Ω
                                                   0
 IGMP EX S-lists Ignored in V2 Compat Mode:
 Rx Errors:
   Packets On Inactive Bridge Domain:
                                                     0
                                                     Ω
   Packets On Inactive Port:
   Packets Martian:
   Packets Bad Protocol:
                                                     0
                                                     0
   Packets DA Not Multicast:
   Packets Missing Router Alert:
                                                     0
   Packets Missing Router Alert Drop:
                                                     Ω
   Packets Bad IGMP Checksum:
   Packets TTL Not One:
                                                     0
                                                     Ω
   Packets TTL Not One Drop:
                                                     0
   Oueries Too Short:
   V1 Reports Too Short:
                                                     Ω
                                                     Ω
   V2 Reports Too Short:
   V3 Reports Too Short:
   V2 Leaves Too Short:
                                                     0
   IGMP Messages Unknown:
                                                     0
                                                     0
   IGMP Messages GT Max Ver:
   IGMP Messages LT Min Ver:
                                                     Ω
                                                     0
   Oueries Bad Source:
   Queries Dropped by S/W Router Guard:
                                                     0
   General Queries DA Not All Nodes:
                                                     Ω
   GS-Queries Invalid Group:
                                                     Ω
   GS-Queries DA Not Group:
                                                     0
                                                     0
   GS-Queries Not From Querier:
   GS-Queries Unknown Group:
   Reports Invalid Group:
                                                     0
                                                     0
   Reports Link-Local Group:
                                                     0
   Reports DA Not Group:
   Reports No Querier:
                                                     Ω
   Leaves Invalid Group:
                                                     0
   Leaves DA Not All Routers:
                                                     0
                                                     Ω
   Leaves No Querier:
   Leaves Non-Member:
                                                     Ω
   Leaves Non-Dynamic Member:
                                                     0
   Leaves Non-V2 Member:
                                                     0
   V3 Reports Invalid Group:
   V3 Reports Link-Local Group:
                                                     Ω
                                                     0
   V3 Reports DA Not All V3 Routers:
   V3 Reports No Querier:
   V3 Reports Older Version Querier:
   V3 Reports Invalid Group Record Type:
   V3 Reports No Sources:
                                                     0
                                                     Ω
   V3 Leaves Non-Member:
   PIM Msgs Dropped by S/W Router Guard:
 Tx Errors:
   V3 Sources Not Reported:
ICCP Statistics (elapsed time since last cleared 10:56:58):
```

```
ICCP Up:
ICCP Down:
                                                       3
                                                       0
Congestion Detected:
Congestion Cleared:
                                                       0
                                                       5
Peer Up:
Peer Down:
                                                       1
ICCP Group Connect attempts:
                                                       4
ICCP Group Connect failures:
ICCP Group Disconnect attempts:
ICCP Group Disconnect failures:
                                                       Ω
ICCP Group Port Statistics (elapsed time since last cleared 10:56:58):
Port Created Down:
Port Created Standby:
                                                      4
Port Created Active:
                                                      Ω
Port Goes Down:
                                                      Ω
Port Goes Standby:
                                                      1
Port Goes Active:
ICCP Traffic Statistics (elapsed time since last cleared 10:56:58):
Rx Messages:
 App Data messages:
                                                    21
                                                    3
 App Data NAKs:
                                                    21
 App Data TLVs:
 App State TLVs:
                                                    20
 App State start of sync:
                                                     6
  App State end of sync:
                                                     6
  Global Request Sync TLVs:
                                                     0
                                                     1
 Request Sync TLVs:
  Port Membership TLVs:
                                                    16
  Port Membership adds:
                                                    10
                                                     2
  Port Membership removes:
  Querier Info TLVs:
                                                     0
  Querier Info delete TLVs:
                                                     0
 Dynamic Mrouter TLVs:
                                                     0
 Dynamic Mrouter delete TLVs:
                                                     0
 Rx Errors:
 App State sync TLVs ignored:
                                                     4
  App State TLVs ignored:
                                                     0
 App Data unknown ICCP Group:
                                                     Ω
 App Data unknown ICCP Group Port:
                                                     Ω
  App Data wrong ICCP Group:
                                                     0
                                                     0
  App Data BD inactive:
 App Data BD port inactive:
 App Data ICCP Group port not standby:
                                                     0
 App Data ICCP Group port not active:
                                                     0
                                                     0
  App Data unsupported global TLV type:
  App Data truncated:
                                                     0
  App Data length error:
                                                     0
  App Data unsupported TLV type:
                                                     0
                                                     Ω
  Port Membership TLV ignored, No Querier:
  Port Membership TLV error:
                                                     Ω
  Port Membership TLV too long:
                                                     0
  Querier Info TLV error:
                                                     0
 Dynamic Mrouter TLV error:
                                                     0
 ICCP Rx buffer parse failures:
                                                     0
 Tx Messages:
  ICCP Tx buffer send count:
                                                    11
  App State replay attempts:
                                                     2
  Request Sync TLVs:
                                                     7
  Port Membership TLVs:
                                                     4
                                                     4
 Port Membership adds:
  Port Membership removes:
                                                     2
  Querier Info TLVs:
                                                     0
  Querier Info delete TLVs:
                                                     0
  Dynamic Mrouter TLVs:
```

Dynamic Mrouter delete TLVs:	0
Tx Errors:	
Request to send App State refused:	0
App State replay failures:	0
Request Sync TLV Tx failures:	0
Port Membership TLV Tx failures:	0
Querier Info TLV Tx failures:	0
Querier Info delete TLV Tx failures:	0
Dynamic Mrouter TLV Tx failures:	0
Dynamic Mrouter delete TLV Tx failures:	0
ICCP Get Tx buffer parse failures:	0
ICCP Get Tx buffer send failures:	0

# show igmp snooping trace

To display IGMP snooping process activity, use the **show igmp snooping trace** command in EXEC mode.

show igmp snooping trace [all | error | packet-error]

### **Syntax Description**

all	(Optional) Displays all IGMP snooping process activity.
error	(Optional) Displays only error tracepoints.
packet-error	(Optional) Displays packet error tracepoints.

#### **Command Default**

The **all** keyword is the default when no keywords are used.

### **Command Modes**

EXEC

### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use this command to research IGMP snooping process activity.

### Task ID

Task ID	Operations
12vpn	read

### **Examples**

The following example shows IGMP snooping process status during a restart and a new profile configuration.

```
Router# show igmp snooping summary trace all 51 wrapping entries (1024 possible, 0 filtered, 51 total)
```

```
Feb 2 14:30:24.902 igmpsn/all 0/5/CPU0 t1
                                           TP001:
                                           TP002: ****** IGMP SNOOP PROCESS RESTART
Feb 2 14:30:24.902 igmpsn/all 0/5/CPU0 t1
Feb 2 14:30:24.902 igmpsn/all 0/5/CPU0 t1 TP001:
Feb 2 14:30:24.902 igmpsn/all 0/5/CPU0 t1 TP286: initialize profile wav1 tree
Feb 2 14:30:24.902 igmpsn/all 0/5/CPU0 t1
                                           TP185: initialize bd wavl tree
    2 14:30:24.902 igmpsn/all 0/5/CPU0 t1
                                           TP230: initialize port wavl tree
                                          TP019: entered init_chkpt
Feb 2 14:30:24.902 igmpsn/all 0/5/CPU0 t1
Feb 2 14:30:24.934 igmpsn/all 0/5/CPU0 t1 TP165: igmpsn init 12fib entered
Feb 2 14:30:24.934 igmpsn/all 0/5/CPU0 t1 TP611: 12fib restart timer init
Feb 2 14:30:24.935 igmpsn/all 0/5/CPU0 t1 TP680: igmpsn_pd_mgid_api_init entered
Feb 2 14:30:24.937 igmpsn/all 0/5/CPU0 t1
                                           TP681: failed to open
libl2mc snoop mgid client pd.dll
Feb 2 14:30:24.937 igmpsn/all 0/5/CPU0 t1 TP683: 12mc snoop pd mgid funcs are stubbed
Feb 2 14:30:25.037 igmpsn/all 0/5/CPU0 t1 TP080: socket open succeeded
Feb 2 14:30:25.037 igmpsn/all 0/5/CPU0 t1 TP031: connection open for socket
Feb 2 14:30:25.037 igmpsn/all 0/5/CPU0 t1
                                           TP614: igmpsn 12fib restart timer start, 300
Feb 2 14:30:25.038 igmpsn/all 0/5/CPU0 t1 TP555: IGMP SNOOP PROCESS READY
Feb 2 14:30:25.038 igmpsn/all 0/5/CPU0 t1 TP017: entered event loop
Feb 2 14:30:25.038 igmpsn/all 0/5/CPU0 t1 TP112: sysdb register verification
Feb 2 14:30:25.038 igmpsn/all 0/5/CPU0 t1 TP286: initialize profile wav1 tree
    2 14:30:25.040 igmpsn/all 0/5/CPU0 t1 TP110: sysdb event verify func (CREATE & SET,
profile/profile1/enter)
Feb 2 14:30:25.040 igmpsn/all 0/5/CPU0 t1 TP287: create profile profile1
Feb 2 14:30:25.040 igmpsn/all 0/5/CPU0 t1 TP534: profile profile1 (0x4826b838): initialized
static group tree
(... missing lines)
```

### show I2vpn forwarding bridge-domain mroute

To display multicast routes in the forwarding tables, use the **show l2vpn forwarding bridge-domain mroute** command in EXEC mode.

**show l2vpn forwarding bridge-domain** [bridge-group-name : bridge-domain-name] **mroute** [ipv4] **location** rack/slot/module

### **Syntax Description**

bridge-group-name bridge-domain-name (Optional) Displays information for a specific bridge domain. The colon that separates the two arguments is required.

ipv4	This keyword is required.
location rack/slot/module	Displays route information for a specific rack/slot/module.

### **Command Default**

None

### Command Modes

**EXEC** 

### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command displays multicast routes as they are converted into the forwarding plane forwarding tables. The source for the conversion is the multicast routes configured in the control plane with IGMP snooping configuration commands. If the routes displayed by this command are not as expected, check the control plane configuration and correct the corresponding IGMP snooping profiles.

Use optional arguments to limit the display to a specific bridge domain.

### Task ID

Task	Operations
ID	

12vpn read

### **Examples**

This example displays high-level statistics about routes for one bridge domain:

Router# show l2vpn forwarding bridge-domain mroute ipv4 location 0/5/cPU0

```
mroute ipv4 location 0/5/cPU0
Bridge-Domain Name: nv-mcast:nv-mcast-1
Prefix: (0.0.0.0,224.0.0.0/4) P2MP enabled: N
IRB platform data: {0x84a0000, 0x0, 0x4a00008d, 0x123bb4e0}, len: 16
Ingress
Forwarded (Packets/Bytes): 0/0
Received (Packets/Bytes): 0/0
Punted (Packets/Bytes): 0/0
Dropped (Packets/Bytes): 0/0
```

### show I2vpn forwarding bridge-domain mroute detail

To display multicast routes in the forwarding tables, use the **show l2vpn forwarding bridge-domain mroute detail** command in EXEC mode.

**show l2vpn forwarding bridge-domain** [bridge-group-name : bridge-domain-name] **mroute** [ipv4] **detaillocation** rack/slot/module

### **Syntax Description**

bridge-group-name bridge-domain-name	(Optional) Displays information for a specific bridge domain. The colon that separates the two arguments is required.
ipv4	This keyword is required.
location rack/slot/module	Displays route information for a specific rack/slot/module.

### **Command Default**

None

### **Command Modes**

**EXEC** 

### **Command History**

### Release Modification

Release 3.7.2 This command was introduced.

### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command displays multicast routes as they are converted into the forwarding plane forwarding tables. The source for the conversion is the multicast routes configured in the control plane with IGMP snooping configuration commands. If the routes displayed by this command are not as expected, check the control plane configuration and correct the corresponding IGMP snooping profiles.

Use optional arguments to limit the display to a specific bridge domain.

### Task ID

### Task Operations ID

12vpn read

### Examples

This example displays satellite multicast offload information for one bridge domain.

RP/0/RP0/CPU0:router# show 12vpn forwarding bridge-domain mroute ipv4 detail location
0/1/cPU0

```
Bridge-Domain: nv-mcast:nv-mcast-1, ID: 2122
Prefix: (0.0.0.0,224.31.0.1/32) P2MP enabled: N
IRB platform data: {0x84a0001, 0x0, 0x4a000093, 0x115444e0}, len: 16
Ingress
Forwarded (Packets/Bytes): 9278034/7220724021
Received (Packets/Bytes): 0/0
Core Received (Packets/Bytes): 0/0
Core Forwarded (Packets/Bytes): 0/0
Punted (Packets/Bytes): 0/0
Dropped (Packets/Bytes): 0/0
Bridge Port:
GigabitEthernet301/0/0/4, Xconnect id: 0x3880015 SatId: 301, Isid: 0x3fd, Ver: 0x1 , Ring Id: 0xe000600, oleIsOffLoaded
Forwarded (Packets/Bytes): 9278034/7220724021
Punted (Packets/Bytes): 0/0
Dropped (Packets/Bytes): 0/0
Dropped (Packets/Bytes): 0/0
```

# show I2vpn forwarding bridge-domain mroute hardware ingress detail

To display multicast routes in the forwarding tables, use the **show l2vpn forwarding bridge-domain mroute hardware ingress detail** command in EXEC mode.

**show l2vpn forwarding bridge-domain** [bridge-group-name : bridge-domain-name] **mroute** [ipv4] **hardware ingressdetaillocation** rack/slot/module

### **Syntax Description**

bridge-group-name bridge-domain-name	(Optional) Displays information for a specific bridge domain. The colon that separates the two arguments is required.
ipv4	This keyword is required.
location rack/slot/module	Displays route information for a specific rack/slot/module.

### **Command Default**

None

#### **Command Modes**

**EXEC** 

### **Command History**

Release		Modification
	Release 3.7.2	This command was introduced.

### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command displays multicast routes as they are converted into the forwarding plane forwarding tables. The source for the conversion is the multicast routes configured in the control plane with IGMP snooping configuration commands. If the routes displayed by this command are not as expected, check the control plane configuration and correct the corresponding IGMP snooping profiles.

Use optional arguments to limit the display to a specific bridge domain.

### Task ID

Task ID	Operations
12vpn	read

### **Examples**

This example displays satellite multicast offload information for one bridge domain. The text in bold indicates the hardware ingress detail information.

RP/0/RP0/CPU0:router# show 12vpn forwarding bridge-domain mroute ipv4 hardware ingress detail location 0/1/cPU0

```
Bridge-Domain: satellite:10, ID: 0
Prefix: (0.0.0.0,224.0.0.0/4) P2MP enabled: N
IRB platform data: {0x0, 0x0, 0x8a, 0x939070e0}, len: 16
Ingress
Forwarded (Packets/Bytes): 0/0
Received (Packets/Bytes): 0/0
Core Received (Packets/Bytes): 0/0
Core Forwarded (Packets/Bytes): 0/0
Punted (Packets/Bytes): 0/0
Dropped (Packets/Bytes): 0/0
Platform multicast leaf context:

Legend:
Route information - (Ingress)
C: NP ID, IR: MGID Mask
IS: Single SHGO on LC, IX: Single SHGO XID
```

```
IAO: FGID SHGO, IA1: FGID SHG1, IA2: FGID SHG2
IG: Multicast group ID, IB: Base statistics pointer
Route information - (Egress)
ET: Table ID for OLIST lookup, EO: OLIST count bit, ER: MLI
EC1: SHG1 OLIST members count on this chip,
EC2: SHG2 OLIST members count on this chip,
EC: Total count of OLIST members on this chip,
SD: Single OLIST member Optimization,
Hardware Information
C: NP ID; T: Table ID; M: Member ID; I: IRB OLE; U: XID-ID,
RFO: R FGID SHGO, RF1: R FGID SHG1, RF2: R FGID SHG2, O: Offloaded
Statistics Information
S: Source, G: Group, Pr: Prefix Length, C: NP ID, R: Received,
FF: Forwarded to fabric, P: Punted to CPU, D: Dropped,
F: Forwarded, CR: Core Received, CF: Core Forwarded
                     Group: 224.0.0.0
                                         Mask length: 4
 IRB Route Notification Information
               NP Mask:0x0 Rack0 Slot Mask:0x0 Rack1 Slot Mask:0x0
 Bridge ID:0x0
Master Slot:0x0
  VPLS LSM Inclusive Tree Local Rack Information
                                             Head Label NP Mask:[old:0x0, new:0x0]
  Route LSM Flag: F
 Latest Update from Bud Label MGID: 0
                                               All Route OLE NP Mask: 0x1
  VPLS LSM Inclusive Tree Remote Rack Information
 Head Label Slot Mask:[old:0x0, new:0x0] Aggregated Bud Label Slot Mask:[old:0x0,
new:0x0]
 Route Information
 C IR IS IX IAO IA1 IA2 IG IB ET EO ER EC1 EC2
EC SD
 0 0x0 F 0x0 0x0 0x0 0x0 0x4233 0x53017c 0 F 2
                                                                      0
                                                                             0
 Ω
     Ω
                   0x0 0x0 0x0
 1 0x0
        F 0x0
                                         0x4233 0x53031c 0 F 2
                                                                             0
 0
     0
```

```
Statistics Information: S: * G: 224.0.0.0 Pr: 4
       C R(packets:bytes)/FF(packets:bytes)/P(packets)/D(packets)
                        0:0 / 0:0 / 0 / 0
                       0:0 / 0:0 / 0 / 0
       ______
Bridge-Domain: satellite:10, ID: 0
       Prefix: (192.10.1.2,232.0.0.1/64)
                                                                                                                                                  P2MP enabled: N
       IRB platform data: {0x1, 0x0, 0x8b, 0x92203ce8}, len: 16
             Ingress
                    Forwarded (Packets/Bytes): 886211028/239276977560
                    Received (Packets/Bytes): 0/0
                    Core Received (Packets/Bytes): 0/0
                    Core Forwarded (Packets/Bytes): 0/0
                    Punted (Packets/Bytes): 0/0
                    Dropped (Packets/Bytes): 0/0
      Bridge Port:
      GigabitEthernet100/0/0/22, Xconnect id: 0x1880010 SatId: 100, Isid: 0x3f2, Ver: 0x1 ,
Ring Id: 0x60000c0, oleIsOffLoaded
                    Forwarded (Packets/Bytes): 0/0
                    Punted (Packets/Bytes): 0/0
                    Dropped (Packets/Bytes): 0/0
        \texttt{GigabitEthernet100/0/0/32, Xconnect id: 0x1880011 SatId: 100, Isid: 0x3f2, Ver: 0x1} \\ \texttt{,} \\ \texttt
Ring Id: 0x60000c0, oleIsOffLoaded
                    Forwarded (Packets/Bytes): 0/0
                    Punted (Packets/Bytes): 0/0
                    Dropped (Packets/Bytes): 0/0
       GigabitEthernet200/0/0/34, Xconnect id: 0x1880013 SatId: 200, Isid: 0x3f2, Ver: 0x1,
Ring Id: 0x60000c0, oleIsOffLoaded
                    Forwarded (Packets/Bytes): 886236660/239283898200
                     Punted (Packets/Bytes): 0/0
                    Dropped (Packets/Bytes): 0/0
     Platform multicast leaf context:Source: 192.10.1.2 Group: 232.0.0.1
                                                                                                                                                                                                                                                                Mask length:
      IRB Route Notification Information
      Bridge ID:0x0
                                                                    NP Mask:0x1 Rack0 Slot Mask:0x8 Rack1 Slot Mask:0x0
Master Slot:0x0
          VPLS LSM Inclusive Tree Local Rack Information
      Route LSM Flag: F
                                                                                                                                                                              Head Label NP Mask:[old:0x0, new:0x0]
       Latest Update from Bud Label MGID: 0
                                                                                                                                                                               All Route OLE NP Mask: 0x1
```

VPLS LSM Inclusive Tree Remote Rack Information

```
Head Label Slot Mask:[old:0x0, new:0x0] Aggregated Bud Label Slot Mask:[old:0x0,
 Route Information
 C IR IS IX IAO IA1 IA2 IG IB ET EO ER EC1 EC2
EC
    SD
 0 0x1
       T 0x6300013 0x0 0x8
                               0x8
                                     0x4234 0x530f98 1 T 3
 1
    1
 1 0x1 T 0x6300013 0x0 0x8 0x8 0x4234 0x530390 1 F 3
 0
   0
 Hardware Information
                      U RF0 RF1 RF2 O ISID VER
 C T M I
 0 1 0 F
                      0x13 0x0 0x0
                                        0×0
                                              T 0x3f2 0x1
 Statistics Information: S: 192.10.1.2 G: 232.0.0.1 Pr: 64
 ______
     R(packets:bytes)/FF(packets:bytes)/P(packets)/D(packets)
     0:0 / 886721677:239414852790 / 0 / 0
 1
     0:0 / 0:0 / 0 / 0
 XID Statistics:
     XID-ID
                  Stats Ptr F/P/D (packets:bytes)
 ______
     0x13
                  0x530fa4 886211028:239276977560 / 0:0 / 0:0
 Offloaded XID Information
 XID-ID
         IFHandle Ring CSFL ISID VER O:M SAT-ID F/P/D (packets:bytes)
         0x6009600 0 0x60000c0 0x3f2 0x1 1:0 100
                                                   0:0 0:0 0:0
 0 \times 10
        0x6009880 0 0x60000c0 0x3f2 0x1 1:0 100 0:0 0:0 0:0 0x6000a400 0 0x60000c0 0x3f2 0x1 1:1 200 0:0 0:0 0:0
 0x11
 0x13
Bridge-Domain: satellite:20, ID: 1
 Prefix: (0.0.0.0,224.0.0.0/4)
                                   P2MP enabled: N
 IRB platform data: {0x10000, 0x0, 0x100008a, 0x939ea8e0}, len: 16
   Ingress
    Forwarded (Packets/Bytes): 0/0
    Received (Packets/Bytes): 0/0
    Core Received (Packets/Bytes): 0/0
```

```
Core Forwarded (Packets/Bytes): 0/0
     Punted (Packets/Bytes): 0/0
     Dropped (Packets/Bytes): 0/0
 Platform multicast leaf context:Source: *
                                              Group: 224.0.0.0 Mask length:
 IRB Route Notification Information
 Bridge ID:0x1
               NP_Mask:0x0 Rack0 Slot_Mask:0x0 Rack1 Slot_Mask:0x0
Master Slot:0x0
  VPLS LSM Inclusive Tree Local Rack Information
 Route_LSM_Flag: F
                                            Head Label NP Mask: [old:0x0, new:0x0]
 Latest Update from Bud Label MGID: 0
                                           All Route OLE NP Mask: 0x1
  VPLS LSM Inclusive Tree Remote Rack Information
 Head Label Slot Mask:[old:0x0, new:0x0] Aggregated Bud Label Slot Mask:[old:0x0,
new:0x01
 Route Information
 C IR IS IX
                  IAO IA1 IA2 IG
                                             IB
                                                       ET EO ER EC1 EC2
 EC SD
 0 0x0 F 0x0 0x0 0x0 0x0 0x4232 0x530178 0 F 1
                                                                  0 0
 1 0x0 F 0x0 0x0 0x0 0x0 0x4232 0x530318 0 F 1
                                                                  0 0
 Statistics Information: S: * G: 224.0.0.0 Pr: 4
 C R(packets:bytes)/FF(packets:bytes)/P(packets)/D(packets)
    0:0 / 0:0 / 0 / 0
 Ω
      0:0 / 0:0 / 0 / 0
```

```
Bridge-Domain: satellite:20, ID: 1
                                P2MP enabled: N
 Prefix: (192.10.1.2,232.0.0.1/64)
 IRB platform data: {0x10001, 0x0, 0x100008b, 0x920484e8}, len: 16
     Forwarded (Packets/Bytes): 886199961/239273989470
     Received (Packets/Bytes): 0/0
     Core Received (Packets/Bytes): 0/0
     Core Forwarded (Packets/Bytes): 0/0
     Punted (Packets/Bytes): 0/0
     Dropped (Packets/Bytes): 0/0
 Bridge Port:
 Ring Id: 0x60000c0, oleIsOffLoaded
     Forwarded (Packets/Bytes): 0/0
     Punted (Packets/Bytes): 0/0
     Dropped (Packets/Bytes): 0/0
 GigabitEthernet300/0/0/25, Xconnect id: 0x1880014 SatId: 300, Isid: 0x3f3, Ver: 0x1 ,
Ring Id: 0x60000c0, oleIsOffLoaded
     Forwarded (Packets/Bytes): 0/0
     Punted (Packets/Bytes): 0/0
     Dropped (Packets/Bytes): 0/0
 GigabitEthernet300/0/0/34, Xconnect id: 0x1880015 SatId: 300, Isid: 0x3f3, Ver: 0x1 ,
Ring Id: 0x60000c0, oleIsOffLoaded
     Forwarded (Packets/Bytes): 886308945/239303415150
     Punted (Packets/Bytes): 0/0
     Dropped (Packets/Bytes): 0/0
 Platform multicast leaf context: Source: 192.10.1.2 Group: 232.0.0.1 Mask length:
 IRB Route Notification Information
                 NP Mask:0x1 Rack0 Slot Mask:0x8 Rack1 Slot Mask:0x0
 Bridge ID:0x1
Master Slot:0x0
  VPLS LSM Inclusive Tree Local Rack Information
______
 Route LSM Flag: F
                                            Head Label NP Mask:[old:0x0, new:0x0]
 Latest Update from Bud Label MGID: 0
                                             All Route OLE NP Mask: 0x1
  VPLS LSM Inclusive Tree Remote Rack Information
 Head Label Slot Mask: [old:0x0, new:0x0] Aggregated Bud Label Slot Mask: [old:0x0,
new:0x0]
 Route Information
```

C EC	IR SD	IS	IX	IAO	IA1	IA	2	IG	IB		EI	E0	ER	EC1	EC2
0		Т	0x630001	5 0x0	0x8	0	x8	0x423	6 0x5	530f9c	C	) Т	4	0	0
1 1 0	0x1 0	Т	0x630001							530394			4	0	0
На 	Hardware Information														
	T M				U I										
0	0 0	F			0x15 (	0x0	0x0	0 x	:0	T 0x3	f3				
St 	atisti 	cs 	Informatio	on: 	S: 192.10	0.1.2 	G: 23	32.0.0. 	1 Pr:	: 64 					
			kets:byte:												
0 1	0: 0:	0 /	886721673 0:0 / 0	1:239 / 0	9414851170	0 / 0	/ 0								
XI	D Stat	ist	ics:												
С	XI	D-I	 D	Sta	ats Ptr I	F/P/D	(packe								
	0x				30fac										
Of	Offloaded XID Information														
			IFHandle 1											ts:bytes)	
0x 0x	14 15		0x600a140 0x600acc0 0x600af00	0	0x60000c0	0 x3 0 0x3	f3 0x1 f3 0x1	1:0	300	C		0	:0	0:0 0:0 0:0	

# show mld snooping bridge-domain

To display MLD snooping configuration information and traffic statistics for bridge domains, use the **show mld snooping bridge-domain** command in EXEC mode.

show mld snooping bridge-domain [bridge-domain-name] [detail [statistics [include-zeroes]]]

Syntax Description	bridge-domain-name	(Optional) Displays information only for the specified bridge domain.
	detail	(Optional) Includes more details, including configuration information about the bridge domain querier.

statistics	(Optional) Includes traffic counters and statistics.
include-zeroes	(Optional) Includes all statistics, even if they are zero. Without this keyword, many statistics are omitted from the display when their values are zero.

### **Command Default**

None

### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification			
Release 6.6.25	This command was introduced.			

### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command displays mld snooping information by bridge domain. Use the command without any keywords to display summary information about all bridge domains, in a single line per bridge domain.

Use optional keywords to request additional details and traffic statistics per bridge domain. You can also limit the display to a single bridge domain.

The **statistics** keyword displays mld traffic information, including mld queries, reports, and leaves. The three columns in the statistics section of the display are:

- Received—Number of packets received.
- Reinjected—Number of packets received, processed, and reinjected back into the forwarding path.
- Generated—Number of packets generated by the mld snooping application and injected into the forwarding path.

### Task ID

# Task Operations ID 12vpn read

### **Examples**

The following example shows the basic command without any keywords.

### Router# show mld snooping bridge-domain

Bridge Domain	Profile	Act V	/er	#Ports	#Mrtrs	#Grps	#Srcs
Domain1:BD-1	profile1	Y	V2	8195	0	4096	0
Domain1:BD-4	profile1	Y	V2	100	2	512	0
Domain1:BD-7	profile1	Y	V2	55	0	44	0

The following example shows the summary line for a named bridge domain.

Router# show mld snooping bridge-domain Group1:BD-1

Bridge Domain	Profile	Act	Ver	#Ports	#Mrtrs	#Grps	#Srcs
Domain1:BD-1	profile1	Y	V2	8195	0	4096	0

The following example shows detailed information about all bridge domains:

### Router# show mld snooping bridge-domain detail

```
Bridge Domains:
MLD Snooping Bridge Domains:
                   Profile
                                     Act Ver #Ports #Mrtrs #Grps #Srcs
Bridge Domain
Domain1:BD-1 profile1
                                        Y V2
                                                8195 0 4096 0
  Profile Configured Attributes:
                                      fe80::1aef:63ff:fee2:5fc6
   System IP Address:
   Minimum Version:
                                      1
   Report Suppression:
                                      Enabled
   Unsolicited Report Interval:
TCN Query Solicit:
                                      1000 (milliseconds)
                                    Disabled
   TCN Membership Sync:
                                     Disabled
   TCN Flood:
                                     Enabled
   TCN Flood Query Count:
                                     Enabled
   Router Alert Check:
                                     Enabled
   TTL Check:
   Internal Querier Support:
                                    Disabled
125 (seconds)
1000 (millise
   Querier Query Interval:
   Querier LMQ Interval:
                                      1000 (milliseconds)
   Querier LMQ Count:
   Querier Robustness:
   Startup Query Interval: 0 seconds
   Startup Query Count:
                                     0
   Startup Query Max Response Time: 0.0 seconds
   Mrouter Forwarding:
                                      Enabled
  Querier:
                                      Not Present
 Mrouter Ports:
 STP Forwarding Ports:
 ICCP Group Ports:
                                      Ω
                                      Ω
 Groups:
                                      0
  Member Ports:
 V2 Source Groups:
                                      Ω
  Static/Include/Exclude:
                                     0/0/0
Member Ports (Include/Exclude):
Bridge Domain Profile
                                     0/0
                                     Act Ver #Ports #Mrtrs #Grps #Srcs
Domain1:BD-4 profile1
 Profile Configured Attributes:
System IP Address:
                                                100 3 512
                                        Y V2
                                     fe80::1aef:63ff:fee2:5fc6
   Minimum Version:
                                     1
                                     Enabled
   Report Suppression:
   Unsolicited Report Interval:
TCN Query Solicit:
                                      1000 (milliseconds)
                                   Disabled
   TCN Query Solicit:
   TCN Membership Sync:
                                     Disabled
   TCN Flood:
                                     Enabled
   TCN Flood Query Count:
                                     2
                                     Enabled
   Router Alert Check:
   TTL Check:
                                      Enabled
   Internal Querier Support: Disabled
Querier Query Interval: 125 (seconds)
```

```
Querier LMQ Interval:
                                 1000 (milliseconds)
  Querier LMQ Count:
  Querier Robustness:
  Startup Query Interval: 0 seconds Startup Query Count: 0
  Startup Query Max Response Time: 0.0 seconds
Mrouter Forwarding: Enabled
 Mrouter Forwarding:
                                     Not Present
Ouerier:
Mrouter Ports:
STP Forwarding Ports:
                                      Ω
ICCP Group Ports:
                                      0
                                      0
Groups:
Member Ports:
                                      0
V2 Source Groups:
 Static/Include/Exclude:
                                      0/0/0
 Member Ports (Include/Exclude): 0/0
```

The following example displays traffic statistics with detailed information. The display omits many statistics whose values are zero.

#### Router# show mld snooping bridge-domain Group1:BD-1 detail statistics

```
Profile
Bridge Domain
                                        Act Ver #Ports #Mrtrs #Grps #Srcs
_____
                    -----
                                        --- ---
                                                 -----
                                                               ____
                   profile1
                                         Y V2
Domain1:BD-1
                                                 8195 0 4096
 Profile Configured Attributes:
   System IP Address:
                                       fe80::1aef:63ff:fee2:5fc6
   Minimum Version:
   Report Suppression:
                                      Enabled
   Unsolicited Report Interval: 1000 (milliseconds)
   TCN Query Solicit:
                                      Disabled
                                      Disabled
   TCN Membership Sync:
   TCN Flood:
                                       Enabled
   TCN Flood Query Count:
                                     Enabled
   Router Alert Check:
   TTL Check:
                                      Enabled
   Internal Querier Support: Disabled
Querier Query Interval: 125 (seconds)
Querier LMQ Interval: 1000 (milliseconds)
Querier LMQ Count: 2
   Querier LMQ Count:
   Querier Robustness:
   Querier Robustness.

Startup Query Interval: 0 seconds
Startup Query Count: 0
   Startup Query Max Response Time: 0.0 seconds Mrouter Forwarding: Enabled
   Mrouter Forwarding:
                                      Not Present
 Ouerier:
 Mrouter Ports:
 STP Forwarding Ports:
                                       Ω
 ICCP Group Ports:
                                       0
                                       0
 Groups:
   Member Ports:
 V2 Source Groups:
   Static/Include/Exclude:
                                      0/0/0
   Member Ports (Include/Exclude): 0/0
 Traffic Statistics (elapsed time since last cleared 00:54:30):
                            Received Reinjected Generated
                                             0
                                                         0
                                   0
  Messages:
    MLD General Queries:
                                                   0
    MLD Group Specific Queries:
MLD G&S Specific Queries:
                                       0
                                                               0
                                                   0
                                                   0
```

```
MLD V1 Reports:
 MLD V2 Reports:
                                       0
                                                   0
                                                               0
 MLD V1 Leaves:
                                      0
                                                   0
                                                               0
                                      0
 MLD Global Leaves:
                                                               0
                                      0
                                                   0
 PIM Hellos:
Rx Packet Treatment:
                                                    0
  Packets Flooded:
  Packets Forwarded To Members:
                                                    0
  Packets Forwarded To Mrouters:
                                                    0
                                                    0
  Packets Consumed:
Rx Errors:
Packets DA Not Multicast:
                                                  4
Rx Other:
None
Tx Errors:
  None
Startup Query Sync Statistics:
```

The following example shows details for all statistics regardless of whether their values are zero.

### Router# show mld snooping bridge-domain Group1:BD-1 detail statistics include-zeroes

Bridge Domai	n Profile	Act	Ver #Ports	#Mrtrs	#Grps	#Srcs				
BD-1	profile1	Y	V2 8195	0	4096	0				
D										
	nfigured Attributes: P Address:	£-00.	:1aef:63ff:	£^.E£_						
System i Minimum		1680:	:1ae1:0311:	reez:510	:0					
	uppression:	I Enabl								
-	ted Report Interval:		ea (millisecon	da)						
	y Solicit:	Disab		ius)						
	ership Sync:	Disab								
TCN Floo	• •	Enabl								
	d Query Count:	2.	eu							
	lert Check:	Enabl	ed							
TTL Chec		Enabl								
	Querier Support:	Disab								
	Query Interval:		seconds)							
	LMQ Interval:		(millisecon	ids)						
	LMQ Count:	2.								
	Robustness:	2	<del>-</del>							
~	Query Interval:	<del>-</del>	0 seconds							
<u> </u>	Query Count:	0								
_	Query Max Response Ti	ime· 00s	0.0 seconds							
-	Forwarding:	Enabl								
Ouerier:	101 mar armg •		resent							
Mrouter Po	rts:	0	1000110							
	ding Ports:	0								
ICCP Group	-	0	0							
Groups:		0	0							
Member P	orts:	0								
V2 Source	Groups:	0								
	nclude/Exclude:	0/0/0								
	orts (Include/Exclude	e): 0/0								
	atistics (elapsed tim		cleared 00:	55:19):						
	` -		Reinjected		ated					
Messages	:	0	0		0					
_	eneral Queries:	0	O	)	0					
	roup Specific Queries	s: 0	C	)	0					
	&S Specific Queries:	0	O	)	0					
	1 Reports:	0	O	)	0					

0

MLD V2 Reports:	0	0
<del>-</del>		
MLD V1 Leaves:	0	0
MLD Global Leaves:	0	_
PIM Hellos:	0	0
Rx Packet Treatment:		
Packets Flooded:		0
		0
Packets Forwarded To Members:		0
Packets Forwarded To Mrouters:		0
Packets Consumed:		0
Reports Suppressed:		0
Access Group Permits:		0
Access Group Denials:		0
Group Limits Exceeded:		0
MLD Blocks Ignored in V1 Compat N	Indo:	0
MLD EX S-lists Ignored in V1 Comp		0
Rx MLD V2 Report Group Record Types	3:	
Is Include:		0
Change To Include:		0
Is Exclude:		0
Change To Exclude:		0
Allow New Sources:		0
Block Old Sources:		0
		0
Rx Errors:		
Packets On Inactive Bridge Domain:	:	0
Packets On Inactive Port:		0
Packets Martian:		0
Packets Bad Protocol:		0
Packets DA Not Multicast:		4
Packets Missing Router Alert:		0
Packets Missing Router Alert Drop:		0
Packets Bad mld Checksum:		0
Packets TTL Not One:		0
Packets TTL Not One Drop:		0
Queries Too Short:		0
V1 Reports Too Short:		0
V2 Reports Too Short:		0
V1 Leaves Too Short:		0
MLD Messages Unknown:		0
9		0
MLD Messages GT Max Ver:		
MLD Messages LT Min Ver:		0
Queries Bad Source:		0
Queries Dropped by S/W Router Guar	rd:	0
General Oueries DA Not All Nodes:		0
~		
GS-Queries Invalid Group:		0
GS-Queries DA Not Group:		0
GS-Queries Not From Querier:		0
GS-Queries Unknown Group:		0
Reports Invalid Group:		0
Reports Link-Local Group:		0
Reports DA Not Group:		0
Reports No Querier:		0
Leaves Invalid Group:		0
<del>_</del>		
Leaves Invalid DA:		0
Leaves No Querier:		0
Leaves Non-Member:		0
Leaves Non-Dynamic Member:		0
Leaves Non-V1 Member:		0
V2 Reports Invalid Group:		0
V2 Reports Link-Local Group:		0
V2 Reports DA Not All V2 Routers:		0
V2 Reports No Querier:		0
V2 Reports Older Version Querier:		0
V2 Reports Invalid Group Record Ty	pe:	0
V2 Reports No Sources:		0

V2 Leaves Non-Member:	0
PIM Msgs Dropped by S/W Router Guard:	0
Rx Other:	
Proxy General Queries:	0
Proxy GS-Queries:	0
Proxy Reports:	0
Tx Errors:	
V2 Sources Not Reported:	0
No Querier in BD:	0
No L2 Info for BD:	0
Startup Query Sync Statistics:	
Stale Port Groups Deleted:	0
Stale Port Group Sources Deleted:	0.0

# show mld snooping group

To display MLD group membership information, use the **show mld snooping group** command in EXEC mode.

{show mld snooping group [summary [group-address] [bridge-domain bridge-domain-name | port {interface-name | neighbor ipaddr pw-id id}]]|[[group-address] [bridge-domain bridge-domain-name | port {interface-name | neighbor ipaddr pw-id id}] [source source-address] [detail]]}

### **Syntax Description**

summary	(Optional) Provides per group summary information.  (Optional) Provides IP group address information for the specified group in <i>A.B.C.D</i> format.				
group-address					
bridge-domain bridge-domain-name	(Optional) Provides group membership information for the specified bridge domain.				
port interface-name	(Optional) Provides group membership information for the specified AC port.				
port neighbor ipaddr pw-id id	(Optional) Provides group membership information for the specified PW port.				
source source-address	(Optional) Provides group membership information for groups indicating interest in a specified source address.				
detail	(Optional) Provides detailed information in a multiline display per group.				

### **Command Default**

None

### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use this command to display information about group membership in the Layer -2 forwarding tables. The display includes indicators identifying whether the group information was obtained dynamically (for example, snooped) or statically configured.

The command offers the following levels of detail:

- The basic command with no keywords displays group membership information as one line per port within group.
- The **summary** keyword summarizes the port statistics into one line per group. The **summary** keyword is mutually exclusive with the **port-view**, **source**, and **detail** keywords.
- The detail keyword includes traffic statistics and counters.

### Task ID

# Task Operations ID

12vpn read

### **Examples**

The following example shows group membership information by groups within bridge domains.

#### Router# show mld snooping group

Flags Key: S=Static, D=Dynamic, E=Explicit Tracking

Bridge Domain bg1:bd1

Group	Ver	GM	Source	PM	Port	Exp	Flg
Ff12:1:1::1	V2	Exc	_	-	GigabitEthernet0/1/1/0	122	DE
Ff12:1:1::1	V2	Exc	2002:1::1	Inc	GigabitEthernet0/1/1/1	5	DE
Ff12:1:1::1	V2	Exc	2002:1::1	Inc	GigabitEthernet0/1/1/2	never	S
Ff12:1:1::1	V2	Exc	2002:1::1	Exc	GigabitEthernet0/1/1/3	-	DE
Ff12:1:1::1	V2	Exc	2002:1::2	Inc	GigabitEthernet0/1/1/0	202	DE
Ff12:1:1::1	V2	Exc	2002:1::2	Exc	GigabitEthernet0/1/1/1	-	DE
Ff12:1:1::2	V2	Exc	2002:1::1	Inc	GigabitEthernet0/1/1/0	145	DE
Ff12:1:1::2	V2	Exc	2002:1::1	Inc	GigabitEthernet0/1/1/1	0	DE
Ff12:1:1::2	V2	Exc	2002:1::1	Exc	GigabitEthernet0/1/1/2	11	DE

### Bridge Domain bg1:bd4

Group	Ver	GM	Source	PM	Port	Exp	Flg
Ff24:1:1:::	2 V1	Exc	_	_	GigabitEthernet0/1/1/0	122	DE
Ff28:1:1::	L V1	-	-	-	GigabitEthernet0/1/1/1	33	DE
Ff29:1:2::	3 V1	Exc	-	-	GigabitEthernet0/1/2/0	122	DE
Ff22:1:2::	3 V2	Exc	2000:1:1::2	Exc	GigabitEthernet0/1/2/1	5	DE

The following example shows group membership information by group within a specific bridge domain.

 ${\tt Router \# \ \, show \ \, mld \ \, snooping \ \, group \ \, bridge-domain \ \, Group 1:BD-1}}$ 

Key: GM=Group Filter Mode, PM=Port Filter Mode
Flags Key: S=Static, D=Dynamic, E=Explicit Tracking

Bridge Domain bg1:bd1

Group	Ver	GM	Source	PM	Port	Exp	Flg
Ff12:1:1::1	V2	Exc	_	_	GigabitEthernet0/1/1/0	122	DE
Ff12:1:1::1	V2	Exc	2002:1::1	Inc	<pre>GigabitEthernet0/1/1/1</pre>	5	DE
Ff12:1:1::1	V2	Exc	2002:1::1	Inc	<pre>GigabitEthernet0/1/1/2</pre>	never	S
Ff12:1:1::1	V2	Exc	2002:1::1	Exc	<pre>GigabitEthernet0/1/1/3</pre>	_	DE
Ff12:1:1::1	V2	Exc	2002:1::2	Inc	GigabitEthernet0/1/1/0	202	DE
Ff12:1:1::1	V2	Exc	2002:1::2	Exc	<pre>GigabitEthernet0/1/1/1</pre>	_	DE
Ff12:1:1::2	V2	Exc	2002:1::1	Inc	GigabitEthernet0/1/1/0	145	DE
Ff12:1:1::2	V2	Exc	2002:1::1	Inc	<pre>GigabitEthernet0/1/1/1</pre>	0	DE
Ff12:1:1::2	V2	Exc	2002:1::1	Exc	<pre>GigabitEthernet0/1/1/2</pre>	11	DE

The following example shows group membership information by groups within a specific port.

### Router# show mld snooping group port GigabitEthernet 0/1/1/1

Key: GM=Group Filter Mode, PM=Port Filter Mode
Flags Key: S=Static, D=Dynamic, E=Explicit Tracking

Bridge Domain bg1:bd1

Group	Ver	GM	Source	PM	Port	Exp	Flg
Ff12:1:1::1	V2	Exc	2002:1::1	Inc	GigabitEthernet0/1/1/1	5	DE
Ff12:1:1::2	V2	Exc	2002:1::2	Exc	GigabitEthernet0/1/1/1	-	DE
Ff12:1:1::3	V2	Exc	2002:1::3	Inc	GigabitEthernet0/1/1/1	0	DE

The following example summarizes each group's membership information into a single line.

### Router# show mld snooping group summary

Bridge Domain bg1:bd1

Group	Ver	GM	#Ports	#Srcs	#Hosts
Ff12:1:1::1	V1	-	5	-	-
Ff12:1:1::2	V2	Exc	22	55	78
Ff12:1:1::3	V2	Exc	2	2	2
Ff12:1:1::4	V2	Inc	12	12	12
Ff12:1:1::5	V2	Exc	22	22	22
	Bri	dge	Domain	bg1:bd4	
Group Ff22:1:1::1 Ff22:1:1::2	Ver V2 V2	GM Inc Exc	#Ports 9 23	#Srcs 21 23	#Hosts 28 25

The following example shows detail information about each group.

### Router# show mld snooping group detail

Flags Key: S=Static, D=Dynamic, E=Explicit Tracking

### Bridge Domain bg1:bd1

Group Address:	ff28:1:2::3
Version:	V2
Uptime:	02:22:22
Group Filter Mode:	Exclude
Expires:	158
Static Port Group Count:	2
Source Count:	10
Include Source Count:	6
Exclude Source Count:	6
Static Include Source Count:	2
Source:	star
Include Port Count:	1
Exclude Port Count:	1
Static Include Port Count:	0
Include Ports:	
GigabitEthernet0/1/1/0	02:02:22 145 D
Exclude Ports:	
GigabitEthernet0/1/1/1	02:02:22 222 DE
Source:	2000:1:2::3
Include Port Count:	4
Exclude Port Count:	3
Static Include Port Count:	3
Include Ports:	
GigabitEthernet0/1/1/0	02:02:22 never S
GigabitEthernet0/1/1/1	02:02:22 15 DE
GigabitEthernet0/1/1/2	02:02:22 98 SE
GigabitEthernet0/1/1/3	02:02:22 never S
Exclude Ports:	
GigabitEthernet0/1/1/4	02:02:22 22 D
GigabitEthernet0/1/1/5	02:02:22 2 DE
GigabitEthernet0/1/1/6	02:02:22 0 D
Source:	2000:1:2::4
Include Port Count:	1
Exclude Port Count:	1
Static Include Port Count:	0
Include Ports:	
GigabitEthernet0/1/1/0	02:02:22 34 D
Exclude Ports:	
GigabitEthernet0/1/1/1	02:02:22 34 E
Group Address:	ff28:2:2::4
Version:	V1
Uptime:	02:22:22
Expires:	115
Port Count:	3
Ports:	
GigabitEthernet0/1/1/0	02:02:22 29 D
GigabitEthernet0/1/1/1	02:02:22 310 D
GigabitEthernet0/1/1/2	02:02:22 12 D
, , ,	

# show mld snooping port

To display MLD snooping configuration information and traffic counters by router interface port, use the **show mld snooping port** command in EXEC mode.

show mld snooping port

interface-name | neighbor ipaddr pw-id id | bridge-domain bridge-domain-name

detail [statistics [include-zeroes]]

group [ group-address ] [source source-address] [detail]

### **Syntax Description**

interface-name	(Optional) Displays information only for the specified AC port.
neighbor ipaddr pw-id id	(Optional) Displays information only for the specified PW port.
<b>bridge-domain</b> bridge-domain-name	(Optional) Displays information for ports in the specified bridge domain.
detail	(Optional) Includes port details, rather than a single line summary.
statistics	(Optional) Includes mld traffic counters and statistics in the detail display.
include-zeroes	(Optional) Includes all statistics, even if they are zero. Without this keyword, many statistics are omitted from the display when their values are zero.
group	(Optional) Provides group membership information in its entirety as received at each port. The display is organized by port, showing groups within ports.
group-address	(Optional) Displays information only for the specified group address, organized by port.
source source-address	(Optional) Displays information only for the specified source address, organized by port.
detail	(Optional) Includes group details.

### **Command Default**

None

### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command displays mld snooping information organized by mld snooping port. Use the command without any keywords to display summary information about all ports, in a single line per port.

Use optional arguments and keywords to request the following:

- Limit the display to a specified port.
- Limit the display to ports under a specified bridge.

• Request details and traffic statistics per port.



### Note

The **statistics** keyword cannot be used in the same command with the **group** keyword.

- Organize the display by group within ports. Use the group keyword with or without a specified interface
  or bridge domain.
- Limit the group information to specific groups or source addresses.

The **statistics** keyword displays mld traffic information, including mld queries, reports, and leaves. The three columns in the statistics section of the display are:

- Received—Number of packets received.
- Reinjected—Number of packets received, processed, and reinjected back into the forwarding path.
- Generated—Number of packets generated by the mld snooping application and injected into the forwarding path.

### Task ID

# Task Operations ID

12vpn read

### **Examples**

The following example shows summary information per port:

### Router# show mld snooping port

Bridge Domain Domain1:BD-1

Port	State	#Grps	#Srcs	#Hosts
GigabitEthernet0/1/0/1	Up	4	5	6
GigabitEthernet0/1/0/2	Up	4	22	2
GigabitEthernet0/1/0/3	Up	4	5	6
GigabitEthernet0/1/0/4	Up	4	23	2
GigabitEthernet0/1/0/5	Up	4	4	4
GigabitEthernet0/1/0/6	Up	4	4	4
GigabitEthernet0/1/0/7	Up	4	4	4
GigabitEthernet0/1/0/8	Up	4	4	4
GigabitEthernet0/1/0/9	Up	4	4	4
GigabitEthernet0/1/0/10	Up	4	4	4
GigabitEthernet0/1/0/11	Up	4	4	4
GigabitEthernet0/1/0/12	Up	4	4	4
( missing lines)				

Bridge Domain Domain1:BD-4

Port	State	#Grps	#Srcs	#Hosts
GigabitEthernet0/1/0/1	Up	4	4	4
GigabitEthernet0/2/0/2	Up	4	4	4
GigabitEthernet0/2/0/3	Up	4	4	4
GigabitEthernet0/2/0/4	Up	4	4	4

GigabitEthernet0/2/0/5	Up	4	4	4
GigabitEthernet0/2/0/6	Up	4	4	4
GigabitEthernet0/2/0/7	Up	4	4	4
GigabitEthernet0/2/0/8	Up	4	4	4
GigabitEthernet0/2/0/9	Up	4	4	4
GigabitEthernet0/2/0/10	Up	4	4	4
GigabitEthernet0/2/0/11	Up	4	4	4
GigabitEthernet0/2/0/12	Up	4	4	4
( missing lines)				

### Bridge Domain BD-1

Port	State	#Grps	#Srcs	#Hosts
GigabitEthernet0/3/0/1	Up	4	4	4
GigabitEthernet0/3/0/2	Up	4	4	4
GigabitEthernet0/3/0/3	Up	4	4	4
GigabitEthernet0/3/0/4	Up	4	4	4
GigabitEthernet0/3/0/5	Up	4	4	4
GigabitEthernet0/3/0/6	Up	4	4	4
GigabitEthernet0/3/0/7	Up	4	4	4
GigabitEthernet0/3/0/8	Up	4	4	4
GigabitEthernet0/3/0/9	Up	4	4	4
GigabitEthernet0/3/0/10	Up	4	4	4
GigabitEthernet0/3/0/11	Up	4	4	4
GigabitEthernet0/3/0/12	Up	4	4	4
( missing lines				

The following example shows summary information for a specific port.

### Router# show mld snooping port GigabitEthernet 0/1/0/2

Bridge Domain Domain1:BD-1

Port	State	#Grps	#Srcs	#Hosts
GigabitEthernet0/1/0/2	qU	4	4	4

The following example shows detail information about a specified port.

### ${\tt Router\#} \ \ \textbf{show} \ \ \textbf{mld} \ \ \textbf{snooping} \ \ \textbf{port} \ \ \textbf{gigabitEthernet0/1/0/2} \ \ \textbf{detail} \ \ \textbf{statistics}$

```
GigabitEthernet0/1/0/2 is up
Bridge Domain: Domain1:BD-1
MLD Snoop Profile: profile1
Explicit Tracking Enabled
MLD Group Count: 4
Traffic Statistics (elapsed
```

LD Group Count: 4			
raffic Statistics (elapsed time	since last	cleared 00:5	8:04):
	Received	Reinjected	Generated
Valid Packets:	110869512	120327	28
MLD General Queries:	4950	0	28
MLD Group Specific Queries:	0	0	0
MLD V1 Reports:	0	_	_
MLD V2 Reports:	110864562	120327	0
MLD V3 Reports:	0	0	-
MLD V2 Leaves:	0	0	0
MLD Global Leaves:	0	-	0
PIM Hellos:	0	0	-
Rx Packets Flooded:		0	
Rx Packets Forwarded To Member	s:	0	
Rx Packets Forwarded To Mroute	rs:	120327	
Rx Packets Consumed:		110749185	

```
Reports Suppressed: 110749185
Errors:
None
```

The following example shows detail, including statistics, for a specified port (with the include zeroes option).

### Router# show mld snooping port GigabitEthernet 0/1/0/2 detail statistics include-zeroes

```
GigabitEthernet0/1/0/2 is up
    Bridge Domain: Domain1:BD-1
    MLD Snoop Profile: profile1
    Explicit Tracking Enabled
    MLD Group Count: 4
    Traffic Statistics (elapsed time since last cleared 00:58:04):
                                                           Received Reinjected Generated
             MLD Group Species:

### Application  
### Applic
         Valid Packets:
             MLD General Queries: 4950
MLD Group Specific Queries: 0
MLD V1 Reports: 0
                                                                                                                          0
                                                                                                                                                                     28
                                                                                                                                      0
                                                                                                                                                                    0
                                                                                   110864562 120327
             MLD V2 Reports:
                                                                                                                                                                   0
             MLD V1 Leaves:
                                                                                       0
                                                                                                                          0
                                                                                                                                                                     0
                                                                                                            0
                                                                                                                                                                       0
              MLD Global Leaves:
                                                                                                                                     0
              PIM Hellos:
                                                                                                           0
                                                                                                                                       0
         Rx Packets Flooded:
         Rx Packets Forwarded To Members:
                                                                                                                         120327
         Rx Packets Forwarded To Mrouters:
                                                                                                                     110749185
         Rx Packets Consumed:
         Reports Suppressed:
                                                                                                                      110749185
         Errors:
             Rx Packets On Inactive Port:
              Rx Packet Martian:
                                                                                                                                          0
              Rx Packet Bad Protocol:
                                                                                                                                          Ω
              Rx Packet DA Not Multicast:
              Rx Packet Missing Router Alert:
                                                                                                                                         0
              Rx Packet Missing Router Alert Drop:
                                                                                                                                        0
              Rx Packet Bad MLD Checksum:
              Rx Packets TTL Not One:
                                                                                                                                          Λ
              Rx Packets TTL Not One Drop:
                                                                                                                                          0
              Rx Queries Too Short:
                                                                                                                                          0
              Rx V1 Reports Too Short:
                                                                                                                                          0
              Rx V2 Reports Too Short:
              Rx MLD Messages Unknown:
                                                                                                                                          0
                                                                                                                                          Ω
              Rx MLD Messages GT Max Ver:
              Rx MLD Messages LT Min Ver:
              Rx Queries Bad Source:
                                                                                                                                          0
              Rx General Oueries DA Not All Nodes:
              Rx Reports DA Not Group:
              Rx Reports No Querier:
                                                                                                                                          Ω
                                                                                                                                          0
              Rx Leaves Invalid Group:
              Rx Leaves DA Not All Routers:
                                                                                                                                          0
              Rx Leaves No Querier:
                                                                                                                                          0
              Rx Leaves Unknown Group:
              Rx Leaves Non Member:
```

# show mld snooping profile

To display MLD snooping profile information, use the **show mld snooping profile** command in EXEC mode.

{show mld snooping profile [summary] | [profile-name] [detail [include-defaults]] [references [bridge-domain [bridge-domain-name]] | port [interface-name | neighbor ipaddr pw-id id]]}

### **Syntax Description**

(Optional) Displays a summary of profile instances, bridge domain references, and port references.
(Optional) Displays information only for the named profile.
(Optional) Displays the contents of profiles.
(Optional) Displays all default configurations with the profile contents. Without this keyword, only configured profile information is displayed.
(Optional) Shows which bridge domains and bridge ports reference each profile.
(Optional) Provides a bridge domain filter for the <b>references</b> keyword. Without <i>bridge-domain-name</i> , the display shows profiles attached to all bridge domains. With <i>bridge-domain-name</i> , the display shows only the profile attached to the specified bridge domain.
<ul> <li>(Optional) Provides a port filter for the references keyword.</li> <li>With <i>interface-name</i> or neighbor specified, the display shows the profile attached to the named AC or PW.</li> <li>Using the port keyword alone shows profiles attached to all ports.</li> </ul>

### **Command Default**

None

### **Command Modes**

EXEC

### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

### **Usage Guidelines**

Use this command to display the contents of profiles and to see associations of profiles with bridge-domains and ports.

The **summary** keyword lists profile names and summarizes their usage on bridge domains and ports. No other keywords can be used with **summary**.

Use the **details** keyword with a profile name to show the contents of a specific profile. Without a profile name, the **detail** keyword shows the contents of all profiles.

Use the **references** keyword to list the relationships between profiles and bridge domains or profiles and ports. You have the following options:

- Use the **references** keyword without any other keywords to show all profiles and the ports and bridge domains they are attached to.
- Use the references keyword with the name keyword to show a specific profile and where it is attached.
- Use the **port** keyword to list all ports and the profiles attached to them.
- Use the **port** keyword with a specific AC interface or PW to see the profile attached to the named port.
- Use the **bridge-domain** keyword to list all bridge domains and the profiles attached to them.
- Use the **bridge-domain** keyword with a specific bridge domain name to see the profile attached to a specific bridge domain.

### Task ID

### Task Operations ID

12vpn read

### **Examples**

The following example lists profile names and shows summary level profile usage.

### Router# show mld snooping profile

Profile	Bridge Domain	Port
profile1	0	8193
profile2	1	0
profile3	1	0
profile4	0	0
profile5	1	0
profile6	0	0
profile7	1	2

The following example shows summary level profile usage for a named profile.

### Router# show mld snooping profile profile1

Profile	Bridge Domain	Port
profile1	0	8193

The following example shows the contents of each profile.

### Router# show mld snooping profile detail

```
mld Snoop Profile profile1:

Bridge Domain References: 3
Port References: 0

MLD Snoop Profile profile2:

Static Groups: ff28:1:1::2
ff29:1:1::4 2000:1::2
```

```
Bridge Domain References: 0
Port References: 1

MLD Snoop Profile profile3:

Static Mrouter: Enabled

Bridge Domain References: 0
Port References: 1
```

The following example shows output reflecting the **access-group**, **group limit**, and **tcn flood disable** parameters:

```
Router# show mld snooping profile detail
MLD Snoop Profile profile:
  Querier LMQ Count:
                                        2.
  Access Group ACL:
                                       iptv-white-list
  Group Policy:
                                       iptv-group-weights
  Group Limit:
                                       16
  Immediate Leave:
                                       Enabled
  TCN Flood:
                                       Disabled
  Bridge Domain References:
                                        1
  Port References:
```

The following example shows the contents of a named profile and the implied default configurations:

### Router# show mld snooping profile profile1 detail include-defaults

```
mld Snoop Profile profile p1:
  System IP Address:
                                     fe80::1aef:63ff:fee2:5fc6
 Minimum Version:
                                     2.
 Report Suppression:
                                   Enabled
 Unsolicited Report Interval:
                                   1000 (milliseconds)
 TCN Query Solicit:
                                   Enabled
 TCN Membership Sync:
                                    Disabled
  TCN Flood:
                                     Enabled
 TCN Flood Query Count:
                                   Disabled
 Router Alert Check:
 TTL Check:
                                   Disabled
 Internal Querier Support:
                               Enabled
  Internal Querier Version:
                                     3
                                   0 (seconds)
 Internal Querier Timeout:
                             60 (seconds)
  Internal Querier Interval:
 Internal Querier Max Response Time: 10 (seconds)
 Internal Querier TCN Query Interval: 10 (seconds)
  Internal Querier TCN Query Count:
  Internal Querier TCN Query MRT:
                                    0
 Internal Querier Robustness:
                                   60 (seconds)
 Querier Query Interval:
  Querier LMQ Interval:
                                     1000 (milliseconds)
  Querier LMQ Count:
                                     2
 Querier Robustness:
                                   Disabled
  Immediate Leave:
                                    Disabled
  Explicit Tracking:
```

```
Static Mrouter:
                                       Disabled
 Router Guard:
                                       Disabled
Access Group ACL:
                                      (empty)
 Group Policy:
  Group Limit:
                                       -1
 ICCP Group Report Standby State:
                                      Enabled
 Startup Query Interval:
                                       15 (seconds)
 Startup Query Count:
                                     10 (seconds)
 Startup Query Max Response Time:
 Startup Query on Port Up:
                                     Enabled
 Startup Query on IG Port Active:
                                     Disabled
 Startup Query on Topology Change: Disabled
 Startup Query on Process Start:
                                      Disabled
 Static Groups:
                                       ff28:1:1::2
                                       ff29:1:1::4
                                                      2000:1::2
 Bridge Domain References:
                                       1
  Port References:
                                       0
```

The following command shows a summary of profile usage, by profile name.

### Router# show mld snooping profile summary

```
Number of profiles: 3
Number of bridge domain references: 3
Number of port references: 8195
```

The following command lists all MLD snooping profiles and shows which bridge domains and ports are configured to use each profile.

### Router# show mld snooping profile references

```
profile1
Profile:
 Bridge Domains: None
 Ports:
                   GigabitEthernet0/1/0/0
                   GigabitEthernet0/1/0/1
                   GigabitEthernet0/1/0/2
                   GigabitEthernet0/1/0/3
                   GigabitEthernet0/1/0/4
                   GigabitEthernet0/1/0/5
                    (... missing lines)
                   GigabitEthernet0/3/3/1109
                   GigabitEthernet0/3/3/1110
                   GigabitEthernet0/3/3/1111
Profile:
                   profile2
 Bridge Domains:
                   Domain1:BD-1
 Ports:
                   None
                  profile3
Profile:
 Bridge Domains: Domain1:BD103
 Ports:
                  profile4
Profile:
 Bridge Domains: None
 Ports:
                   None
```

Profile: profile5
Bridge Domains: Domain1:BD105

Ports: None

Profile: profile6
Bridge Domains: None
Ports: None

Profile: profile7
Bridge Domains: Domain1:BD107

Ports: None

The following command lists all bridges or ports that are configured to use the profile named profile1.

### Router# show mld snooping profile profile1 references

Profile: profile1
Bridge Domains: None

Ports: GigabitEthernet 0/1/0/0

GigabitEthernet 0/1/0/0
GigabitEthernet 0/1/0/2
GigabitEthernet 0/1/0/3
GigabitEthernet 0/1/0/4
GigabitEthernet 0/1/0/5
(... missing lines)

GigabitEthernet 0/3/3/1109 GigabitEthernet 0/3/3/1110 GigabitEthernet 0/3/3/1111

The following example shows the profile attached to a specific bridge domain.

Router# show mld snooping profile references bridge-domain Group1:BD-1

Profile: profile1
Bridge Domains: Group1:BD-1

The following example shows the profile attached to a specific port.

Router# show mld snooping profile references port GigabitEthernet 0/1/0/2

Profile: profile2

Ports: GigabitEthernet0/1/0/2

## show mld snooping summary

To display summary information about MLD snooping configuration and traffic statistics for the router, use the **show mld snooping summary** command in EXEC mode.

show mld snooping summary [statistics [include-zeroes]]

**Syntax Description** 

**statistics** (Optional) Displays mld traffic counters and statistics.

**include-zeroes** (Optional) Displays all statistics, even if they are zero. Without this keyword, many statistics are omitted from the display when their values are zero.

### **Command Default**

None

### **Command Modes**

**EXEC** 

### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command summarizes the number of bridge domains, mrouter ports, host ports, groups, and sources configured on the router.

### Task ID

Task ID	Operation
l2vpn	read

### **Example**

The following example shows the output of the command:

```
1
Bridge Domains:
 MLD Snooping Bridge Domains:
                                                        1
                                                        3
 Ports:
 MLD Snooping Ports:
                                                        3
 Mrouters:
 STP Forwarding Ports:
                                                        0
 ICCP Group Ports:
                                                        Ω
 MLD Groups:
                                                        0
   Member Ports:
                                                        0
 MLD Source Groups:
                                                        Ω
                                                    0/0/0
   Static/Include/Exclude:
   Member Ports (Include/Exclude):
                                                      0/0
```

The following example shows the output of the command with the**statistics** keyword:

```
Bridge Domains:
 MLD Snooping Bridge Domains:
                                                        1
 Ports:
                                                        3
 MLD Snooping Ports:
                                                        3
 Mrouters:
                                                        0
 STP Forwarding Ports:
                                                        0
 ICCP Group Ports:
 MLD Groups:
                                                        0
   Member Ports:
                                                        0
  MLD Source Groups:
                                                        0
                                                    0/0/0
   Static/Include/Exclude:
   Member Ports (Include/Exclude):
                                                      0/0
  Traffic Statistics (elapsed time since last cleared 00:57:42):
```

	Received	Reinjected	Generated
Messages:	0	0	0
MLD General Queries:	0	0	0
MLD Group Specific Queries:	0	0	0
MLD G&S Specific Queries:	0	0	0
MLD V1 Reports:	0	0	0
MLD V2 Reports:	0	0	0
MLD V1 Leaves:	0	0	0
MLD Global Leaves:	0	-	0
PIM Hellos:	0	0	-
Rx Packet Treatment:			
Packets Flooded:		0	
Packets Forwarded To Members:		0	
Packets Forwarded To Mrouters:		0	
Packets Consumed:		0	
Rx Errors:			
Packets DA Not Multicast:		4	
Rx Other:			
None			
Tx Errors:			
None			
Startup Query Sync Statistics:			
None			

### The following example shows the output of the command with the **include-zeroes**keyword:

```
Bridge Domains:
 MLD Snooping Bridge Domains:
                                                   1
                                                   3
 Ports:
 MLD Snooping Ports:
                                                   3
 Mrouters:
 STP Forwarding Ports:
                                                   0
 ICCP Group Ports:
                                                   0
 MLD Groups:
                                                   0
   Member Ports:
                                                   0
 MLD Source Groups:
                                                   0
   Static/Include/Exclude:
                                               0/0/0
   Member Ports (Include/Exclude):
                                                 0/0
 Traffic Statistics (elapsed time since last cleared 00:57:52):
                         Received Reinjected Generated
                                           0
   Messages:
                                   0
                                                        0
                                       0
     MLD General Queries:
                                                               0
                                       0
     MLD Group Specific Queries:
                                                  0
                                                               0
                                       0
                                                   0
     MLD G&S Specific Queries:
                                                               Ω
                                        0
                                                    0
                                                               0
     MLD V1 Reports:
     MLD V2 Reports:
                                         0
                                                    0
                                                               0
     MLD V1 Leaves:
                                        Ω
                                                    0
                                                               Ω
     MLD Global Leaves:
                                        0
                                                               0
                                        0
                                                    0
     PIM Hellos:
   Rx Packet Treatment:
     Packets Flooded:
     Packets Forwarded To Members:
                                                    Ω
     Packets Forwarded To Mrouters:
     Packets Consumed:
                                                    0
                                                    Λ
     Reports Suppressed:
                                                    0
     Access Group Permits:
     Access Group Denials:
     Group Limits Exceeded:
                                                    Ω
     MLD Blocks Ignored in V1 Compat Mode:
     MLD EX S-lists Ignored in V1 Compat Mode:
   Rx MLD V2 Report Group Record Types:
     Is Include:
                                                    0
     Change To Include:
                                                    Ω
     Is Exclude:
                                                    0
     Change To Exclude:
                                                    0
```

```
Allow New Sources:
   Block Old Sources:
                                                      0
 Rx Errors:
   Packets On Inactive Bridge Domain:
   Packets On Inactive Port:
   Packets Martian:
   Packets Bad Protocol:
   Packets DA Not Multicast:
   Packets Missing Router Alert:
   Packets Missing Router Alert Drop:
                                                     Ω
   Packets Bad mld Checksum:
                                                    0
   Packets TTL Not One:
   Packets TTL Not One Drop:
   Queries Too Short:
   V1 Reports Too Short:
   V2 Reports Too Short:
                                                      0
   V1 Leaves Too Short:
   MLD Messages Unknown:
   MLD Messages GT Max Ver:
   MLD Messages LT Min Ver:
   Queries Bad Source:
   Queries Dropped by S/W Router Guard:
   General Queries DA Not All Nodes:
   GS-Queries Invalid Group:
   GS-Queries DA Not Group:
   GS-Queries Not From Querier:
                                                      Ω
   GS-Queries Unknown Group:
   Reports Invalid Group:
                                                      0
   Reports Link-Local Group:
   Reports DA Not Group:
   Reports No Querier:
   Leaves Invalid Group:
                                                      0
   Leaves Invalid DA:
   Leaves No Querier:
   Leaves Non-Member:
   Leaves Non-Dynamic Member:
   Leaves Non-V1 Member:
   V2 Reports Invalid Group:
   V2 Reports Link-Local Group:
   V2 Reports DA Not All V2 Routers:
   V2 Reports No Querier:
   V2 Reports Older Version Querier:
   V2 Reports Invalid Group Record Type:
   V2 Reports No Sources:
   V2 Leaves Non-Member:
   PIM Msgs Dropped by S/W Router Guard:
 Rx Other:
   Proxy General Queries:
   Proxy GS-Queries:
                                                      Ω
   Proxy Reports:
 Tx Errors:
   V2 Sources Not Reported:
   No Querier in BD:
   No L2 Info for BD:
Startup Query Sync Statistics:
  Stale Port Groups Deleted:
  Stale Port Group Sources Deleted:
```

### show mld snooping trace

To display MLD snooping process activity, use the **show mld snooping trace** command in EXEC mode.

#### show mld snooping trace [all|error|packet-error]

#### **Syntax Description**

all	(Optional) Displays all mld snooping process activity.	
error	(Optional) Displays only error tracepoints.	
packet-error	(Optional) Displays packet error tracepoints.	

#### **Command Default**

The **all** keyword is the default when no keywords are used.

#### **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use this command to research mld snooping process activity.

#### Task ID

Task ID	Operations
12vpn	read

#### **Examples**

The following example shows MLD snooping process status during a restart and a new profile configuration.

```
Router# show mld snooping summary trace all
```

```
51 wrapping entries (1024 possible, 0 filtered, 51 total)
Feb 2 14:30:24.902 mldsn/all 0/5/CPU0 t1 TP001:
Feb 2 14:30:24.902 mldsn/all 0/5/CPU0 t1 TP002: ******* mld SNOOP PROCESS RESTART *******
Feb 2 14:30:24.902 mldsn/all 0/5/CPU0 t1 TP001:
    2 14:30:24.902 mldsn/all 0/5/CPU0 t1
                                          TP286: initialize profile wavl tree
Feb
    2 14:30:24.902 mldsn/all 0/5/CPU0 t1 TP185: initialize bd wavl tree
Feb 2 14:30:24.902 mldsn/all 0/5/CPU0 tl TP230: initialize port wavl tree
Feb 2 14:30:24.902 mldsn/all 0/5/CPU0 t1 TP019: entered init chkpt
Feb 2 14:30:24.934 mldsn/all 0/5/CPU0 t1 TP165: mldsn init 12fib entered
Feb 2 14:30:24.934 mldsn/all 0/5/CPU0 t1
                                          TP611: 12fib_restart_timer_init
    2 14:30:24.935 mldsn/all 0/5/CPU0 t1
                                          TP680: mldsn pd mgid api init entered
Feb 2 14:30:24.937 mldsn/all 0/5/CPU0 t1
                                          TP681: failed to open
libl2mc snoop mgid client pd.dll
Feb 2 14:30:24.937 mldsn/all 0/5/CPU0 t1 TP683: 12mc snoop pd mgid funcs are stubbed
Feb 2 14:30:25.037 mldsn/all 0/5/CPU0 t1
                                          TP080: socket open succeeded
    2 14:30:25.037 mldsn/all 0/5/CPU0 t1
                                          TP031: connection open for socket
Feb 2 14:30:25.037 mldsn/all 0/5/CPU0 t1 TP614: mldsn 12fib restart timer start, 300 secs
Feb 2 14:30:25.038 mldsn/all 0/5/CPU0 t1 TP555: mld SNOOP PROCESS READY
Feb 2 14:30:25.038 mldsn/all 0/5/CPU0 t1 TP017: entered event loop
Feb 2 14:30:25.038 \text{ mldsn/all } 0/5/\text{CPUO t1} TP112: sysdb register verification
    2 14:30:25.038 mldsn/all 0/5/CPU0 t1
                                          TP286: initialize profile wavl tree
    2 14:30:25.040 mldsn/all 0/5/CPU0 t1 TP110: sysdb event verify func (CREATE & SET,
```

```
profile/profile1/enter)
Feb 2 14:30:25.040 mldsn/all 0/5/CPU0 t1 TP287: create profile profile1
Feb 2 14:30:25.040 mldsn/all 0/5/CPU0 t1 TP534: profile profile1 (0x4826b838): initialized static_group tree
(... missing lines)
```

### startup query count

To configure the number of startup G-queries that are to be sent to the recipient routers, use the **startup query count** command in the appropriate snooping profile configuration mode. To restore the default startup query count to be the Querier's Robustness Value (QRV), use the **no** form of this command.

startup query count number no startup query count

#### **Syntax Description**

*number* Indicates the number of startup queries sent. The range is from 0-7.

#### **Command Default**

2

#### **Command Modes**

IGMP snooping profile configuration (config-igmp-snooping-profile)

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

#### Task ID

Task ID	Operations
l2vpn	read, write

#### **Examples**

The following examples show how to configure the startup query count:

Router(config-igmp-snooping-profile) # startup query count

#### **Related Commands**

Command	Description
igmp snooping profile	
	Creates or edits a profile, and attaches a profile to a bridge domain or port.

# startup query iccp-group

To enable the generation of startup G-query on a port, when an MC-LAG transitions from standby state to active state, use the **startup query iccp-group** command in the appropriate snooping profile configuration mode. The snooping technique performs a mark and sweep synchronization of the snooping state over the startup query period.

To disable the startup query generation on this event, use the **no** form of this command.

startup query iccp-group port-active no startup query iccp-group

#### **Syntax Description**

port-active

(Optional) Issues startup queries when iccp-group goes active. This parameter is specific to IGMP Snooping over MC-LAG.

#### **Command Default**

None

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

If configured in a bridge-domain profile, the **startup query iccp-group** command applies to all ports in that bridge-domain. If configured in a profile attached to a specific port, this command applies to that port only.

#### Task ID

Task ID	Operations
12vpn	read, write

#### **Examples**

The following examples show how to enable the startup G-query configuration:

Router(config-igmp-snooping-profile) # startup query iccp-group

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

# startup query interval

To configure the time between successive startup G-queries, use the **startup query interval** command in the appropriate snooping profile configuration mode. To restore the default startup query interval of 1/4 querier's query-interval (up to a max of 32 secs), use the **no** form of this command.

startup query interval number no startup query interval

**Syntax Description** 

number Interval, in seconds. The range is from 1 to 18000.

**Command Default** 

15 seconds

**Command Modes** 

IGMP snooping profile configuration

**Command History** 

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

#### Task ID

Task ID	Operations
l2vpn	read, write

#### **Examples**

The following examples show how to configure the startup query interval:

 ${\tt Router}\,({\tt config-igmp-snooping-profile})\,\#\,\,\,\textbf{startup}\,\,\,\textbf{query}\,\,\,\textbf{interval}$ 

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

# startup query max-response-time

To configure the maximum response time (MRT) transmitted in the startup G-queries in seconds, use the **startup query max-response-time** command in the appropriate snooping profile configuration mode. To

restore the default startup query max-response-time to be the querier's max-response-time (MRT), use the **no** form of this command.

startup query max-response-time number no startup query max-response-time

#### **Syntax Description**

number Enter an interval between 1 to 25 seconds.

#### **Command Default**

10 seconds

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

#### Task ID

Task ID	Operations
l2vpn	read, write

#### **Examples**

The following examples show how to configure the MRT:

 ${\tt Router(config-igmp-snooping-profile)\# startup\ query\ max-reponse-time}$ 

#### **Related Commands**

Command	Description	
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.	

# startup query port-up disable

To disable the sending of startup G-queries on port-up, use the **startup query port-up disable** command in IGMP snooping profile configuration mode. To restore the default behavior that sends G-queries on port-up, use the **no** form of this command.

startup query port-up disable no startup query port-up disable

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

None

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

If configured in a bridge-domain profile, this command applies to all ports in the bridge-domain. If configured in a profile attached to a specific port, this command applies to only the specific port.

#### Task ID

Task ID	Operations
l2vpn	read, write

#### **Examples**

The following examples show how to use the startup query port-up disable command:

Router(config-igmp-snooping-profile) # startup query port-up disable

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

## startup query process start

To enable the startup G-query generation on all ports in the bridge domain when the IGMP Snooping (IGMPSN) process restarts, use the **startup query process start** command in IGMP snooping profile configuration mode. To disable the startup query generation of this event, use the **no** form of this command. This command must be included in the bridge-domain profile.

startup query process start [sync] no startup query process start

#### **Syntax Description**

ync (Optional) Removes the unrefreshed membership state. This parameter instructs the IGMPSN to perform a mark and sweep synchronization of the IGMP snooping state over the startup query period.

#### **Command Default**

None

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

#### Task ID

Task ID	Operations
12vpn	read, write

#### **Examples**

The following examples show how to use the **startup query process start** command into an IGMP snooping profile:

Router(config-igmp-snooping-profile) # startup query process start

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

# startup query topology-change

To enable startup G-query generation on all ports in the bridge domain when a topology change is indicated and the bridge is the root, use the **startup query topology-change** command in IGMP snooping profile configuration mode.

To disable the startup query generation on this event, use the **no** form of this command.

startup query topology-change [sync|always] no startup query topology-change

#### **Syntax Description**

(Optional) Removes the unrefreshed members	hip state. Instructs the IGMP Snooping profile to
perform a mark and sweep synchronization of	the IGMP snooping state over the startup query
period.	

**always** (Optional) Instructs the IGMP Snooping profile to generate startup G-queries regardless of whether the bridge is the root.

#### **Command Default**

None

sync

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

#### Task ID

Task ID	Operations
12vpn	read, write

#### **Examples**

The following example shows how to use the **startup query topology-change** command into an IGMP snooping profile in the Command Line Interface:

Router(config-igmp-snooping-profile) # startup query topology-change

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

## static group

To configure static group membership entries in the Layer-2 forwarding tables, use the **static group** command in IGMP snooping profile configuration mode. To remove a static group entry from the forwarding tables, use the **no** form of this command.

static group group-addr [source source-addr] no static group group-addr [source source-addr]

#### **Syntax Description**

group-addr	IP multicast group address.
source	(Optional) Statically forwards an (S, G) channel out of the port.
source-addr	IP multicast source address.

#### **Command Default**

None

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

IGMP snooping learns Layer-2 multicast groups dynamically. You can also statically configure Layer-2 multicast groups.

You can use the **static group** command in profiles intended for bridge domains or ports. I f you configure this option in a profile attached to a bridge domain, it applies to all ports under the bridge.

A profile can contain multiple static groups. You can define different source addresses for the same group address. Using the **source** keyword, you can configure IGMPv3 source groups.

Static group membership supersedes any dynamic manipulation by IGMP snooping. Multicast group membership lists can contain both static and dynamic group definitions.

When you configure a static group or source group on a port, IGMP snooping adds the port as an outgoing port to the corresponding <S/\*,G> forwarding entry and sends an IGMPv2 join or IGMPv3 report to all mrouter ports. IGMP snooping continues to send the membership report in response to general queries for as long as the static group remains configured on the port.

The scope of this command can be either bridge domain level or port level. If you use this command in a profile attached to a bridge domain, the static group membership applies to all ports under the bridge. If you use the command in a profile attached to a port, the static group membership applies only to that port.

#### Task ID

Task ID	Operations
l2vpn	read, write

#### **Examples**

The following examples show how to add static group membership configuration into an IGMP snooping profile:

```
Router(config-igmp-snooping-profile) # static group 10.1.1.1
Router(config-igmp-snooping-profile) # static group 10.1.1.1 source 10.1.12.0
```

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

# system-ip-address

To configure an IP address for the internal querier, use the **system-ip-address** command in IGMP snooping profile configuration mode. To return to the default value, use the **no** form of this command.

# system-ip-address ip-address no system-ip-address

#### **Syntax Description**

*ip-address* Assigns an IP address for IGMP use.

#### **Command Default**

0.0.0.0

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification	
Release 6.6.25	This command was introduced.	_

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **system-ip-address** command configures an IP address for IGMP snooping use. If not explicitly configured, the default address is 0.0.0.0. The default is adequate except in the following circumstances:

- If you are configuring an internal querier. The internal querier cannot use 0.0.0.0.
- If the bridge needs to communicate with a non-Cisco IGMP router that does not accept the 0.0.0.0 address.

IGMP snooping uses the value set by the **system-ip-address** command in the following ways:

- The internal-querier sends queries from the system IP address. An address other than the default 0.0.0.0 must be configured.
- IGMPv3 sends proxy reports from the system IP address. The default address 0.0.0.0 is preferred but may not be acceptable to some IGMP routers.
- In response to topology change notifications (TCNs) in the bridge domain, IGMP snooping sends global-leaves from the system IP address. The default address 0.0.0.0 is preferred but may not be acceptable to some IGMP routers.

#### Task ID

Task ID	Operations
l2vpn	read, write

#### **Examples**

The following example assigns a system IP address, overriding the default value:

Router(config-igmp-snooping-profile) # system-ip-address 10.1.1.1

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

### tcn flood disable

To disable Spanning Tree Protocol (STP) port flooding during a topology change, use the **tcn flood disable** command in the appropriate snooping profile configuration mode. To reenable STP port flooding, use the **no** form of this command.

tcn flood disable no tcn flood disable

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

TCN flooding is enabled by default.

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

#### Task ID

Task ID	Operations
12vpn	read, write

#### **Examples**

This example illustrates how to disable TCN flooding:

Router(config-igmp-snooping-profile) # tcn flood disable

#### **Related Commands**

Command	Description
show igmp snooping profile	Displays the contents of profiles and to see associations of profiles with bridge-domains and ports, including access group, group limit, and TCN flood parameters.
ten flood query count	Configures the number of general queries that must be sent before IGMP snooping stops flooding all routes in response to STP topology changes

Command	Description
tcn query solicit	Enables global leave messaging on non-root bridges in response to STP topology changes.

# tcn flood query count

To configure how long IGMP snooping floods all routes in response to topology changes, use the **tcn flood query count** command in IGMP snooping profile configuration mode. To return to the default value, use the **no** form of this command.

tcn flood query count number no tcn flood query count

#### **Syntax Description**

number

Specifies the number of general queries that must occur after a TCN before IGMP snooping stops multicast flooding to all ports and resumes restricted forwarding.

Valid values are integers from 1 to 10.

#### **Command Default**

2

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

In a Spanning Tree Protocol (STP) topology, a topology change notification (TCN) indicates that an STP topology change has occurred. As a result of a topology change, mrouters and hosts reporting group membership may migrate to other STP ports under the bridge domain. Mrouter and membership states must be relearned after a TCN.

IGMP snooping reacts to TCNs in the following way:

- 1. IGMP snooping temporarily extends the flood set for all known multicast routes to include all ports participating in STP that are in forwarding state. The short term flooding ensures that multicast delivery continues to all mrouters and all member hosts in the bridge domain while mrouter and membership states are relearned.
- 2. The STP root bridge issues a global leave (leave for group 0.0.0.0) on all ports. This action triggers mrouters to send general queries, expediting the relearning process.



Note

Sending global leaves for query solicitation is a Cisco-specific implementation.

1. When the TCN refresh period ends, IGMP snooping withdraws the non-mrouter and non-member STP ports from the multicast route flood sets. You can control the amount of time that flooding occurs with the **tcn flood query count** command. This command sets the number of IGMP general queries for which the multicast traffic is flooded following a TCN, thus influencing the refresh period.

IGMP snooping default behavior is that the STP root bridge always issues a global leave in response to a TCN, and the non-root bridges do not issue global leaves.

With the **tcn query solicit** command, you can enable a bridge to always issue a global leave in response to TCNs, even when it is not the root bridge. In that case, the root bridge and the non-root bridge would issue the global leave and both would solicit general queries in response to a TCN. Use the **no** form of the command to turn off soliciting when the bridge is not the root.

The root bridge always issues a global leave in response to a TCN. This behavior can not be disabled.

The internal querier has its own set of configuration options that control its reactions to TCNs.

The scope for this configuration option is per bridge domain. If the command appears in profiles attached to ports, it has no effect.

#### Task ID

Task ID	Operations
12vpn	read, write

#### **Examples**

The following example shows how to configure the ten flood query count in an IGMP snooping profile, overriding the default:

Router(config-igmp-snooping-profile) # tcn flood query count 5

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
tcn query solicit	Enables global leave messaging on non-root bridges in response to STP topology changes.

# tcn flood query count (MLD)

To configure how long MLD snooping floods all routes in response to topology changes, use the **tcn flood query count** command in the MLD snooping profile configuration mode. To retun to the default value, use the **no** form of the command.

tcn flood query count number

#### **notcn flood query count** number

#### **Syntax Description**

*number* Specifies the number of queries. range is from 1 to 10.

#### Command Default

2

#### **Command Modes**

MLD snooping profile

#### **Command History**

Release	Modification
Release	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

In a Spanning Tree Protocol (STP) topology, a topology change notification (TCN) indicates that an STP topology change has occurred. As a result of a topology change, mrouters and hosts reporting group membership may migrate to other STP ports under the bridge domain. Mrouter and membership states must be relearned after a TCN.

IGMP snooping reacts to TCNs in the following way:

- MLD snooping temporarily extends the flood set for all known multicast routes to include all ports
  participating in STP that are in forwarding state. The short term flooding ensures that multicast delivery
  continues to all mrouters and all member hosts in the bridge domain while mrouter and membership
  states are relearned.
- The STP root bridge issues a global leave (leave for group 0.0.0.0) on all ports. This action triggers mrouters to send general queries, expediting the relearning process.

#### Task ID

Task ID	Operation
l2vpn	read, write

#### **Example**

The following example shows how to set the query count to 5:

Router(config-mld-snooping-profile) # tcn flood query count 5

# tcn query solicit

To enable global leave messaging on non-root bridges in response to STP topology changes, use the **tcn query solicit** command in IGMP snooping profile configuration mode. To disable this functionality (on non-root bridges), use the **no** form of this command.

#### tcn query solicit no tcn query solicit

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

It is disabled by default.

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

In a Spanning Tree Protocol (STP) topology, a topology change notification (TCN) indicates that an STP topology change has occurred. As a result of a topology change, mrouters and hosts reporting group membership may migrate to other STP ports under the bridge domain. Mrouter and membership states must be relearned after a TCN.

IGMP snooping reacts to TCNs in the following way:

- 1. IGMP snooping temporarily extends the flood set for all known multicast routes to include all ports participating in STP that are in forwarding state. The short term flooding ensures that multicast delivery continues to all mrouters and all member hosts in the bridge domain while mrouter and membership states are relearned.
- 2. The STP root bridge issues a global leave (leave for group 0.0.0.0) on all ports. This action triggers mrouters to send general queries, expediting the relearning process.



Note

Sending global leaves for query solicitation is a Cisco-specific implementation.

1. When the TCN refresh period ends, IGMP snooping withdraws the non-mrouter and non-member STP ports from the multicast route flood sets. You can control the amount of time that flooding occurs with the **tcn flood query count** command. This command sets the number of IGMP general queries for which the multicast traffic is flooded following a TCN, thus influencing the refresh period.

IGMP snooping default behavior is that the STP root bridge always issues a global leave in response to a TCN, and the non-root bridges do not issue global leaves.

With the **tcn query solicit** command, you can enable a bridge to always issue a global leave in response to TCNs, even when it is not the root bridge. In that case, the root bridge and the non-root bridge would issue the global leave and both would solicit general queries in response to a TCN. Use the **no** form of the command to turn off soliciting when the bridge is not the root.

The root bridge always issues a global leave in response to a TCN. This behavior can not be disabled.

The internal querier has its own set of configuration options that control its reactions to TCNs.

The scope for this configuration option is per bridge domain. If the command appears in profiles attached to ports, it has no effect.

#### Task ID

Task ID	Operations
l2vpn	read, write

#### **Examples**

The following example shows how to ensure that a bridge will always issue a global leave in response to a TCN, even when it is not the STP root bridge:

Router(config-igmp-snooping-profile) # tcn query solicit

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.
tcn flood query count	Configures how many general queries must be sent before IGMP snooping stops flooding all routes in response to STP topology changes

# tcn query solicit (MLD)

To enable global leave messaging on non-root bridges in response to STP topology changes, use the **tcn query solicit** command in MLD snooping profile configuration mode. To disable this functionality, in non-root bridges, use the **no** form of the command.

tcn query solicit

no ten query solicit

#### **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

Disabled

#### **Command Modes**

MLD snooping profile

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

With the tcn query solicit command, you can enable a bridge to always issue a global leave in response to TCNs, even when it is not the root bridge. In that case, the root bridge and the non-root bridge would issue

the global leave and both would solicit general queries in response to a TCN. Use the no form of the command to turn off soliciting when the bridge is not the root. The root bridge always issues a global leave in response to a TCN. This behavior can not be disabled. The internal querier has its own set of configuration options that control its reactions to TCNs. The scope for this configuration option is per bridge domain. If the command appears in profiles attached to ports, it has no effect.

#### Task ID

Task ID	Operation
12vpn	read, write

#### **Example**

The following example shows how to ensure that a bridge will always issue a global leave in response to a TCN, even when it is not the STP root-bridge:

Routeer(config-mld-snooping-profile) # tcn query solicit

### ttl-check disable

To disable the IGMP snooping check on the time-to-live (TTL) field in the IGMP header, use the **ttl-check disable** command in IGMP snooping profile configuration mode. To enable this functionality after a disable, use the **no** form of this command.

ttl-check disable no ttl-check disable

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

It is enabled by default.

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

By default, IGMP snooping examines the time-to-live (TTL) field in the IGMP header and processes packets as follows:

• If the TTL field is 1, IGMP snooping processes the packet. The TTL field is always set to 1 in the headers of IGMP reports and queries.

• If the TTL field is not 1, IGMP snooping drops the packet

When the IGMP snooping TTL check feature is disabled, IGMP snooping processes all packets without examining the TTL field in the IGMP header.

The scope for this configuration option is per bridge domain. If the command appears in profiles attached to ports, it has no effect.

#### Task ID

Task ID	Operations
l2vpn	read, write

#### **Examples**

The following example shows how to turn off the check on the ttl field:

Router(config-igmp-snooping-profile) # ttl-check disable5

#### **Related Commands**

Command	Description
igmp snooping profile	Creates or edits a profile, and attaches a profile to a bridge domain or port.

# unsolicited-report-interval

To set the length of time that IGMP snooping has to send state change reports for IGMPv3 queriers when proxy reporting is enabled, use the **unsolicited-report-interval** command in IGMP snooping profile configuration mode. To return to the default value, use the **no** form of this command.

unsolicited-report-interval timer-value no unsolicited-report-interval

#### **Syntax Description**

timer-value Specifies the length of time that IGMP snooping can take to send state change reports for IGMPv3 queriers.

Valid values are integers from 100 to 5000 (milliseconds).

#### **Command Default**

1000 (milliseconds)

#### **Command Modes**

IGMP snooping profile configuration

#### **Command History**

Release	Modification
Release 6.6.25	This command was introduced.

#### **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

If a bridge domain querier is running IGMPv3 and proxy reporting is enabled, IGMP snooping acts as a proxy, generating reports from the proxy reporting address. As insurance against lost reports, IGMP snooping generates and forwards state change reports *robustness-variable* times, where the *robustness-variable* is the QRV value in the querier's general query. IGMP snooping forwards the reports at random intervals within the timeframe configured with the **unsolicited-report-timer** command.

Proxy reporting is enabled by default. To disable proxy reporting, use the **report-suppression disable** command.

#### Task ID

Task ID	Operations
12vpn	*
г	write

#### **Examples**

The following example shows how to configure the unsolicited report interval:

Router(config-igmp-snooping-profile) # unsolicited-report-interval 2000

#### **Related Commands**

Command	Description
report-suppression disable	Disables IGMPv2 report suppression and IGMPv3 proxy reporting.
system-ip-address	Configures the proxy reporting address.

unsolicited-report-interval



## **Multicast PIM Commands**

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## accept-register

To configure a rendezvous point (RP) router to filter Protocol Independent Multicast (PIM) register messages, use the **accept-register** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

accept-register access-list-name
no accept-register

**Syntax Description** 

access-list-name Access list number or name.

**Command Default** 

No default behavior or values

**Command Modes** 

PIM configuration

Command History	Release	Modification
	Release 7.0.12	This command was introduced.
Usage Guidelines	The accept-re	gister command prevents unautl

thorized sources from registering with the rendezvous point. If an unauthorized source sends a register message to the rendezvous point, the rendezvous point immediately sends back a register-stop message.

#### Task ID

Task ID	Operations
multicast	read, write

#### **Examples**

The following example shows how to restrict the rendezvous point. Sources in the Source Specific Multicast (SSM) range of addresses are not allowed to register with the rendezvous point. These statements need to be configured only on the rendezvous point.

```
RP/0/RP0/CPU0:router(config)# router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# accept-register no-ssm-range
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# exit
RP/0/RP0/CPU0:router(config)# ipv4 access-list no-ssm-range
RP/0/RP0/CPU0:router(config-ipv4-acl)# deny ipv4 any 232.0.0.0 0.255.255.255
RP/0/RP0/CPU0:router(config-ipv4-acl)# permit any
```

# auto-rp candidate-rp

To configure a router as a Protocol Independent Multicast (PIM) rendezvous point (RP) candidate that sends messages to the well-known CISCO-RP-ANNOUNCE multicast group (224.0.1.39), use the auto-rp candidate-rp command in PIM configuration mode. To return to the default behavior, use the no form of this command.

auto-rp candidate-rp type interface-path-id scope ttl-value [group-list access-list-name] [interval seconds] [bidir]

no auto-rp candidate-rp type interface-path-id scope ttl-value [group-list access-list-name] [interval seconds] [bidir]

#### **Syntax Description**

type	Interface type. For more information, use the question mark (?) online help function.
interface-path-id	Physical interface or virtual interface.
	<b>Note</b> Use the <b>show interfaces</b> command in EXEC mode to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.

scope ttl-value	Specifies a time-to-live (TTL) value (in router hops) that limits the scope of the auto-rendezvous point (Auto-RP) announce messages that are sent out of that interface. Range is 1 to 255.
group-list access-list-name	(Optional) Specifies an access list that describes the group ranges for which this router is the rendezvous point.
interval seconds	(Optional) Specifies the time between rendezvous point announcements. Range is 1 to 600.
bidir	(Optional) Specifies a bidirectional rendezvous point for PIM.

#### **Command Default**

A router is not configured as a PIM rendezvous point candidate by default.

seconds: 60

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **auto-rp candidate-rp** command is used by the rendezvous point for a multicast group range. The router sends an Auto-RP announcement message to the well-known group CISCO-RP-ANNOUNCE (224.0.1.39). This message announces the router as a candidate rendezvous point for the groups in the range described by the access list.

When the **interval** keyword is specified, the interval between Auto-RP announcements is set to number of *seconds* with the total hold time of the announcements automatically set to three times the interval time. The recommended interval time range is from 1 to 180 seconds.

The hold time of the Auto-RP announcement is the time for which the announcement is valid. After the designated hold time, the announcement expires and the entry is purged from the mapping cache until there is another announcement.

If the optional **group-list** keyword is omitted, the group range advertised is 224.0.0.0/4. This range corresponds to all IP multicast group addresses, which indicates that the router is willing to serve as the rendezvous point for all groups.

A router may be configured to serve as a candidate rendezvous point for more than one group range by a carefully crafted access list in the router configuration.



Note

The **auto-rp candidate-rp** command is available for IPv4 address prefixes only.

#### Task ID

Task ID	Operations
multicast	read, write

#### **Examples**

The following example shows how to send rendezvous point announcements from all PIM-enabled interfaces for a maximum of 31 hops. The IP address by which the router wants to be identified as a rendezvous point is the IP address associated with GigabitEthernet interface 0/1/0/1. Access list 5 designates the groups that this router serves as the rendezvous point.

```
Router(config) # ipv4 access-list 5
Router(config-ipv4-acl) # permit ipv4 any 224.0.0.0 15.255.255.255
Router(config-ipv4-acl) # exit
Router(config) # router pim
Router(config-pim-default-ipv4) # auto-rp candidate-rp HundredGigE 0/0/0/24 scope 31
group-list 5
Router(config-pim-default-ipv4) # end
```

The router identified in the following example advertises itself as the candidate rendezvous point and is associated with loopback interface 0 for the group ranges 239.254.0.0 to 239.255.255.255 and 224.0.0 to 231.255.255.255:

```
Router(config) # ipv4 access-list 10
Router(config-ipv4-acl) # permit ipv4 any 239.254.0.0 0.0.255.255
Router(config-ipv4-acl) # exit
Router(config) # router pim
Router(config-pim-default-ipv4) # auto-rp candidate-rp loopback 0 scope 16 group-list 10
Router(config-pim-default-ipv4) # end
```

### bsr candidate-bsr

To configure the router to announce its candidacy as a bootstrap router (BSR), use the **bsr candidate-bsr** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

bsr candidate-bsr *ip-address* [hash-mask-len *length*] [priority *value*] no bsr candidate-bsr

Syntax	

ip-address	IP address of the BSR router for the domain. For IPv4, this is an IP address in four-part dotted-decimal notation. For IPv6, the IP address is specified in hexadecimal format using 16-bit values between colons.
hash-mask-len	(Optional) Specifies the length of a mask that is to be used in the hash function.
length	<ul> <li>All groups with the same seed hash (correspond) to the same rendezvous point (RP). For example, if this value is 24, only the first 24 bits of the group addresses matter. This fact allows you to get one RP for multiple groups.</li> <li>For IPv4 addresses, we recommend a value of 30. The range is 0 to 32.</li> <li>For IPv6 addresses, we recommend a value of 126. The range is 0 to 128.</li> </ul>
priority value	(Optional) Specifies the priority of the candidate BSR. Range is 1 to 255. We recommend the BSR with the higher priority. If the priority values are the same, the router with the higher IP address is the BSR.

#### **Command Default**

- *value* : 1
- Default C-RP cache state limit in both Candidate BSR and Elected BSR is 100.

- Configurable maximum C-RP cache in both BSR and Elected BSR is in the range of 1 100000.
- Default RP-group mapping state limit in PIMv2 router is 100.
- Configurable maximum RP-group mapping state in PIMv2 router is in the range of 1 100000.

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **bsr candidate-bsr** command causes the router to send bootstrap messages to all its Protocol Independent Multicast (PIM) neighbors, with the address of the designated interface as the BSR address. Each neighbor compares the BSR address with the address it had from previous bootstrap messages (not necessarily received on the same interface). If the current address is the same or higher address, the PIM neighbor caches the current address and forwards the bootstrap message. Otherwise, the bootstrap message is dropped.

This router continues to be the BSR until it receives a bootstrap message from another candidate BSR saying that it has a higher priority (or if the same priority, a higher IP address).



Note

Use the **bsr candidate-bsr** command only in backbone routers with good connectivity to all parts of the PIM domain. A subrouter that relies on an on-demand dial-up link to connect to the rest of the PIM domain is not a good candidate BSR.

#### Task ID

# multicast read, write

#### **Examples**

The following example shows how to configure the router as a candidate BSR with a hash mask length of 30:

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # bsr candidate-bsr 10.0.0.1 hash-mask-len 30
```

# bsr candidate-rp

To configure the router to advertise itself as a Protocol Independent Multicast (PIM) Version 2 candidate rendezvous point (RP) to the bootstrap router (BSR), use the **bsr candidate-rp** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

bsr candidate-rp ip-address [group-list access-list] [interval seconds] [priority value][bidir] no bsr candidate-rp ip-address [bidir]

#### **Syntax Description**

ip-address	IP address of the router that is advertised as a candidate rendezvous point address.
group-list access-list	(Optional) Specifies the IP access list number or name that defines the group prefixes that are advertised in association with the rendezvous point address. The access list name cannot contain a space or quotation mark, and must begin with an alphabetic character to avoid confusion with numbered access lists.
interval seconds	(Optional) Specifies the candidate rendezvous point advertisement interval in seconds. Range is 30 to 600.
priority value	(Optional) Indicates the rendezvous point priority value. Range is 1 to 255.
bidir	(Optional) Configures a bidirectional (bidir) rendezvous point.

#### **Command Default**

- *value* : 1
- Default C-RP cache state limit in both Candidate BSR and Elected BSR is 100.
- Configurable maximum C-RP cache in both BSR and Elected BSR is in the range of 1 100000.
- Default RP-group mapping state limit in PIMv2 router is 100.
- Configurable maximum RP-group mapping state in PIMv2 router is in the range of 1 100000.

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **bsr candidate-rp** command causes the router to send a PIM Version 2 message advertising itself as a candidate rendezvous point to the BSR. The addresses allowed by the access list, together with the router identified by the IP address, constitute the rendezvous point and its range of addresses for which it is responsible.



Note

Use the **bsr candidate-rp** command only in backbone routers that have good connectivity to all parts of the PIM domain. That is, a stub router that relies on an on-demand dial-up link to connect to the rest of the PIM domain is not a good candidate rendezvous point.

#### Task ID

Task ID	Operations
multicast	read,
	write

#### **Examples**

The following example shows how to configure the router to advertise itself as a candidate rendezvous point to the BSR in its PIM domain. Access list number 4 specifies the group prefix associated with the candidate rendezvous point address 172.16.0.0. This rendezvous point is responsible for the groups with the prefix 239.

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # bsr candidate-rp 172.16.0.0 group-list 4
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # exit
RP/0/RP0/CPU0:router(config) # ipv4 access-list 4
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit ipv4 any 239.0.0.0 0.255.255.255
RP/0/RP0/CPU0:router(config-ipv4-acl) # end
```

#### **Related Commands**

Command	Description
bsr candidate-bsr, on page 265	Configures the router to announce its candidacy as a bootstrap router (BSR).

# clear pim counters

To clear Protocol Independent Multicast (PIM) counters and statistics, use the **clear pim counters** command in EXEC mode.

clear pim [vrf vrf-name] [ipv4] counters

#### **Syntax Description**

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.

#### **Command Default**

No default behavior or values

#### **Command Modes**

EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

If you do not explicitly specify a particular VRF, the default VRF is used.

#### Task ID

# Task ID Operations multicast read, write

#### **Examples**

The following example shows sample output before and after clearing PIM counters and statistics:

RP/0/RP0/CPU0:router# show pim traffic
PIM Traffic Counters
Elapsed time since counters cleared: 1d01h

 Received
 Sent

 Valid PIM Packets 15759217
 15214426

 Hello
 9207
 12336

Join-Prune	1076805	531981
Data Register	14673205	0
Null Register	73205	0
Register Stop	0	14673205
Assert	0	0
Batched Assert	0	0
Bidir DF Election	0	0
BSR Message	0	0
Candidate-RP Adv.	0	0
Join groups sent		0
Prune groups sent		0
Output JP bytes		0
Output hello byte:	S	4104
Errors:		
Malformed Packets		0
Bad Checksums		0
Socket Errors		0
Subnet Errors		0
Packets dropped s	ince send queue was full	0
Packets dropped d	ue to invalid socket	0
Packets which coul	ldn't be accessed	0
Packets sent on Lo	oopback Errors	6
Packets received	on PIM-disabled Interface	0
Packets received	with Unknown PIM Version	0

This table describes the significant fields shown in the display.

Table 25: show pim traffic Field Descriptions

Field	Description
Elapsed time since counters cleared	Time (in days and hours) that had elapsed since the counters were cleared with the <b>clear pim counters</b> command.
Valid PIM Packets	Total PIM packets that were received and sent.
HelloJoin-PruneRegisterRegister StopAssert Bidir DF Election	Specific type of PIM packets that were received and sent.
Malformed Packets	Invalid packets due to format errors that were received and sent.
Bad Checksums	Packets received or sent due to invalid checksums.
Socket Errors	Packets received or sent due to errors from the router's IP host stack sockets.
Packets dropped due to invalid socket	Packets received or sent due to invalid sockets in the router's IP host stack.
Packets which couldn't be accessed	Packets received or sent due to errors when accessing packet memory.
Packets sent on Loopback Errors	Packets received or sent due to use of loopback interfaces.
Packets received on PIM-disabled Interface	Packets received or sent due to use of interfaces not enabled for PIM.

Field	Description
Packets received with Unknown PIM Version	Packets received or sent due to invalid PIM version numbers in the packet header.

```
RP/0/RP0/CPU0:router# clear pim counters
RP/0/RP0/CPU0:router# show pim traffic
PIM Traffic Counters
Elapsed time since counters cleared: 00:00:04
BSR Message
                                                  0
                                                      0
Candidate-RP Adv.
                                                      0
                                                      0
Join groups sent
Prune groups sent
Output JP bytes
                                                      0
                                                      0
Output hello bytes
Errors:
Malformed Packets
                                                      0
Bad Checksums
                                                      0
                                                      0
Socket Errors
Subnet Errors
                                                      0
Packets dropped since send queue was full
Packets dropped due to invalid socket
Packets which couldn't be accessed
Packets sent on Loopback Errors
                                                      0
Packets received on PIM-disabled Interface
                                                      0
Packets received with Unknown PIM Version
```

#### **Related Commands**

Command	Description
show pim traffic, on page 342	Displays Protocol Independent Multicast (PIM) traffic counter information.

# clear pim topology

To clear group entries from the Protocol Independent Multicast (PIM) topology table and reset the Multicast Routing Information Base (MRIB) connection, use the **clear pim topology** command in EXEC mode.

clear pim [vrf vrf-name] [ipv4] topology [ip-address-name | reset]

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.	
ipv4	(Optional) Specifies IPv4 address prefixes.	
ip-address-name	(Optional) Can be either one of the following:	
	<ul> <li>Name of the multicast group, as defined in the Domain Name System (DNS) hosts table or with the domain IPv4 or domain IPv6 host command.</li> <li>IP address of the multicast group, in IPv4 or IPv6 format according to the specified address family.</li> </ul>	

#### **Command Default**

No default behavior or values

#### **Command Modes**

**EXEC** 

#### **Command History**

Rel	Release	Modification
	Release 7 0 12	This command was introduced

#### **Usage Guidelines**

The **clear pim topology** command clears existing PIM routes from the PIM topology table. Information obtained from the MRIB table, such as Internet Group Management Protocol (IGMP) local membership, is retained. If a multicast group is specified, only those group entries are cleared.

When the command is used with no arguments, all group entries located in the PIM topology table are cleared of PIM protocol information.

If the **reset** keyword is specified, all information from the topology table is cleared and the MRIB connections are automatically reset. This form of the command can be used to synchronize state between the PIM topology table and the MRIB database. The **reset** keyword should be strictly reserved to force synchronized PIM and MRIB entries when communication between the two components is malfunctioning.

If you do not explicitly specify a particular VRF, the default VRF is used.

#### Task ID

# multicast read, write

#### **Examples**

The following example shows how to clear the PIM topology table:

RP/0/RP0/CPU0:router# clear pim topology

## dr-priority

To configure the designated router (DR) priority on a Protocol Independent Multicast (PIM) router, use the **dr-priority** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

**dr-priority** value **no dr-priority** 

#### **Syntax Description**

*value* An integer value to represent DR priority. Range is from 0 to 4294967295.

#### **Command Default**

If this command is not specified in interface configuration mode, the interface adopts the DR priority value specified in PIM configuration mode.

If this command is not specified in PIM configuration mode, the DR priority value is 1.

#### **Command Modes**

PIM interface configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

If all the routers on the LAN support the DR priority option in the PIM Version 2 (PIMv2) hello message that they send, you can force the DR election by use of the **dr-priority** command so that a specific router on the subnet is elected as DR. The router with the highest DR priority becomes the DR.

When PIMv2 routers receive a hello message without the DR priority option (or when the message has priority of 0), the receiver knows that the sender of the hello message does not support DR priority and that DR election on the LAN segment should be based on IP address alone.



Note

If this command is configured in PIM configuration mode, parameters are inherited by all new and existing interfaces. You can override these parameters on individual interfaces from PIM interface configuration mode.

#### Task ID

#### Task ID Operations

multicast read, write

#### **Examples**

The following example shows how to configure the router to use DR priority 4 for Packet-over-SONET/SDH (POS) interface 0/1/0/0, but other interfaces will inherit DR priority 2:

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # dr-priority 2
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # interface pos 0/1/0/0
RP/0/RP0/CPU0:router(config-pim-ipv4-if) # dr-priority 4
```

## global maximum

To configure the global maximum limit states that are allowed by Protocol Independent Multicast (PIM) for all VRFs, use the **global maximum** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

global maximum [register states | route-interfaces | routes | number] no global maximum [register states | route-interfaces | routes]

#### **Syntax Description**

**register states** (Optional) Specifies the PIM source register states for all VRFs. Range is 0 to 75000.

Note

PIM registers throttle at 20000 due to the default global threshold set.

**route-interfaces** (Optional) Specifies the total number of PIM interfaces on routes for all VRFs. Range is 1 to 600000.

#### **Command Default**

Default value is 20000.

#### **Command Modes**

PIM configuration

#### **Command History**

Release		Modification	
	Release 7.0.12	This command was introduced.	

#### **Usage Guidelines**

The **global maximum** command is used to set an upper limit for register states, route interfaces, and routes on all VRFs. When the limit is reached, PIM discontinues route interface creation for its topology table.



#### Note

After the maximum threshold values for routes or route-interfaces are reached, throttling begins and will remain in effect until the values fall below 95% of the Maximum value.

#### Task ID

# multicast read, write

#### **Examples**

The following example shows how to set the upper limit for PIM route interfaces on all VRFs to 200000:

```
RP/0/RP0/CPU0:router# router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# global maximum route-interfaces 200000
```

# global maximum bsr crp-cache threshold

To configure the global maximum bsr crp-cache threshold limit that are allowed by Protocol Independent Multicast (PIM) for all VRFs, use the **global maximum bsr** *crp-cache threshold* command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

[global] maximum [bsr crp-cache threshold]
no [global] maximum [bsr crp-cache threshold]

#### **Syntax Description**

global	(Optional) Configures the maximum value for CRP cache and threshold limit to the sum of the caches in all VRFs.
crp-cache	Specifies the CRP cache value. The range is from 1 to 10000.

threshold	Specifies the threshold value for the
	crp-cache value. Range is between
	1 to the set crp-cache value.

#### **Command Default**

No default behavior or values.

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **global maximum bsr** command is used to the threshold limits for the crp-cache levels.

Use the **global** keyword to configure the maximum value for CRP cache and threshold limit to the sum of the caches in all VRF. However, each VRF, including the default, will still have its own smaller maximum and threshold values. To set the maximum and threshold values in the default VRF, you should omit the **global** keyword.

#### Task ID

Task ID	Operations
multicast	read, write

#### **Examples**

The following example shows how to set a crp-cache of 2000 and the threshold level to 500 for the crp-cache in the router PIM configuration mode.

The following example shows how to set a crp-cache of 2000 and the threshold level to 500 for the crp-cache in the router PIM configuration mode in VRF sub-mode.

```
RP/0/RP0/CPU0:router# router pim
RP/0/RP0/CPU0:router(config-pim)# address-family ipv4
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# global maximum bsr crp-cache 2000 threshold 500
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# maximum bsr crp-cache 1800 threshold 450
RP/0/RP0/CPU0:router(config-pim-default-ipv4)#
```

The following configuration shows how to set the maximum and threshold level in the default VRF, while all VRFs together have a larger global maximum and threshold level:

```
RP/0/RP0/CPU0:router# router pim
RP/0/RP0/CPU0:router(config-pim)# address-family ipv4
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# global maximum bsr crp-cache 600 threshold 550
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# maximum bsr crp-cache 500 threshold 450
RP/0/RP0/CPU0:router(config-pim-default-ipv4)#
```

# global maximum group-mappings bsr threshold

To configure the global maximum group-mappings and the threshold levels that are allowed by Protocol Independent Multicast (PIM) for all VRFs, use the **global maximum group-mappings** *bsr threshold* command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

**global maximum** [group-mappings bsr threshold] **no global maximum** [group-mappings bsr threshold]

the router PIM configuration mode.

Syntax Description	bsr	Specifies the bsr value. Range is 1 to 10000.
	threshold	Specifies the threshold value for the bsr value. Range is between 1 to the set bsr value.
Command Default	No default behavior or values.	
Command Modes	PIM configuration	
Command History	Release Modification	
	Release 7.0.12 This command was introduced.	
Usage Guidelines	The <b>global maximum group-mappings</b> command is us	sed to the threshold limits for the crp-cache levels.
Task ID	Task ID Operations	
	multicast read, write	
Examples	The following example shows how to set a bsr of 2000 ar	nd the threshold level to 500 for the bsr in

The following example shows how to set a crp-cache of 2000 and the threshold level to 500 for the crp-cache in the router PIM configuration mode in VRF sub-mode.

```
RP/0/RP0/CPU0:router# router pim
RP/0/RP0/CPU0:router(config-pim)# address-family ipv4
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# global maximum bsr-crp-cache 2000 threshold
500
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# maximum bsr-crp-cache 1800 threshold 450
```

# hello-interval (PIM)

To configure the frequency of Protocol Independent Multicast (PIM) hello messages, use the **hello-interval** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

hello-interval seconds no hello-interval

#### **Syntax Description**

seconds Interval at which PIM hello messages are sent. Range is 1 to 3600.

#### Command Default

Default is 30 seconds.

#### **Command Modes**

PIM interface configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

Routers configured for IP multicast send PIM hello messages to establish PIM neighbor adjacencies and to determine which router is the designated router (DR) for each LAN segment (subnet).

To establish these adjacencies, at every hello period, a PIM multicast router multicasts a PIM router-query message to the All-PIM-Routers (224.0.0.13) multicast address on each of its multicast-enabled interfaces.

PIM hello messages contain a hold-time value that tells the receiver when the neighbor adjacency associated with the sender should expire if no further PIM hello messages are received. Typically the value of the hold-time field is 3.5 times the interval time value, or 120 seconds if the interval time is 30 seconds.

Use the **show pim neighbor** command to display PIM neighbor adjacencies and elected DRs.



Note

If you configure the **hello-interval** command in PIM configuration mode, parameters are inherited by all new and existing interfaces. You can override these parameters on individual interfaces from PIM interface configuration mode.

#### Task ID

Task ID	Operations
multicast	read, write

#### **Examples**

The following example shows how to configure the PIM hello message interval to 45 seconds. This setting is adopted by all interfaces excluding the 60 second interval time set for Packet-over-SONET/SDH (POS) interface 0/1/0/0:

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # hello-interval 45
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # interface pos 0/1/0/0
RP/0/RP0/CPU0:router(config-pim-ipv4-if) # hello-interval 60
```

#### **Related Commands**

Command	Description	
dr-priority, on page 271	Configures the designated router (DR) priority on a Protocol Independent Multicast (PIM) router.	
show pim neighbor, on page 314	Displays the Protocol Independent Multicast (PIM) neighbors discovered by means of PIM hello messages.	

## interface (PIM)

To configure Protocol Independent Multicast (PIM) interface properties, use the **interface** command in PIM configuration mode. To disable multicast routing on an interface, use the **no** form of this command.

interface type interface-path-id
no interface type interface-path-id

#### **Syntax Description**

type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the <b>show interfaces</b> command in EXEC mode to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	

#### **Command Default**

No default behavior or values

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

Use the **interface** command to configure PIM routing properties for specific interfaces. Specifically, this command can be used to override the global settings for the following commands:

- dr-priority
- hello-interval
- join-prune-interval

Use the **interface** command also to enter PIM interface configuration mode.

#### Task ID

Operations
read, write
***************************************

#### **Examples**

The following example shows how to enter interface configuration mode to configure PIM routing properties for specific interfaces:

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # interface pos 0/1/0/0
RP/0/RP0/CPU0:router
/CPU0:router(config-pim-ipv4-if) #
```

#### **Related Commands**

Command	Description
dr-priority, on page 271	Configures the designated router (DR) priority on a Protocol Independent Multicast (PIM) router.
hello-interval (PIM), on page 276	Configures the frequency of Protocol Independent Multicast (PIM) hello messages.
join-prune-interval, on page 278	Configures the join and prune interval time for Protocol Independent Multicast (PIM) protocol traffic.

## join-prune-interval

To configure the join and prune interval time for Protocol Independent Multicast (PIM) protocol traffic, use the **join-prune-interval** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

join-prune-interval seconds no join-prune-interval

#### **Syntax Description**

econds Interval, in seconds, at which PIM multicast traffic can join or be removed from the shortest path tree (SPT) or rendezvous point tree (RPT). Range is 10 to 600.

#### **Command Default**

If this command is not specified in PIM interface configuration mode, the interface adopts the join and prune interval parameter specified in PIM configuration mode.

If this command is not specified in PIM configuration mode, the join and prune interval is 60 seconds.

#### **Command Modes**

PIM interface configuration

PIM configuration

#### **Command History**

Release	Modification
Release 7 0 12	This command was introduced

#### **Usage Guidelines**



Note

If this command is configured in PIM configuration mode, parameters are inherited by all new and existing interfaces. You can override these parameters on individual interfaces from PIM interface configuration mode.

The **join-prune-interval** command is used to configure the frequency at which a PIM sparse-mode router sends periodic join and prune messages.

#### Task ID

# multicast read, write

#### **Examples**

The following example shows how to change the join and prune interval time to 90 seconds on Packet-over-SONET/SDH (POS) interface 0/1/0/0:

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # interface pos 0/1/0/0
RP/0/RP0/CPU0:router(config-pim-ipv4-if) # join-prune-interval 90
```

## join-prune-mtu

To configure the maximum size of a PIM Join/Prune message, use the **join-prune-mtu** command in the appropriate mode. To return to the default value, use the **no** form of the command.

join-prune-mtu value no join-prune-mtu value

#### **Syntax Description**

*value* Join-prune MTU in bytes. Range is 576 to 65535.

#### **Command Default**

65535 bytes

#### **Command Modes**

Router PIM configuration mode

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Gu		au	uп	1121	DI V

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The actual maximum size used for PIM Join/Prune messages is the smaller of the, IP MTU value of the interface and the join-prune-mtu value. In normal operation without this configuration, the PIM Join/Prune packet is packed with Join/Prune messages until the interface MTU size limit is reached. This can lead to large PIM Join/Prune message packets getting sent out, which may affect the processing efficiency on some neighboring routers. Configuring the maximum size of a PIM Join/Prune message helps controlling the MTU size of the PIM Join/Prune packet getting sent out.

#### Task ID

Task ID	Operation
multicast	
	write

#### Example

This example shows how to use the **join-prune mtu** command:

RP/0/RP0/CPU0:router (config-pim) # join-prune-mtu 1000

## maximum register-states

To configure the maximum number of sparse-mode source register states that is allowed by Protocol Independent Multicast (PIM), use the **maximum register-states** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

maximum register-states number no maximum register-states

#### **Syntax Description**

*number* Maximum number of PIM sparse-mode source register states. Range is 0 to 75000.

#### Command Default

number: 20000

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **maximum register-states** command is used to set an upper limit for PIM register states. When the limit is reached, PIM discontinues route creation from PIM register messages.

Task ID	Task ID	Operations
	multicast	read,
		write

#### **Examples**

The following example shows how to set the upper limit for PIM register states to 10000:

RP/0/RP0/CPU0:router# router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# maximum register-states 10000

#### **Related Commands**

Command	Description	
show pim summary, on page 326	Displays configured Protocol Independent Multicast (PIM) out-of-resource (OOR) limits and current counts.	

### maximum route-interfaces

To configure the maximum number of route interface states that is allowed by Protocol Independent Multicast (PIM), use the **maximum route-interfaces** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

maximum route-interfaces number no maximum route-interfaces

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number Maximum number of PIM route interface states. Range is 1 to 600000.

#### **Command Default**

*number*: 30000

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

#### **Usage Guidelines**

The **maximum route-interfaces** command is used to set an upper limit for route interface states. When the limit is reached, PIM discontinues route interface creation for its topology table.

#### Task ID

multicast read, write	Iask ID	Uperations
	multicast	,

#### **Examples**

The following example shows how to set the upper limit for PIM route interface states to 200000:

RP/0/RP0/CPU0:router# router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# maximum route-interfaces 200000

#### **Related Commands**

Command	Description
show pim summary, on page 326	Displays configured Protocol Independent Multicast (PIM) out-of-resource (OOR) limits and current counts.

## maximum routes

To configure the maximum number of routes that is allowed by Protocol Independent Multicast (PIM), use the **maximum routes** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

maximum routes number no maximum routes

#### **Syntax Description**

*number* Maximum number of PIM routes. Range is 1 to 200000.

#### **Command Default**

number: 100000

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **maximum routes** command is used to set an upper limit for PIM routes. When the limit is reached, PIM discontinues route creation for its topology table.

#### Task ID

Task ID	Operations
multicast	read, write

#### **Examples**

The following example shows how to set the upper limit for PIM routes to 200000:

RP/0/RP0/CPU0:router# router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# maximum routes 200000

#### **Related Commands**

Command	Description
show pim summary, on page 326	Displays configured Protocol Independent Multicast (PIM) out-of-resource (OOR) limits and current counts.

### mofrr rib

To perform a fast convergence (multicast-only fast reroute, or MoFRR) of specified routes/flows when a failure is detected on one of multiple equal-cost paths between the router and the source, use the **mofrr** command under PIM address-family IPv4 configuration submode.

mofrr rib acl\_name
no mofrr rib acl name

#### **Syntax Description**

acl\_name Specifies the flows (S, G) s to be enabled by MoFRR.

#### **Command Default**

MoFRR is not enabled by default.

If no VRF is specified, the default VRF is operational.

#### **Command Modes**

PIM vrf configuration

PIM address-family IPv4 configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

MoFRR is a mechanism in which two copies of the same multicast stream flow through disjoint paths in the network. At the point in the network (usually the PE closer to the receivers) where the two streams merge, one of the streams is accepted and forwarded on the downstream links, while the other stream is discarded. When a failure is detected in the primary stream due to a link or node failure in the network, MoFRR instructs the forwarding plane to start accepting packets from the backup stream (which now becomes the primary stream).

MoFRR is triggered when the hardware detects traffic loss on the primary path of a given flow or route. Traffic loss is defined as no data packet having been received for 30 ms. When MoFRR is triggered, the primary and secondary reverse-path forwarding (RPF) interfaces are exposed to the forwarding plane and switchover occurs entirely at the hardware level.



Note

MoFRR supports all ECMP hashing algorithms except the source-only hash algorithm. The secondary path is chosen by running the same algorithm on the set of paths that does not include the primary path.

#### Task ID

## multicast read, write

#### **Examples**

The following example shows how to configure MoFRR:

Router(config) # router pim

```
Router(config-pim) # mofrr rib acl-green
```

#### # router pim

(config-pim) # address-family ipv4

(config-pim-default-ipv4) # mofrr acl-green

#### **Related Commands**

Command	Description	
show mfib counter	Displays Multicast Forwarding Information Base (MFIB) counter statistics for packets that have dropped.	
show mfib route	Displays route entries in the MFIB.	
show mrib route	Displays all entries in the Multicast Routing Information Base (MRIB).	
show pim rpf hash, on page 320	Displays MoFRR hashing information for Routing Information Base (RIB) lookups used to predict RPF next-hop paths for routing tables in PIM.	
show pim rpf summary, on page 324	Displays summary information about the interaction of PIM with the RIB.	
show pim topology detail, on page 333	Displays detailed PIM routing topology information that includes references to the tables in which reverse path forwarding (RPF) lookups occurred for specific topology route entries.	
show pim topology, on page 328	Displays PIM routing topology table information for a specific group or all groups.	

## neighbor-check-on-recv enable

To block the receipt of join and prune messages from non-Protocol Independent Multicast (PIM) neighbors, use the **neighbor-check-on-recv enable** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

neighbor-check-on-recv enable no neighbor-check-on-recv enable

**Syntax Description** 

This command has no keywords or arguments.

**Command Default** 

Join and prune messages that are sent from non-PIM neighbors are received and not rejected.

**Command Modes** 

PIM configuration

**Command History** 

Release	Modification
Release 7.0.12	This command was introduced.

**Usage Guidelines** 

No specific guidelines impact the use of this command.

Task ID	Task ID	Operations
	multicast	read, write

#### **Examples**

The following example shows how to enable PIM neighbor checking on received join and prune messages:

RP/0/RP0/CPU0:router# router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# neighbor-check-on-recv enable

#### **Related Commands**

Command	Description
neighbor-check-on-send enable , on page 285	Enables Protocol Independent Multicast (PIM) neighbor checking when sending join and prune messages.

## neighbor-check-on-send enable

To enable Protocol Independent Multicast (PIM) neighbor checking when sending join and prune messages, use the **neighbor-check-on-send enable** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

neighbor-check-on-send enable no neighbor-check-on-send enable

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This command has no keywords or arguments.

#### **Command Default**

Join and prune messages are sent to non-PIM neighbors.

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

# multicast read, write

#### **Examples**

The following example shows how to enable PIM neighbor checking when sending join and prune messages:

RP/0/RP0/CPU0:router# router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# neighbor-check-on-send enable

#### **Related Commands**

Command	Description
neighbor-check-on-recv enable, on page 284	Blocks the receipt of join and prune messages from non-Protocol Independent Multicast (PIM) neighbors.

## neighbor-filter

To filter Protocol Independent Multicast (PIM) neighbor messages from specific IP addresses, use the **neighbor-filter** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

neighbor-filter access-list no neighbor-filter

#### **Syntax Description**

access-list Number or name of a standard IP access list that denies PIM packets from a source.

#### **Command Default**

PIM neighbor messages are not filtered.

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **neighbor-filter** command is used to prevent unauthorized routers on the LAN from becoming PIM neighbors. Hello messages from addresses specified in the command are ignored.

#### Task ID

# multicast read, write

#### **Examples**

The following example shows how to configure PIM to ignore all hello messages from IP address 10.0.0.1:

RP/0/RP0/CPU0:router(config-pim-default-ipv4)# neighbor-filter 1
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# exit
RP/0/RP0/CPU0:router(config)# ipv4 access-list 1
RP/0/RP0/CPU0:router(config-ipv4-acl)# deny ipv4 any 10.0.0.1/24

## nsf lifetime (PIM)

To configure the nonstop forwarding (NSF) timeout value for the Protocol Independent Multicast (PIM) process, use the **nsf lifetime** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

nsf lifetime seconds no nsf lifetime

#### **Syntax Description**

seconds Maximum time for NSF mode in seconds. Range is 10 to 600.

#### **Command Default**

seconds: 120

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

While in PIM NSF mode, PIM is recovering multicast routing topology from the network and updating the Multicast Routing Information Base (MRIB). After the PIM NSF timeout value is reached, PIM signals the MRIB and resumes normal operation.

#### Task ID

## Task ID Operations multicast read,

write

#### **Examples**

The following command shows how to set the PIM NSF timeout value to 30 seconds:

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # nsf lifetime 30
```

#### **Related Commands**

Command	Description
nsf (multicast)	Turns on NSF capability for the multicast routing system.
show igmp nsf	Displays the state of NSF operation in IGMP.
show mfib nsf	Displays the state of NSF operation for the MFIB line cards.
show mrib nsf	Displays the state of NSF operation in the MRIB.
show pim nsf, on page 316	Displays the state of NSF operation for PIM.

## old-register-checksum

To configure a Cisco IOS XR designated router (DRs) in a network where the rendezvous point is running an older version of Cisco IOS software, use the **old-register-checksum** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

old-register-checksum no old-register-checksum

#### **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

No default behavior or values

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced

#### **Usage Guidelines**

Cisco IOS XR software accepts register messages with checksum on the Protocol Independent Multicast (PIM) header and the next 4 bytes only. This differs from the Cisco IOS method that accepts register messages with the entire PIM message for all PIM message types. The **old-register-checksum** command generates and accepts registers compatible with Cisco IOS software. This command is provided entirely for backward compatibility with Cisco IOS implementations.



Note

To allow interoperability with Cisco IOS rendezvous points running older software, run this command on all DRs in your network running Cisco IOS XR software. Cisco IOS XR register messages are incompatible with Cisco IOS software.

#### Task ID

## multicast read, write

#### **Examples**

The following example shows how to set a source designated router (DR) to generate a register compatible with an earlier version of Cisco IOS XR PIM rendezvous point:

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # old-register-checksum
```

## router pim

To enter Protocol Independent Multicast (PIM) configuration mode, use the **router pim** command in

global

XR Config

configuration mode. To return to the default behavior, use the **no** form of this command.

router pim [address family {ipv4 | ipv6}]
no router pim [address family {ipv4 | ipv6}]

#### **Syntax Description**

address-family	(Optional) Specifies which address prefixes to use.
ipv4	(Optional) Specifies IPv4 address prefixes.
ipv6	(Optional) Specifies IPv6 address prefixes.

#### **Command Default**

The default is IPv4 address prefixes.

#### **Command Modes**

Global configuration

XR Config

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

From PIM configuration mode, you can configure the address of a rendezvous point (RP) for a particular group, configure the nonstop forwarding (NSF) timeout value for the PIM process, and so on.

#### Task ID

## multicast read, write

#### **Examples**

This example shows how to enter PIM configuration mode for IPv4 address prefixes:

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) #
```

This example shows how to enter PIM configuration mode for IPv4 address prefixes and specify the address-family ipv6 keywords:

```
RP/0/RP0/CPU0:router(config) # router pim address-family ipv4
RP/0/RP0/CPU0:router(config-pim-default-ipv4) #
RP/0/RP0/CPU0:router(config) #
RP/0/RP0/CPU0:router(config-pim-default-ipv6) #
```

## rp-address

To statically configure the address of a Protocol Independent Multicast (PIM) rendezvous point (RP) for a particular group, use the **rp-address** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

rp-address ip-address [group-access-list] [override] [bidir] no rp-address ip-address [group-access-list] [override] [bidir]

#### **Syntax Description**

ip-address	IP address of a router to be a PIM rendezvous point. This address is a unicast IP address in four-part dotted-decimal notation.
group-access-list	(Optional) Name of an access list that defines for which multicast groups the rendezvous point should be used. This list is a standard IP access list.
override	(Optional) Indicates that if there is a conflict, the rendezvous point configured with this command prevails over the rendezvous point learned through the auto rendezvous point (Auto-RP) or BSR mechanism.
bidir	(Optional) Configures a bidirectional (bidir) rendezvous point.

#### **Command Default**

No PIM rendezvous points are preconfigured.

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

All routers within a common PIM sparse mode (PIM-SM) require the knowledge of the well-known PIM rendezvous point address. The address is learned through Auto-RP, BSR, or is statically configured using this command.

If the optional *group-access-list-number* argument is not specified, the rendezvous point for the group is applied to the entire IP multicast group range (224.0.0.0/4).

You can configure a single rendezvous point to serve more than one group. The group range specified in the access list determines the PIM rendezvous point group mapping. If no access list is specified, the rendezvous point default maps to 224/4.

If the rendezvous point for a group is learned through a dynamic mechanism, such as Auto-RP, this command might not be required. If there is a conflict between the rendezvous point configured with this command and one learned by Auto-RP, the Auto-RP information is used unless the **override** keyword is specified.

#### Task ID

Task ID	Operations
multicast	read, write

#### **Examples**

The following example shows how to set the PIM rendezvous point address to 10.0.0.1 for all multicast groups:

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # rp-address 10.0.0.1
```

The following example shows how to set the PIM rendezvous point address to 172.16.6.21 for groups 225.2.2.0 - 225.2.2.255:

```
RP/0/RP0/CPU0:router(config) # ipv4 access-list 1
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit ipv4 any 225.2.2.0 0.0.0.255
RP/0/RP0/CPU0:router(config-ipv4-acl) # exit
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-ipv4) # rp-address 172.16.6.21
RP/0/RP0/CPU0:router(config-pim-ipv4) #
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # rp-address 172.16.6.21
```

#### **Related Commands**

Command	Description
_	Defines a standard IP access list. For more information, see IP Addresses and Services Command Reference for Cisco NCS 5500 Series and NCS 540 and NCS 560 Series Routers

## rpf topology route-policy

To assign a route policy in PIM to select a reverse-path forwarding (RPF) topology, use the **rpf topology route-policy** command in PIM command mode. To disable this configuration, use the **no** form of this command.

rpf topology route-policy policy-name no rpf topology route-policy policy-name

#### **Syntax Description**

policy-name (Required) Name of the specific route policy that you want PIM to associate with a reverse-path forwarding topology.

#### **Command Default**

No default behavior or values

#### **Command Modes**

PIM configuration

PIM address-family configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

For information about routing policy commands and how to create a routing policy, see *Routing Command Reference Guide* and *Routing Configuration Guide for Cisco NCS 5500 Series Routers*.

To assign a route policy using an IPv6 address family prefix, you must enter the command as shown in the Examples section.

#### Task ID

Task ID	Operations
multicast	read, write
	write

#### **Examples**

The following examples show how to associate a specific routing policy in PIM with a RPF topology table for IPv4 address family prefixes:

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # rpf topology route-policy mypolicy
RP/0/RP0/CPU0:router(config) # router pim address-family ipv6
RP/0/RP0/CPU0:router(config-pim-default-ipv6) # rpf topology route-policy mypolicy
```

## rpf-redirect

To assign a rpf-redirect route policy in PIM, use the **rpf-redirect route-policy** command in PIM command mode. To disable this configuration, use the **no** form of this command.

rpf-redirect route-policy policy-name no rpf-redirect route-policy policy-name

#### **Syntax Description**

policy-name	(Required) Name of the specific route policy that you want PIM to associate with a reverse-path
	forwarding topology.

#### **Command Default**

No default behavior or values

#### **Command Modes**

PIM configuration

PIM address-family configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

For information about routing policy commands and how to create a routing policy, see *Routing Command Reference Guide* and *Routing Configuration Guide for Cisco NCS 5500 Series Routers*.

#### Task ID

Task ID	Operation
Multicast	,
	write

#### **Example**

The following example shows how to associate a specific rpf-redirect routing policy to an rpf-redirect bundle for IPv4 address family prefixes:

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim) #address-family ipv4
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # rpf-redirect route-policy <route-policy>
```

## rpf-redirect bundle

To assign a rpf-redirect bundle in PIM, use the **rpf-redirect bundle** command in PIM command mode. To disable this configuration, use the **no** form of this command.

rpf-redirect bundle <bundle name>bandwidth <number in kbps>threshold <number in kbps>
no rpf-redirect bundle <bundle name>bandwidth <number in kbps>threshold <number in kbps>

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bundle name	(Required) Name of the specific bundle route policy that you want PIM to associate with a reverse-path forwarding topology.
number in kbps (bandwidth)	(Required) The value of the bandwidth in kbps.
number in kbps (threshold)	(Required) The threshold value of the bandwidth set in kbps.

#### **Command Default**

No default behavior or values

#### **Command Modes**

PIM configuration

PIM address-family configuration

Interface mode

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

For information about routing policy commands and how to create a routing policy, see *Routing Command Reference Guide* and *Routing Configuration Guide for Cisco NCS 5500 Series Routers*.

#### Task ID

Task ID	Operation
Multicast	read, write

#### **Example**

The following examples show how to associate a specific routing policy bundle in PIM with a RPF redirect for IPv4 address family prefixes:

The following command adds the **GigBitEthernet0/0/4/7** interface to the PIM bundle **WEST** and allows maximum of **6000 kbps** to be used by multicast, and initiates a syslog, an alarm message when the usage reaches the threshold **5000 kbps**.

```
RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim) #address-family ipv4
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # hello-interval 1
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # join-prune-interval 15
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # rpf-redirect route-policy directv
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # nsf lifetime 60
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # interface GigabitEthernet0/0/4/7
RP/0/RP0/CPU0:router(config-pim-ipv4-if) # enable
RP/0/RP0/CPU0:router(config-pim-ipv4-if) # rpf-redirect bundle WEST bandwidth 6000 threshold 5000
```

## rp-static-deny

To configure the deny range of the static Protocol Independent Multicast (PIM) rendezvous point (RP), use the **rp-static-deny** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

rp-static-deny access-list no rp-static-deny

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access-list Name of an access list. This list is a standard IP access list.

#### **Command Default**

No default behavior or values

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

Task ID	Operations
multicast	read, write

#### **Examples**

The following example shows how to configure the PIM RP deny range:

RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # rp-static-deny listA

#### **Related Commands**

Command	Description
ipv4 access-list	Defines a standard IP access list.

## rpf-vector

To enable Reverse Path Forwarding (RPF) vector signaling for Protocol Independent Multicast (PIM), use the **rpf-vector** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

rpf-vector no rpf-vector

#### **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

By default, RPF vector signaling is disabled.

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

RPF vector is a PIM proxy that lets core routers without RPF information forward join and prune messages for external sources (for example, a Multiprotocol Label Switching [MPLS]-based BGP-free core, where the MPLS core router is without external routes learned from Border Gateway Protocol [BGP]).

#### Task ID

Task ID	Operations
multicast	
	write

#### **Examples**

The following example shows how to enable RPF vector:

RP/0/RP0/CPU0:router(config)# router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# rpf-vector

## rpf-vector use-standard-encoding

To enable Reverse Path Forwarding (RPF) vector signaling for Protocol Independent Multicast (PIM) that is RFC compliant, use the **rpf-vector use-standard-encoding** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

rpf-vector use-standard-encoding [allow-ebgp|disable-ibgp]

#### **Syntax Description**

allow-ebgp (Optional) Allows RPF vector to originate over an eBGP session.

**disable-ibgp** (Optional) Disable RPF vector to originate over an iBGP session.

#### **Command Default**

By default, RPF vector signaling is disabled.

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

#### **Usage Guidelines**

RPF vector is a PIM proxy that lets core routers without RPF information forward join and prune messages for external sources (for example, a MPLS-based BGP-free core, where the MPLS core router is without external routes learned from BGP).

The RPF vector feature is RFC compliant. The new IETF standard encodes PIM messages using PIM Hello option 26.

#### Task ID

Task ID	Operations
multicast	read, write

#### **Examples**

The following example shows how to enable RPF vector:

RP/0/RP0/CPU0:router(config) # router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4) # rpf-vector use-standard-encoding

## show auto-rp candidate-rp

To display the group ranges that this router represents (advertises) as a candidate rendezvous point (RP), use the **show auto-rp candidate-rp** command in EXEC mode

XR EXEC

.

#### show auto-rp [ipv4] candidate-rp

#### **Syntax Description**

ipv4 (Optional) Specifies IPv4 address prefixes.

#### **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **show auto-rp candidate-rp** command displays all the candidate rendezvous points configured on this router.

Information that is displayed is the time-to-live (TTL) value; the interval from which the rendezvous point announcements were sent; and the mode, such as Protocol Independent Multicast (PIM) sparse mode (SM), to which the rendezvous point belongs.

#### Task ID

## Task ID Operations multicast read

#### **Examples**

The following is sample output from the **show auto-rp candidate-rp** command:

RP/0/RP0/CPU0:router# show auto-rp candidate-rp

Group Range Mode Candidate RP ttl interval 224.0.0.0/4 SM 10.0.0.6 30 30

This table describes the significant fields shown in the display.

#### Table 26: show auto-rp candidate-rp Field Descriptions

Field	Description	
Group Range	Multicast group address and prefix for which this router is advertised as a rendezvous poi	
Mode	PIM protocol mode for which this router is advertised as a rendezvous point, either PIM-S or bidirectional PIM (bidir).	
Candidate RP	Address of the interface serving as a rendezvous point for the range.	
ttl	TTL scope value (in router hops) for Auto-RP candidate announcement messages sent out from this candidate rendezvous point interface.	
interval	Time between candidate rendezvous point announcement messages for this candidate rendezvous point interface.	

## show pim global summary

To display configured Protocol Independent Multicast (PIM) out-of-resource (OOR) limits and current counts for all VRFs, use the **show pim global summary** command in XR EXEC mode.

#### show pim global summary

#### **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

None

#### **Command Modes**

XR EXEC mode

#### **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

#### **Usage Guidelines**

Use the **show pim global summary**command to display global limits that are shared by all VRFs.

#### Task ID

Task ID	Operation
multicast	read

#### **Examples**

The following is sample output from the **show pim global summary** command that shows PIM routes, with the maximum number of routes allowed being 100000:

RP/0/RP0/CPU0:router# show pim global summary

PIM Global Summary

PIM State Counters

	Current	Maximum	Warning-threshold
Routes	8	100000	100000
Topology Interface States	8	300000	300000
SM Registers	0	20000	20000
AutoRP Group Ranges	0	500	450
BSR Group Ranges	0	500	450
BSR C-RP caches	0	100	0

This table describes the significant fields shown in the display.

#### Table 27: show pim global summary Field Descriptions

Field	Description
Routes	Current number of routes (in the PIM topology table) and the maximum allowed before the creation of new routes is prohibited to avoid out-of-resource (OOR) conditions.

Field	Description
Topology Interface States	Current total number of interfaces (in the PIM topology table) present in all route entries and the maximum allowed before the creation of new routes is prohibited to avoid OOR conditions.
SM Registers	Current number of sparse mode route entries from which PIM register messages are received and the maximum allowed before the creation of new register states is prohibited to avoid OOR conditions.
AutoRP Group Ranges	Current number of sparse mode group range-to-rendezvous point mappings learned through the auto-rendezvous point (Auto-RP) mechanism and the maximum allowed before the creation of new group ranges is prohibited to avoid OOR conditions.
Warning-threshold	Maximum number of multicast routes that can be configured per router.
BSR Group Ranges	The number of BSR groups and the maximum set range.
BSR C-RP caches	The number of candidate-RP caches in BSR and the maximum set range.

## show pim nsr

To display the nonstop routing (NSR) information for Protocol Independent Multicast (PIM), use the **show pim nsr** command in EXEC mode.

show pim [ipv4| ipv6] nsr

#### **Syntax Description**

**ipv4** (Optional) Specifies IPv4 address prefixes.

ipv6 (Optional) Specifies IPv6 address prefixes.

#### **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.	12 This command was introduced.

#### **Usage Guidelines**

The **show pim nsr** command displays the current multicast NSR state for PIM. For multicast NSR, the state may be Ready or Not activated for non-stop routing. The latter state indicates that recovery is in progress due to a failure in the Multicast Routing Information Base (MRIB) or PIM. The total NSR timeout and time remaining are displayed until NSR expiration.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

The following is sample output from the **show pim nsr** command:

RP/0/RP0/CPU0:router# show pim nsr

PIM NSR Data:

State : Ready
RMF Timer : N [-]
RMF Notif done : Y
Last RMF rdy : 4w0d [1]
Last RMF not rdy : Never [0]
Last conn up : Never [0]
Last conn down : Never [0]

This table describes the significant fields shown in the display.

#### Table 28: show pim nsr Field Descriptions

Field	Description		
State	Multicast Non-Stop Routing State: Ready or Not Ready		
RMF Timer	Whether RMF timer is running or not, indicates either Yes or No		
RMF Notify done	RMF notification received: Yes or No		
Last RMF ready	The Time when the last RMF ready notification was received: Yes, No, or Never.		
	The number in the brackets indicate the number of times the RMF ready notification was received. Yes, No, or Never respectively.		
Last RMF not ready	The Time when the last RMF ready notification was received: Yes, No, or Never.		
	The number in the brackets indicate the number of times the RMF not ready notification was issued.		
Last connection up	The Time when the last RMF ready notification was received: Yes, No, or Never.		
	The number in the brackets indicate the number of times the RMF not ready notification was received.		
Last connection down	Whether the Last connection down notification is issued: Yes, No, or Never.		
	The number in the brackets indicate the number of times the RMF not ready notification was received.		

#### **Related Commands**

Command	Description	
show msdp nsr	Displays the state of NSR operation for MSDP.	
show mrib nsr	Displays the state of NSR operation in MRIB.	

Command	Description	
show igmp nsr	Displays the state of NSR operation for IGMP.	

## show pim rpf-redirect

To display the maximum bandwidth, the bandwidth used by traffic flowing through the local box, and the bandwidth used by other routers sharing the PIM bundle member interfaces of all members of bundles known to the system, use **show pim rpf-redirect** command in EXEC mode.

#### show pim ipv4 rpf-redirect

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ipv4 (Optional) Specifies IPv4 address prefixes.

#### **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

Task ID	Operation
multicast	read

#### **Example**

The following sample output from the **show pim rpf-redirect** command displays statistics about the PIM bundles:

RP/0/RP0/CPU0:router#show pim rpf-redirect

Mon Aug 11 16:50:35.811 IST

PIM RPF-Redirect bundle database

Member Available/Allocated Available/Allocated Local / Network Total
Bandwidth Threshold Bandwidth Bandwidth Bandwidth
(Kbps) (Kbps) (Kbps) (Kbps)

Bundle: east

Gi0/0/0/0 100000/100000 80000/80000 0/0 0

where, Available/Allocated Bandwidth (kbps) is the total multicast bandwidth (in kbps) available/allocated for multicast transmission; Available/Threshold Bandwidth (kbps) is the multicast bandwidth threshold beyond which the redirects are enabled, displays the available and the threshold bandwidth (kbps); Local/Network Bandwidth (in kbps) is the difference between the Allocated Bandwidth and Available Bandwidth; and the Total Bandwidth (kbps) is represented by the Local/Network Bandwidth.

## show pim rpf-redirect route

To display the content of the snooping database, use **show pim rpf-redirect** command in EXEC mode.

show	pim	ipv4	rpf-redirect	route

Syntax Description	ipv4	(Optional) Specifies IPv4 address prefixes.

IPv4 addressing is the default.

#### **Command Modes**

**Command Default** 

**EXEC** 

Command History	Release	Modification
	Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

Task ID	Task ID	Operation
	multicast	read

## show pim segment-database

To display information about the segment databases configured for Protocol Independent Multicast (PIM), use the **show pim segment-database** command in EXEC mode.

#### show pim segment-database

Syntax Description	segment-database Physical database.	
		Note Use the <b>show pim segment-database</b> command in EXEC mode to see a list of all databases currently configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.

#### **Command Default**

No default behavior or values

#### **Command Modes**

XR EXEC mode

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **show pim segment-database** command displays information on all PIM-enabled databases, such as Ingress PE, Upstream Info, Upstream Core Added, Downstream Info, and Downstream Core Added.

#### Task ID

Task ID	Operations
multicast	read

#### **Examples**

The following is sample output from the **show pim segment-database** command on iABR with MLDP between iPE and iABR, and IR between iABR and eABR.

In the above sample output, RD: 4:1, Prefix: [1][4.4.4.4]/40 represents the BGP route advertised by iPE with RD 4:1 and loopback address 4.4.4.4, Leaf Type: I-PMSI, UMH: 4.4.4.4, LSM-ID: 524292 (0x80004) represents the LSM-ID of downstream core, Downstream Info: 1 [Tunnel:Type 4 IR ID:0x80004 Label 24012] represents the Head local-label of the downstream core, and Originating router: 2.2.2.2, Label: 24012 represents the Outgoing label for the downstream core.

## show pim context

To show the reverse path forwarding (RPF) table information configured for a VRF context, use the **show pim context** command in

EXEC mode

XR EXEC

mode.

show pim [vrf vrf-name] [ipv4] context

#### **Syntax Description**

vrf vrf-name (Optional) Specifies a VPN routing and forwarding (VRF) instance.ipv4 (Optional) Specifies IPv4 address prefixes.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

The following example illustrates output from use of the **show pim context** command:

RP/0/RP0/CPU0:router# show pim context

```
VRF ID: 0x60000000

Table ID: 0xe0000000

Remote Table ID: 0xe0800000

MDT Default Group: 0.0.0.0

MDT handle: 0x0

Context Active, ITAL Active

Routing Enabled

Registered with MRIB

Not owner of MDT Interface

Raw socket req: T, act: T, LPTS filter req: T, act: T

UDP socket req: T, act: T, UDP vbind req: T, act: T

Reg Inj socket req: F, act: F, Reg Inj LPTS filter req: F, act: F

Mhost Default Interface: Null (publish pending: F)

Remote MDT Default Group: 0.0.0.0

Neighbor-filter: -
```

The following table gives the field descriptions for the **show pim context** command output:

#### Table 29: show pim context Field Descriptions

Field	Description
VRF ID	VPN routing and forwarding instance identification.

Field	Description
Table ID	Identification of unicast default table as of VRF context activation.
Remote Table ID	Identifies the table ID of the opposite address family.
	For example, the remote table ID for the VRF context of the
MDT Default Group	Identifies the multicast distribution tree (MDT) group configured as the default for use by the VRF.
MDT handle	Identifies the handle for multicast packets to be passed through the MDT interface.
Context Active	Identifies whether or not the VRF context was activated.
ITAL Active	Identifies whether or not the VRF is registered with ITAL. If it is, this signifies that the VRF is configured globally.
Routing Enabled	Identifies whether or not PIM is enabled in the VRF.
Registered with MRIB	Identifies whether or not the VRF is registered with Multicast Routing Information Base (MRIB).
Not owner of MDT interface	Identifies a process as not being the owner of the MDT interface.
	The owner is either the PIM or the PIM IPv6 process.
Owner of MDT interface	Identifies the owner of the MDT interface.
	The owner is either the PIM or the PIM IPv6 process.
Raw socket req:	Raw socket operations requested.
act:	Action: Indicates whether or not the operations were performed.
T; F	True; False
LPTS filter req	Identifies whether or not the VRF was requested to be added to the socket.
UDP socket req	Identifies whether or not a UDP socket was requested.
UDP vbind req	Identifies whether or not the VRF was added to the UDP socket.
Reg Inj socket req	This Boolean indicates whether or not the register inject socket, used for PIM register messages, was requested.
Reg Inj LPTS filter req	Indicates whether or not the VRF was added to the register inject socket.
Mhost Default Interface	Identifies the default interface to be used for multicast host (Mhost).
Remote MDT Default Group	Identifies the MDT transiting this VRF or address family in use by the remote address family.
Neighbor-filter	Name of the neighbor filter used to filter joins or prunes from neighbors. If the there is no neighbor filter, the output reads: "-".

## show pim context table

To display a summary list of all tables currently configured for a VRF context, use the **show pim context** table command in

EXEC mode

XR EXEC

٠

show pim [vrf vrf-name] [ipv4] context table

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

## Task ID Operations multicast read

#### **Examples**

The following example illustrates the output for PIM table contexts for a VRF default after using the **show pim context table** command:

RP/0/ RSP0 /CPU0:router# show pim ipv4 context table

PIM Table contexts for VRF default

Table	TableID	Status
IPv4-Unicast-default	0xe000000	Active
IPv4-Multicast-default	0xe0100000	Active
IPv4-Multicast-t201	0xe010000b	Active
IPv4-Multicast-t202	0xe010000c	Active
IPv4-Multicast-t203	0xe010000d	Active
IPv4-Multicast-t204	0xe010000e	Active
IPv4-Multicast-t205	0xe010000f	Active
IPv4-Multicast-t206	0xe0100010	Active
IPv4-Multicast-t207	0xe0100011	Active
IPv4-Multicast-t208	0x0000000	Inactive

IPv4-Multicast-t209
IPv4-Multicast-t210

0x00000000 0x00000000 Inactive Inactive

#### Table 30: show pim ipv4 context table Field Descriptions

Field	Description
Table	Context table name.
Table ID	RSI table ID for the table.
Status	Identifies whether or not the context table is active or inactive.  The table displays "Active" if it was globally configured under a given VRF, and if RSI considers it to be active. The table displays "Inactive" if the opposite is true.

## show pim group-map

To display group-to-PIM mode mapping, use the show pim group-map command in

**EXEC** 

XR EXEC

mode.

show pim [vrf vrf-name] [ipv4] group-map [ip-address-name] [info-source]

#### **Syntax Description**

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
ip-address-name	(Optional) IP address name as defined in the Domain Name System (DNS) hosts table or with the domain <b>ipv4</b> host in the format <i>A.B.C.D</i> .
info-source	(Optional) Displays the group range information source.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

EXEC

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **show pim group-map** command displays all group protocol address mappings for the rendezvous point. Mappings are learned from different clients or through the auto rendezvous point (Auto-RP) mechanism.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

The following is sample output from the **show pim group-map** command:

```
RP/0/RP0/CPU0:router# show pim group-map
```

In lines 1 and 2, Auto-RP group ranges are specifically denied from the sparse mode group range.

In line 3, link-local multicast groups (224.0.0.0 to 224.0.0.255 as defined by 224.0.0.0/24) are also denied from the sparse mode group range.

In line 4, the Protocol Independent Multicast (PIM) Source Specific Multicast (PIM-SSM) group range is mapped to 232.0.0.0/8.

Line 5 shows that all the remaining groups are in sparse mode mapped to rendezvous point 10.10.3.2.

This table describes the significant fields shown in the display.

Table 31: show pim group-map Field Descriptions

Field	Description
Group Range	Multicast group range that is mapped.
Proto	Multicast forwarding mode.
Client	States how the client was learned.
Groups	Number of groups from the PIM topology table.
RP address	Rendezvous point address.
Info	RPF interface used and the PIM-SM Reverse Path Forwarding (RPF) information toward the rendezvous point.

#### **Related Commands**

Command	Description
domain ipv4 host	Defines a static hostname-to-address mapping in the host cache using IPv4. For more information, see <i>IP Addresses and Services Command Reference for Cisco NCS 5500 Series and NCS 540 and NCS 560 Series Routers</i>
rp-address, on page 290	Configures the address of a PIM rendezvous point for a particular group.
show pim range-list, on page 317	Displays the range-list information for PIM.

## show pim interface

To display information about interfaces configured for Protocol Independent Multicast (PIM), use the **show pim interface** command in

**EXEC** 

XR EXEC

mode.

show pim [vrf vrf-name] [ipv4] interface [type interface-path-id | state-on | state-off] [detail]

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
type	(Optional) Interface type. For more information, use the question mark (?) online help function.
interface-path-id	(Optional) Physical interface or virtual interface.
	Note Use the <b>show interfaces</b> command in EXEC mode to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.
state-on	(Optional) Displays only interfaces from which PIM is enabled and active.
state-off	(Optional) Displays only interfaces from which PIM is disabled or inactive.
detail	(Optional) Displays detailed address information.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

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Release	Modific	cation		

Release 7.0.12 This command was introduced.

#### **Usage Guidelines**

The **show pim interface** command displays neighboring information on all PIM-enabled interfaces, such as designated router (DR) priority and DR election winner.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

The following is sample output from the **show pim interface** command:

RP/0/RP0/CPU0:router# show pim interface

Interface	PIM	Nbr	Hello	DR	DR
		Count	Intvl	Prior	
MgmtEth0/0/CPU0/0	off	0	30	1	not elected
Loopback0	off	0	30	1	not elected
Loopback60	off	0	30	1	not elected
Loopback61	off	0	30	1	not elected
ATM0/2/0/0.1	off	0	30	1	not elected
ATM0/2/0/0.2	off	0	30	1	not elected
ATM0/2/0/0.3	off	0	30	1	not elected
ATM0/2/0/0.4	off	0	30	1	not elected
ATM0/2/0/3.1	off	0	30	1	not elected
ATM0/2/0/3.2	off	0	30	1	not elected
Serial0/3/2/1	off	0	30	1	not elected
Serial0/3/0/0/0:0	off	0	30	1	not elected
Serial0/3/0/0/1:0	off	0	30	1	not elected
Serial0/3/0/0/2:0	off	0	30	1	not elected
Serial0/3/0/0/2:1	off	0	30	1	not elected
Serial0/3/0/0/3:0	off	0	30	1	not elected
Serial0/3/0/0/3:1	off	0	30	1	not elected
Serial0/3/0/0/3:2	off	0	30	1	not elected
Serial0/3/0/0/3:3	off	0	30	1	not elected
Serial0/3/0/1/0:0	off	0	30	1	not elected
Serial0/3/2/0.1	off	0	30	1	not elected
Serial0/3/2/0.2	off	0	30	1	not elected
Serial0/3/2/0.3	off	0	30	1	not elected
Serial0/3/2/0.4	off	0	30	1	not elected
POS0/4/1/0	off	0	30	1	not elected
POS0/4/1/1	off	0	30	1	not elected
	MgmtEth0/0/CPU0/0 Loopback0 Loopback60 Loopback61 ATM0/2/0/0.1 ATM0/2/0/0.2 ATM0/2/0/0.3 ATM0/2/0/0.4 ATM0/2/0/3.1 ATM0/2/0/3.1 ATM0/2/0/3.2 Serial0/3/0/0/1:0 Serial0/3/0/0/1:0 Serial0/3/0/0/2:0 Serial0/3/0/0/2:1 Serial0/3/0/0/2:1 Serial0/3/0/0/3:2 Serial0/3/0/0/3:2 Serial0/3/0/0/3:3 Serial0/3/0/0/3	MgmtEth0/0/CPU0/0 off Loopback0 off Loopback60 off Loopback61 off ATM0/2/0/0.1 off ATM0/2/0/0.2 off ATM0/2/0/0.3 off ATM0/2/0/0.4 off ATM0/2/0/3.1 off ATM0/2/0/3.2 off Serial0/3/2/1 off Serial0/3/0/0/1:0 off Serial0/3/0/0/2:0 off Serial0/3/0/0/2:0 off Serial0/3/0/0/2:1 off Serial0/3/0/0/3:1 off Serial0/3/0/0/3:1 off Serial0/3/0/0/3:1 off Serial0/3/0/0/3:2 off Serial0/3/0/0/3:2 off Serial0/3/0/0/3:2 off Serial0/3/0/0/3:3 off Serial0/3/0/0/3:3 off Serial0/3/0/0/3:3 off Serial0/3/0/0/3:3 off Serial0/3/0/0/3:3 off Serial0/3/0/0/3:0 off	MgmtEth0/0/CPU0/0 off 0 Loopback0 off 0 Loopback60 off 0 Loopback61 off 0 ATM0/2/0/0.1 off 0 ATM0/2/0/0.2 off 0 ATM0/2/0/0.3 off 0 ATM0/2/0/3.1 off 0 ATM0/2/0/3.1 off 0 ATM0/2/0/3.2 off 0 Serial0/3/2/1 off 0 Serial0/3/0/0/1:0 off 0 Serial0/3/0/0/2:0 off 0 Serial0/3/0/0/2:1 off 0 Serial0/3/0/0/3:1 off 0 Serial0/3/0/0/3:1 off 0 Serial0/3/0/0/3:2 off 0 Serial0/3/0/0/3:2 off 0 Serial0/3/0/0/3:1 off 0 Serial0/3/0/0/3:1 off 0 Serial0/3/0/0/3:2 off 0 Serial0/3/0/0/3:2 off 0 Serial0/3/0/0/3:2 off 0 Serial0/3/0/0/3:3 off 0 Serial0/3/0/0/3:3 off 0 Serial0/3/0/0/3:0 off 0 Serial0/3/0/0/0/0 off 0 Serial0/3/0/0/0 off 0	MgmtEth0/0/CPU0/0 off 0 30 Loopback0 off 0 30 Loopback60 off 0 30 Loopback61 off 0 30 ATM0/2/0/0.1 off 0 30 ATM0/2/0/0.2 off 0 30 ATM0/2/0/0.3 off 0 30 ATM0/2/0/0.4 off 0 30 ATM0/2/0/3.1 off 0 30 ATM0/2/0/3.1 off 0 30 Serial0/3/0/0/0.0 off 0 30 Serial0/3/0/0/1:0 off 0 30 Serial0/3/0/0/2:0 off 0 30 Serial0/3/0/0/3:1 off 0 30 Serial0/3/0/0/3:1 off 0 30 Serial0/3/0/0/3:2 off 0 30 Serial0/3/0/0/3:2 off 0 30 Serial0/3/0/0/3:1 off 0 30 Serial0/3/0/0/3:2 off 0 30 Serial0/3/0/0/3:2 off 0 30 Serial0/3/0/0/3:1 off 0 30 Serial0/3/0/0/3:2 off 0 30 Serial0/3/0/0/3:3 off 0 30 Serial0/3/0/0/3:3 off 0 30 Serial0/3/0/0/3:1 off 0 30 Serial0/3/0/0/3:2 off 0 30 Serial0/3/0/0/3:3 off 0 30 Serial0/3/0/0/3:3 off 0 30 Serial0/3/2/0.1 off 0 30 Serial0/3/2/0.1 off 0 30 Serial0/3/2/0.2 off 0 30 Serial0/3/2/0.3 off 0 30 Serial0/3/2/0.3 off 0 30 Serial0/3/2/0.4 off 0 30 Serial0/3/2/0.4 off 0 30 Serial0/3/2/0.4 off 0 30 Serial0/3/2/0.4 off 0 30	MgmtEth0/0/CPU0/0         off         0         30         1           Loopback0         off         0         30         1           Loopback60         off         0         30         1           Loopback61         off         0         30         1           ATM0/2/0/0.1         off         0         30         1           ATM0/2/0/0.2         off         0         30         1           ATM0/2/0/0.3         off         0         30         1           ATM0/2/0/3.1         off         0         30         1           ATM0/2/0/3.2         off         0         30         1           ATM0/2/0/3.2         off         0         30         1           ATM0/2/0/3.2         off         0         30         1           Serial0/3/2/1         off         0         30         1           Serial0/3/0/0/3.2         off         0         30         1           Serial0/3/0/0/2:0         off         0         30         1           Serial0/3/0/0/3:0         off         0         30         1           Serial0/3/0/0/3:1         off         0         30

This table describes the significant fields shown in the display.

Table 32: show pim interface Field Descriptions

Field	Description
Address	IP address of the interface.
Interface	Interface type and number that is configured to run PIM.
PIM	PIM is turned off or turned on this interface.
Nbr Count	Number of PIM neighbors in the neighbor table for the interface.

Field	Description
Hello Intvl	Frequency, in seconds, of PIM hello messages, as set by the <b>ip pim hello-interval</b> command in interface configuration mode.
DR Priority	Designated router priority is advertised by the neighbor in its hello messages.
DR	IP address of the DR on the LAN. Note that serial lines do not have DRs, so the IP address is shown as 0.0.0.0. If the interface on this router is the DR, "this system" is indicated; otherwise, the IP address of the external neighbor is given.

#### **Related Commands**

Command	Description		
show pim neighbor, on page 314	Displays the Protocol Independent Multicast (PIM) neighbors discovered by means of PIM hello messages.		

## show pim join-prune statistic

To display Protocol Independent Multicast (PIM) join and prune aggregation statistics, use the **show pim join-prune statistics** command in EXEC mode.

show pim [vrf vrf-name] [ipv4] join-prune statistic [type interface-path-id]

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
type	(Optional) Interface type. For more information, use the question mark (?) online help function.
interface-path-id	(Optional) Physical interface or virtual interface.
	<b>Note</b> Use the <b>show interfaces</b> command in EXEC mode to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.

#### **Command Default**

IP addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **show pim join-prune statistics** command displays the average PIM join and prune groups for the most recent packets (in increments of 1000/10000/50000) that either were sent out or received from each PIM interface. If fewer than 1000/10000/50000 join and prune group messages are received since PIM was started or the statistics were cleared, the join-prune aggregation shown in the command display is zero (0).

Because each PIM join and prune packet can contain multiple groups, this command can provide a snapshot view of the average pace based on the number of join and prune packets, and on the consideration of the aggregation factor of each join and prune packet.

#### Task ID

Task ID	Operations
multicast	read

#### **Examples**

The following is sample output from the **show pim join-prune statistics** command with all router interfaces specified:

RP/0/RP0/CPU0:router# show pim join-prune statistics

```
PIM Average Join/Prune Aggregation for last (100/1K/10K) packets
Interface
             UTM
                   Transmitted
                                Received
                               0 / 0 / 0
Loopback0 1514 0 / 0 / 0
Encapstunnel0 0
                   0 / 0 / 0
                                0 / 0 / 0
                    0 / 0 / 0
                                 0 / 0 / 0
Decapstunnel0 0
Loopback1 1514
                    0 / 0 / 0
                                 0 / 0 / 0
                    0 / 0 / 0
                                 0 / 0 / 0
             4470
POS0/3/0/0
POS0/3/0/3
             4470
                   0 / 0 / 0
                                 0 / 0 / 0
```

This table describes the significant fields shown in the display.

Table 33: show pim join-prune statistics Field Descriptions

Field	Description
Interface	Interface from which statistics were collected.
MTU	Maximum transmission unit (MTU) in bytes for the interface.
Transmitted	Number of join and prune states aggregated into transmitted messages in the last 1000/10000/50000 transmitted join and prune messages.
Received	Number of join and prune states aggregated into received messages in the last 1000/10000/50000 received join and prune messages.

## show pim mstatic

To display multicast static routing information, use the show pim mstatic command in

**EXEC** 

XR EXEC

mode.

#### show pim [ipv4] mstatic [ipv4]

#### **Syntax Description**

ipv4 (Optional) Specifies IPv4 address prefixes.

#### **Command Default**

IPv4 addressing is the default.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **show pim mstatic** command is used to view all the multicast static routes. Multicast static routes are defined by the **static-rpf** command.

#### Task ID

## Task ID Operations multicast read

#### **Examples**

The following is sample output from the **show pim mstatic** command that shows how to reach IP address 10.0.0.1:

RP/0/RP0/CPU0:router# show pim mstatic

```
IP Multicast Static Routes Information
* 10.0.0.1/32 via pos0/1/0/1 with nexthop 172.16.0.1 and distance 0
```

This table describes the significant fields shown in the display.

#### Table 34: show pim mstatic Field Descriptions

Field	Description	
10.0.0.1	10.0.0.1 Destination IP address.	
pos0/1/0/1	Interface that is entered to reach destination IP address 10.0.0.1	
172.16.0.1	16.0.1 Next-hop IP address to enter to reach destination address 10.0.0.1.	
0	Distance of this mstatic route.	

#### **Related Commands**

Command	Description	
static-rpf	Configures a static Reverse Path Forwarding (RPF) rule for a specified prefix mask.	

### show pim neighbor

To display the Protocol Independent Multicast (PIM) neighbors discovered by means of PIM hello messages, use the **show pim neighbor** command in

**EXEC** 

XR EXEC

mode.

show pim [vrf vrf-name] [ipv4] neighbor [type interface-path-id] [count | detail]

#### **Syntax Description**

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.	
ipv4	(Optional) Specifies IPv4 address prefixes.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	(Optional) Physical interface or virtual interface.	
	Note Use the show interfaces command in EXEC mode to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
count	(Optional) Number of neighbors present on the specified interface, or on all interfaces if one is not specified. The interface on this router counts as one neighbor in the total count.	
detail	(Optional) Displays detailed information.	

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

## Task IDOperationsmulticastread

#### **Examples**

The following is sample output from the **show pim neighbor** command:

RP/0/RP0/CPU0:router# show pim neighbor

Neighbor Address	Interface	Ţ	Jptime	Expires DR	pri	Bidir		
172.17.1.2* 172.17.2.2* 172.17.3.2* 10.10.1.1 10.10.1.2* 10.10.2.2* 10.10.2.3 PIM neighbors in	Loopback1 Loopback3 Loopback3 POS0/2/0/0 POS0/2/0/0 POS0/2/0/2 POS0/2/0/2 VRF default	( ( ( (	03:41:22 03:41:20 03:41:18 03:40:36 03:41:28 03:41:26 03:41:25	00:01:43 1 00:01:31 1 00:01:28 1 00:01:41 1 00:01:32 1 00:01:36 1 00:01:29 1	(DR)	B B B B		
Neighbor Address Flags		Interface		Uptime	Expi	res DI	R pri	
10.6.6.6* 10.16.8.1 10.16.8.6* 192.168.66.6* B P 192.168.67.6* B P 192.168.68.6*		Loopback0 GigabitEthern GigabitEthern GigabitEthern GigabitEthern	net0/4/0/2 net0/4/0/0 net0/4/0/0	2 3w2d 0.7 4w1d 0.8 4w1d	00:00	01:24 1 01:24 1 01:28 1 0:01:28 0:01:40	(DR) 1 (D: 1 (D:	B B R)
PIM neighbors in	VRF default							
Neighbor Address	Interface		Uptime	Expires		DR	pri	Flags
28.28.9.2* 10.1.1.1 10.1.1.2* 2.2.2.2*	GigabitEth	ernet0/2/0/9 ernet0/2/0/19 ernet0/2/0/19	00:39:34 00:49:30 00:50:01	00:01:42 00:01:41	1	(DR) (DR) (DR)	B B B	A A A

The following is sample output from the **show pim neighbor** command with the **count** option:

RP/0/RP0/CPU0:router# show pim neighbor count

Interface Nbr count POS0/3/0/0 1 Loopback1 1 Total Nbrs 2

This table describes the significant fields shown in the display.

#### Table 35: show pim neighbor Field Descriptions

Field	Description	
Neighbor Address	IP address of the PIM neighbor.	
Interface	Interface type and number on which the neighbor is reachable.	
Uptime	Time the entry has been in the PIM neighbor table.	
Expires	Time until the entry is removed from the IP multicast routing table.	

Field	Description	
DR pri	DR priority sent by the neighbor in its hello messages. If this neighbor is elected as the DR on the interface, it is annotated with "(DR)" in the command display.	
Nbr count	Number of PIM neighbors in the neighbor table for all interfaces on this router.	

#### **Related Commands**

Command	Description		
show pim interface, on page 309	Displays information about interfaces configured for Protocol Independent Multicast (PIM).		

### show pim nsf

To display the state of nonstop forwarding (NSF) operation for Protocol Independent Multicast (PIM), use the **show pim nsf** command in

EXEC

mode

XR EXEC

.

show pim [ipv4] nsf

**Syntax Description** 

ipv4 (Optional) Specifies IPv4 address prefixes.

**Command Default** 

IPv4 addressing is the default.

**Command Modes** 

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **show pim nsf** command displays the current multicast NSF state for PIM. For multicast NSF, the state may be normal or activated for nonstop forwarding. The latter state indicates that recovery is in progress due to a failure in the Multicast Routing Information Base (MRIB) or PIM. The total NSF timeout and time remaining are displayed until NSF expiration.

#### Task ID

Task ID	Operations
multicast	read

#### **Examples**

The following is sample output from the **show pim nsf** command:

RP/0/RP0/CPU0:router# show pim nsf

IP PIM Non-Stop Forwarding Status: Multicast routing state: Non-Stop Forwarding Activated NSF Lifetime: 00:02:00 NSF Time Remaining: 00:01:56

This table describes the significant fields shown in the display.

#### Table 36: show pim nsf Field Descriptions

Field	Description
Multicast routing state	PIM state is in NSF recovery mode (Normal or Non-Stop Forwarding Activated).
NSF Lifetime	Total NSF lifetime (seconds, hours, and minutes) configured for PIM.
NSF Time Remaining	Time remaining in NSF recovery for PIM if NSF recovery is activated.

### show pim range-list

To display range-list information for Protocol Independent Multicast (PIM), use the **show pim range-list** command in

EXEC mode

XR EXEC

.

show pim [vrf vrf-name] [ipv4] range-list [config] [ip-address-name]

#### **Syntax Description**

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
config	(Optional) Displays PIM command-line interface (CLI) range list information.
ip-address-name	(Optional) IP address of the rendezvous point.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **show pim range-list** command is used to determine the multicast forwarding mode to group mapping. The output also indicates the rendezvous point (RP) address for the range, if applicable. The **config** keyword means that the particular range is statically configured.

#### Task ID

Task ID	Operations
multicast	read

#### **Examples**

The following is sample output from the **show pim range-list** command:

```
RP/0/RP0/CPU0:router# show pim range-list
```

```
config SSM Exp: never Src: 0.0.0.0
  230.0.0.0/8 Up: 03:47:09
config BD RP: 172.16.1.3 Exp: never Src: 0.0.0.0
  239.0.0.0/8 Up: 03:47:16
config SM RP: 172.18.2.6 Exp: never Src: 0.0.0.0
  235.0.0.0/8 Up: 03:47:09
```

This table describes the significant fields shown in the display.

#### Table 37: show pim range-list Field Descriptions

Field	Description
config	Group range was learned by means of configuration.
SSM	PIM mode is operating in Source Specific Multicast (SSM) mode. Other modes are Sparse-Mode (SM) and bidirectional (BD) mode.
Exp: never	Expiration time for the range is "never".
Src: 0.0.0.0	Advertising source of the range.
230.0.0/8	Group range: address and prefix.
Up: 03:47:09	Total time that the range has existed in the PIM group range table. In other words, the uptime in hours, minutes, and seconds.

#### **Related Commands**

Command	Description
show pim group-map, on page 307	Displays group-to-PIM mode mapping.

### show pim rpf

To display information about reverse-path forwarding (RPF) in one or more routing tables within Protocol Independent Multicast (PIM), use the **show pim rpf** command in

EXEC mode

#### XR EXEC

.

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
multicast	(Optional) Specifies a multicast secondary address family (SAFI).
safi-all	(Optional) Specifies a secondary address family (SAFI) wildcard.
unicast	(Optional) Specifies a unicast secondary address family (SAFI).
topology	(Optional) Specifies the display of multitopology routing table information.
table-name	Name of the specific multitopology table to show.
all	Specifies that detailed information be displayed for all multitopology routing tables in PIM.
ip-address/name	(Optional) IP address or name, or both, for the default or selected route policy with the domain IPv4 host in the format <i>A.B.C.D.</i>
	<b>Note</b> The <i>ip-address</i> argument can also be a Protocol Independent Multicast (PIM) rendezvous point (RP) address.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

multicast read

#### **Examples**

The following example shows output from the **show pim rpf** command:

RP/0/RP0/CPU0:router# show pim rpf

```
Table: IPv4-Unicast-default
* 61.61.1.10/32 [90/181760]
   via GigabitEthernet0/1/0/1.201 with rpf neighbor 11.21.0.20
    via GigabitEthernet0/1/0/1.202 with rpf neighbor 11.22.0.20
   via GigabitEthernet0/1/0/1.203 with rpf neighbor 11.23.0.20
* 61.61.1.91/32 [90/181760]
    via GigabitEthernet0/1/0/1.201 with rpf neighbor 11.21.0.20
    via GigabitEthernet0/1/0/1.202 with rpf neighbor 11.22.0.20
    via GigabitEthernet0/1/0/1.203 with rpf neighbor 11.23.0.20
* 61.61.1.92/32 [90/181760]
    via GigabitEthernet0/1/0/1.201 with rpf neighbor 11.21.0.20
    via GigabitEthernet0/1/0/1.202 with rpf neighbor 11.22.0.20
    via GigabitEthernet0/1/0/1.203 with rpf neighbor 11.23.0.20
* 61.61.1.93/32 [90/181760]
   via GigabitEthernet0/1/0/1.201 with rpf neighbor 11.21.0.20
   via GigabitEthernet0/1/0/1.202 with rpf neighbor 11.22.0.20
   via GigabitEthernet0/1/0/1.203 with rpf neighbor 11.23.0.20
```

### show pim rpf hash

To display information for Routing Information Base (RIB) lookups used to predict RPF next-hop paths for routing tables in Protocol Independent Multicast (PIM), use the **show pim rpf hash** command in

EXEC mode

XR EXEC

.

show pim [vrf vrf-name] [ipv4] [multicast | safi-all | unicast] [topology {table-name | all}] rpf hash root/group ip-address/name [hash-mask-length bit-length | mofrr]

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
multicast	(Optional) Specifies a multicast secondary address family (SAFI).
safi-all	(Optional) Specifies a secondary address family (SAFI) wildcard.
unicast	(Optional) Specifies a unicast secondary address family (SAFI).
topology	(Optional) Specifies the display of multitopology routing table information.
table-name	Name of the specific multitopology table to show.
all	Specifies that detailed information be displayed for all multitopology routing tables in PIM.
root/group ip-address / group-name	Root or group address, or both, for the default or selected route policy. IP address is as defined in the Domain Name System (DNS) hosts table or with the domain <b>ipv4</b> host in the format <i>A.B.C.D.</i>

hash-mask-length bit-length	(Optional) Specifies the bootstrap router (BSR) hash mask length to be applied to the next-hop hashing. Default is the BSR hash mask length known for the matching group range (or host mask length if BSR is not configured for the range). The range in bit length is 0 to 32.
mofrr	(Optional) Specifies MOFRR hashing.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced

#### **Usage Guidelines**

The **show pim rpf hash** command lets you predict the way routes balance across Equal-Cost Multipath (ECMP) next hops. It does not require that route to exist in the Multicast Routing Information Base (MRIB) at the time.

When using the *ip-address* argument for a (\*,G) route, use the rendezvous point address and omit the *group-address* argument. For (S,G) routes, use the *ip-address* and the *group-address* arguments.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

When you use the **show pim rpf hash** command, Cisco IOS XR software displays statistics regarding route policy invocations in topology tables:

RP/0/RP0/CPU0:router# show pim rpf hash 10.0.0.1 239.0.0.1

Multipath RPF selection is enabled.

RPF next-hop neighbor selection result: POSO/2/0/0,10.1.0.1

The following example shows the results from use of the **mofrr** keyword:

RP/0/RP0/CPU0:router# show pim rpf hash 11.11.0.4 226.1.1.2 mofrr

Table: IPv4-Unicast-default
Multipath RPF selection is enabled.
RPF next-hop neighbor selection result:
GigabitEthernet0/4/0/4,55.55.55.101
Secondary RPF next-hop neighbor selection result:
GigabitEthernet0/4/0/4,55.55.55.101

#### **Related Commands**

Command	Description
show pim rpf, on page 318	Displays information about reverse-path forwarding (RPF) in one or more routing tables within Protocol Independent Multicast (PIM).

### show pim rpf route-policy statistics

To display statistics for reverse-path forwarding (RPF) route policy invocations in Protocol Independent Multicast (PIM) routing tables, use the **show pim rpf route-policy statistics** command in

EXEC mode

XR EXEC

•

#### show pim [vrf vrf-name] [ipv4] rpf route-policy statistics

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification	
Release 7.0.12	This command was introduced.	

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

## multicast read

#### **Examples**

The following sample output from the **show pim rpf route-policy statistics** command displays statistics about route policy invocations in topology tables:

RP/0/RP0/CPU0:router# show pim mt4-p201 rpf route-policy statistics

```
RPF route-policy statistics for VRF default:
Route-policy name: mt4-p201
Number of lookup requests 25
Pass 25, Drop 0
Default RPF Table selection 5, Specific RPF Table selection 20
```

This table describes the significant fields shown in the display.

#### Table 38: show pim rpf route-policy statistics Field Description

Field	Description
Route-policy name	Name of a specific route policy.

Field	Description	
Number of lookup requests	Number of times the route policy was run to determine the RPF table.	
Pass	Number of (S,G) entries that were passed by the route policy.	
Drop	Number of (S,G) entries that were dropped by the route policy.	
Default RPF Table selection/Specific RPF Table selection	When an (S,G) entry is accepted by the route policy, it can either select the default RPF table (can be either the unicast default or multicast default table) or any specific named or default RPF table.  The last line of output indicates the number of entries that fall into these two categories.	

### show pim rpf route-policy test

To test the outcome of a route-policy with reverse-path forwarding (RPF), use the **show pim rpf route-policy test** command in EXEC mode.

show pim [vrf vrf-name] [ipv4] rpf route-policy test src-ip-address/grp-address

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.	
ipv4	(Optional) Specifies IPv4 address prefixes.	
src-ip-address/ grp-address	Source or group address, or both, for the default or selected route policy, as defined in the Domain Name System (DNS) hosts table or with the domain IPv4 host in the format <i>A.B.C.D.</i>	

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

Task ID	Operations
multicast	read

#### **Examples**

The following sample output from the **show pim rpf route-policy test** command displays the RPF table selected by the route policy for a given source and/or group address:

```
RP/0/RP0/CPU0:router# show pim ipv4 rpf route-policy test 10.11.11.11 225.2.0.1
```

```
RPF route-policy test for VRF default:
   Route-policy name: mt4-p2
   Source 10.11.11.11, Group 225.2.0.1
   Result: Pass
   Default RPF Table selected
   RPF Table: IPv4-Unicast-default (Created, Active)
```

This table describes the significant fields shown in the display.

#### Table 39: show pim rpf route-policy test Field Descriptions

Field	Description
Route-policy name	Name of a specific route policy.
Source	Source IP name for the route policy.
Group	Group IP name for the route policy.
Result	Specifies whether the (S,G) entry was accepted by the route policy.
Default RPF Table	Specifies whether the (S,G) entry uses the default or a specific RPF table.
RPF Table	Specifies which RPF table was selected, and whether or not the table was created in PIM and is active.

### show pim rpf summary

To display summary information about the interaction of Protocol Independent Multicast (PIM) with the Routing Information Base (RIB), including the convergence state, current default RPF table, and the number of source or rendezvous point registrations created, use the **show pim rpf summary** command in EXEC mode

show pim [vrf vrf-name] [ipv4] [multicast | safi-all | unicast] [topology {table-name | all}] rpf summary

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
multicast	(Optional) Specifies a multicast secondary address family (SAFI).
safi-all	(Optional) Specifies a secondary address family (SAFI) wildcard.
unicast	(Optional) Specifies a unicast secondary address family (SAFI).
topology	(Optional) Specifies the display of multitopology routing table information.

table-name	Name of the specific multitopology table to show.
all	Specifies that detailed information be displayed for all multitopology routing tables in PIM.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

The following sample output shows RPF information for multiple tables. The first part of the output example describes VRF-level information. The remainder consists of information specific to one or more tables.



Note

RPF table indicates the table in which the RPF lookup was performed for this route entry.

RP/0/RP0/CPU0:router# show pim ipv4 unicast topology all rpf summary

```
MBGP
                   Not configured
    OSPF Mcast-intact Not configured
    ISIS Mcast-intact Not configured
    ISIS Mcast Topology Not configured
PIM RPFs registered with Unicast RIB table
Default RPF Table: IPv4-Unicast-default
RIB Convergence Timeout Value: 00:30:00
RIB Convergence Time Left:
                               00:00:00
Multipath RPF Selection is Enabled
Table: IPv4-Multicast-default
   PIM RPF Registrations = 0
   RIB Table converged
Table: IPv4-Multicast-t300
   PIM RPF Registrations = 3
   RIB Table converged
Table: IPv4-Multicast-t310
   PIM RPF Registrations = 5
   RIB Table converged
```

```
Table: IPv4-Multicast-t320
    PIM RPF Registrations = 5
    RIB Table converged
```

The first part of the output example describes VRF-level information. The remainder consists of information specific to one or more tables.

The following example shows the sample output for **show pim rpf summary** command:

RP/0/RP0/CPU0:router# show pim rpf summary

```
Not configured
   MBGP
   OSPF Mcast-intact Configured
   ISIS Mcast-intact Not configured
   ISIS Mcast Topology Not configured
   MoFRR Flow-based Configured
   MoFRR RIB
                       Not configured
PIM RPFs registered with Multicast RIB table
Default RPF Table: IPv4-Multicast-default
RIB Convergence Timeout Value: 00:30:00
RIB Convergence Time Left: 00:00:00
Multipath RPF Selection is Disabled
Table: IPv4-Multicast-default
   PIM RPF Registrations = 3
   RIB Table converged
```

### show pim summary

To display configured Protocol Independent Multicast (PIM) out-of-resource (OOR) limits and current counts, use the **show pim summary** command in XR EXEC mode.

show pim [vrf vrf-name] [ipv4] summary

Syntax Description	vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance associated with this count.
	ipv4	(Optional) Specifies IPv4 address prefixes.
Command Default	IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.	
Command Modes	XR EXEC mode	
Command History	Dalassa	Madification

Command History	Release	Modification
	Release 7.0.12	This command was introduced.

**Usage Guidelines**The **show pim summary** command is used to identify configured OOR information for the PIM protocol, such as number of current and maximum routes.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

The following is sample output from the **show pim summary** command that shows PIM routes, with the maximum number of routes allowed being 100000:

RP/0/RP0/CPU0:router# show pim summary

PPIM Summary for VRF:default

PIM State Counters

Current	Maximum	Warning-threshold
4	100000	100000
4	300000	300000
1	20000	20000
0	500	450
9	500	450
9	100	100
	4 4 1 0 9	4 100000 4 300000 1 20000 0 500 9 500

This table describes the significant fields shown in the display.

#### Table 40: show pim summary Field Descriptions

Field	Description
Routes	Current number of routes (in the PIM topology table) and the maximum allowed before the creation of new routes is prohibited to avoid out-of-resource (OOR) conditions.
Routes x Interfaces	Current total number of interfaces (in the PIM topology table) present in all route entries and the maximum allowed before the creation of new routes is prohibited to avoid OOR conditions.
SM Registers	Current number of sparse mode route entries from which PIM register messages are received and the maximum allowed before the creation of new register states is prohibited to avoid OOR conditions.
AutoRP Group Ranges	Current number of sparse mode group range-to-rendezvous point mappings learned through the auto-rendezvous point (Auto-RP) mechanism and the maximum allowed before the creation of new group ranges is prohibited to avoid OOR conditions.
Warning-threshold	Maximum number of multicast routes that can be configured per router.
BSR Group Ranges	The number of BSR groups and the set range.
BSR C-RP caches	The number of candidate-RP caches in BSR and the set range.

### show pim topology

To display Protocol Independent Multicast (PIM) routing topology table information for a specific group or all groups, use the **show pim topology** command in

**EXEC** 

XR EXEC

mode.

**show pim** [vrf vrf-name] [ipv4] topology [src-ip-address/grp-address]

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
src-ip-address/ grp-address	Source IP address or group IP address, as defined in the Domain Name System (DNS) hosts table or with the domain IPv4 host in the format <i>A.B.C.D</i> .

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

Use the PIM routing topology table to display various entries for a given group, (\*, G), (S, G), and (S, G) RPT, each with its own interface list.

PIM communicates the contents of these entries through the Multicast Routing Information Base (MRIB), which is an intermediary for communication between multicast routing protocols, such as PIM; local membership protocols, such as Internet Group Management Protocol (IGMP); and the multicast forwarding engine of the system.

The MRIB shows on which interface the data packet should be accepted and on which interfaces the data packet should be forwarded, for a given (S, G) entry. Additionally, the Multicast Forwarding Information Base (MFIB) table is used during forwarding to decide on per-packet forwarding actions.

When multicast-only fast reroute (MoFRR) feature is enabled, the **show pim topology** command shows the SGs that are configured for MoFRR. For information about the MoFRR primary and secondary paths, see the description of the command show pim topology detail, on page 333.



Note

For forwarding information, use the **show mfib route** and **show mrib route** commands.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

The following is sample output from the **show pim topology** command:

```
RP/0/RP0/CPU0:router# show pim topology
IP PIM Multicast Topology Table
Entry state: (*/S,G)[RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive,
 RA - Really Alive, LH - Last Hop, DSS - Don't Signal Sources,
RR - Register Received, SR - Sending Registers, E - MSDP External, EX - Extranet
DCC - Don't Check Connected,
ME - MDT Encap, MD - MDT Decap,
MT - Crossed Data MDT threshold, MA - Data MDT group assigned
Interface state: Name, Uptime, Fwd, Info
Interface flags: LI - Local Interest, LD - Local Dissinterest,
II - Internal Interest, ID - Internal Dissinterest,
LH - Last Hop, AS - Assert, AB - Admin Boundary
(11.0.0.1,239.9.9.9) SPT SM Up: 00:00:13
JP: Join(never) RPF: Loopback1,11.0.0.1* Flags: KAT(00:03:16) RA RR
No interfaces in immediate olist
(*,239.9.9.9) SM Up: 4d14h RP: 11.0.0.1*
JP: Join(never) RPF: Decapstunnel0,11.0.0.1 Flags: LH
POS0/3/0/0 4d14h fwd LI II LH
(*,224.0.1.39) DM Up: 02:10:38 RP: 0.0.0.0
JP: Null(never) RPF: Null, 0.0.0.0 Flags: LH DSS
 POS0/2/0/0 02:10:38 off LI II LH
(*,224.0.1.40) DM Up: 03:54:23 RP: 0.0.0.0
JP: Null(never) RPF: Null, 0.0.0.0 Flags: LH DSS
  POS0/2/0/0 03:54:23 off LI II LH
  POS0/2/0/2
                           03:54:14 off LI
  POS0/4/0/0 03:53:37 off LI
(*,239.100.1.1) BD Up: 03:51:35 RP: 200.6.1.6
JP: Join(00:00:24) RPF: POSO/4/0/0,10.10.4.6 Flags:
 POS0/2/0/0 03:42:05 fwd Join(00:03:18)
  POS0/2/0/2
                           03:51:35 fwd Join(00:02:54)
(*,235.1.1.1) SM Up: 03:51:39 RP: 200.6.2.6
JP: Join(00:00:50) RPF: POSO/4/0/0,10.10.4.6 Flags:
  POS0/2/0/2
                           02:36:09 fwd Join(00:03:20)
  POS0/2/0/0 03:42:04 fwd Join(00:03:16)
The following example shows output for a MoFRR convergence:
RP/0/RP0/CPU0:router# show pim topology 239.1.1.1
IP PIM Multicast Topology Table
Entry state: (*/S,G)[RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive,
    RA - Really Alive, LH - Last Hop, DSS - Don't Signal Sources,
   MF - MOFRR Enabled, MFP - Primary MoFRR,
   MFB - Backup MoFRR, MFA - Active MoFRR,
    RR - Register Received, SR - Sending Registers, E - MSDP External,
```

```
DCC - Don't Check Connected,
   ME - MDT Encap, MD - MDT Decap,
   MT - Crossed Data MDT threshold, MA - Data MDT group assigned
Interface state: Name, Uptime, Fwd, Info
Interface flags: LI - Local Interest, LD - Local Dissinterest,
    II - Internal Interest, ID - Internal Dissinterest,
    LH - Last Hop, AS - Assert, AB - Admin Boundary
(192.1.1.2,239.1.1.1) SPT SSM Up: 13:54:06
JP: Join(00:00:41) RPF: GigabitEthernet0/5/0/3.3,100.100.0.10 MoFRR RIB, Flags:
  GigabitEthernet0/5/0/1
                             13:54:06 fwd LI LH
RP/0/4/CPU0:Sunnyvale#show pim topology 239.1.1.1 detail
IP PIM Multicast Topology Table
Entry state: (*/S,G)[RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive,
   RA - Really Alive, LH - Last Hop, DSS - Don't Signal Sources,
    RR - Register Received, SR - Sending Registers, E - MSDP External,
   DCC - Don't Check Connected,
   ME - MDT Encap, MD - MDT Decap,
   MT - Crossed Data MDT threshold, MA - Data MDT group assigned
Interface state: Name, Uptime, Fwd, Info
Interface flags: LI - Local Interest, LD - Local Dissinterest,
    II - Internal Interest, ID - Internal Dissinterest,
   LH - Last Hop, AS - Assert, AB - Admin Boundary
(192.1.1.2,239.1.1.1) SPT SSM Up: 13:54:10
JP: Join(00:00:37) RPF: GigabitEthernet0/5/0/3.3,100.100.0.10 MoFRR RIB, Flags:
RPF Table: IPv4-Unicast-default
RPF Secondary: GigabitEthernet0/5/0/3.2,100.100.200.10
  GigabitEthernet0/5/0/1
                             13:54:10 fwd LI LH
```

The following example shows a sample output for flow-based MoFRR:

```
RP/0/RP0/CPU0:router# show pim topology
IP PIM Multicast Topology Table
Entry state: (*/S,G)[RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive
    RA - Really Alive, IA - Inherit Alive, LH - Last Hop
   DSS - Don't Signal Sources, RR - Register Received
    SR - Sending Registers, E - MSDP External, EX - Extranet
   DCC - Don't Check Connected, ME - MDT Encap, MD - MDT Decap
   MT - Crossed Data MDT threshold, MA - Data MDT group assigned
Interface state: Name, Uptime, Fwd, Info
Interface flags: LI - Local Interest, LD - Local Dissinterest,
    II - Internal Interest, ID - Internal Dissinterest,
    LH - Last Hop, AS - Assert, AB - Admin Boundary, EX - Extranet
(*,224.0.1.40) DM Up: 00:31:45 RP: 0.0.0.0
JP: Null(never) RPF: Null, 0.0.0.0 Flags: LH DSS
  GigabitEthernet0/0/0/8
                            00:31:45 off LI II LH
(20.20.20.1,225.0.0.1)SPT SM Up: 00:31:39
JP: Join(00:00:09) RPF: GigabitEthernet0/0/0/8,20.20.20.1 MoFRR, Flags:
  GigabitEthernet0/0/0/28
                             00:31:39 fwd LI LH
(20.20.20.1,225.0.0.2) SPT SM Up: 00:31:39
JP: Join(00:00:09) RPF: GigabitEthernet0/0/0/8,20.20.20.1 MoFRR, Flags:
  GigabitEthernet0/0/0/28
                            00:31:39 fwd LI LH
```

If the option detail is issued, then the secondary RPF of MoFRR route will be shown in the console.

```
RP/0/RP0/CPU0:router# show pim topology detail
IP PIM Multicast Topology Table
Entry state: (*/S,G)[RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive
    RA - Really Alive, IA - Inherit Alive, LH - Last Hop
   DSS - Don't Signal Sources, RR - Register Received
   SR - Sending Registers, E - MSDP External, EX - Extranet
    DCC - Don't Check Connected, ME - MDT Encap, MD - MDT Decap
   MT - Crossed Data MDT threshold, MA - Data MDT group assigned
Interface state: Name, Uptime, Fwd, Info
Interface flags: LI - Local Interest, LD - Local Dissinterest,
   II - Internal Interest, ID - Internal Dissinterest,
   LH - Last Hop, AS - Assert, AB - Admin Boundary, EX - Extranet
(*,224.0.1.40) DM Up: 03:16:10 RP: 0.0.0.0
JP: Null(never) RPF: Null,0.0.0.0 Flags: LH DSS
RPF Table: None
 GigabitEthernet0/0/0/8
                             03:16:10 off LI II LH
(20.20.20.1,225.0.0.1)SPT SM Up: 03:16:04
JP: Join(00:00:45) RPF: GigabitEthernet0/0/0/8,20.20.20.1 MoFRR, Flags:
RPF Table: IPv4-Unicast-default
RPF Secondary: GigabitEthernet0/0/0/18,20.20.20.1
 GigabitEthernet0/0/0/28
                             03:16:04 fwd LI LH
(20.20.20.1,225.0.0.2) SPT SM Up: 03:16:04
JP: Join(00:00:45) RPF: GigabitEthernet0/0/0/8,20.20.20.1 MoFRR, Flags:
RPF Table: IPv4-Unicast-default
RPF Secondary: GigabitEthernet0/0/0/18,20.20.20.1
 GigabitEthernet0/0/0/28
                              03:16:04 fwd LI LH
```

This table describes the significant fields shown in the display. It includes fields that do not appear in the example, but that may appear in your output.

Table 41: show pim topology Field Descriptions

Field	Description
(11.0.0.1,239.9.9)SPT	Entry state. Source address, group address, and tree flag (shortest path tree or rendezvous point tree) for the route entry. Note that the tree flag may be missing from the entry.
SM	Entry protocol. PIM protocol mode in which the entry operates: sparse mode (SM), source specific multicast (SSM), bidirectional (BD), or dense-mode (DM).
Up: 00:00:13	Entry uptime. Time (in hours, minutes, and seconds) this entry has existed in the topology table.
RP: 11.0.0.1*	Entry information. Additional information about the route entry. If route entry is a sparse mode or bidirectional PIM route, the RP address is given.
JP: Null(never)	Entry join/prune state. Indicates if and when a join or prune message is sent to the RPF neighbor for the route.
MoFRR RIB, Flags:	Indicates whether the (S,G) route is a RIB-based MoFRR route.

Field	Description
MoFRR, Flags:	Indicates whether the (S,G) route is a flow-based MoFRR route. By default, a flow-based MoFRR route will be a RIB-based MoFRR route but not in the reverse way.
RPF Table	IPv4 Unicast default.
RPF Secondary	Secondary path interface
<b>Entry Information Flags</b>	
KAT - Keep Alive Timer	The keepalive timer tracks whether traffic is flowing for the (S, G) route on which it is set. A route does not time out while the KAT is running. The KAT runs for 3.5 minutes, and the route goes into KAT probing mode for as long as 65 seconds. The route is deleted if no traffic is seen during the probing interval, and there is no longer any reason to keep the route—for example, registers and (S, G) joins.
AA - Assume Alive	Flag that indicates that the route was alive, but recent confirmation of traffic flow was not received.
PA - Probe Alive	Flag that indicates that the route is probing the data plane to determine if traffic is still flowing for this route before it is timed out.
RA - Really Alive	Flag that indicates that the source is confirmed to be sending traffic for the route.
LH - Last Hop	Flag that indicates that the entry is the last-hop router for the entry. If (S, G) routes inherit the LH olist from an (*, G) route, the route entry LH flag appears only on the (*, G) route.
IA - Inherit Alive	Flag that indicates a source VPN routing and forwarding (VRF) route with the KAT active.
DSS - Don't Signal Sources	Flag that may be set on the last-hop (*, G) entries that indicates that new matching sources should not be signaled from the forwarding plane.
DCC - Don't Check Connected	Flag that is set when the KAT probes, which indicates that the connected check for new sources should be omitted in the forwarding plane.
RR - Register Received	Flag that indicates that the RP has received and answered PIM register messages for this (S, G) route.
SR - Sending Registers	Flag that indicates that the first-hop DR has begun sending registers for this (S, G) route, but has not yet received a Register-Stop message.
E - MSDP External	Flag that is set on those entries that have sources, learned through Multicast Source Discovery Protocol (MSDP), from another RP.
ME - MDT Encap	Flag that indicates a core encapsulation route for a multicast distribution tree (MDT).
MD - MDT Decap	Flag that indicates a core decapsulation route for an MDT.

Field	Description
MT - Crossed Data MDT threshold	Flag that indicates that traffic on this route passed a threshold for the data MDT.
MA - Data MDT group assigned	Flag that indicates a core encapsulation route for the data MDT.
POS0/2/0/0	Interface name. Name of an interface in the interface list of the entry.
03:54:23	Interface uptime. Time (in hours, minutes, and seconds) this interface has existed in the entry.
off	Interface forwarding status. Outgoing forwarding status of the interface for the entry is "fwd" or "off".
Interface Information Flags	
LI - Local Interest	Flag that indicates that there are local receivers for this entry on this interface, as reported by Internet Group Management Protocol (IGMP).
LD - Local Disinterest	Flag that indicates that there is explicit disinterest for this entry on this interface, as reported by IGMP exclude mode reports.
II - Internal Interest	Flag that indicates that the host stack of the router has internal receivers for this entry.
ID - Internal Disinterest	Flag that indicates that the host stack of the router has explicit internal disinterest for this entry.
LH - Last Hop	Flag that indicates that this interface has directly connected receivers and this router serves as a last hop for the entry. If the (S, G) outgoing interface list is inherited from a (*, G) route, the LH flag is set on the (*, G) outgoing LH interface.
AS - Assert	Flag that indicates that a PIM assert message was seen on this interface and the active PIM assert state exists.
AB - Administrative Boundary	Flag that indicates that forwarding on this interface is blocked by a configured administrative boundary for this entry's group range.

#### **Related Commands**

Command	Description
show mfib route	Displays all entries in the MFIB table.

### show pim topology detail

To display detailed Protocol Independent Multicast (PIM) routing topology information that includes references to the tables in which reverse path forwarding (RPF) lookups occurred for specific topology route entries, use the **show pim topology detail** command in

**EXEC** 

XR EXEC

mode.

show pim [vrf vrf-name] [ipv4] topology detail

#### **Syntax Description**

**vrf** vrf-name (Optional) Specifies a VPN routing and forwarding (VRF) instance.

**ipv4** (Optional) Specifies IPv4 address prefixes.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

Use the PIM topology table to display various entries for a given group, (\*, G), (S, G), and (S, G)RPT, each with its own interface list.

PIM communicates the contents of these entries through the Multicast Routing Information Base (MRIB), which is an intermediary for communication between multicast routing protocols, such as PIM; local membership protocols, such as Internet Group Management Protocol (IGMP); and the multicast forwarding engine of the system.

The MRIB shows on which interface the data packet should be accepted and on which interfaces the data packet should be forwarded, for a given (S, G) entry. Additionally, the Multicast Forwarding Information Base (MFIB) table is used during forwarding to decide on per-packet forwarding actions.

When the multicast-only fast reroute (MoFRR) feature is enabled, the **show pim topology detail** command shows the primary and secondary paths for SGs configured for MoFRR.



Note

For forwarding information, use the **show mfib route** and **show mrib route** commands.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

The following is sample output from the **show pim topology detail** command, showing the RPF table information for each topology entry:

RP/0/RP0/CPU0:router# show pim ipv4 topology detail

IP PIM Multicast Topology Table:

```
Entry state: (*/S,G)[RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive,
    RA - Really Alive, LH - Last Hop, DSS - Don't Signal Sources,
    RR - Register Received, SR - Sending Registers, E - MSDP External,
    DCC - Don't Check Connected,
    ME - MDT Encap, MD - MDT Decap,
    MT - Crossed Data MDT threshold, MA - Data MDT group assigned
Interface state: Name, Uptime, Fwd, Info
Interface flags: LI - Local Interest, LD - Local Dissinterest,
    II - Internal Interest, ID - Internal Dissinterest,
    LH - Last Hop, AS - Assert, AB - Admin Boundary
(*,224.0.1.40) DM Up: 00:07:28 RP: 0.0.0.0
JP: Null(never) RPF: Null, 0.0.0.0 Flags: LH DSS
RPF Table: None
 GigabitEthernet0/1/0/1
                                00:07:28 off LI II LH
                                00:07:23 off LI LH
  GigabitEthernet0/1/0/2
  GigabitEthernet0/1/0/1.503 00:07:27 off LI LH
(11.11.11.11,232.5.0.2) SPT SSM Up: 00:07:21
JP: Join(now) RPF: GigabitEthernet0/1/0/1.203,11.23.0.20 Flags:
RPF Table: IPv4-Unicast-default
  \label{eq:GigabitEthernet0/1/0/1.501 00:07:21 fwd LI LH} GigabitEthernet0/1/0/1.501 00:07:21 fwd LI LH
(61.61.0.10,232.5.0.3) SPT SSM Up: 00:11:57
JP: Join(now) RPF: Null, 0.0.0.0 Flags:
RPF Table: None (Dropped due to route-policy)
  No interfaces in immediate olist
```



#### Note

The RPF table output in boldface indicates the table in which the RPF lookup occurred for this route entry.

The following example shows output for a MoFRR convergence:

```
RP/0/RP0/CPU0:router# show pim topology 239.1.1.1 detail
IP PIM Multicast Topology Table
Entry state: (*/S,G)[RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive,
   RA - Really Alive, LH - Last Hop, DSS - Don't Signal Sources,
   RR - Register Received, SR - Sending Registers, E - MSDP External,
    DCC - Don't Check Connected,
   ME - MDT Encap, MD - MDT Decap,
   MT - Crossed Data MDT threshold, MA - Data MDT group assigned
Interface state: Name, Uptime, Fwd, Info
Interface flags: LI - Local Interest, LD - Local Dissinterest,
    II - Internal Interest, ID - Internal Dissinterest,
    LH - Last Hop, AS - Assert, AB - Admin Boundary
(192.1.1.2,239.1.1.1) SPT SSM Up: 13:54:06
JP: Join(00:00:41) RPF: GigabitEthernet0/5/0/3.3,100.100.0.10 MoFRR RIB, Flags:
  GigabitEthernet0/5/0/1
                              13:54:06 fwd LI LH
RP/0/4/CPU0:Sunnyvale#show pim topology 239.1.1.1 detail
IP PIM Multicast Topology Table
Entry state: (*/S,G)[RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive,
   RA - Really Alive, LH - Last Hop, DSS - Don't Signal Sources,
    RR - Register Received, SR - Sending Registers, E - MSDP External,
```

```
DCC - Don't Check Connected,
ME - MDT Encap, MD - MDT Decap,
MT - Crossed Data MDT threshold, MA - Data MDT group assigned
Interface state: Name, Uptime, Fwd, Info
Interface flags: LI - Local Interest, LD - Local Dissinterest,
II - Internal Interest, ID - Internal Dissinterest,
LH - Last Hop, AS - Assert, AB - Admin Boundary

(192.1.1.2,239.1.1.1) SPT SSM Up: 13:54:10
JP: Join(00:00:37) RPF: GigabitEthernet0/5/0/3.3,100.100.0.10 MoFRR RIB, Flags:
RPF Table: IPv4-Unicast-default
RPF Secondary: GigabitEthernet0/5/0/3.2,100.100.200.10
GigabitEthernet0/5/0/1 13:54:10 fwd LI LH
```

show pim topology, on page 328 describes the significant fields shown in the display, including those related to multicast-only fast reroute (MoFRR). This table includes fields that do not appear in the example, but that may appear in your output.

#### **Related Commands**

Command	Description
show mfib route	Displays all entries in the MFIB table.
show mrib route	Displays all entries in the MRIB table.

### show pim topology entry-flag

To display Protocol Independent Multicast (PIM) routing topology information for a specific entry flag, use the **show pim topology entry-flag** command in

**EXEC** 

XR EXEC

mode.

show pim [vrf vrf-name] [ipv4] topology entry-flag flag [detail | route-count]

#### **Syntax Description**

vrf vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.

flag

Configures a display of routes with the specified entry flag. Valid flags are the following:

- AA —Assume alive
- DCC —Don't check connected
- DSS —Don't signal sources
- E -MSDP External
- EX —Extranet flag set
- IA —Inherit except flag set
- **KAT** —Keepalive timer
- LH —Last hop
- PA —Probe alive
- **RA** —Really alive
- **RR** —Registered receiver
- SR —Sending registers

detail	(Optional) Specifies details about the entry flag information.
route-count	(Optional) Displays the number of routes in the PIM topology table.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7 0 12	This command was introduced

#### **Usage Guidelines**

Use the PIM topology table to display various entries for a given group, (\*, G), (S, G), and (S, G)RPT, each with its own interface list.

PIM communicates the contents of these entries through the Multicast Routing Information Base (MRIB), which is an intermediary for communication between multicast routing protocols, such as PIM; local membership protocols, such as Internet Group Management Protocol (IGMP); and the multicast forwarding engine of the system.

The MRIB shows on which interface the data packet should be accepted and on which interfaces the data packet should be forwarded, for a given (S, G) entry. Additionally, the Multicast Forwarding Information Base (MFIB) table is used during forwarding to decide on per-packet forwarding actions.



Note

For forwarding information, use the show mfib route and show mrib route commands.

#### Task ID

## Task ID Operations multicast read

#### **Examples**

The following is sample output from the **show pim topology entry-flag** command:

```
RP/0/RP0/CPU0:router# show pim topology entry-flag E
IP PIM Multicast Topology Table
Entry state: (*/S,G)[RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive
   RA - Really Alive, IA - Inherit Alive, LH - Last Hop
    DSS - Don't Signal Sources, RR - Register Received
    SR - Sending Registers, E - MSDP External, EX - Extranet
    DCC - Don't Check Connected, ME - MDT Encap, MD - MDT Decap
   MT - Crossed Data MDT threshold, MA - Data MDT group assigned
Interface state: Name, Uptime, Fwd, Info
Interface flags: LI - Local Interest, LD - Local Dissinterest,
   II - Internal Interest, ID - Internal Dissinterest,
   LH - Last Hop, AS - Assert, AB - Admin Boundary, EX - Extranet
(202.5.5.202,226.0.0.0) SPT SM Up: 00:27:06
JP: Join(00:00:11) RPF: GigabitEthernet0/2/0/2,44.44.40.103 Flags: KAT(00:01:54) E RA
 No interfaces in immediate olist
(203.5.5.203,226.0.0.0) SPT SM Up: 00:27:06
JP: Join(00:00:11) RPF: GigabitEthernet0/2/0/2,44.44.44.103 Flags: KAT(00:01:54) E RA
 No interfaces in immediate olist
(204.5.5.204,226.0.0.0) SPT SM Up: 00:27:06
JP: Join(00:00:11) RPF: GigabitEthernet0/2/0/2,44.44.40.103 Flags: KAT(00:01:54) E RA
  No interfaces in immediate olist
(204.5.5.204,226.0.0.1) SPT SM Up: 00:27:06
JP: Join(00:00:11) RPF: GigabitEthernet0/2/0/2,44.44.44.103 Flags: KAT(00:01:54) E RA
  No interfaces in immediate olist
```

show pim topology, on page 328 describes the significant fields shown in the display. This table includes fields that do not appear in the example, but that may appear in your output.

#### **Related Commands**

Command	Description
show mrib route	Displays all entries in the MRIB table.

### show pim topology interface-flag

To display Protocol Independent Multicast (PIM) routing topology information for a specific interface, use the **show pim topology** command in

EXEC mode

XR EXEC

.

show pim [vrf vrf-name] [ipv4] topology interface-flag flag [detail | route-count]

#### **Syntax Description**

**vrf** vrf-name (Optional) Specifies a VPN routing and forwarding (VRF) instance.

ipv4	(Optional) Specifies IPv4 address prefixes.
flag	Configures a display of routes with the specified interface flag. Valid flags are the following:
detail	(Optional) Displays details about the interface flag information.
route-count	(Optional) Displays the number of routes in the PIM topology table.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

Use the PIM topology table to display various entries for a given group, (\*, G), (S, G), and (S, G)RPT, each with its own interface list.

PIM communicates the contents of these entries through the Multicast Routing Information Base (MRIB), which is an intermediary for communication between multicast routing protocols, such as PIM; local membership protocols, such as Internet Group Management Protocol (IGMP); and the multicast forwarding engine of the system.

The MRIB shows on which interface the data packet should be accepted and on which interfaces the data packet should be forwarded, for a given (S, G) entry. Additionally, the Multicast Forwarding Information Base (MFIB) table is used during forwarding to decide on per-packet forwarding actions.



Note

For forwarding information, use the **show mfib route** and **show mrib route** commands.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

The following is sample output from the **show pim topology interface-flag** command:

RP/0/RP0/CPU0:router# show pim topology interface-flag LI

```
IP PIM Multicast Topology Table
Entry state: (*/S,G) [RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive
    RA - Really Alive, IA - Inherit Alive, LH - Last Hop
    DSS - Don't Signal Sources, RR - Register Received
    SR - Sending Registers, E - MSDP External, EX - Extranet
    DCC - Don't Check Connected, ME - MDT Encap, MD - MDT Decap
    MT - Crossed Data MDT threshold, MA - Data MDT group assigned
Interface state: Name, Uptime, Fwd, Info
Interface flags: LI - Local Interest, LD - Local Dissinterest,
    II - Internal Interest, ID - Internal Dissinterest,
```

```
LH - Last Hop, AS - Assert, AB - Admin Boundary, EX - Extranet
(*,224.0.1.39) DM Up: 00:27:27 RP: 0.0.0.0
JP: Null(never) RPF: Null, 0.0.0.0 Flags: LH DSS
                             00:27:27 off LI II LH
 Loopback5
(*,224.0.1.40) DM Up: 00:27:27 RP: 0.0.0.0
JP: Null(never) RPF: Null, 0.0.0.0 Flags: LH DSS
                              00:27:26 off LI II LH
 Loopback5
  GigabitEthernet0/2/0/2
                             00:27:27 off LI LH
(*,226.0.0.0) SM Up: 00:27:27 RP: 97.97.97.97*
JP: Join(never) RPF: Decapstunnel0,97.97.97.97 Flags: LH
 Loopback5
                              00:27:27 fwd LI LH
(*,226.0.0.1) SM Up: 00:27:27 RP: 97.97.97.97*
JP: Join(never) RPF: Decapstunnel0,97.97.97.97 Flags: LH
                              00:27:27 fwd LI LH
 Loopback5
(*,226.0.0.3) SM Up: 00:27:27 RP: 97.97.97.97*
JP: Join(never) RPF: Decapstunnel0,97.97.97.97 Flags: LH
 Loopback5
                              00:27:27 fwd LI LH
(*,226.0.0.4) SM Up: 00:27:27 RP: 97.97.97.97*
JP: Join(never) RPF: Decapstunnel0,97.97.97.97 Flags: LH
                              00:27:27 fwd LI LH
(*,226.0.0.5) SM Up: 00:27:27 RP: 97.97.97.97*
JP: Join(never) RPF: Decapstunnel0,97.97.97.97 Flags: LH
                             00:27:27 fwd LI LH
 Loopback5
(201.5.5.201,226.1.0.0) SPT SM Up: 00:27:27
JP: Join(never) RPF: Loopback5,201.5.5.201* Flags: KAT(00:00:34) RA RR (00:03:53)
  GigabitEthernet0/2/0/2
                              00:26:51 fwd Join(00:03:14)
                              00:27:27 fwd LI LH
 Loopback5
(204.5.5.204,226.1.0.0) SPT SM Up: 00:27:27
JP: Join(now) RPF: GigabitEthernet0/2/0/2,44.44.40.3 Flags: E
                              00:27:27 fwd LI LH
```

show pim topology, on page 328 describes the significant fields shown in the display. This table includes fields that do not appear in the example, but that may appear in your output.

#### **Related Commands**

Command	Description	
show mrib route	Displays all entries in the MRIB table.	

### show pim topology summary

To display summary information about the Protocol Independent Multicast (PIM) routing topology table, use the **show pim topology summary** command in

EXEC mode

XR EXEC

.

#### show pim [vrf vrf-name] [ipv4] topology summary [detail]

#### **Syntax Description**

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.
detail	(Optional) Displays details about the summary information.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

Use the PIM topology table to display various entries for a given group, (\*, G), (S, G), and (S, G)RPT, each with its own interface list.

PIM communicates the contents of these entries through the Multicast Routing Information Base (MRIB), which is an intermediary for communication between multicast routing protocols, such as PIM; local membership protocols, such as Internet Group Management Protocol (IGMP); and the multicast forwarding engine of the system.

The MRIB shows on which interface the data packet should be accepted and on which interfaces the data packet should be forwarded, for a given (S, G) entry. Additionally, the Multicast Forwarding Information Base (MFIB) table is used during forwarding to decide on per-packet forwarding actions.



Note

For forwarding information, use the **show mfib route** and **show mrib route** commands.

#### Task ID

#### Task ID Operations

multicast read

#### **Examples**

The following example represents sample output from the **show pim topology summary** command:

RP/0/RP0/CPU0:router# show pim vrf svpn12 topology summary

```
Mon Feb 2 04:07:01.249 UTC

PIM TT Summary for VRF svpn12

No. of group ranges = 9

No. of (*,G) routes = 8

No. of (S,G) routes = 2

No. of (S,G)RPT routes = 0

OSPF Mcast-intact Not configured

ISIS Mcast-intact Not configured

ISIS Mcast Topology Not configured
```

```
Default RPF Table: IPv4-Unicast-default
RIB Convergence Timeout Value: 00:30:00
RIB Convergence Time Left: 00:28:32
Multipath RPF Selection is Enabled

Table: IPv4-Unicast-default
    PIM RPF Registrations = 13
    RIB Table converged

Table: IPv4-Multicast-default
    PIM RPF Registrations = 0
    RIB Table converged
```

For an example of detailed PIM topology output, see show pim topology detail, on page 333.

### show pim traffic

To display Protocol Independent Multicast (PIM) traffic counter information, use the **show pim traffic** command in EXEC mode

XR EXEC

.

show pim [vrf vrf-name] [ipv4] traffic

#### **Syntax Description**

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.
ipv4	(Optional) Specifies IPv4 address prefixes.

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

Task ID Operations

multicast read

#### **Examples**

The following is sample output from the **show pim traffic** command that displays a row for valid PIM packets, number of hello packets, and so on:

RP/0/RP0/CPU0:router# show pim traffic

PIM Traffic Counters Elapsed time since counters cleared: 1d01h

	Received	Sent.
Valid PIM Packets		15214426
Hello	9207	12336
	1076805	531981
Data Register		0
Null Register		0
Register Stop	0	14673205
Assert	0	0
Batched Assert	0	0
BSR Message	0	0
Candidate-RP Adv.	0	0
Join groups sent		0
Prune groups sent	0	
Output JP bytes	0	
Output hello byte	S	4104
Errors:		
Malformed Packets		0
Bad Checksums		0
Socket Errors		0
Subnet Errors		0
Packets dropped s	ince send queue was full	0
Packets dropped due to invalid socket		0
Packets which couldn't be accessed		0
Packets sent on Loopback Errors		6
Packets received	0	
Packets received	with Unknown PIM Version	0

This table describes the significant fields shown in the display.

Table 42: show pim traffic Field Descriptions

Field	Description
Elapsed time since counters cleared	Time (in days and hours) that had elapsed since the counters were cleared with the <b>clear pim counters</b> command.
Valid PIM Packets	Total PIM packets that were received and sent.
HelloJoin-PruneRegisterRegister StopAssert Bidir DF Election	Specific type of PIM packets that were received and sent.
Malformed Packets	Invalid packets due to format errors that were received and sent.
Bad Checksums	Packets received or sent due to invalid checksums.
Socket Errors	Packets received or sent due to errors from the router's IP host stack sockets.
Packets dropped due to invalid socket	Packets received or sent due to invalid sockets in the router's IP host stack.
Packets which couldn't be accessed	Packets received or sent due to errors when accessing packet memory.

Field	Description
Packets sent on Loopback Errors	Packets received or sent due to use of loopback interfaces.
Packets received on PIM-disabled Interface	Packets received or sent due to use of interfaces not enabled for PIM.
Packets received with Unknown PIM Version	Packets received or sent due to invalid PIM version numbers in the packet header.

#### **Related Commands**

Command	Description
clear pim counters, on page 268	Clears Protocol Independent Multicast (PIM) counters and statistics.

### show pim tunnel info

To display information for the Protocol Independent Multicast (PIM) tunnel interface, use the **show pim tunnel info** command in

EXEC mode

XR EXEC

mode.

**show pim** [vrf vrf-name] [ipv4] tunnel info {interface-unit | all} [netio]

#### **Syntax Description**

<b>vrf</b> vrf-name	(Optional) Specifies a VPN routing and forwarding (VRF) instance.	
ipv4	v4 (Optional) Specifies IPv4 address prefixes.	
interface-unit	Name of virtual tunnel interface that represents the encapsulation tunnel or the decapsulation tunnel.	
all	Specifies both encapsulation and decapsulation tunnel interfaces.	
netio	(Optional) Displays information obtained from the Netio DLL.	

#### **Command Default**

IPv4 addressing is the default. If no VRF is specified, the default VRF is operational.

#### **Command Modes**

**EXEC** 

XR EXEC

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

PIM register packets are sent through the virtual encapsulation tunnel interface from the source's first-hop designated router (DR) router to the rendezvous point (RP). On the RP, a virtual decapsulation tunnel is used to represent the receiving interface of the PIM register packets. This command displays tunnel information for both types of interfaces.

Register tunnels are the encapsulated (in PIM register messages) multicast packets from a source that is sent to the RP for distribution through the shared tree. Registering applies only to sparse mode (SM), not to Source Specific Multicast (SSM).

#### Task ID

## Task ID Operations multicast read

#### **Examples**

The following is sample output from the **show pim tunnel info** command:

RP/0/RP0/CPU0:router# show pim tunnel info all

Interface	RP Address	Source Address
Encapstunnel0	10.1.1.1	10.1.1.1
Decapstunnel0	10.1.1.1	

This table describes the significant fields shown in the display.

#### Table 43: show pim tunnel info Field Descriptions

Field	Description
Interface	Name of the tunnel interface.
RP Address	IP address of the RP tunnel endpoint.
Source Address	IP address of the first-hop DR tunnel endpoint, applicable only to encapsulation interfaces.

### show pim vrf vrf\_name rpf

To display RPF information for protocol independent multicast, use the **show pim vrf** *vrf1* **rpf** command in the EXEC mode.

show pim vrf vrf1 rpf

Syntax Description This command has no keywords or arguments.

**Command Default** No default behavior or values

Command Modes EXEC

Command History	Release	Modification	_
	Release 7.0.12	This command was introduced.	

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

### Task ID Operation multicast read

RP/0/RP0/CPU0:router# show pim vrf vrf1 rpf
Table: IPv4-Unicast-default
\* 192.1.1.2/32 [200/0]
 via MPLS with rpf neighbor 110.110.110.110
 Connector: 1:1:110.110.110.110, Nexthop: 110.110.110.110

### show pim vrf vrf\_name topology

To display the PIM topology table information for a specific vrf, use the **show pim vrf** *vrf\_name* **topology** command in the EXEC mode.

**show pim vrf** vrf\_name **topology** ip\_address

#### **Syntax Description**

ip_address	Specifies the IP
	address.

#### **Command Default**

No default behavior or values

#### **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

## Task ID Operation multicast read

RP/0/RP0/CPU0:router# show pim vrf vrf1 topology 232.1.1.1

```
(192.1.1.2,232.1.1.1) SPT SSM Up: 05:53:44
JP: Join(00:00:09) RPF: GigabitEthernet0/0/0/1.1,192.1.1.2* Flags: MT
```

tunnel-mtel

05:53:44 fwd LI LH

### spt-threshold infinity

To change the behavior of the last-hop router to always use the shared tree and never perform a shortest-path tree (SPT) switchover, use the **spt-threshold infinity** command in PIM configuration mode. To return to the default behavior, use the **no** form of this command.

spt-threshold infinity [group-list access-list] no spt-threshold infinity

#### **Syntax Description**

group-list access-list (Optional) Indicates the groups restricted by the access list.

#### **Command Default**

The last-hop Protocol Independent Multicast (PIM) router switches to the shortest-path source tree by default.

#### **Command Modes**

PIM configuration

#### **Command History**

Release	Modification
Release 7.0.12	This command was introduced.

#### **Usage Guidelines**

The **spt-threshold infinity** command causes the last-hop PIM router to always use the shared tree instead of switching to the shortest-path source tree.

If the **group-list** keyword is not used, this command applies to all multicast groups.

#### Task ID

# multicast read, write

#### **Examples**

The following example shows how to configure the PIM source group grp1 to always use the shared tree:

spt-threshold infinity