

# Implementing Multicast Routing on Cisco IOS XR Software

**Multicast routing** is a bandwidth-conserving technology that reduces traffic by simultaneously delivering a single stream of information to potentially thousands of corporate recipients and homes. Applications that take advantage of multicast routing include video conferencing, corporate communications, distance learning, and distribution of software, stock quotes, and news.

This document assumes that you are familiar with IPv4 multicast routing configuration tasks and concepts for Cisco IOS XR Software .

Multicast routing allows a host to send packets to a subset of all hosts as a group transmission rather than to a single host, as in unicast transmission, or to all hosts, as in broadcast transmission. The subset of hosts is known as **group members** and are identified by a single multicast group address that falls under the IP Class D address range from 224.0.0.0 through 239.255.255.

#### Feature History for Configuring Multicast Routing on the Cisco NCS 6000 Series Routers

Release	Modification
Release 5.0.0	This feature was introduced.
Release 6.1.2	Point-to-Multipoint Traffic Engineering with GTM feature was introduced.
Release 6.1.2	MLDP Edge feature was introduced.

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# **Prerequisites for Implementing Multicast Routing**

- You must install and activate the multicast package.
- You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
- You must be familiar with IPv4 multicast routing configuration tasks and concepts.
- Unicast routing must be operational.

# Information About Implementing Multicast Routing

# **Key Protocols and Features Supported in the Cisco IOS XR Software Multicast Routing Implementation**

# **Multicast Routing Functional Overview**

Traditional IP communication allows a host to send packets to a single host (*unicast transmission*) or to all hosts (*broadcast transmission*). Multicast provides a third scheme, allowing a host to send a single data stream to a subset of all hosts (*group transmission*) at about the same time. IP hosts are known as group members.

Packets delivered to group members are identified by a single multicast group address. Multicast packets are delivered to a group using best-effort reliability, just like IP unicast packets.

The multicast environment consists of senders and receivers. Any host, regardless of whether it is a member of a group, can send to a group. However, only the members of a group receive the message.

A multicast address is chosen for the receivers in a multicast group. Senders use that group address as the destination address of a datagram to reach all members of the group.

Membership in a multicast group is dynamic; hosts can join and leave at any time. There is no restriction on the location or number of members in a multicast group. A host can be a member of more than one multicast group at a time.

How active a multicast group is and what members it has can vary from group to group and from time to time. A multicast group can be active for a long time, or it may be very short-lived. Membership in a group can change constantly. A group that has members may have no activity.

Many multimedia applications involve multiple participants. Multicast is naturally suitable for this communication paradigm.

### **Multicast Routing Implementation**

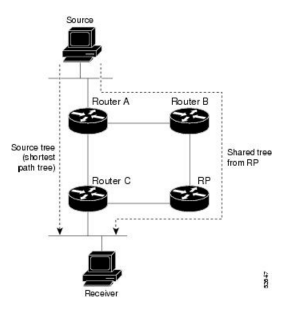
Cisco IOS XR Software supports the following protocols to implement multicast routing:

 IGMP used between hosts on a LAN and the routers on that LAN to track the multicast groups of which hosts are members.

- Protocol Independent Multicast in sparse mode (PIM-SM) is used between routers so that they can track which multicast packets to forward to each other and to their directly connected LANs.
- Protocol Independent Multicast in Source-Specific Multicast (PIM-SSM) is similar to PIM-SM with the additional ability to report interest in receiving packets from specific source addresses (or from all but the specific source addresses), to an IP multicast address.
- PIM Bidirectional is a variant of the Protocol Independent Multicast suit of routing protocols for IP multicast. PIM-BIDIR is designed to be used for many-to-many applications within individual PIM domains.

This image shows IGMP and PIM-SM operating in a multicast environment.

Figure 1: Multicast Routing Protocols



# PIM-SM, PIM-SSM, and PIM-BIDIR

Protocol Independent Multicast (PIM) is a multicast routing protocol used to create multicast distribution trees, which are used to forward multicast data packets. PIM is an efficient IP routing protocol that is "independent" of a routing table, unlike other multicast protocols such as Multicast Open Shortest Path First (MOSPF) or Distance Vector Multicast Routing Protocol (DVMRP).

Cisco IOS XR Software supports Protocol Independent Multicast in sparse mode (PIM-SM), Protocol Independent Multicast in Source-Specific Multicast (PIM-SSM), and Protocol Independent Multicast in Bi-directional mode (BIDIR) permitting these modes to operate on your router at the same time.

PIM-SM and PIM-SSM supports one-to-many applications by greatly simplifying the protocol mechanics for deployment ease. Bidir PIM helps deploy emerging communication and financial applications that rely on a many-to-many applications model. BIDIR PIM enables these applications by allowing them to easily scale to a very large number of groups and sources by eliminating the maintenance of source state.

### **PIM-SM Operations**

PIM in sparse mode operation is used in a multicast network when relatively few routers are involved in each multicast and these routers do not forward multicast packets for a group, unless there is an explicit request for the traffic.

For more information about PIM-SM, see the PIM-Sparse Mode, on page 6.

### PIM-SSM Operations

PIM in Source-Specific Multicast operation uses information found on source addresses for a multicast group provided by receivers and performs source filtering on traffic.

- By default, PIM-SSM operates in the 232.0.0.0/8 multicast group range for IPv4. To configure these values, use the **ssm range** command.
- If SSM is deployed in a network already configured for PIM-SM, only the last-hop routers must be upgraded with Cisco IOS XR Software that supports the SSM feature.
- No MSDP SA messages within the SSM range are accepted, generated, or forwarded.

### Restrictions for PIM-SM and PIM-SSM, and PIM BIDIR

#### Interoperability with SSM

PIM-SM operations within the SSM range of addresses change to PIM-SSM. In this mode, only PIM (S,G) join and prune messages are generated by the router, and no (S,G) RP shared tree or (\*,G) shared tree messages are generated.

#### **IGMP Version**

To report multicast memberships to neighboring multicast routers, hosts use IGMP, and all routers on the subnet must be configured with the same version of IGMP.

A router running Cisco IOS XR Software does not automatically detect Version 1 systems. You must use the **version** command in router IGMP configuration submode to configure the IGMP version.

### **Internet Group Management Protocol**

Cisco IOS XR Software provides support for Internet Group Management Protocol (IGMP) over IPv4

IGMP a means for hosts to indicate which multicast traffic they are interested in and for routers to control and limit the flow of multicast traffic throughout the network. Routers build state by means of IGMP messages; that is, router queries and host reports.

A set of queries and hosts that receive multicast data streams from the same source is called a *multicast group*. Hosts use IGMP messages to join and leave multicast groups.



Note

IGMP messages use group addresses, which are Class D IP addresses. The high-order four bits of a Class D address are 1110. Host group addresses can be in the range 224.0.0.0 to 239.255.255. The address 224.0.0.0 is guaranteed not to be assigned to any group. The address 224.0.0.1 is assigned to all systems on a subnet. The address 224.0.0.2 is assigned to all routers on a subnet.

### **IGMP Versions**

The following points describe IGMP versions 1, 2, and 3:

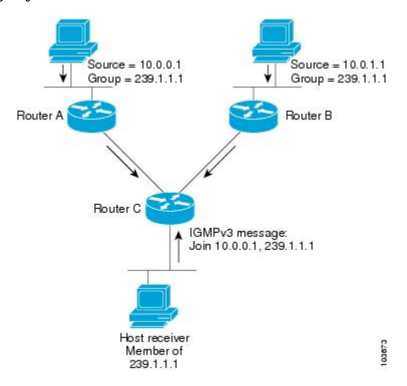
- IGMP Version 1 provides for the basic query-response mechanism that allows the multicast router to determine which multicast groups are active and for other processes that enable hosts to join and leave a multicast group.
- IGMP Version 2 extends IGMP allowing such features as the IGMP query timeout and the maximum query-response time. See RFC 2236.
- IGMP Version 3 permits joins and leaves for certain source and group pairs instead of requesting traffic from all sources in the multicast group.

### **IGMP** Routing Example

Figure 2: IGMPv3 Signaling, on page 5 illustrates two sources, 10.0.0.1 and 10.0.1.1, that are multicasting to group 239.1.1.1. The receiver wants to receive traffic addressed to group 239.1.1.1 from source 10.0.0.1 but not from source 10.0.1.1. The host must send an IGMPv3 message containing a list of sources and groups (S, G) that it wants to join and a list of sources and groups (S, G) that it wants to leave. Router C can now use this information to prune traffic from Source 10.0.1.1 so that only Source 10.0.0.1 traffic is being delivered to

Router C.

Figure 2: IGMPv3 Signaling





Note

When configuring IGMP, ensure that all systems on the subnet support the same IGMP version. The router does not automatically detect Version 1 systems. Configure the router for Version 2 if your hosts do not support Version 3.

### **Protocol Independent Multicast**

Protocol Independent Multicast (PIM) is a routing protocol designed to send and receive multicast routing updates. Proper operation of multicast depends on knowing the unicast paths towards a source or an RP. PIM relies on unicast routing protocols to derive this reverse-path forwarding (RPF) information. As the name PIM implies, it functions independently of the unicast protocols being used. PIM relies on the Routing Information Base (RIB) for RPF information.

The Cisco IOS XR implementation of PIM is based on RFC 4601 Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification. For more information, see RFC 4601 and the Protocol Independent Multicast (PIM): Motivation and Architecture Internet Engineering Task Force (IETF) Internet draft.



Note

Cisco IOS XR Software supports PIM-SM, PIM-SSM, and PIM Version 2 only. PIM Version 1 hello messages that arrive from neighbors are rejected.

### PIM-Sparse Mode

Typically, PIM in sparse mode (PIM-SM) operation is used in a multicast network when relatively few routers are involved in each multicast. Routers do not forward multicast packets for a group, unless there is an explicit request for traffic. Requests are accomplished using PIM join messages, which are sent hop by hop toward the root node of the tree. The root node of a tree in PIM-SM is the rendezvous point (RP) in the case of a shared tree or the first-hop router that is directly connected to the multicast source in the case of a shortest path tree (SPT). The RP keeps track of multicast groups, and the sources that send multicast packets are registered with the RP by the first-hop router of the source.

As a PIM join travels up the tree, routers along the path set up the multicast forwarding state so that the requested multicast traffic is forwarded back down the tree. When multicast traffic is no longer needed, a router sends a PIM prune message up the tree toward the root node to prune (or remove) the unnecessary traffic. As this PIM prune travels hop by hop up the tree, each router updates its forwarding state appropriately. Ultimately, the forwarding state associated with a multicast group or source is removed. Additionally, if prunes are not explicitly sent, the PIM state will timeout and be removed in the absence of any further join messages.

PIM-SM is the best choice for multicast networks that have potential members at the end of WAN links.

### PIM-Source Specific Multicast

In many multicast deployments where the source is known, protocol-independent multicast-source-specific multicast (PIM-SSM) mapping is the obvious multicast routing protocol choice to use because of its simplicity. Typical multicast deployments that benefit from PIM-SSM consist of entertainment-type solutions like the ETTH space, or financial deployments that completely rely on static forwarding.

PIM-SSM is derived from PIM-SM. However, whereas PIM-SM allows for the data transmission of all sources sending to a particular group in response to PIM join messages, the SSM feature forwards traffic to receivers only from those sources that the receivers have explicitly joined. Because PIM joins and prunes are sent

directly towards the source sending traffic, an RP and shared trees are unnecessary and are disallowed. SSM is used to optimize bandwidth utilization and deny unwanted Internet broadcast traffic. The source is provided by interested receivers through IGMPv3 membership reports.

In SSM, delivery of datagrams is based on (S,G) channels. Traffic for one (S,G) channel consists of datagrams with an IP unicast source address S and the multicast group address G as the IP destination address. Systems receive traffic by becoming members of the (S,G) channel. Signaling is not required, but receivers must subscribe or unsubscribe to (S,G) channels to receive or not receive traffic from specific sources. Channel subscription signaling uses IGMP to include mode membership reports, which are supported only in Version 3 of IGMP (IGMPv3).

To run SSM with IGMPv3, SSM must be supported on the multicast router, the host where the application is running, and the application itself. Cisco IOS XR Software allows SSM configuration for an arbitrary subset of the IP multicast address range 224.0.0.0 through 239.255.255. When an SSM range is defined, existing IP multicast receiver applications do not receive any traffic when they try to use addresses in the SSM range, unless the application is modified to use explicit (S,G) channel subscription.

# PIM Shared Tree and Source Tree (Shortest Path Tree)

In PIM-SM, the rendezvous point (RP) is used to bridge sources sending data to a particular group with receivers sending joins for that group. In the initial setup of state, interested receivers receive data from senders to the group across a single data distribution tree rooted at the RP. This type of distribution tree is called a shared tree or rendezvous point tree (RPT) as illustrated in Figure 3: Shared Tree and Source Tree (Shortest Path Tree), on page 7. Data from senders is delivered to the RP for distribution to group members joined to the shared tree.

Source tree (shortest path tree)

Router C

RP

Shared tree from RP

Figure 3: Shared Tree and Source Tree (Shortest Path Tree)

Unless the **spt-threshold infinity** command is configured, this initial state gives way as soon as traffic is received on the leaf routers (designated router closest to the host receivers). When the leaf router receives

traffic from the RP on the RPT, the router initiates a switch to a data distribution tree rooted at the source sending traffic. This type of distribution tree is called a **shortest path tree** or **source tree**. By default, the Cisco IOS XR Software switches to a source tree when it receives the first data packet from a source.

The following process describes the move from shared tree to source tree in more detail:

- 1. Receiver joins a group; leaf Router C sends a join message toward RP.
- 2. RP puts link to Router C in its outgoing interface list.
- 3. Source sends data; Router A encapsulates data in Register and sends it to RP.
- **4.** RP forwards data down the shared tree to Router C and sends a join message toward Source. At this point, data may arrive twice at the RP, once encapsulated and once natively.
- 5. When data arrives natively (unencapsulated) at RP, RP sends a register-stop message to Router A.
- **6.** By default, receipt of the first data packet prompts Router C to send a join message toward Source.
- 7. When Router C receives data on (S,G), it sends a prune message for Source up the shared tree.
- **8.** RP deletes the link to Router C from outgoing interface of (S,G). RP triggers a prune message toward Source.

Join and prune messages are sent for sources and RPs. They are sent hop by hop and are processed by each PIM router along the path to the source or RP. Register and register-stop messages are not sent hop by hop. They are exchanged using direct unicast communication between the designated router that is directly connected to a source and the RP for the group.



Tip

The **spt-threshold infinity** command lets you configure the router so that it never switches to the shortest path tree (SPT).

### **Multicast-Intact**

The multicast-intact feature provides the ability to run multicast routing (PIM) when Interior Gateway Protocol (IGP) shortcuts are configured and active on the router. Both Open Shortest Path First, version 2 (OSPFv2), and Intermediate System-to-Intermediate System (IS-IS) support the multicast-intact feature. Multiprotocol Label Switching Traffic Engineering (MPLS-TE) and IP multicast coexistence is supported in Cisco IOS XR Software by using the **mpls traffic-eng multicast-intact** IS-IS or OSPF router command. See *Routing Configuration Guide for Cisco NCS 6000 Series Routers* for information on configuring multicast intact using IS-IS and OSPF commands.

You can enable multicast-intact in the IGP when multicast routing protocols (PIM) are configured and IGP shortcuts are configured on the router. IGP shortcuts are MPLS tunnels that are exposed to IGP. The IGPs route the IP traffic over these tunnels to destinations that are downstream from the egress router of the tunnel (from an SPF perspective). PIM cannot use IGP shortcuts for propagating PIM joins because reverse path forwarding (RPF) cannot work across a unidirectional tunnel.

When you enable multicast-intact on an IGP, the IGP publishes a parallel or alternate set of equal-cost next-hops for use by PIM. These next-hops are called **mcast-intact next-hops**. The mcast-intact next-hops have the following attributes:

• They are guaranteed not to contain any IGP shortcuts.

- They are not used for unicast routing but are used only by PIM to look up an IPv4 next hop to a PIM source.
- They are not published to the Forwarding Information Base (FIB).
- When multicast-intact is enabled on an IGP, all IPv4 destinations that were learned through link-state advertisements are published with a set equal-cost meast-intact next-hops to the RIB. This attribute applies even when the native next-hops have no IGP shortcuts.
- In IS-IS, the max-paths limit is applied by counting both the native and meast-intact next-hops together. (In OSPFv2, the behavior is slightly different.)

# **Designated Routers**

Cisco routers use PIM-SM to forward multicast traffic and follow an election process to select a designated router (DR) when there is more than one router on a LAN segment.

The designated router is responsible for sending PIM register and PIM join and prune messages toward the RP to inform it about host group membership.

If there are multiple PIM-SM routers on a LAN, a designated router must be elected to avoid duplicating multicast traffic for connected hosts. The PIM router with the highest IP address becomes the DR for the LAN unless you choose to force the DR election by use of the **dr-priority** command. The DR priority option allows you to specify the DR priority of each router on the LAN segment (default priority = 1) so that the router with the highest priority is elected as the DR. If all routers on the LAN segment have the same priority, the highest IP address is again used as the tiebreaker.

Figure 4: Designated Router Election on a Multiaccess Segment, on page 10 illustrates what happens on a multiaccess segment. Router A (10.0.0.253) and Router B (10.0.0.251) are connected to a common multiaccess Ethernet segment with Host A (10.0.0.1) as an active receiver for Group A. As the Explicit Join model is used, only Router A, operating as the DR, sends joins to the RP to construct the shared tree for Group A. If Router B were also permitted to send (\*, G) joins to the RP, parallel paths would be created and Host A would receive duplicate multicast traffic. When Host A begins to source multicast traffic to the group, the DR's responsibility is to send register messages to the RP. Again, if both routers were assigned the responsibility, the RP would receive duplicate multicast packets.

If the DR fails, the PIM-SM provides a way to detect the failure of Router A and to elect a failover DR. If the DR (Router A) were to become inoperable, Router B would detect this situation when its neighbor adjacency with Router A timed out. Because Router B has been hearing IGMP membership reports from Host A, it already has IGMP state for Group A on this interface and immediately sends a join to the RP when it becomes the new DR. This step reestablishes traffic flow down a new branch of the shared tree using Router B. Additionally, if Host A were sourcing traffic, Router B would initiate a new register process immediately after receiving the next multicast packet from Host A. This action would trigger the RP to join the SPT to Host A, using a new branch through Router B.



Tip

Two PIM routers are neighbors if there is a direct connection between them. To display your PIM neighbors, use the **show pim neighbor** command in EXEC mode.

Source = 10.0.0.1
Group = 239.1.1.1

Router A

Router C

IGMPv3 message:
Join 10.0.0.1, 239.1.1.1

Figure 4: Designated Router Election on a Multiaccess Segment



Note

DR election process is required only on multiaccess LANs. The last-hop router directly connected to the host is the DR.

# **Rendezvous Points**

When PIM is configured in sparse mode, you must choose one or more routers to operate as a rendezvous point (RP). A rendezvous point is a single common root placed at a chosen point of a shared distribution tree, as illustrated in Figure 3: Shared Tree and Source Tree (Shortest Path Tree), on page 7. A rendezvous point can be either configured statically in each box or learned through a dynamic mechanism.

PIM DRs forward data from directly connected multicast sources to the rendezvous point for distribution down the shared tree. Data is forwarded to the rendezvous point in one of two ways:

- Encapsulated in register packets and unicast directly to the rendezvous point by the first-hop router operating as the DR
- Multicast forwarded by the RPF forwarding algorithm, described in the Reverse-Path Forwarding, on page 12, if the rendezvous point has itself joined the source tree.

The rendezvous point address is used by first-hop routers to send PIM register messages on behalf of a host sending a packet to the group. The rendezvous point address is also used by last-hop routers to send PIM join and prune messages to the rendezvous point to inform it about group membership. You must configure the rendezvous point address on all routers (including the rendezvous point router).

A PIM router can be a rendezvous point for more than one group. Only one rendezvous point address can be used at a time within a PIM domain. The conditions specified by the access list determine for which groups the router is a rendezvous point.

You can either manually configure a PIM router to function as a rendezvous point or allow the rendezvous point to learn group-to-RP mappings automatically by configuring Auto-RP or BSR. (For more information, see the Auto-RP, on page 11 section that follows and PIM Bootstrap Router, on page 11.)

### **Auto-RP**

Automatic route processing (Auto-RP) is a feature that automates the distribution of group-to-RP mappings in a PIM network. This feature has these benefits:

- It is easy to use multiple RPs within a network to serve different group ranges.
- It allows load splitting among different RPs.
- It facilitates the arrangement of RPs according to the location of group participants.
- It avoids inconsistent, manual RP configurations that might cause connectivity problems.

Multiple RPs can be used to serve different group ranges or to serve as hot backups for each other. To ensure that Auto-RP functions, configure routers as candidate RPs so that they can announce their interest in operating as an RP for certain group ranges. Additionally, a router must be designated as an RP-mapping agent that receives the RP-announcement messages from the candidate RPs, and arbitrates conflicts. The RP-mapping agent sends the consistent group-to-RP mappings to all remaining routers. Thus, all routers automatically determine which RP to use for the groups they support.



Tip

By default, if a given group address is covered by group-to-RP mappings from both static RP configuration, and is discovered using Auto-RP or PIM BSR, the Auto-RP or PIM BSR range is preferred. To override the default, and use only the RP mapping, use the **rp-address override** keyword.

### **PIM Bootstrap Router**

The PIM bootstrap router (BSR) provides a fault-tolerant, automated RP discovery and distribution mechanism that simplifies the Auto-RP process. This feature is enabled by default allowing routers to dynamically learn the group-to-RP mappings.

PIM uses the BSR to discover and announce RP-set information for each group prefix to all the routers in a PIM domain. This is the same function accomplished by Auto-RP, but the BSR is part of the PIM Version 2 specification. The BSR mechanism interoperates with Auto-RP on Cisco routers.

To avoid a single point of failure, you can configure several candidate BSRs in a PIM domain. A BSR is elected among the candidate BSRs automatically. Candidates use bootstrap messages to discover which BSR has the highest priority. The candidate with the highest priority sends an announcement to all PIM routers in the PIM domain that it is the BSR.

Routers that are configured as candidate RPs unicast to the BSR the group range for which they are responsible. The BSR includes this information in its bootstrap messages and disseminates it to all PIM routers in the domain. Based on this information, all routers are able to map multicast groups to specific RPs. As long as a router is receiving the bootstrap message, it has a current RP map.

# **Reverse-Path Forwarding**

Reverse-path forwarding (RPF) is an algorithm used for forwarding multicast datagrams. It functions as follows:

- If a router receives a datagram on an interface it uses to send unicast packets to the source, the packet has arrived on the RPF interface.
- If the packet arrives on the RPF interface, a router forwards the packet out the interfaces present in the outgoing interface list of a multicast routing table entry.
- If the packet does not arrive on the RPF interface, the packet is silently discarded to prevent loops.

PIM uses both source trees and RP-rooted shared trees to forward datagrams; the RPF check is performed differently for each, as follows:

- If a PIM router has an (S,G) entry present in the multicast routing table (a source-tree state), the router performs the RPF check against the IP address of the source for the multicast packet.
- If a PIM router has no explicit source-tree state, this is considered a shared-tree state. The router performs the RPF check on the address of the RP, which is known when members join the group.

Sparse-mode PIM uses the RPF lookup function to determine where it needs to send joins and prunes. (S,G) joins (which are source-tree states) are sent toward the source. (\*,G) joins (which are shared-tree states) are sent toward the RP.

### **Multicast VPN**

Multicast VPN (MVPN) provides the ability to dynamically provide multicast support over MPLS networks. MVPN introduces an additional set of protocols and procedures that help enable a provider to support multicast traffic in a VPN.



Note

PIM-Bidir is not supported on MVPN.

There are two ways MCAST VPN traffic can be transported over the core network:

- Rosen GRE (native): MVPN uses GRE with unique multicast distribution tree (MDT) forwarding to enable scalability of native IP Multicast in the core network. MVPN introduces multicast routing information to the VPN routing and forwarding table (VRF), creating a Multicast VRF. In Rosen GRE, the MCAST customer packets (c-packets) are encapsulated into the provider MCAST packets (p-packets), so that the PIM protocol is enabled in the provider core, and mrib/mfib is used for forwarding p-packets in the core.
- MLDP ones (Rosen, partition): MVPN allows a service provider to configure and support multicast traffic in an MPLS VPN environment. This type supports routing and forwarding of multicast packets for each individual VPN routing and forwarding (VRF) instance, and it also provides a mechanism to transport VPN multicast packets across the service provider backbone. In the MLDP case, the regular label switch path forwarding is used, so core does not need to run PIM protocol. In this scenario, the c-packets are encapsulated in the MPLS labels and forwarding is based on the MPLS Label Switched Paths (LSPs) ,similar to the unicast case.

In both the above types, the MVPN service allows you to build a Protocol Independent Multicast (PIM) domain that has sources and receivers located in different sites.

To provide Layer 3 multicast services to customers with multiple distributed sites, service providers look for a secure and scalable mechanism to transmit customer multicast traffic across the provider network. Multicast VPN (MVPN) provides such services over a shared service provider backbone, using native multicast technology similar to BGP/MPLS VPN.

MVPN emulates MPLS VPN technology in its adoption of the multicast domain (MD) concept, in which provider edge (PE) routers establish virtual PIM neighbor connections with other PE routers that are connected to the same customer VPN. These PE routers thereby form a secure, virtual multicast domain over the provider network. Multicast traffic is then transmitted across the core network from one site to another, as if the traffic were going through a dedicated provider network.

Multi-instance BGP is supported on multicast and MVPN. Multicast-related SAFIs can be configured on multiple BGP instances.

### **Multicast VPN Routing and Forwarding**

Dedicated multicast routing and forwarding tables are created for each VPN to separate traffic in one VPN from traffic in another.

The VPN-specific multicast routing and forwarding database is referred to as **MVRF**. On a PE router, an MVRF is created when multicast is enabled for a VRF. Protocol Independent Multicast (PIM), and Internet Group Management Protocol (IGMP) protocols run in the context of MVRF, and all routes created by an MVRF protocol instance are associated with the corresponding MVRF. In addition to VRFs, which hold VPN-specific protocol states, a PE router always has a global VRF instance, containing all routing and forwarding information for the provider network.

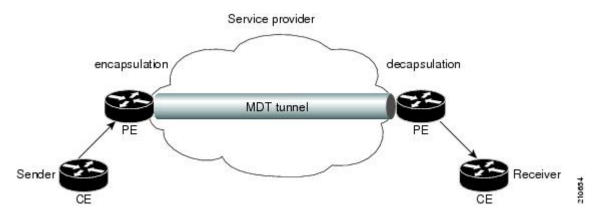
### **Multicast Distribution Tree Tunnels**

The multicast distribution tree (MDT) can span multiple customer sites through provider networks, allowing traffic to flow from one source to multiple receivers. For MLDP, the MDT tunnel are called Labeled MDT (LMDT).

Secure data transmission of multicast packets sent from the customer edge (CE) router at the ingress PE router is achieved by encapsulating the packets in a provider header and transmitting the packets across the core. At the egress PE router, the encapsulated packets are decapsulated and then sent to the CE receiving routers.

Multicast distribution tree (MDT) tunnels are point-to-multipoint. A MDT tunnel interface is an interface that MVRF uses to access the multicast domain. It can be deemed as a passage that connects an MVRF and the global MVRF. Packets sent to an MDT tunnel interface are received by multiple receiving routers. Packets sent to an MDT tunnel interface are encapsulated, and packets received from a MDT tunnel interface are decapsulated.

Figure 5: Virtual PIM Peer Connection over an MDT Tunnel Interface



Encapsulating multicast packets in a provider header allows PE routers to be kept unaware of the packets' origin—all VPN packets passing through the provider network are viewed as native multicast packets and are routed based on the routing information in the core network. To support MVPN, PE routers only need to support native multicast routing.

MVPN also supports optimized VPN traffic forwarding for high-bandwidth applications that have sparsely distributed receivers. A dedicated multicast group can be used to encapsulate packets from a specific source, and an optimized MDT can be created to send traffic only to PE routers connected to interested receivers. This is referred to **data MDT**.

### **InterAS Support on Multicast VPN**

The Multicast VPN Inter-AS Support feature enables service providers to provide multicast connectivity to VPN sites that span across multiple autonomous systems. This feature was added to MLDP profile that enables Multicast Distribution Trees (MDTs), used for Multicast VPNs (MVPNs), to span multiple autonomous systems.

There are two types of MVPN inter-AS deployment scenarios:

- Single-Provider Inter-AS—A service provider whose internal network consists of multiple autonomous systems.
- Intra-Provider Inter-AS—Multiple service providers that need to coordinate their networks to provide inter-AS support.

To establish a Multicast VPN between two autonomous systems, a MDT-default tunnel must be setup between the two PE routers. The PE routers accomplish this by joining the configured MDT-default group. This MDT-default group is configured on the PE router and is unique for each VPN. The PIM sends the join based on the mode of the groups, which can be PIM SSM, or sparse mode.



Note

PIM-Bidir is not supported on MVPN.

#### **Benefits of MVPN Inter-AS Support**

The MVPN Inter-AS Support feature provides these benefits to service providers:

- Increased multicast coverage to customers that require multicast to span multiple services providers in an MPLS Layer 3 VPN service.
- The ability to consolidate an existing MVPN service with another MVPN service, as in the case of a company merger or acquisition.

### **InterAS Option A**

InterAS Option A is the basic Multicast VPN configuration option. In this option, the PE router partially plays the Autonomous System Border Router (ASBR) role in each Autonomous System (AS). Such a PE router in each AS is directly connected through multiple VRF bearing subinterfaces. MPLS label distribution protocol need not run between these InterAS peering PE routers. However, an IGP or BGP protocol can be used for route distribution under the VRF.

The Option A model assumes direct connectivity between PE routers of different autonomous systems. The PE routers are attached by multiple physical or logical interfaces, each of which is associated with a given VPN (through a VRF instance). Each PE router, therefore, treats the adjacent PE router like a customer edge (CE) router. The standard Layer 3 MPLS VPN mechanisms are used for route redistribution with each autonomous system; that is, the PEs use exterior BGP (eBGP) to distribute unlabeled IPv4 addresses to each other.



Note

Option A allows service providers to isolate each autonomous system from the other. This provides better control over routing exchanges and security between the two networks. However, Option A is considered the least scalable of all the inter-AS connectivity options.

### **BGP Requirements**

PE routers are the only routers that need to be MVPN-aware and able to signal remote PEs with information regarding the MVPN. It is fundamental that all PE routers have a BGP relationship with each other, either directly or through a route reflector, because the PE routers use the BGP peering address information to derive the RPF PE peer within a given VRF.

PIM-SSM MDT tunnels cannot be set up without a configured BGP MDT address-family, because you establish the tunnels, using the BGP connector attribute.

See the Implementing BGP on Cisco IOS XR Software module of the *Routing Configuration Guide for Cisco NCS 6000 Series Routers* for information on BGP support for Multicast VPN.

# **Multitopology Routing**

Multitopology routing allows you to manipulate network traffic flow when desirable (for example, to broadcast duplicate video streams) to flow over non-overlapping paths.

PIM uses a routing policy that supports matching on source or group address to select the topology in which to look up the reverse-path forwarding (RPF) path to the source. If you do not configure a policy, the existing behavior (to select a default table) remains in force.

Currently, IS-IS and PIM routing protocols alone support multitopology-enabled network.

# Label Switched Multicast (LSM) Multicast Label Distribution Protocol (mLDP) based Multicast VPN (mVPN) Support

Label Switch Multicast (LSM) is MPLS technology extensions to support multicast using label encapsulation. Next-generation MVPN is based on Multicast Label Distribution Protocol (mLDP), which can be used to build P2MP and MP2MP LSPs through a MPLS network. These LSPs can be used for transporting both IPv4 and IPv6 multicast packets, either in the global table or VPN context.

For more information about the characteristics of each of the mLDP Profiles, see *Characteristics of mLDP Profiles* section in the *Implementing Layer-3 Multicast Routing on Cisco IOS XR Software* chapter of the *Multicast Configuration Guide for Cisco ASR 9000 Series Routers, IOS XR Release 6.5.x.* 

### Benefits of LSM MLDP based MVPN

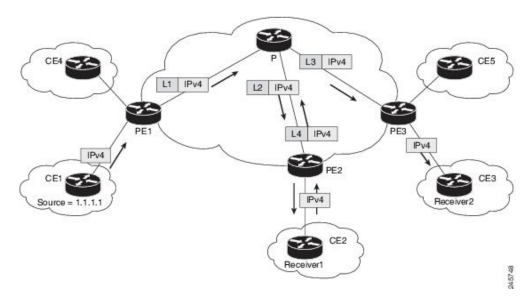
LSM provides these benefits when compared to GRE core tunnels that are currently used to transport customer traffic in the core:

- It leverages the MPLS infrastructure for transporting IP multicast packets, providing a common data plane for unicast and multicast.
- It applies the benefits of MPLS to IP multicast such as Fast ReRoute (FRR) and
- It eliminates the complexity associated PIM.

### **Configuring MLDP MVPN**

The MLDP MVPN configuration enables IPv4 multicast packet delivery using MPLS. This configuration uses MPLS labels to construct default and data Multicast Distribution Trees (MDTs). The MPLS replication is used as a forwarding mechanism in the core network. For MLDP MVPN configuration to work, ensure that the global MPLS MLDP configuration is enabled. To configure MVPN extranet support, configure the source multicast VPN Routing and Forwarding (mVRF) on the receiver Provider Edge (PE) router or configure the receiver mVRF on the source PE. MLDP MVPN is supported for both intranet and extranet.

Figure 6: MLDP based MPLS Network



### P2MP and MP2MP Label Switched Paths

mLDP is an application that sets up Multipoint Label Switched Paths (MP LSPs) in MPLS networks without requiring multicast routing protocols in the MPLS core. mLDP constructs the P2MP or MP2MP LSPs without interacting with or relying upon any other multicast tree construction protocol. Using LDP extensions for MP LSPs and Unicast IP routing, mLDP can setup MP LSPs. The two types of MP LSPs that can be setup are Point-to-Multipoint (P2MP) and Multipoint-to-Multipoint (MP2MP) type LSPs.

A P2MP LSP allows traffic from a single root (ingress node) to be delivered to a number of leaves (egress nodes), where each P2MP tree is uniquely identified with a 2-tuple (root node address, P2MP LSP identifier). A P2MP LSP consists of a single root node, zero or more transit nodes, and one or more leaf nodes, where typically root and leaf nodes are PEs and transit nodes are P routers. A P2MP LSP setup is receiver-driven and is signaled using mLDP P2MP FEC, where LSP identifier is represented by the MP Opaque Value element. MP Opaque Value carries information that is known to ingress LSRs and Leaf LSRs, but need not be interpreted by transit LSRs. There can be several MP LSPs rooted at a given ingress node, each with its own identifier.

A MP2MP LSP allows traffic from multiple ingress nodes to be delivered to multiple egress nodes, where a MP2MP tree is uniquely identified with a 2-tuple (root node address, MP2MP LSP identifier). For a MP2MP LSP, all egress nodes, except the sending node, receive a packet sent from an ingress node.

A MP2MP LSP is similar to a P2MP LSP, but each leaf node acts as both an ingress and egress node. To build an MP2MP LSP, you can setup a downstream path and an upstream path so that:

- Downstream path is setup just like a normal P2MP LSP
- Upstream path is setup like a P2P LSP towards the upstream router, but inherits the downstream labels from the downstream P2MP LSP.

#### Packet Flow in mLDP-based Multicast VPN

For each packet coming in, MPLS creates multiple out-labels. Packets from the source network are replicated along the path to the receiver network. The CE1 router sends out the native IP multicast traffic. The Provider Edge1 (PE1) router imposes a label on the incoming multicast packet and replicates the labeled packet towards the MPLS core network. When the packet reaches the core router (P), the packet is replicated with the appropriate labels for the MP2MP default MDT or the P2MP data MDT and transported to all the egress PEs. Once the packet reaches the egress PE , the label is removed and the IP multicast packet is replicated onto the VRF interface.

### Realizing a mLDP-based Multicast VPN

There are different ways a Label Switched Path (LSP) built by mLDP can be used depending on the requirement and nature of application such as:

- P2MP LSPs for global table transit Multicast using in-band signaling.
- P2MP/MP2MP LSPs for MVPN based on MI-PMSI or Multidirectional Inclusive Provider Multicast Service Instance (Rosen Draft).
- P2MP/MP2MP LSPs for MVPN based on MS-PMSI or Multidirectional Selective Provider Multicast Service Instance (Partitioned E-LAN).

The router performs the following important functions for the implementation of MLDP:

1. Encapsulating VRF multicast IP packet with GRE/Label and replicating to core interfaces (imposition node).

- 2. Replicating multicast label packets to different interfaces with different labels (Mid node).
- 3. Decapsulate and replicate label packets into VRF interfaces (Disposition node).

### **Characteristics of mLDP Profiles**

The characteristics of various mLDP profiles are listed in this section.

#### Profile 4: MS-PMSI-mLDP-MP2MP with BGP-AD

These are the characteristics of this profile:

- MP2MP mLDP trees are used in the core.
- The multicast traffic can be SM or SSM.
- Extranet, Hub and Spoke, CsC, Customer-RP-discovery (Embedded-RP, AutoRP, and BSR) are supported.
- Inter-AS Options A, B, and C are supported. VRF-Route-Import EC is announced in VPN-IP routes.
- Each PE sends Hellos only on the trees rooted on that PE. With this, in deployment scenarios, where the number of source PEs are much lesser than the total number of PEs in the MVPN, results in a huge reduction of PIM neighbors.

### **Configuration rules for profiles**

#### Rules for mLDP profiles (profile-4)

- MVPN must be enabled under bgp, if only profile 2 is configured.
- Support only for static RP for customer RP.

#### **MLDP** inband signaling

MLDP Inband signaling allows the core to create (S,G) or (\*,G) state without using out-of-band signaling such as BGP or PIM. It is supported in VRF (and in the global context). Both IPv4 and IPv6 multicast groups are supported.

In MLDP Inband signaling, one can configure an ACL range of multicast (S,G). This (S,G) can be transported in MLDP LSP. Each multicast channel (S,G), is 1 to 1 mapped to each tree in the inband tree. The (S,G) join, through IGMP/MLD/PIM, will be registered in MRIB, which is the client of MLDP.

MLDP In-band signalling supports transiting PIM (S,G) or (\*,G) trees across a MPLS core without the need for an out-of-band protocol. In-band signaling is only supported for shared-tree-only forwarding (also known as sparse-mode threshold infinity). PIM Sparse-mode behavior is not supported (switching from (\*,G) to (S,G).

The details of the MLDP profiles are discussed in the Multicast Configuration Guide for the Cisco NCS 6000 Series Routers

### **Summary of Supported MVPN Profiles**

This tables summarizes the supported MVPN profiles:

Profile Number	Name	Opaque-value	BGP-AD	Data-MDT
4	MS- PMSI (Partition) MLDP MP2MP with BGP -AD	Type 1 - Source-PE:Global -ID	I- PMSI with empty PTA  MS- PMSI for partition mdt  S- PMSI for data-mdt  S- PMSI cust RP-discovery trees	BGP-AD

# **Multicast Source Discovery Protocol**

Multicast Source Discovery Protocol (MSDP) is a mechanism to connect multiple PIM sparse-mode domains. MSDP allows multicast sources for a group to be known to all rendezvous points (RPs) in different domains. Each PIM-SM domain uses its own RPs and need not depend on RPs in other domains.

An RP in a PIM-SM domain has MSDP peering relationships with MSDP-enabled routers in other domains. Each peering relationship occurs over a TCP connection, which is maintained by the underlying routing system.

MSDP speakers exchange messages called Source Active (SA) messages. When an RP learns about a local active source, typically through a PIM register message, the MSDP process encapsulates the register in an SA message and forwards the information to its peers. The message contains the source and group information for the multicast flow, as well as any encapsulated data. If a neighboring RP has local joiners for the multicast group, the RP installs the S, G route, forwards the encapsulated data contained in the SA message, and sends PIM joins back towards the source. This process describes how a multicast path can be built between domains.



Note

Although you should configure BGP or Multiprotocol BGP for optimal MSDP interdomain operation, this is not considered necessary in the Cisco IOS XR Software implementation. For information about how BGP or Multiprotocol BGP may be used with MSDP, see the MSDP RPF rules listed in the Multicast Source Discovery Protocol (MSDP), Internet Engineering Task Force (IETF) Internet draft.

# **Multicast Nonstop Forwarding**

The Cisco IOS XR Software nonstop forwarding (NSF) feature for multicast enhances high availability (HA) of multicast packet forwarding. NSF prevents hardware or software failures on the control plane from disrupting the forwarding of existing packet flows through the router.

The contents of the Multicast Forwarding Information Base (MFIB) are frozen during a control plane failure. Subsequently, PIM attempts to recover normal protocol processing and state before the neighboring routers time out the PIM hello neighbor adjacency for the problematic router. This behavior prevents the NSF-capable router from being transferred to neighbors that will otherwise detect the failure through the timed-out adjacency. Routes in MFIB are marked as stale after entering NSF, and traffic continues to be forwarded (based on those routes) until NSF completion. On completion, MRIB notifies MFIB and MFIB performs a mark-and-sweep to synchronize MFIB with the current MRIB route information.

# **Multicast Configuration Submodes**

Cisco IOS XR Software moves control plane CLI configurations to protocol-specific submodes to provide mechanisms for enabling, disabling, and configuring multicast features on a large number of interfaces.

Cisco IOS XR Software allows you to issue most commands available under submodes as one single command string from the global or XR config mode.

For example, the ssm command could be executed from the PIM configuration submode like this:

```
RP/0/RSP0/CPU0:router(config)# router pim
RP/0/RSP0/CPU0:router(config-pim)# address-family ipv4
RP/0/RSP0/CPU0:router(config-pim-default-ipv4)# ssm range
```

Alternatively, you could issue the same command from the global or XR config mode like this:

```
RP/0/RSP0/CPU0:router(config) # router pim ssm range
```

The following multicast protocol-specific submodes are available through these configuration submodes:

### **Multicast-Routing Configuration Submode**

When you issue the **multicast-routing ipv4** command, all default multicast components (PIM, IGMP, , MFWD, and MRIB) are automatically started, and the CLI prompt changes to "config-mcast-ipv4" indicating that you have entered multicast-routing configuration submode.

### **PIM Configuration Submode**

When you issue the **router pim** command, the CLI prompt changes to "config-pim-ipv4," indicating that you have entered the default pim address-family configuration submode.

### **IGMP Configuration Submode**

When you issue the **router igmp** command, the CLI prompt changes to "config-igmp," indicating that you have entered IGMP configuration submode.

### **MSDP Configuration Submode**

When you issue the **router msdp** command, the CLI prompt changes to "config-msdp," indicating that you have entered router MSDP configuration submode.

# **Understanding Interface Configuration Inheritance**

Cisco IOS XR Software allows you to configure commands for a large number of interfaces by applying command configuration within a multicast routing submode that could be inherited by all interfaces. To override the inheritance mechanism, you can enter interface configuration submode and explicitly enter a different command parameter.

For example, in the following configuration you could quickly specify (under router PIM configuration mode) that all existing and new PIM interfaces on your router will use the hello interval parameter of 420 seconds. However, Packet-over-SONET/SDH (POS) interface 0/1/0/1 overrides the global interface configuration and uses the hello interval time of 210 seconds.

```
RP/0/RP0/CPU0:router(config)# router pim
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# hello-interval 420
```

```
RP/0/RP0/CPU0:router(config-pim-default-ipv4)# interface pos 0/1/0/1
RP/0/RP0/CPU0:router(config-pim-ipv4-if)# hello-interval 210
```

# **Understanding Interface Configuration Inheritance Disablement**

As stated elsewhere, Cisco IOS XR Software allows you to configure multiple interfaces by applying configurations within a multicast routing submode that can be inherited by all interfaces.

To override the inheritance feature on specific interfaces or on all interfaces, you can enter the address-family IPv4 submode of multicast routing configuration mode, and enter the **interface-inheritance disable** command together with the **interface** *type interface-path-id* or **interface all** command. This causes PIM or IGMP protocols to disallow multicast routing and to allow only multicast forwarding on those interfaces specified. However, routing can still be explicitly enabled on specified individual interfaces.

For related information, see Understanding Enabling and Disabling Interfaces, on page 21

# **Understanding Enabling and Disabling Interfaces**

When the Cisco IOS XR Software multicast routing feature is configured on your router, by default, no interfaces are enabled.

To enable multicast routing and protocols on a single interface or multiple interfaces, you must explicitly enable interfaces using the **interface** command in multicast routing configuration mode.

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

For example, in the following configuration, all interfaces are explicitly configured from multicast routing configuration submode:

```
RP/0/RP0/CPU0:router(config) # multicast-routing
RP/0/RP0/CPU0:router(config-mcast) # interface all enable
```

To disable an interface that was globally configured from the multicast routing configuration submode, enter interface configuration submode, as illustrated in the following example:

```
RP/0/RP0/CPU0:router(config-mcast)# interface GigabitEthernet0pos 0/1/0/0 RP/0/RP0/CPU0:router(config-mcast-default-ipv4-if)# disable
```

# **Multicast Routing Information Base**

The Multicast Routing Information Base (MRIB) is a protocol-independent multicast routing table that describes a logical network in which one or more multicast routing protocols are running. The tables contain generic multicast routes installed by individual multicast routing protocols. There is an MRIB for every logical network in which the router is configured. MRIBs do not redistribute routes among multicast routing protocols; they select the preferred multicast route from comparable ones, and they notify their clients of changes in selected attributes of any multicast route.

# **Multicast Forwarding Information Base**

Multicast Forwarding Information Base (MFIB) is a protocol-independent multicast forwarding system that contains unique multicast forwarding entries for each source or group pair known in a given network. There is a separate MFIB for every logical network in which the router is configured. Each MFIB entry resolves a given source or group pair to an incoming interface (IIF) for reverse forwarding (RPF) checking and an outgoing interface list (olist) for multicast forwarding.

### MSDP MD5 Password Authentication

MSDP MD5 password authentication is an enhancement to support Message Digest 5 (MD5) signature protection on a TCP connection between two Multicast Source Discovery Protocol (MSDP) peers. This feature provides added security by protecting MSDP against the threat of spoofed TCP segments being introduced into the TCP connection stream.

MSDP MD5 password authentication verifies each segment sent on the TCP connection between MSDP peers. The **password clear** command is used to enable MD5 authentication for TCP connections 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.



Note

MSDP MD5 authentication must be configured with the same password on both MSDP peers to enable the connection between them. The 'password encrypted' command is used only for applying the stored running configuration. Once you configure the MSDP MD5 authentication, you can restore the configuration using this command.

MSDP MD5 password authentication uses an industry-standard MD5 algorithm for improved reliability and security.

# Point-to-Multipoint Traffic Engineering with GTM

#### Point-to-Multipoint Traffic Engineering Overview

The Point-to-Multipoint (P2MP) Resource Reservation Protocol-Traffic Engineering (RSVP-TE) solution allows service providers to implement IP multicast applications, such as IPTV and real-time video, broadcast over the MPLS label switch network. The RSVP-TE protocol is extended to signal point-to-point (P2P) and P2MP label switched paths (LSPs) across the MPLS networks. By using RSVP-TE extensions as defined in RFC 4875, multiple sub-LSPs are signaled for a given TE source.

Service providers use native IP multicast in both core and access network for providing services like IPTV or content delivery. This requires running a multicast routing protocol in both their core network and their access network.

With the proliferation of MPLS in IP network, it is increasingly popular for ISP to leverage MPLS technology for transporting IP multicast traffic. One popular demand is to use TE-FRR for transporting mission critical multicast data over the network. In the event of link or node failure, FRR allows traffic to quickly recover from network failures and thus minimizes any traffic disruption.

Most of the label distribution mechanisms (RSVP-TE, LDP and BGP) primarily focus on signaling P2P (Point-to-Point) LSP. Because there is always a single source and destination for each flow, the P2P LSP is sufficient for IP unicast. In multicast, however, the source is sending traffic to an arbitrary group of hosts. In

fact, multicast data distribution is often represented as a "tree" where the source is the root and receivers are "leaf" of the tree.

For optimal traffic utilization, the IP/MPLS core routers perform label replication to support the transport of multicast traffic. In such cases, the LSP is described as P2MP. The P2MP LSP is capable of determining optimal branch points in the IP/MPLS network and therefore offers better link utilization.

The following technologies are supported to apply MPLS for multicast service:

- Ingress Node makes a mapping between multicast traffic and a LSP in order to forward the multicast traffic to the LSP.
- RSVP-TE signals and establishes a P2MP LSP in order to forward the multicast traffic over the LSP.
- MPLS forwarding scheme supports the labeled packet replication similar to that of the IP multicast forwarding scheme.
- Egress Node conducts a special RPF check because the multicast traffic is encapsulated with MPLS and no multicast routing protocol runs in the core network.

#### P2MP TE with GTM

P2MP TE with GTM (Global Table Multicast) is available only in the Global table. The (S,G) route in the global table can be mapped to P2MP TE tunnels. However, this feature now enables service providers to use P2MP TE tunnels to carry VRF multicast traffic. Static mapping is used to map VRF (S, G) traffic to P2MP TE tunnels, and BGP-AD is used to send P2MP BGP opaque that includes VRF-based P2MP FEC as MDT Selective Provider Multicast Service Interface (S-PMSI).



Note

For P2MP GTM profile, only tail node (egress) functionality is supported. NCS6k as only decap node (egress) is supported for P2MP GTM profile.

# **Global Table Multicast and Egress PE**

Multicast routing information that is not specific to VPNs is stored in a router's "global table", rather than in a VRF; therefore, it is known as "Global Table Multicast" (GTM).

In the case where global table multicast uses PIM-SM in ASM (Any Source Multicast) mode, the inter-area P2MP service LSP can be used to carry traffic either on a shared (\*,G) or a source (S,G) tree.

An egress PE learns the (S/\*,G) of a multicast stream as a result of receiving IGMP or PIM messages on one of its IP multicast interfaces. This (S/\*,G) forms the P2MP FEC of the inter-area P2MP service LSP. For each of such a P2MP FEC, a distinct inter-area P2MP service LSP may exist, or multiple FECs may be carried over a single P2MP service LSP using a wildcard (\*,\*) S-PMSI.

For P2MP TE GTM profile, only tail node (egress) functionality is supported in Release 6.1.1. Only static RP-RP selection type is supported for P2MP TE GTM profile. The following are not supported:

- · Bud node scenario
- Auto RP RP selection type
- P2MP TE GTM profile for IPv6

### **P2MP TE Functional Overview**

#### Tunnel Head

At the Headend, RSVP-TE signals and establishes a P2MP TE LSP. In order to forward the multicast traffic over the P2MP TE LSP, the multipoint tunnel interface is enabled for multicast forwarding. In addition, IGMPv2/IGMPv3 or MLDv2 is statically configured to forward multicast streams on the P2MP tunnel.

Additionally, MPLS and RSVP-TE are activated on each MPLS core-facing interface.

#### Midpoint

At mid node, no multicast routing protocol runs. Therefore, there is no configuration related to the multicast routing. However, a global configuration is required for activating LMRIB function in the multicast package. This configuration is set at all nodes that process P2MP LSPs.

MPLS and RSVP-TE are activated on each MPLS core-facing interface.

The mid-node signals and establishes a P2MP TE LSP according to the signaling message from the upstream node. This node conducts the label packet replication for forwarding the packet to each downstream node.

#### **Tunnel Tail**

At the Tailend, RSVP-TE signals and establishes a P2MP TE LSP. MPLS and RSVP-TE are thus configured on each MPLS core-facing interface.

PIM and PIMv6 conduct a special RPF check for the packet that is received from MPLS core.

Instead of the normal IP RPF check, the tail end node checks whether the packet comes from the correct headend, or not. If not, this node drops the received packet.

# P2MP TE Forwarding Methodology

P2MP TE tunnel based forwarding uses a two-stage forwarding model. On the P2MP tunnel head, on the ingress line card, IP multicast packets are encapsulated as MPLS using a local label corresponding to the P2MP tunnel. These packets are multicast over the fabric to egress line cards hosting the P2MP tunnel. At the tunnel midpoint and tail, on ingress line card, packets are received as MPLS and sent to egress LC as MPLS. Therefore, on P2MP tunnel head, midpoint and tailend, multicast packets are received as MPLS on the egress LC grocesses these packets and replicates them on each outgoing leg of the P2MP tunnel by swapping the top label with the outgoing label for each leg. The egress LC can also pop the label and send the packet to MFIB for forwarding the packet as pure IP on a bud node or tunnel tail along with the RPF information. The RPF check is performed by the MFIB when forwarding the packet as pure IP.

### **Egress PE**

On the Egress PE, incoming packet on P2MP tunnel is MPLS. On the ingress LC, the MPLS table lookup that is based on the top MPLS label gives FGIDs (Primary and Backup FGIDs) and FRR (Fast Reroute)active information. The MPLS packet is sent over the fabric using the FGID if FRR is not active on the tunnel. If FRR is active on the tunnel, the packet is sent over the fabric using the backup FGID.

The processing on the egress LC on the egress PE is exactly same as the processing on the egress LC on the ingress PE.

For P2MP TE GTM profile, only tail node (egress) functionality is supported in Release 6.1.2.

#### **Fast Reroute**

Fast Reroute (FRR) is a mechanism to minimize interruptions in traffic delivery, as a result of link failures, to a TE Label Switched Path (LSP) destination. FRR enables temporarily fast switching of LSP traffic along an alternative backup path around a network failure, until the TE tunnel source signals a new end-to-end LSP.

To facilitate FRR, the FIB process on each node gets informed of the protected interface going down. The high priority FIB FRR thread receives the notification and takes FRR action to quickly reroute the traffic to the backup tunnel, within a short duration of time (in the order of ms). Then the FIB FRR thread pulses the FIB main thread which performs FRR recovery actions. Finally, RSVP moves the sub-LSPs over to the backup-tunnel.

### **Tunnel Reoptimization**

When a router looks to determined whether there is a better path for tunnels that are already up, the process is known as tunnel reoptimization. P2MP tunnel reoptimization takes place at the tunnel headend. During tunnel reoptimization the whole LSP tree is recomputed and signaled.

# **P2MP TE with GTM Configuration**

This section shows how to configure Point-to-Multipoint TE with GTM.

```
router bgp 65488
 address-family ipv4 mvpn
 global-table-multicast
af-group IPV4 MULTICAST-GTM address-family ipv4 mvpn
  next-hop-self
neighbor-group BBR-PEERS
  address-family ipv4 mvpn
   use af-group IPV4 MULTICAST-GTM
route-policy GTM
 set core-tree p2mp-te-default
end-policy
router pim
address-family ipv4
 rpf topology route-policy GTM
  mdt c-multicast-routing bgp
  rp-address 100.1.2.1
  maximum routes 200000
!
!
multicast-routing
address-family ipv4
  interface all enable
# uplinks and crosslinks disabled
  interface POS0/6/0/1
   disable
```

```
interface GigabitEthernet0/6/1/4
  disable
  interface GigabitEthernet0/6/1/5
  disable
  interface GigabitEthernet0/6/2/0
  disable
 mdt source Loopback0
  export-rt 701:0
  import-rt 701:0
  bgp auto-discovery p2mp-te
  receiver-site
 mdt default p2mp-te
  #monitoring for "show mfib route rate" and "sh mfib route statistics 232.0.0.10 loc
  rate-per-route
  accounting per-prefix
mpls traffic-eng
auto-tunnel p2mp
 tunnel-id min 2100 max 2200
```

# **Multicast Label Distribution Protocol Edge**

The Multicast Label Distribution Protocol (MLDP) feature is enhanced to support the edges; that is, the encapsulation (headend) and the decapsulation (tailend) at the Provider Edge (PE) devices.

This feature enables service providers to extend the existing MPLS backbone network for multicast services. It extends the functionality from midpoint to support the edges: the headend and the tailend.

Earlier, Profile 4- MS-PMSI MLDP MP2MP (Multipoint-to-Multipoint) with BGP AD was supported at the core, now it is supported on the edge.

The following characteristics support Profile 4:

- MP2MP MLDP trees
- BGP AD enabled
- Customer traffic may be SM or SSM
- IPv4 and IPv6 supported

# **MLDP Edge Configuration: Example**

This example shows how to configure MDT MLDP MP2MP MVPN with BGP-AD:

```
router bgp 100 mvpn
```

```
bgp router-id 100.0.0.1
bgp graceful-restart
address-family ipv4 unicast
address-family vpnv4 unicast
address-family ipv6 unicast
address-family vpnv6 unicast
address-family ipv4 mvpn
address-family ipv6 mvpn
neighbor 100.0.0.3
 remote-as 100
  update-source Loopback0
  address-family ipv4 unicast
  next-hop-self
  address-family vpnv4 unicast
  address-family vpnv6 unicast
  address-family ipv4 mvpn
  address-family ipv6 mvpn
 neighbor 100.0.0.4
 remote-as 100
  update-source Loopback0
  address-family ipv4 unicast
   next-hop-self
  address-family vpnv4 unicast
  address-family vpnv6 unicast
  address-family ipv4 mvpn
 address-family ipv6 mvpn
 vrf p4_v46
 rd 104:1
  address-family ipv4 unicast
 address-family ipv6 unicast
  address-family ipv4 mvpn
  address-family ipv6 mvpn
  neighbor 15.0.0.2
   remote-as 200
   address-family ipv4 unicast
   route-policy PASS in
   route-policy PASS out
   as-override
  neighbor 2008:15::2
  remote-as 200
   address-family ipv6 unicast
   route-policy PASS in
   route-policy PASS out
    as-override
mpls ldp
router-id 100.0.0.1
 make-before-break delay 30 0
 interface TenGigE0/0/0/0
```

```
multicast-routing
address-family ipv4
 mdt source Loopback0
 rate-per-route
 interface all enable
 accounting per-prefix
 address-family ipv6
 rate-per-route
 interface all enable
 accounting per-prefix
vrf p4 v46
 address-family ipv4
  bgp auto-discovery mldp
  mdt partitioned mldp ipv4 mp2mp
  rate-per-route
  interface all enable
  accounting per-prefix
  address-family ipv6
  bgp auto-discovery mldp
  mdt partitioned mldp ipv4 mp2mp
  rate-per-route
   interface all enable
   accounting per-prefix
!
router pim
vrf p4 v46
 address-family ipv4
  rpf topology route-policy partition-mp2mp
 address-family ipv6
   rpf topology route-policy partition-mp2mp
end
route-policy partition-mp2mp
set core-tree mldp-partitioned-mp2mp
end-policy
```

# **Verifying MLDP Edge Control Plane and Trouble Shooting: Examples**

The following sequence of examples show how to verify MLDP Edge control plane and troubleshoot on a router:

```
show pim vrf vrf 104 ipv4 neighbor
```

```
Thu Oct 8 15:08:42.077
PIM neighbors in VRF vrf 104
Flag: B - Bidir capable, P - Proxy capable, DR - Designated Router,
                                                                   E - ECMP Redirect
            * indicates the neighbor created for this router
Neighbor Address
                          Interface
                                                Uptime
                                                         Expires DR pri Flags
10.1.104.1*
                          TenGigE0/1/0/4/4.104 00:02:28 00:01:27 1 (DR) B
                           TenGigE0/1/0/4/4.104 00:02:27 00:01:28 0
10.1.104.2
100.1.255.254*
                           Lmdtvrf/104
                                                 01:22:15 00:01:41 1 (DR)
```

```
100.1.255.104*
                            Loopback104
                                                  01:22:15 00:01:22 1 (DR) B E
show mrib vrf vrf 104 ipv4 route 232.1.2.4
Thu Oct 8 15:08:42.666 UTC
 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, ME - MDT Encap, EID - Encap ID, MD - MDT Decap, MT -
MDT Threshold Crossed, MH - MDT interface handle
                                                 CD - Conditional Decap, MPLS - MPLS
Decap, EX - Extranet MoFE - MoFRR Enabled, MoFS - MoFRR State, MoFP - MoFRR Primary
 MoFB - MoFRR Backup, RPFID - RPF ID Set, X - VXLAN Interface flags: F - Forward, A -
                            NS - Negate Signal, DP - Don't Preserve, SP - Signal Present,
Accept, IC - Internal Copy,
   II - Internal Interest, ID - Internal Disinterest, LI - Local Interest, LD - Local
Disinterest, DI - Decapsulation Interface EI - Encapsulation Interface, MI - MDT
Interface, LVIF - MPLS Encap, EX - Extranet, A2 - Secondary Accept, MT - MDT Threshold
Crossed,
           MA - Data MDT Assigned, LMI - mLDP MDT Interface, TMI - P2MP-TE MDT Interface
     IRMI - IR MDT Interface
 (10.1.104.2,232.1.2.4) RPF nbr: 10.1.104.2 Flags: RPF MT^M
 MT Slot: 5/2/4
 Up: 00:02:27
 Incoming Interface List
    TenGigE0/1/0/4/4.104 Flags: A, Up: 00:02:27
  Outgoing Interface List
   Lmdtvrf/104 Flags: F LMI MT MA TR, Up: 00:02:27
show mfib vrf vrf_104 ipv4 route 232.1.2.4 detail
Thu Oct 8 15:08:43.160 UTC
IP Multicast Forwarding Information Base
Entry flags: C - Directly-Connected Check, S - Signal, D - Drop, IA - Inherit Accept, IF
 - Inherit From, EID - Encap IDM ME - MDT Encap, MD - MDT Decap, MT - MDT Threshold
Crossed, MH - MDT interface handle, CD - Conditional Decap, DT - MDT Decap True, EX -
Extranet, RPFID - RPF ID Set,
MoFE - MoFRR Enabled, MoFS - MoFRR State, X - VXLAN 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
 (10.1.104.2,232.1.2.4), Flags: EID , FGID: 29087, -1, 29088 ,
  Up: 00:02:28
  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: 0xad86
  MVPN Info :-
Associated Table ID: 0xe0000000
   MDT Handle: 0x0, MDT Probe:N [N], Rate:Y, Acc:Y
   MDT SW Ingress Encap V4/V6, Egress decap: 0 / 0, 0 \,
    Encap ID: 7, RPF ID: 0
   Local Receiver: False, Turnaround: False
   In AMT List: False
   Lmdtvrf/104 Flags: F LMI TR, Up:00:02:28 (stale, mt, )
   TenGigE0/1/0/4/4.104 Flags: A, Up:00:02:28 (stale, mt, )
RP/0/RP0/CPU0:NCS-MLDP-R1#
```

#### show pim vrf vrf 104 ipv4 group-map

```
Thu Oct 8 15:08:43.680 UTC

IP PIM Group Mapping Table
(* indicates group mappings being used)
(+ indicates BSR group mappings active in MRIB)
Group Range Proto Client Groups RP address Info 224.0.1.39/32* DM
perm 0 0.0.0.0 224.0.1.40/32* DM perm 1 0.0.0.0
224.0.0.0/24* NO perm 0 0.0.0.0 232.0.0.0/8* SSM
config 100 0.0.0.0 224.0.0.0/4* SM config 0 100.1.255.104
RPF: De3,100.1.255.104 (us)
224.0.0.0/4 SM static 0 0.0.0.0 RPF: Null,0.0.0.0
```

#### show bgp vrf vrf 104 ipv4 mvpn

```
Thu Oct 8 15:08:44.456 UTC
BGP VRF vrf 104, state: Active
BGP Route Distinguisher: 104:1 VRF ID: 0x60000006
BGP router identifier 100.1.255.254, local AS number 200
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 521
BGP main routing table version 521
BGP NSR Initial initsync version 14 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0 Status codes: s suppressed, d damped, h history, \star
valid, > best
                          i - internal, r RIB-failure, S stale, N Nexthop-discard Origin
codes: i - IGP, e - EGP, ? - incomplete
                  Next Hop
Network
                                      Metric LocPrf Weight Path
Route Distinguisher: 104:1 (default for vrf vrf 104)
*> [1][100.1.255.254]/40
                                                            0 i
                     0.0.0.0
*>i[1][100.2.255.254]/40
                      100.2.255.254
                                                    100
                                                             0 i
 *> [3][0][0.0.0.0][0][0.0.0.0][100.1.255.254]/120
                     0.0.0.0
                                                           Οi
*>i[3][0][0.0.0.0][0][0.0.0.0][100.2.255.254]/120
                    100.2.255.254
                                                  100
                                                           0 i
*> [3][32][10.1.104.2][32][232.1.2.4][100.1.255.254]/120
                       0.0.0.0
                                                             0 i
 *> [3][32][10.1.104.2][32][232.1.2.5][100.1.255.254]/120
                                                             0 i
                      0.0.0.0
```

#### show mpls mldp neighbors

```
Thu Oct 8 15:08:45.607 UTC
mLDP neighbor database
MLDP peer ID : 100.3.255.254:0, uptime 01:17:33 Up, Capabilities : GR, Typed
Wildcard FEC, P2MP, MP2MP, MBB
 Target Adj : No
  Upstream count : 0
  Branch count : 305
  LDP GR
                 : Enabled
                 : Instance: 1
Label map timer : never
 Policy filter in :
 Path count : 4
                 : 31.3.0.1
                                  TenGigE0/0/0/0/9 LDP
  Path(s)
                                  TenGigE0/1/0/4/1 LDP
                : 31.6.0.1
                                TenGigE0/1/0/4/2 LDP
                : 31.7.0.1
                                   TenGigE0/1/0/9/2 LDP
                 : 31.8.0.1
  Adj list
                : 31.3.0.1
                                   TenGigE0/0/0/0/9
```

```
: 31.6.0.1
                                      TenGigE0/1/0/4/1
                                      TenGigE0/1/0/4/2
                 : 31.7.0.1
                 : 31.8.0.1
                                      TenGigE0/1/0/9/2
Peer addr list
                : 100.3.255.254
                 : 4.4.2.12
                 : 30.1.0.1
                 . 32.2.0.1
                 : 32.3.0.1
                 : 32.4.0.1
                 : 32.1.0.1
                 : 31.1.0.1
                 : 31.3.0.1
                 : 31.6.0.1
                 : 31.7.0.1
                 : 31.8.0.1
```

#### show mrib vrf vrf 104 ipv4 route summary

```
Thu Oct 8 15:08:46.116 UTC

MRIB Route Summary for VRF vrf_104

No. of group ranges = 5

No. of (*,G) routes = 1

No. of (S,G) routes = 100

No. of Route x Interfaces (RxI) = 100

Total No. of Interfaces in all routes = 202
```

#### show mvpn vrf vrf\_104 ipv4 context detail | in HLI

```
Thu Oct 8 15:08:46.592 UTC
   MLDP Number of Roots: 0 (Local: 0), HLI: 0x00000, Rem HLI: 0x00000 Partitioned MDT:
Configured, MP2MP (RD:Not added, ID:Added), HLI: 0x00007, Loc Label: 24002, Remote: Configured
   ID: 3 (0x15587a8),
Ctrl Trees: 0/0/0, Ctrl ID: 0 (0x0), IR Ctrl ID: 0 (0x0), Ctrl HLI: 0x00000
   P2MP Def MDT ID: 0 (0x0), added: 0, HLI: 0x00000, Cfg: 0/0
   Bidir HLI: 0x00000
```

#### show mpls mldp database 0x00007

```
Thu Oct 8 15:08:47.137 UTC
mLDP database
LSM-ID: 0x00007 Type: MP2MP Uptime: 01:22:20
  FEC Root
                    : 100.1.255.254 (we are the root)
  Opaque decoded
                    : [global-id 3]
  Features
                    · MBB
  Upstream neighbor(s):
   None
  Downstream client(s):
   LDP 100.3.255.254:0 Uptime: 00:02:33
                 : 31.7.0.1
      Next Hop
                      : TenGigE0/1/0/4/2
      Interface
      Remote label (D) : 24212
                                         Local label (U): 24236
                     Uptime: 01:22:20
     PTM MDT
      Egress intf
                     : Lmdtvrf/104
     Table ID
                    : IPv4: 0xe0000006 IPv6: 0xe0800006
     HT.T
                    : 0x00007
     Ingress
                    : Yes
     Local Label
                   : 24002 (internal)
```

# **Equal Cost Multipath Redirect**

Equal Cost Multipath (ECMP) redirect provides an automated mechanism to direct multicast traffic onto links with available bandwidth, while avoiding heavily-loaded links in the ECMP, in a multi-ring backbone network. ECMP redirect efficiently utilizes available bandwidth in a backbone network composed of ECMP paths for multicast. ECMP redirect enables routers to automatically allocate multicast traffic to members of an ECMP path, taking into consideration the bandwidth utilization of each member link. ECMP redirect works on native IP multicast infrastructure with PIM.

The network contains multiple optical rings in the backbone forming, equal cost multiple paths (ECMPs), where TV multicast traffic is dominant. With the PIM implementation, a router uses the reverse-path forwarding (RPF) procedure to select an upstream interface and a PIM neighbor to build the forwarding state. This does not allow a desired spread of traffic among the ECMP member links; also it does not avoid either under-utilization of some of the member links, or traffic overflows on other member links. It is not possible to rely on manual allocation because traffic flows cannot scale when more traffic is added and more bandwidth is provisioned through the addition of member links in the ECMPs. With this set as the background, ECMP provides an automated mechanism to direct multicast traffic onto links with available bandwidth and avoids heavily-loaded links in ECMP.

In short, ECMP redirect:

- Steers multicast traffic by policy-based RPF path selection at the downstream nodes.
- Steers multicast traffic at the upstream nodes by triggering PIM ECMP Redirect messages to downstream nodes.

With the ECMP Redirect mechanism, upstream routers use a new PIM ECMP Redirect message to instruct downstream routers on how to tie-break among the upstream neighbors. The PIM ECMP Redirect message conveys the tie-break information, based on metrics selected.

#### The Bandwidth Aware RPF Concept

The PIM bandwidth aware RPF achieves the following with ECMP links:

- Selects the RPF link based on the bandwidth.
- Avoids putting traffic for the same (S,G) onto multiple ECMP links resulting in a duplicate use of bandwidth.
- Allocates fixed bandwidth amount for multicast traffic on each link.

For example: A scenario where 8 Gbps out of 10 Gbps link for multicast is configured as threshold. When the configured threshold is exceeded, an alarm is issued for the condition, and continues to accept and forward the multicast traffic. When the maximum bandwidth is exceeded, another alarm is issued and drops excessive joins to protect the existing traffic flows from traffic drops.

### **Enhancements in PIM Protocol Process**

The following enhancements are made in the PIM protocol process:

- A route-policy is configured to map TV channels to the used predetermined bandwidth.
- PIM is configured for the set of interfaces forming the PIM ECMP bundle.

- All PIM routers connected to ECMP bundle snoops all PIM join or prune traffic to inventory the link
  usage information. The bandwidth usage information is used to guide RPF selection for new multicast
  streams.
- A PIM router sending a join to a member link of the PIM ECMP bundle selects based on the highest available bandwidth to pick a member link and RPF interface or neighbor.
- Upstream PIM routers notify downstream routers by ECMP redirect messages so that all downstream nodes use same transit network or media to join the upstream router.

#### PIM rpf-redirect Bundle

PIM rpf-redirect bundle is used to logically group PIM interfaces under one logical container. All bandwidth-aware RPF policies and ECMP Redirect processing is done within the scope of rpf-redirect bundle. Many of such bundles can be created for PIM and, at a point of time, an interface can be part of one bundle.

#### **PIM ECMP Redirect Message Processing**

These two changes are introduced in PIM messages:

- **PIM ECMP Redirect Hello option**: PIM ECMP Redirect Hello option is generated when interfaces are configured as part of rpf-redirect bundles.
- PIM ECMP Redirect message: PIM ECMP redirect logic activates only if all PIM neighbors on the ECMP bundle links are ECMP Redirect capable. ECMP Redirect message is triggered on receiving PIM join from non-desired outgoing interface. The upstream nodes on member links of PIM rpf-redirect bundle generate ECMP Redirect messages. This message is generated to steer joins of (\*, G) or (S, G) on interfaces where these channels are already present. This mechanism helps in allocating multicast traffic evenly on transit networks between such upstream and downstream nodes.

### **PIM RPF Redirect Mechanism**

The following is the sequence of actions involved in a PIM RPF redirect mechanism:

- 1. When upstream nodes see a S-G join and if there is an existing a same SG join on other interface in same rpf-redirect bundle, the upstream nodes generate an ECMP redirect message in response to processing this join. These ECMP redirect messages are generated periodically on processing joins. These periodic messages are useful to recreate RPF paths when downstream nodes go though an HA event.
- 2. Upstream nodes generate an ECMP redirect message after verifying that bandwidth is available for the channel on the interface where it is trying to move the channel. If no bandwidth is available, an ECMP redirect message is not generated. However, a syslog is generated to notify this link-overload situation.
- **3.** When a Join inventory changes on an upstream node, the joins are not re-balanced. This ensures simplicity and avoids unnecessary RPF changes on the downstream nodes.
- **4.** ECMP Redirect message generation is preserved in a checkpoint store to handle HA scenarios.

### **Snooping of PIM Joins on ECMP Links**

Due to the population of different group memberships downstream of each PIM routers on the ECMP bundle links, the bandwidth usage on an ECMP bundle link can be contributed by traffic serving other routers. Each of the router performing the ECMP redirect logic snoops all the PIM joins on the ECMP bundle links, including those not directed to that router. As a result, when PIM rpf-redirect is enabled on a router, an (S, G) join is

created for the PIM join initiated by other routers, and targeted at other routers, even if the local router has no downstream receivers for such an (S, G) join. These cache entries contain a NULL oif lists, and serve as an aid to inventory the bandwidth usage on the ECMP member links. These entries are refreshed at the PIM join intervals are expired, if not refreshed. The bandwidth usage is updated when such (S, G) is created or deleted.

In addition, ECMP redirect messages are cached on downstream nodes. These cached entries are treated with high priority (over policies) to steer multicast traffic RPF paths. If the bandwidth is not available on the RPF paths as directed by ECMP-redirect message, the Join is ignored. This can be a transient or link over-utilization situation and error syslogs are generated. In a stable state, both the upstream and downstream routers have a consistent view of bandwidth usage and ECMP-redirect messages are not generated.

#### TV Traffic Profile through Route Policy

Encoding TV traffic yields packets streams with varying bandwidth, the average of these streams is monitored and managed at the encoding side. This helps in administratively configuring the TV channel address to bandwidth usage mapping inside a route policy, such that a router needs to look up this database to determine how much bandwidth a TV channel consumes. There is small number of different types of TV traffic streams, such as high definition, standard definition; therefore, policy configuration is not a tedious task. Also, such policy maps loaded in routers are simple mechanism to monitor bandwidth usage of links as compared to actively polling traffic stats from platform.

Example: The route policy configured for TV channels in address ranges (10,192.X.X, 232.1.Y.Y) with 6 Mbps rate, and (10.192.X.X, 232.2.Y.Y) with 16 Mbps rates: SD channels take 6 Mbps, and HD channels take 16 Mbps

```
route-policy EAST_COAST_CHANNELS
  if destination in (232.1.0.0/16 le 32) and source in (10.192.0.0/16 le 32) then
    set weight 6000   ! Kbps
    endif
        end-policy

route-policy WEST_COAST_CHANNELS
    if destination in (232.2.0.0/16 le 32) and source in (10.192.0.0/16 le 32) then
    set weight 16000   ! Kbps
    endif
    end-policy
```

A route policy like the one in the above example have only 'S and G' statements and \*, G match statement will be an invalid configuration. In other words, only SGs will contribute to bandwidth calculations and \*,Gs are ignored.

The RPF path is decided in the following manner:

- 1. The rpf-redirect bundle maintains a sorted list of its member interfaces in the order of least-used to heavily-used bandwidth. When an S,G join matches a policy under this rpf-redirect bundle, the first interface in the sorted is selected as the RPF path. After processing this join, the interface list is sorted again and the least-used interface becomes the first node.
- 2. When none of the RPF paths has no bandwidth available, drops the join and generates a syslog message.
- **3.** When an ECMP redirect message is processed, and if the bandwidth is not available on a new RPF path, joins are ignored and a warning syslog is generated.
- **4.** SG RPF paths are preserved in checkpoint store to handle HA scenarios.

# **Configuring Route Policy for Static RPF**

#### **SUMMARY STEPS**

- 1. configure
- 2. router static
- **3.** address-family[ipv4 | ][ multicast | unicast]destination prefix interface-typeinterface-path-id
- 4. exit
- **5. route-policy***policy-name*
- $\textbf{6.} \quad \textbf{set rpf-topology} \ \textit{policy-name} \\ \textbf{address-family[ipv4} \quad | \ ] \\ \textbf{multicast} \quad | \ \textbf{unicasttopology} \\ \textit{name} \\ \textbf{address-family[ipv4} \quad | \ ] \\ \textbf{multicast} \quad | \ \textbf{unicasttopology} \\ \textbf{name} \\ \textbf{address-family[ipv4} \quad | \ ] \\ \textbf{multicast} \quad | \ \textbf{unicasttopology} \\ \textbf{name} \\ \textbf{address-family[ipv4} \quad | \ ] \\ \textbf{multicast} \quad | \ \textbf{unicasttopology} \\ \textbf{name} \\ \textbf{address-family[ipv4} \quad | \ ] \\ \textbf{multicast} \quad | \ \textbf{unicasttopology} \\ \textbf{name} \\ \textbf{address-family[ipv4} \quad | \ ] \\ \textbf{multicast} \quad | \ \textbf{unicasttopology} \\ \textbf{name} \\$
- 7. end route-policy
- 8. router pim address-family[ipv4 |]
- 9. rpf topology route-policy-namepim policy

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure	
Step 2	router static	Enables a static routing process.
	Example:	
	RP/0/RP0/CPU0:router(config) # router static	
Step 3	address-family[ipv4   ][ multicast   unicast]destination prefix interface-typeinterface-path-id	Configures the ipv4 multicast address-family topology with a destination prefix.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-static) # address-family ipv4 multicast 202.93.100.4/ 32 202.95.1.1</pre>	
Step 4	exit	Exits from the address family configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config-ipv4-afi) # exit	
Step 5	route-policypolicy-name	Configures the route policy to select the RPF topology.
	Example:	
	RP/0/RP0/CPU0:router(config) # route-policy r1	
Step 6	set rpf-topology policy-nameaddress-family[ipv4   ]multicast   unicasttopologyname	Configures the PIM rpf-topology attributes for the selected multicast address-family.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-rpl) # set rpf-topology p1 ipv4 multicast topology t1</pre>	
Step 7	end route-policy	Ends the route policy.
	Example:	

	Command or Action	Purpose
	<pre>RP/0/RP0/CPU0:router(config-rpl) # end route-policy r1</pre>	
Step 8	router pim address-family[ipv4  ]	Enters the PIM address-family configuration sub-mode.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config) # router pim address-family ipv4</pre>	
Step 9	rpf topology route-policypolicy-namepim policy	Selects the RPF topology for the configured route-policy.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config) # rpf topology route-policy r1 pim policy</pre>	

# **MVPN GRE over PWHE with CSI**

MVPN GRE over PWHE is supported on CSI interface.

The Multicast VPN (MVPN) feature provides the ability to support multicast over a Layer 3 VPN. Whereas, Pseudowire Headend (PWHE) allows termination of access pseudowires (PWs) into a Layer 3 (VRF or global) domain or into a Layer 2 domain.

#### **Restrictions**

- Only SSM is supported on PE-CE multicast
- Only IPv4 is supported on PE-CE multicast over PWHE interfaces
- Only IPv4 SM is supported on provider multicast
- Does not support SM on PE-CE multicast
- Does not support ISSU
- IPv6 is not supported

### **Configuration Example**

```
interface PW-Ether1 vrf vrf1
  ipv4 address 192.0.2.1 255.255.252
  ipv6 address 2001:DB8:1::1/32
  attach generic-interface-list Bundle311
'
```

# Configuration Examples for Implementing Multicast Routing on Software

This section provides the following configuration examples:

# **Preventing Auto-RP Messages from Being Forwarded on Software: Example**

This example shows that Auto-RP messages are prevented from being sent out of the interface 0/3/0/0. It also shows that access list 111 is used by the Auto-RP candidate and access list 222 is used by the **boundary** command to contain traffic on interface 0/3/0/0.

```
ipv4 access-list 111
10 permit 224.1.0.0 0.0.255.255 any
20 permit 224.2.0.0 0.0.255.255 any
!
!Access list 111 is used by the Auto-RP candidate.
!
ipv4 access-list 222
10 deny any host 224.0.1.39
20 deny any host 224.0.1.40
!
!Access list 222 is used by the boundary command to contain traffic (on /3/0/0) that is sent to groups 224.0.1.39 and 224.0.1.40.
!
router pim
auto-rp mapping-agent loopback 2 scope 32 interval 30
auto-rp candidate-rp loopback 2 scope 15 group-list 111 interval 30
multicast-routing
interface /3/0/0
boundary 222
!
```

# **Inheritance in MSDP on Software: Example**

The following MSDP commands can be inherited by all MSDP peers when configured under router MSDP configuration mode. In addition, commands can be configured under the peer configuration mode for specific peers to override the inheritance feature.

- connect-source
- sa-filter
- ttl-threshold

If a command is configured in both the router msdp and peer configuration modes, the peer configuration takes precedence.

In the following example, MSDP on Router A filters Source-Active (SA) announcements on all peer groups in the address range 226/8 (except IP address 172.16.0.2); and filters SAs sourced by the originator RP 172.16.0.3 to 172.16.0.2.

MSDP peers (172.16.0.1, 172.16.0.2, and 172.17.0.1) use the loopback 0 address of Router A to set up peering. However, peer 192.168.12.2 uses the IPv4 address configured on the interface to peer with Router A.

#### **Router A**

```
!
ipv4 access-list 111
10 deny ip host 172.16.0.3 any
20 permit any any
```

```
ipv4 access-list 112
  10 deny any 226.0.0.0 0.255.255.255
  30 permit any any
!
router msdp
  connect-source loopback 0
  sa-filter in rp-list 111
  sa-filter out rp-list 111
  peer 172.16.0.1
!
peer 172.16.0.2
  sa-filter out list 112
!
peer 172.17.0.1
!
peer 192.168.12.2
  connect-source /2/0/0
```

# **Configuring Route Policy for Static RPF: Example**

```
router static
address-family ipv4 multicast
  202.93.192.74 /32 202.40.148.11
!
route-policy pim-policy
set rpf-topology ipv4 multicast topology default
end-policy
!
router pim
address-family ipv4
  rpf topology route-policy pim-policy
```

# **Additional References**

### **Related Documents**

Related Topic	Document Title
Multicast command reference document	Multicast Command Reference for Cisco NCS 6000 Series Routers
Getting started material	
Modular quality of service command reference document	
Routing command reference and configuration documents	Routing Command Reference for Cisco NCS 6000 Series Routers
	Routing Configuration Guide for Cisco NCS 6000 Series Routers

Related Topic	Document Title
Information about user groups and task IDs	System Security Configuration Guide for Cisco NCS 6000 Series Routers

**Additional References**