Configuring Basic IP Multicast

IP multicast is a bandwidth-conserving technology that reduces traffic by delivering a single stream of information simultaneously to potentially thousands of corporate businesses and homes. Applications that take advantage of multicast include video conferencing, corporate communications, distance learning, and distribution of software, stock quotes, and news. This module describes the tasks used to configure basic IP multicast.

Module History
This module was first published on May 2, 2005, and last updated on June 29, 2007.

Finding Feature Information in This Module
Use the “Feature Information for Basic IP Multicast” section to find information about feature support and configuration.

Contents
- Prerequisites for Configuring Basic IP Multicast, page 1
- How to Configure Basic IP Multicast, page 2
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Prerequisites for Configuring Basic IP Multicast

- Before performing the tasks in this module, you should be familiar with the concepts explained in the “IP Multicast Technology Overview” module.
- To determine which of the tasks contained in this module you will have to perform, you must decide which Protocol Independent Multicast (PIM) mode will be used. This determination is based on the applications you intend to support on your network. See the “IP Multicast Technology Overview” module for more information.
How to Configure Basic IP Multicast

The tasks described in this section configure the basic IP multicast modes. No single task in this section is required; however, at least one of the tasks must be performed to configure IP multicast in a network. More than one of the tasks may be needed. This section contains the following tasks:

- Configuring Sparse Mode with Auto-RP, page 2
- Configuring Sparse Mode with Anycast RP, page 8
- Configuring Sparse Mode with a Bootstrap Router, page 12
- Configuring Sparse Mode with a Single Static RP, page 16
- Configuring Source Specific Multicast, page 19
- Configuring Bidirectional PIM, page 25

Configuring Sparse Mode with Auto-RP

This section contains information about and instructions on how to configure Auto-RP. Auto-RP can also be optionally used with anycast RP, which is described in the “Configuring Sparse Mode with Anycast RP” section.

Note

The simultaneous deployment of Auto-RP and BSR is not supported.

The Role of Auto-RP in a PIM Network

Auto-rendezvous point (Auto-RP) automates the distribution of group-to-rendezvous point (RP) mappings in a PIM network. To make Auto-RP work, a router must be designated as an RP mapping agent, which receives the RP announcement messages from the RPs and arbitrates conflicts. The RP mapping agent then sends the consistent group-to-RP mappings to all other routers by way of dense mode flooding.

Thus, all routers automatically discover which RP to use for the groups they support. The Internet Assigned Numbers Authority (IANA) has assigned two group addresses, 224.0.1.39 and 224.0.1.40, for Auto-RP.

The mapping agent receives announcements of intention to become the RP from Candidate-RPs. The mapping agent then announces the winner of the RP election. This announcement is made independently of the decisions by the other mapping agents.
IP Multicast Boundary

As shown in Figure 7, address scoping defines domain boundaries so that domains with RPs that have the same IP address do not leak into each other. Scoping is performed on the subnet boundaries within large domains and on the boundaries between the domain and the Internet.

You can set up an administratively scoped boundary on an interface for multicast group addresses using the `ip multicast boundary access-list [filter-autorp]` command. A standard access list defines the range of addresses affected. When a boundary is set up, no multicast data packets are allowed to flow across the boundary from either direction. The boundary allows the same multicast group address to be reused in different administrative domains.

The Internet Assigned Numbers Authority (IANA) has designated the multicast address range 239.0.0.0 to 239.255.255.255 as the administratively scoped addresses. This range of addresses can be reused in domains administered by different organizations. They would be considered local, not globally unique.

You can configure the `filter-autorp` keyword to examine and filter Auto-RP discovery and announcement messages at the administratively scoped boundary. Any Auto-RP group range announcements from the Auto-RP packets that are denied by the boundary access control list (ACL) are removed. An Auto-RP group range announcement is permitted and passed by the boundary only if all addresses in the Auto-RP group range are permitted by the boundary ACL. If any address is not permitted, the entire group range is filtered and removed from the Auto-RP message before the Auto-RP message is forwarded.

Benefits of Auto-RP in a PIM Network

- Auto-RP allows any change to the RP designation to be configured only on the routers that are RPs, not on the leaf routers.
- Auto-RP offers the ability to scope the RP address within a domain. Scoping can be achieved by using the `ip multicast boundary` command with the `filter-autorp` keyword.
Prerequisites

- When configuring Auto-RP, you must either configure the Auto-RP listener feature using the `ip pim autorp listener` command (Step 5) and specify sparse mode using the `ip pim sparse-mode` command (Step 7) or specify sparse-dense mode (Step 8) using the `ip pim sparse-dense mode` command.

**Note**
When you configure sparse-dense mode, dense mode failover may result in a network dense-mode flood. To avoid this condition, use PIM sparse mode with the Auto-RP listener feature.

- An interface configured in sparse-dense mode is treated in either sparse mode or dense mode of operation, depending on the mode in which the multicast group operates. You must decide how to configure your interfaces.

- All access lists that are needed when Auto-RP is configured should be configured prior to beginning the configuration task. For information about how to configure an access list, refer to the “IP Access List Entry Sequence Numbering” chapter in the *Cisco IOS IP Application Services Configuration Guide* at the following URL:


Restrictions

If a group has no known RP and the interface is configured to be sparse-dense mode, the interface is treated as if it were in dense mode, and data is flooded over the interface. To avoid this data flooding, configure the Auto-RP listener using the `ip pim autorp listener` command and then configure the interface as sparse mode using the `ip pim sparse mode` command.

SUMMARY STEPS

1. `enable`
2. `configure terminal`
3. `ip multicast-routing [distributed]`
4. Either perform Steps 5 through 7 or perform Steps 6 and 8.
5. `ip pim autorp listener`
6. `interface type number`
7. `ip pim sparse-mode`
8. `ip pim sparse-dense-mode`
9. `end`
10. Repeat Steps 1 through 9 on all PIM interfaces.
11. `ip pim send-rp-announce [interface-type interface-number | ip-address] scope ttl-value [group-list access-list] [interval seconds] [bidir]`
12. `ip pim send-rp-discovery [interface-type interface-number] scope ttl-value [interval seconds]`
13. `ip pim rp-announce-filter rp-list access-list group-list access-list`
14. `no ip pim dm-fallback`
15. `interface type number`
### Configuring Basic IP Multicast

16. `ip multicast boundary access-list [filter-autorp]`
17. `end`
18. `show ip pim autorp`
19. `show ip pim rp [mapping] [rp-address]`
20. `show ip igmp groups [group-name | group-address | interface-type interface-number] [detail]`
21. `show ip mroute [group-address | group-name] [source-address | source-name] [interface-type interface-number] [summary] [count] [active kbps]`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable</td>
</tr>
<tr>
<td>Example:</td>
<td>Router&gt; enable</td>
</tr>
<tr>
<td></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>configure terminal</td>
</tr>
<tr>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>ip multicast-routing [distributed]</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# ip multicast-routing</td>
</tr>
<tr>
<td></td>
<td>Enables IP multicast routing.</td>
</tr>
<tr>
<td></td>
<td>• Use the <code>distributed</code> keyword to enabled Multicast Distributed Switching.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Either perform Steps 5 through 7 or perform Steps 6 and 8.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>ip pim autorp listener</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# ip pim autorp listener</td>
</tr>
<tr>
<td></td>
<td>Causes IP multicast traffic for the two Auto-RP groups 224.0.1.39 and 224.0.1.40 to be PIM dense mode flooded across interfaces operating in PIM sparse mode.</td>
</tr>
<tr>
<td></td>
<td>• Skip this step if you are configuring sparse-dense mode in Step 8.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>interface type number</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# interface ethernet 1</td>
</tr>
<tr>
<td></td>
<td>Selects an interface that is connected to hosts on which PIM can be enabled.</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>ip pim sparse-mode</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# ip pim sparse-mode</td>
</tr>
<tr>
<td></td>
<td>Enables PIM sparse mode on an interface. When configuring Auto-RP in sparse mode, you must also configure the Auto-RP listener in the next step.</td>
</tr>
<tr>
<td></td>
<td>• Skip this step if you are configuring sparse-dense mode in Step 8.</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>ip pim sparse-dense-mode</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# ip pim sparse-dense-mode</td>
</tr>
<tr>
<td></td>
<td>Enables PIM sparse-dense mode on an interface.</td>
</tr>
<tr>
<td></td>
<td>• Skip this step if you configured sparse mode in Step 7.</td>
</tr>
</tbody>
</table>
### Configuring Basic IP Multicast

**How to Configure Basic IP Multicast**

**Step 9**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>end</code></td>
<td>Returns to global configuration mode.</td>
</tr>
</tbody>
</table>

**Example:**

```
Router(config-if)# end
```

**Step 10**

Repeat Steps 1 through 9 on all PIM interfaces.

**Step 11**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>`ip pim send-rp-announce { interface-type interface-number</td>
<td>ip-address } scope ttl-value [group-list access-list] [interval seconds] [bidir]`</td>
</tr>
</tbody>
</table>

- Perform this step on the RP router only.
- Use the `interface-type` and `interface-number` arguments to define which IP address is to be used as the RP address.
- Use the `ip-address` argument to specify a directly connected IP address as the RP address.

**Note**

If the `ip-address` argument is configured for this command, the RP-announce message will be sourced by the interface to which this IP address is connected (that is, the source address in the IP header of the RP-announce message is the IP address of that interface).

- This example shows that the interface is enabled with a maximum of 31 hops. The IP address by which the router wants to be identified as RP is the IP address associated with loopback interface 0. Access list 5 describes the groups for which this router serves as RP.

**Example:**

```
Router(config)# ip pim send-rp-announce loopback0 scope 31 group-list 5
```

**Step 12**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ip pim send-rp-discovery { interface-type interface-number } scope ttl-value [interval seconds]</code></td>
<td>Configures the router to be an RP mapping agent.</td>
</tr>
</tbody>
</table>

- Perform this step on the RP router only.
- Use the optional `interface-type` and `interface-number` arguments to define which IP address is to be used as the source address of the RP mapping agent.
- Use the `scope` keyword and `ttl-value` argument to specify the Time-to-Live (TTL) value in the IP header of Auto-RP discovery messages.
- Use the optional `interval` keyword and `seconds` argument to specify the interval at which Auto-RP discovery messages are sent.

**Note**

Lowering the interval at which Auto-RP discovery messages are sent from the default value of 60 seconds results in more frequent floodings of the group-to-RP mappings. In some network environments, the disadvantages of lowering the interval (more control packet overhead) may outweigh the advantages (more frequent group-to-RP mapping updates).

- The example shows limiting the Auto-RP discovery messages to 31 hops on loopback interface 1.

**Example:**

```
Router(config)# ip pim send-rp-discovery loopback 1 scope 31
```

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### How to Configure Basic IP Multicast

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 13</strong> ip pim rp-announce-filter rp-list access-list group-list access-list</td>
<td>Filters incoming Auto-RP announcement messages coming from the RP.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# ip pim rp-announce-filter</td>
<td></td>
</tr>
<tr>
<td>rp-list 1 group-list 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Perform this step on the RP router only.</td>
</tr>
<tr>
<td></td>
<td>• Two example access lists that apply to this step could be:</td>
</tr>
<tr>
<td></td>
<td>access-list 1 permit 10.0.0.1</td>
</tr>
<tr>
<td></td>
<td>access-list 1 permit 10.0.0.2</td>
</tr>
<tr>
<td></td>
<td>access-list 2 permit 224.0.0.0 15.255.255.255</td>
</tr>
<tr>
<td><strong>Step 14</strong> no ip pim dm-fallback</td>
<td>(Optional) Prevents PIM dense mode fallback.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# no ip pim dm-fallback</td>
<td>• Configure this command on all routers in a PIM sparse-mode domain.</td>
</tr>
<tr>
<td><strong>Step 15</strong> interface type number</td>
<td>Selects an interface that is connected to hosts on which PIM can be enabled.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# interface ethernet 1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 16</strong> ip multicast boundary access-list</td>
<td>Configures an administratively scoped boundary.</td>
</tr>
<tr>
<td>[filter-autorp]</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# ip multicast boundary 10 filter-autorp</td>
<td>• Perform this step on the interfaces that are boundaries to other routers.</td>
</tr>
<tr>
<td></td>
<td>• The access list is not shown in this task.</td>
</tr>
<tr>
<td></td>
<td>• An access list entry that uses the <strong>deny</strong> keyword creates a multicast boundary for packets that match that entry.</td>
</tr>
<tr>
<td><strong>Step 17</strong> end</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# end</td>
<td></td>
</tr>
<tr>
<td><strong>Step 18</strong> show ip pim autorp</td>
<td>(Optional) Displays the Auto-RP information.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router# show ip pim autorp</td>
<td></td>
</tr>
<tr>
<td><strong>Step 19</strong> show ip pim rp [mapping] [rp-address]</td>
<td>(Optional) Displays RPs known in the network and shows how the router learned about each RP.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router# show ip pim rp mapping</td>
<td></td>
</tr>
</tbody>
</table>
Configuring Sparse Mode with Anycast RP

This section describes how to configure sparse mode with anycast RP for RP redundancy.

Anycast RPs are configured statically, and interfaces are configured to operate in Protocol Independent Multicast-Sparse Mode (PIM-SM). In an anycast RP configuration, two or more RPs are configured with the same IP address on loopback interfaces. The Anycast RP loopback address should be configured with a 32-bit mask, making it a host address. An Anycast RP configuration is easy to configure and troubleshoot because the same host address is used as the RP address regardless of which router it is configured on.

Anycast RP allows two or more rendezvous points (RPs) to share the load for source registration and have the ability to act as hot backup routers for each other. Multicast Source Discovery Protocol (MSDP) is the key protocol that makes anycast RP possible.

Multicast Source Discovery Protocol Overview

In the PIM sparse mode model, multicast sources and receivers register with their local rendezvous point (RP). Operationally the router closest to a source or a receiver registers with the RP. RPs in other domains have no way of knowing about sources that are located in other domains.

MSDP is a mechanism that allows RPs to share information about active sources. RPs register the receivers in their local domain. When RPs in remote domains hear about the active sources, they can pass on that information to their local receivers. Multicast data can then be forwarded between the domains. Another function of MSDP is that it allows each domain to maintain an independent RP that does not rely on other domains, and MSDP allows the RP to share knowledge about active sources between domains. PIM-SM is used to forward the traffic between the multicast domains.

The RP in each domain establishes an MSDP peering session using a TCP connection with the RPs in other domains or with border routers leading to the other domains. When the RP learns about a new multicast source within its own domain (through the normal PIM register mechanism), the RP encapsulates the first data packet in a Source-Active (SA) message and sends the SA to all MSDP peers.
Each receiving peer uses a modified Reverse Path Forwarding (RPF) check to forward the SA until the SA has reached every MSDP router in the interconnected networks—theoretically the entire multicast Internet. If the receiving MSDP peer is an RP, and the RP has a (*, G) entry for the group in the SA (meaning that there is an interested receiver), the RP creates (Source, Group) (S, G) state for the source and joins to the shortest path tree for the source. The encapsulated data is decapsulated and forwarded down the shared tree of that RP. When the last-hop router (the router closest to the receiver) receives the multicast packet, it may join the shortest path tree to the source. The MSDP speaker periodically sends SAs that include all sources within the domain of the RP. Figure 8 shows how data would flow from a source in domain A to a receiver in domain E.

MSDP was developed for peering among Internet service providers (ISPs). ISPs did not want to rely on an RP maintained by a competing ISP to provide service to their customers. MSDP allows each ISP to have its own local RP and still forward multicast traffic to the Internet and receive multicast traffic from the Internet.

**Figure 8 MSDP Sharing Source Information Between RPs in Each Domain**

Anycast RP Overview

Anycast RP is a useful application of MSDP. Originally developed for interdomain multicast applications, MSDP used for Anycast RP is an intradomain feature that provides redundancy and load-sharing capabilities. Enterprise customers typically use Anycast RP for configuring a Protocol Independent Multicast sparse mode (PIM-SM) network to meet fault tolerance requirements within a single multicast domain.

In anycast RP, two or more RPs are configured with the same IP address on loopback interfaces. The anycast RP loopback address should be configured with a 32-bit mask, making it a host address. All the downstream routers should be configured so that the anycast RP loopback address is the IP address of their local RP. IP routing will automatically select the topologically closest RP for each source and receiver. Assuming that the sources are evenly spaced around the network, an equal number of sources will register with each RP. That is, the process of registering the sources will be shared equally by all the RPs in the network.
Because a source may register with one RP and receivers may join to a different RP, a method is needed for the RPs to exchange information about active sources. This information exchange is done with MSDP.

In anycast RP, all the RPs are configured to be MSDP peers of each other. When a source registers with one RP, an SA message will be sent to the other RPs informing them that there is an active source for a particular multicast group. The result is that each RP will know about the active sources in the area of the other RPs. If any of the RPs were to fail, IP routing would converge, and one of the RPs would become the active RP in more than one area. New sources would register with the backup RP. Receivers would join the new RP and connectivity would be maintained.

The RP is normally needed only to start new sessions with sources and receivers. The RP facilitates the shared tree so that sources and receivers can establish a direct multicast data flow. If a multicast data flow is already established between a source and the receiver, an RP failure will not affect that session. Anycast RP ensures that new sessions with sources and receivers can begin at any time.

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `ip multicast-routing [distributed]`
4. `interface type number`
5. `ip pim sparse-mode`
6. `ip pim rp-address rp-address [access-list] [override]`
7. Repeat Steps 1 through 6 on two or more routers assigning the same RP address to each.
8. `interface loopback [interface-number] ip address [ip-address] [mask]`
9. `interface loopback [interface-number] ip address [ip-address] [mask]`
10. `ip msdp peer {peer-name | peer-address} [connect-source interface-type interface-number] [remote-as as-number]`
11. `ip msdp originator-id loopback [interface]`
12. `end`
13. `no ip pim dm-fallback`
14. Repeat Steps 8 through 13 on the redundant RPs.

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td></td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Router&gt; enable</code></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td></td>
</tr>
<tr>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Router# configure terminal</code></td>
<td></td>
</tr>
</tbody>
</table>
### Command or Action

**Step 3**
```
ip multicast-routing [distributed]
```
- Enables IP multicast routing.
  - Use the `distributed` keyword to enable Multicast Distributed Switching.

**Example:**
```
Router(config)# ip multicast-routing
```

**Step 4**
```
interface type number
```
- Selects an interface that is connected to hosts on which PIM can be enabled.

**Example:**
```
Router(config)# interface ethernet 1
```

**Step 5**
```
ip pim sparse-mode
```
- Enables sparse mode.

**Example:**
```
Router(config-if)# ip pim sparse-mode
```

**Step 6**
```
ip pim rp-address rp-address [access-list] [override]
```
- Configures the address of a PIM RP for a particular group.

**Example:**
```
Router(config-if)# ip pim rp-address 10.0.0.1
```

**Step 7**
- Repeat Steps 1 through 6 on two or more routers assigning the same RP address to each.

**Step 8**
```
interface loopback [interface-number] ip address [ip-address] [mask]
```
- Configures the interface loopback IP address for the RP router.
  - Perform this step on the RP routers.

**Example:**
```
Router(config-if)# interface loopback 0 ip address 10.0.0.1 255.255.255.255
```

**Step 9**
```
interface loopback [interface-number] ip address [ip-address] [mask]
```
- Configures the interface loopback IP address for MSDP peering.

**Example:**
```
Router(config-if)# interface loopback 1 ip address 10.0.0.1 255.255.255.255
```

**Step 10**
```
ip msdp peer {peer-name | peer-address} [connect-source interface-type interface-number] [remote-as as-number]
```
- Configures an MSDP peer.
  - Perform this step on the RP routers.

**Example:**
```
Router(config-if)# ip msdp peer 10.1.1.2 connect-source loopback 1
```

**Step 11**
```
ip msdp originator-id loopback [interface]
```
- Allows an MSDP speaker that originates a SA message to use the IP address of the interface as the RP address in the SA message.
  - Perform this step on the RP routers.

**Example:**
```
Router(config-if)# ip msdp originator-id loopback 1
```

**Step 12**
```
end
```
- Returns to global configuration mode.

**Example:**
```
Router(config-if)# end
```
Configuring Basic IP Multicast

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This section describes how to configure a bootstrap router (BSR), which provides a fault-tolerant, automated RP discovery and distribution mechanism so that routers learn the group-to-RP mappings dynamically.

Note

The simultaneous deployment of Auto-RP and BSR is not supported.

BSR Election and Functionality

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 performed 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; they use bootstrap messages to discover which BSR has the highest priority. This router then announces to all PIM routers in the PIM domain that it is the BSR.

Following the election of the BSR, candidate RPs use unicast to announce to the BSR their willingness to be the RP. The BSR then announces the winner by way of BSR messages sent on each link between PIM routers to the PIM router link local address 224.0.0.13.

BSR lacks the ability to scope RP advertisements; however, BSR is used when vendor interoperability or open standard adherence is a requirement.

BSR Border Interface

A border interface in a PIM sparse mode domain requires precautions to prevent exchange of certain traffic with a neighboring domain reachable through that interface, especially if that domain is also running PIM sparse mode. BSR and Auto-RP messages should not be exchanged between different domains, because routers in one domain may elect RPs in the other domain, resulting in protocol malfunction or loss of isolation between the domains. Configure a BSR border interface to prevent BSR messages from being sent or received through an interface.

SUMMARY STEPS

1. enable
2. configure terminal
3. ip multicast-routing [distributed]
4. interface type number
5. ip pim sparse-mode
6. end
7. Repeat Steps 1 through 6 on every multicast-enabled interface on every router.
8. ip pim bsr-candidate interface-type interface-number [hash-mask-length] [priority]
9. ip pim rp-candidate interface-type interface-number [group-list access-list] [interval seconds] [priority value]
10. no ip pim dm-fallback
11. Repeat Steps 8 through 10 on all RP and BSR routers.
12. interface type number
13. ip pim bsr-border
14. end
15. Repeat Steps 12 through 14 on all the routers that have boundary interfaces where the messages should not be sent or received.
16. show ip pim rp [mapping] [rp-address]
17. show ip pim rp-hash [group-address] [group-name]
18. show ip pim bsr-router
19. show ip igmp groups [group-name | group-address | interface-type interface-number] [detail]
20. show ip mroute [group-address | group-name] [source-address | source-name] [interface-type interface-number] [summary] [count] [active kbps]

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> ip multicast-routing [distributed]</td>
<td>Enables IP multicast routing.</td>
</tr>
<tr>
<td>Example:</td>
<td>• Use the distributed keyword to enable Multicast Distributed Switching.</td>
</tr>
</tbody>
</table>
### How to Configure Basic IP Multicast

#### Command or Action

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td><code>interface type number</code></td>
<td>Selects an interface that is connected to hosts on which PIM can be enabled.</td>
</tr>
<tr>
<td>5</td>
<td><code>ip pim sparse-mode</code></td>
<td>Enables sparse mode.</td>
</tr>
<tr>
<td>6</td>
<td><code>end</code></td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td>7</td>
<td>Repeat Steps 1 through 6 on every multicast-enabled interface on every router.</td>
<td>—</td>
</tr>
<tr>
<td>8</td>
<td><code>ip pim bsr-candidate interface-type interface-number [hash-mask-length] [priority]</code></td>
<td>Configures the router to announce its candidacy as a bootstrap router (BSR).</td>
</tr>
</tbody>
</table>

- **Example:**
  
  ```
  Router(config)# interface ethernet 1
  Router(config)# ip pim sparse-mode
  Router(config-if)# end
  Router(config)# ip pim bsr-candidate ethernet 0 192
  ```

**Note:**

The Cisco IOS implementation of PIM BSR uses the value 0 as the default priority for candidate RPs and BSRs. This implementation predates the draft-ietf-pim-sm-bsr IETF draft, the first IETF draft to specify 192 as the default priority value. The Cisco IOS implementation, thus, deviates from the IETF draft. To comply with the default priority value specified in the draft, you must explicitly set the priority value to 192.
### Command or Action

<table>
<thead>
<tr>
<th>Step 9</th>
<th><code>ip pim rp-candidate interface-type interface-number [group-list access-list] [interval seconds] [priority value]</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td><code>Router(config)# ip pim rp-candidate ethernet 2 group-list 4 priority 192</code></td>
</tr>
</tbody>
</table>

**Purpose**

Configures the router to advertise itself as a PIM Version 2 candidate RP to the BSR.

- Perform this step on the RP and BSR routers.
- When an interval is specified, the candidate RP advertisement interval is set to the number of seconds specified. The default interval is 60 seconds. Tuning this interval down can reduce the time required to fail over to a secondary RP at the expense of generating more PIMv2 messages.
- The Cisco IOS implementation of PIM BSR selects an RP from a set of candidate RPs using a method that is incompatible with the specification in RFC 2362. See the section “BSR and RFC 2362 Interoperable Candidate RP: Example” for a configuration workaround. See CSCdy56806 using the Cisco Bug Toolkit for more information.

**Note**

The Cisco IOS implementation of PIM BSR uses the value 0 as the default priority for candidate RPs and BSRs. This implementation predates the draft-ietf-pim-sm-bsr IETF draft, the first IETF draft to specify 192 as the default priority value. The Cisco IOS implementation, thus, deviates from the IETF draft. To comply with the default priority value specified in the draft, you must explicitly set the priority value to 192.

<table>
<thead>
<tr>
<th>Step 10</th>
<th><code>no ip pim dm-fallback</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td><code>Router(config)# no ip pim dm-fallback</code></td>
</tr>
</tbody>
</table>

**(Optional) Prevents PIM dense mode fallback.**

- Configure this command on all routers in a PIM sparse-mode domain.

<table>
<thead>
<tr>
<th>Step 11</th>
<th>Repeat Steps 8 through 10 on all RP and BSR routers.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Step 12</th>
<th><code>interface type number</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td><code>Router(config)# interface ethernet 1</code></td>
</tr>
</tbody>
</table>

**Purpose**

Selects an interface that is connected to hosts on which PIM can be enabled.

<table>
<thead>
<tr>
<th>Step 13</th>
<th><code>ip pim bsr-border</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td><code>Router(config-if)# ip pim bsr-border</code></td>
</tr>
</tbody>
</table>

**Purpose**

Prevents the bootstrap router (BSR) messages from being sent or received through an interface.

- See the section “BSR Border Interface” for more information.

<table>
<thead>
<tr>
<th>Step 14</th>
<th><code>end</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td><code>Router(config-if)# end</code></td>
</tr>
</tbody>
</table>

**Purpose**

Ends the current configuration session and returns to privileged EXEC mode.

<table>
<thead>
<tr>
<th>Step 15</th>
<th>Repeat Steps 12 through 14 on all the routers that have boundary interfaces where the messages should not be sent or received.</th>
</tr>
</thead>
</table>
Configuring Sparse Mode with a Single Static RP

A rendezvous point (RP) is required in networks running Protocol Independent Multicast sparse mode (PIM-SM). In PIM-SM, traffic will be forwarded only to network segments with active receivers that have explicitly requested multicast data.

This section describes how to configure sparse mode with a single static RP.

Static RP

If you are configuring PIM sparse mode, you must configure a PIM RP for a multicast group. An RP can either be configured statically in each device, or learned through a dynamic mechanism. This task explains how to statically configure an RP, as opposed to the router learning the RP through a dynamic mechanism such as Auto-RP.
PIM designated routers (DRs) forward data from directly connected multicast sources to the RP for distribution down the shared tree. Data is forwarded to the RP in one of two ways. It is encapsulated in register packets and unicast directly to the RP, or, if the RP has itself joined the source tree, it is multicast forwarded per the RPF forwarding algorithm. Last hop routers directly connected to receivers may, at their discretion, join themselves to the source tree and prune themselves from the shared tree.

A single RP can be configured for multiple groups that are defined by an access list. If no RP is configured for a group, the router treats the group as dense using the PIM dense mode techniques. (You can prevent this occurrence by configuring the `no ip pim dm-fallback` command.)

If a conflict exists between the RP configured with the `ip pim rp-address` command and one learned by Auto-RP, the Auto-RP information is used, unless the `override` keyword is configured.

**Prerequisites**

All access lists that are needed when sparse mode is configured with a single static RP should be configured prior to beginning the configuration task. For information about how to configure an access list, refer to the “IP Access List Sequence Numbering” document at the following URL:


**Restrictions**

The same RP address cannot be used for both bidirectional and sparse mode PIM groups.

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `ip multicast-routing [distributed]`
4. `interface type number`
5. `ip pim sparse-mode`
6. Repeat Steps 1 through 5 on every interface that uses IP multicast.
7. `exit`
8. `ip pim rp-address rp-address [access-list] [override]`
9. `no ip pim dm-fallback`
10. `end`
11. `show ip pim rp [mapping] [rp-address]`
12. `show ip igmp groups [group-name | group-address | interface-type interface-number] [detail]`
13. `show ip mroute [group-address | group-name] [source-address | source-name] [interface-type interface-number] [summary] [count] [active kbps]`
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** enable | Enables privileged EXEC mode.  
  • Enter your password if prompted. |
| **Step 2** configure terminal | Enters global configuration mode. |
| **Step 3** ip multicast-routing [distributed] | Enables IP multicast routing.  
  • Use the distributed keyword to enable Multicast Distributed Switching. |
| **Step 4** interface type number | Selects an interface that is connected to hosts on which PIM can be enabled. |
| **Step 5** ip pim sparse-mode | Enables PIM on an interface. You must use sparse mode. |
| **Step 6** | Repeat Steps 1 through 5 on every interface that uses IP multicast. |
| **Step 7** exit | Returns to global configuration mode. |
| **Step 8** ip pim rp-address rp-address [access-list] [override] | Configures the address of a PIM RP for a particular group.  
  • Perform this step on any router.  
  • The access-list argument specifies the number or name of an access list that defines for which multicast groups the RP should be used.  
  • The override keyword specifies that if there is a conflict between the RP configured with this command and one learned by Auto-RP, the RP configured with this command prevails. |
| **Step 9** no ip pim dm-fallback | (Optional) Prevents PIM dense mode fallback.  
  • Configure this command on all routers in a PIM sparse-mode domain. |
Configuring Basic IP Multicast

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Cisco IOS IP Multicast Configuration Guide

What to Do Next

Proceed to the “Verifying IP Multicast Operation” module.

Configuring Source Specific Multicast

This section contains information about and instructions on how to configure Source Specific Multicast (SSM). SSM is an extension of IP multicast where datagram traffic is forwarded to receivers from only those multicast sources that the receivers have explicitly joined. For multicast groups configured for SSM, only source-specific multicast distribution trees (not shared trees) are created.

SSM Components

SSM is a datagram delivery model that best supports one-to-many applications, also known as broadcast applications. SSM is a core networking technology for the Cisco implementation of IP multicast solutions targeted for audio and video broadcast application environments and is described in RFC 3569. The following two Cisco IOS components together support the implementation of SSM:

- Protocol Independent Multicast source-specific mode (PIM-SSM)
- Internet Group Management Protocol Version 3 (IGMPv3)

Protocol Independent Multicast (PIM) SSM, or PIM-SSM, is the routing protocol that supports the implementation of SSM and is derived from PIM sparse mode (PIM-SM). IGMP is the Internet Engineering Task Force (IETF) standards track protocol used for hosts to signal multicast group
membership to routers. IGMP Version 3 supports source filtering, which is required for SSM. IGMP For SSM to run with IGMPv3, SSM must be supported in the Cisco IOS router, the host where the application is running, and the application itself.

**How SSM Differs from Internet Standard Multicast**

The standard IP multicast infrastructure in the Internet and many enterprise intranets is based on the PIM-SM protocol and Multicast Source Discovery Protocol (MSDP). These protocols have proved to be reliable, extensive, and efficient. However, they are bound to the complexity and functionality limitations of the Internet Standard Multicast (ISM) service model. For example, with ISM, the network must maintain knowledge about which hosts in the network are actively sending multicast traffic. With SSM, this information is provided by receivers through the source addresses relayed to the last-hop routers by IGMPv3. SSM is an incremental response to the issues associated with ISM and is intended to coexist in the network with the protocols developed for ISM. In general, SSM provides IP multicast service for applications that utilize SSM.

ISM service is described in RFC 1112. This service consists of the delivery of IP datagrams from any source to a group of receivers called the multicast host group. The datagram traffic for the multicast host group consists of datagrams with an arbitrary IP unicast source address S and the multicast group address G as the IP destination address. Systems will receive this traffic by becoming members of the host group. Membership in a host group simply requires signaling the host group through IGMP Version 1, 2, or 3.

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 will receive this traffic by becoming members of the (S, G) channel. In both SSM and ISM, no signaling is required to become a source. However, in SSM, receivers must subscribe or unsubscribe to (S, G) channels to receive or not receive traffic from specific sources. In other words, receivers can receive traffic only from (S, G) channels to which they are subscribed, whereas in ISM, receivers need not know the IP addresses of sources from which they receive their traffic. The proposed standard approach for channel subscription signaling utilizes IGMP INCLUDE mode membership reports, which are supported only in IGMP Version 3.

SSM can coexist with the ISM service by applying the SSM delivery model to a configured subset of the IP multicast group address range. The Internet Assigned Numbers Authority (IANA) has reserved the address range from 232.0.0.0 through 232.255.255.255 for SSM applications and protocols. Cisco IOS software allows SSM configuration for an arbitrary subset of the IP multicast address range from 224.0.0.0 through 239.255.255.255. When an SSM range is defined, an existing IP multicast receiver application will not receive any traffic when it tries to use addresses in the SSM range unless the application is modified to use explicit (S, G) channel subscription or is SSM-enabled through a URL Rendezvous Directory (URD).

**SSM Operations**

An established network in which IP multicast service is based on PIM-SM can support SSM services. SSM can also be deployed alone in a network without the full range of protocols that are required for interdomain PIM-SM. That is, SSM does not require an RP, so there is no need for an RP mechanism such as Auto-RP, MSDP, or bootstrap router (BSR).

If SSM is deployed in a network that is already configured for PIM-SM, then only the last-hop routers must be upgraded to a Cisco IOS software image that supports SSM. Routers that are not directly connected to receivers do not have to upgrade to a Cisco IOS software image that supports SSM. In general, these non-last-hop routers must only run PIM-SM in the SSM range. They may need additional access control configuration to suppress MSDP signaling, registering, or PIM-SM shared-tree operations from occurring within the SSM range.
Effects of SSM

The SSM mode of operation is enabled by configuring the SSM range using the `ip pim ssm` global configuration command. This configuration has the following effects:

- For groups within the SSM range, (S, G) channel subscriptions are accepted through IGMPv3 INCLUDE mode membership reports.

- PIM operations within the SSM range of addresses change to PIM-SSM, a mode derived from PIM-SM. In this mode, only PIM (S, G) Join and Prune messages are generated by the router. Incoming messages related to rendezvous point tree (RPT) operations are ignored or rejected, and incoming PIM register messages are immediately answered with Register-Stop messages. PIM-SSM is backward-compatible with PIM-SM unless a router is a last-hop router. Therefore, routers that are not last-hop routers can run PIM-SM for SSM groups (for example, if they do not yet support SSM).

- For groups within the SSM range, no MSDP Source-Active (SA) messages within the SSM range will be accepted, generated, or forwarded.

IGMPv3 Host Signaling

IGMPv3 is the third version of the IETF standards track protocol in which hosts signal membership to last-hop routers of multicast groups. IGMPv3 introduces the ability for hosts to signal group membership that allows filtering capabilities with respect to sources. A host can signal either that it wants to receive traffic from all sources sending to a group except for some specific sources (a mode called EXCLUDE) or that it wants to receive traffic only from some specific sources sending to the group (a mode called INCLUDE).

IGMPv3 can operate with both ISM and SSM. In ISM, both EXCLUDE and INCLUDE mode reports are accepted by the last-hop router. In SSM, only INCLUDE mode reports are accepted by the last-hop router.

Benefits of Source Specific Multicast

IP Multicast Address Management

In the ISM service, applications must acquire a unique IP multicast group address because traffic distribution is based only on the IP multicast group address used. If two applications with different sources and receivers use the same IP multicast group address, receivers of both applications will receive traffic from the senders of both applications. Even though the receivers, if programmed appropriately, can filter out the unwanted traffic, this situation would cause generally unacceptable levels of unwanted traffic.

Allocating a unique IP multicast group address for an application is problematic. Most short-lived applications use mechanisms like Session Description Protocol (SDP) and Session Announcement Protocol (SAP) to get a random address, a solution that does not work well with a rising number of applications in the Internet. The best current solution for long-lived applications is described in RFC 2770, but this solution suffers from the restriction that each autonomous system is limited to only 255 usable IP multicast addresses.

In SSM, traffic from each source is forwarded among routers in the network independently of traffic from other sources. Thus different sources can reuse multicast group addresses in the SSM range.

Inhibition of Denial of Service Attacks

In SSM, multicast traffic from each individual source will be transported across the network only if it was requested (through IGMPv3 or URD memberships) from a receiver. In contrast, ISM forwards traffic from any active source sending to a multicast group to all receivers requesting that multicast group. In
Internet broadcast applications, this ISM behavior is highly undesirable because it allows unwanted sources to easily disturb the actual Internet broadcast source by simply sending traffic to the same multicast group. This situation depletes bandwidth at the receiver side with unwanted traffic and thus disrupts the undisturbed reception of the Internet broadcast. In SSM, this type of denial-of-service (DoS) attack cannot be made by simply sending traffic to a multicast group.

Installation and Management

SSM is easy to install and provision in a network because it does not require the network to maintain information about which active sources are sending to multicast groups. This requirement exists in ISM (with IGMPv1, IGMPv2, or IGMPv3).

The current standard solutions for ISM service are PIM-SM and MSDP. Rendezvous point (RP) management in PIM-SM (including the necessity for Auto-RP or BSR) and MSDP is required only for the network to learn about active sources. This management is not necessary in SSM. SSM is therefore easier than ISM to install and manage and easier to operationally scale in deployment. Another factor that contributes to the ease of installation of SSM is the fact that it can leverage preexisting PIM-SM networks.

Internet Broadcast Applications

The three benefits listed above make SSM ideal for Internet broadcast-style applications for the following reasons:

- The ability to provide Internet broadcast services through SSM without the need for unique IP multicast addresses allows content providers to easily offer their service. IP multicast address allocation has been a serious problem for content providers in the past.
- The prevention of DoS attacks is an important factor for Internet broadcast services because, with their exposure to a large number of receivers, they are the most common targets for such attacks.
- The ease of installation and operation of SSM makes it ideal for network operators, especially in those cases where content needs to be forwarded between multiple independent PIM domains (because there is no need to manage MSDP for SSM between PIM domains).

Prerequisites

If you want to use an access list to define the SSM range, configure the access list before you reference the access list in the ip pim ssm command. For information about how to configure an access list, refer to the “IP Access List Sequence Numbering” document at the following URL:


Restrictions

Address Management Restrictions

Address management is necessary to some degree when SSM is used with Layer 2 switching mechanisms. Cisco Group Management Protocol (CGMP), IGMP snooping, and Router-Port Group Management Protocol (RGMP) currently support only group-specific filtering, not (S, G) channel-specific filtering. If different receivers in a switched network request different (S, G) channels sharing the same group, they will not benefit from these existing mechanisms. Instead, both receivers will receive all (S, G) channel traffic (and filter out the unwanted traffic on input). Because SSM can reuse the group addresses in the SSM range for many independent applications, this situation can lead to unexpected traffic filtering in a switched network. It is therefore important to follow the recommendations set forth in the IETF drafts for SSM in regard to using random IP addresses in the SSM
range to minimize the chance for reuse of a single address by different applications. For example, an application service providing a set of television channels should, even with SSM, use a different group for each television (S, G) channel. This setup guarantees that multiple receivers to different channels within the same application service will never experience traffic aliasing in networks that include Layer 2 switches.

**IGMP Snooping and CGMP Limitations**

IGMPv3 uses new membership report messages that may not be recognized correctly by older IGMP snooping switches, in which case hosts will not receive traffic properly. IGMP uses a new link-local address for the destination of these messages. This new link-local address is 224.0.0.22.

**State Maintenance Limitations**

In PIM-SSM, the last-hop router will continue to send (S, G) Join messages periodically if appropriate (S, G) subscriptions are on the interfaces. Therefore, as long as receivers send (S, G) subscriptions, the shortest path tree (SPT) state from the receivers to the source will be maintained, even if the source is not sending traffic for longer periods of time (or never sends).

This case is opposite to that of PIM-SM, in which the (S, G) state is maintained only if the source is sending traffic and receivers are joining the group. If a source stops sending traffic for more than 3 minutes in PIM-SM, the (S, G) state is deleted and will be reestablished only after packets from the source arrive again through the RPT. Because no mechanism in PIM-SSM notifies a receiver that a source is active, the network must maintain the (S, G) state in PIM-SSM as long as receivers are requesting receipt of that channel.

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `ip multicast-routing [distributed]`
4. `ip pim ssm {default | range access-list}`
5. `interface type number`
6. `ip pim sparse-mode`
7. Repeat Steps 1 through 6 on every interface that uses IP multicast.
8. `ip igmp version 3`
9. Repeat Step 8 on all host-facing interfaces.
10. `end`
11. `show ip igmp groups [group-name | group-address | interface-type interface-number] [detail]`
12. `show ip mroute [group-address | group-name] [source-address | source-name] [interface-type interface-number] [summary] [count] [active kbps]`
## Configuring Basic IP Multicast

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> ip multicast-routing [distributed]</td>
<td>Enables IP multicast routing.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config)# ip multicast-routing</td>
<td>• Use the <code>distributed</code> keyword to enable Multicast Distributed Switching.</td>
</tr>
<tr>
<td><strong>Step 4</strong> ip pim ssm {default</td>
<td>range access-list}</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config)# ip pim ssm default</td>
<td>• The <code>default</code> keyword defines the SSM range access list as 232/8.</td>
</tr>
<tr>
<td></td>
<td>• The <code>range</code> keyword specifies the standard IP access list number or name that defines the SSM range.</td>
</tr>
<tr>
<td><strong>Step 5</strong> interface type number</td>
<td>Selects an interface that is connected to hosts on which IGMPv3 can be enabled.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config)# interface ethernet 1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> ip pim sparse-mode</td>
<td>Enables PIM on an interface. You must use sparse mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-if)# ip pim sparse-mode</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> Repeat Steps 1 through 6 on every interface that uses IP multicast.</td>
<td>—</td>
</tr>
<tr>
<td><strong>Step 8</strong> ip igmp version 3</td>
<td>Enables IGMPv3 on this interface. The default version of IGMP is set to Version 2. Version 3 is required by SSM.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-if)# ip igmp version 3</td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong> Repeat Step 8 on all host-facing interfaces.</td>
<td>—</td>
</tr>
<tr>
<td><strong>Step 10</strong> end</td>
<td>Ends the current configuration session and returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-if)# end</td>
<td></td>
</tr>
</tbody>
</table>
Configuring Basic IP Multicast

How to Configure Basic IP Multicast

What to Do Next

If you want to control access to SSM, you can apply an IGMP extended access list that filters on source address. See the “Customizing IGMP” module.

When you have completed all required configuration, proceed to the “Verifying IP Multicast Operation” module.

Configuring Bidirectional PIM

This section describes how to configure bidirectional PIM (bidir-PIM). Bidir-PIM shares many of its shortest path tree (SPT) operations with PIM-SM. Bidir-PIM also has unconditional forwarding of source traffic toward the RP upstream on the shared tree, but has no registering process for sources as in PIM-SM. These modifications allow forwarding of traffic in all routers based solely on the (*, G) multicast routing entries. This form of forwarding eliminates any source-specific state and allows scaling capability to an arbitrary number of sources.

Benefits of Bidirectional PIM

- Bidir-PIM removes the performance cost of maintaining a routing state table for a large number of sources.
- Bidir-PIM is designed to be used for many-to-many applications within individual PIM domains. Multicast groups in bidirectional PIM mode can scale to an arbitrary number of sources without incurring overhead due to the number of sources.

Multicast Group Modes

In PIM, packet traffic for a multicast group is routed according to the rules of the mode configured for that multicast group. The Cisco IOS implementation of PIM supports four modes for a multicast group:

- PIM bidirectional mode
- PIM dense mode
- PIM sparse mode
• PIM Source Specific Mode (SSM)

A router can simultaneously support all four modes or any combination of them for different multicast groups.

**Bidirectional Shared Tree**

In bidirectional mode, traffic is routed only along a bidirectional shared tree that is rooted at the rendezvous point (RP) for the group. In bidir-PIM, the IP address of the RP acts as the key to having all routers establish a loop-free spanning tree topology rooted in that IP address. This IP address need not be a router, but can be any unassigned IP address on a network that is reachable throughout the PIM domain. This technique is the preferred configuration method for establishing a redundant RP configuration for bidir-PIM.

Membership in a bidirectional group is signaled by way of explicit Join messages. Traffic from sources is unconditionally sent up the shared tree toward the RP and passed down the tree toward the receivers on each branch of the tree.

Figure 9 and Figure 10 show the difference in state created per router for a unidirectional shared tree and source tree versus a bidirectional shared tree.

**Figure 9 Unidirectional Shared Tree and Source Tree**

(A) Shared tree from RP

(B) Source tree
For packets that are forwarded downstream from the RP toward receivers, there are no fundamental differences between bidir-PIM and PIM-SM. Bidir-PIM deviates substantially from PIM-SM for traffic that is passed from sources upstream toward the RP.

PIM-SM cannot forward traffic in the upstream direction of a tree because it accepts traffic from only one Reverse Path Forwarding (RPF) interface. This interface (for the shared tree) points toward the RP, thus allowing only downstream traffic flow. Upstream traffic is first encapsulated into unicast register messages, which are passed from the designated router (DR) of the source toward the RP. Second, the RP joins an SPT that is rooted at the source. Therefore, in PIM-SM, traffic from sources destined for the RP does not flow upstream in the shared tree, but downstream along the SPT of the source until it reaches the RP. From the RP, traffic flows along the shared tree toward all receivers.

In bidir-PIM, the packet-forwarding rules have been improved over PIM-SM, allowing traffic to be passed up the shared tree toward the RP. To avoid multicast packet looping, bidir-PIM introduces a new mechanism called designated forwarder (DF) election, which establishes a loop-free SPT rooted at the RP.

**DF Election**

On every network segment and point-to-point link, all PIM routers participate in a procedure called designated forwarder (DF) election. The procedure selects one router as the DF for every RP of bidirectional groups. This router is responsible for forwarding multicast packets received on that network.

The DF election is based on unicast routing metrics and uses the same tie-breaking rules employed by PIM assert processes. The router with the most preferred unicast routing metric to the RP becomes the DF. Use of this method ensures that only one copy of every packet will be sent to the RP, even if there are parallel equal-cost paths to the RP.

A DF is selected for every RP of bidirectional groups. As a result, multiple routers may be elected as DF on any network segment, one for each RP. Any particular router may be elected as DF on more than one interface.
Bidirectional Group Tree Building

The procedure for joining the shared tree of a bidirectional group is almost identical to that used in PIM-SM. One main difference is that, for bidirectional groups, the role of the DR is assumed by the DF for the RP.

On a network that has local receivers, only the router elected as the DF populates the outgoing interface list (olist) upon receiving Internet Group Management Protocol (IGMP) Join messages, and sends (*, G) Join and Leave messages upstream toward the RP. When a downstream router wishes to join the shared tree, the RPF neighbor in the PIM Join and Leave messages is always the DF elected for the interface that lead to the RP.

When a router receives a Join or Leave message, and the router is not the DF for the receiving interface, the message is ignored. Otherwise, the router updates the shared tree in the same way as in sparse mode.

In a network where all routers support bidirectional shared trees, (S, G) Join and Leave messages are ignored. There is also no need to send PIM assert messages because the DF election procedure eliminates parallel downstream paths from any RP. An RP never joins a path back to the source, nor will it send any register stops.

Packet Forwarding

A router creates (*, G) entries only for bidirectional groups. The olist of a (*, G) entry includes all the interfaces for which the router has been elected DF and that have received either an IGMP or PIM Join message. If a router is located on a sender-only branch, it will also create a (*, G) state, but the olist will not include any interfaces.

If a packet is received from the RPF interface toward the RP, the packet is forwarded downstream according to the olist of the (*, G) entry. Otherwise, only the router that is the DF for the receiving interface forwards the packet upstream toward the RP; all other routers must discard the packet.

Prerequisites

All access lists needed when configuring bidirectional PIM must be configured prior to beginning the configuration task. For information about how to configure an access list, refer to the “IP Access List Sequence Numbering” document at the following URL:


SUMMARY STEPS

1. enable
2. configure terminal
3. ip multicast-routing [distributed]
4. interface type number
5. ip pim sparse-mode
6. end
7. ip pim bidir-enable
8. ip pim rp-address rp-address [access-list] [override] [bidir]
9. exit
10. Repeat Steps 1 through 9 on every multicast-enabled interface on every router.

11. `show ip pim rp [mapping] [rp-address]`

12. `show ip mroute [group-address | group-name] [source-address | source-name] [interface-type interface-number] [summary] [count] [active kbps]`

13. `show ip pim interface [type number] [df | count] [rp-address]`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1**        | enable  | Enables privileged EXEC mode.  
| Example:          |         | - Enter your password if prompted. |
| **Step 2**        | configure terminal | Enters global configuration mode. |
| Example:          |         | |
| **Step 3**        | ip multicast-routing [distributed] | Enables IP multicast routing.  
| Example:          |         | - Use the `distributed` keyword to enable Multicast Distributed Switching. |
| **Step 4**        | interface type number | Selects an interface that is connected to hosts on which PIM can be enabled. |
| Example:          |         | |
| **Step 5**        | ip pim sparse-mode | Enables sparse mode. |
| Example:          |         | |
| **Step 6**        | end     | Returns to global configuration mode. |
| Example:          |         | |
| **Step 7**        | ip pim bidir-enable | Enables bidir-PIM on a router.  
| Example:          |         | - Perform this step on every router. |
| **Step 8**        | ip pim rp-address rp-address [access-list] [override] [bidir] | Configures the address of a PIM RP for a particular group.  
| Example:          |         | - Perform this step on every router.  
|                   |         | - This command defines the RP as bidirectional and defines the bidirectional group by way of the access list. |
Configuration Examples for Basic IP Multicast

**What to Do Next**

Proceed to the “Verifying IP Multicast Operation” module.

**Configuration Examples for Basic IP Multicast**

This section contains the following examples:

- **Sparse Mode with Auto-RP: Example**, page 30
- **Sparse Mode with Anycast RP: Example**, page 31
- **Sparse Mode with Bootstrap Router: Example**, page 32
- **BSR and RFC 2362 Interoperable Candidate RP: Example**, page 33
- **Sparse Mode with a Single Static RP: Example**, page 34
- **SSM with IGMPv3: Example**, page 34
- **SSM Filtering: Example**, page 35
- **Bidir-PIM: Example**, page 35

**Sparse Mode with Auto-RP: Example**

The following example configures sparse mode with Auto-RP:

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<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
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<tbody>
<tr>
<td><strong>Step 9</strong></td>
<td>exit</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>router(config-if)# exit</td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td>Repeat Steps 1 through 9 on every multicast-enabled interface on every router.</td>
</tr>
<tr>
<td><strong>Step 11</strong></td>
<td>show ip pim rp [mapping] [rp-address]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router# show ip pim rp</td>
</tr>
<tr>
<td><strong>Step 12</strong></td>
<td>show ip mroute [group-address</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router# show ip pim mroute</td>
</tr>
<tr>
<td><strong>Step 13</strong></td>
<td>show ip pim interface [type number] [df</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router# show ip pim interface</td>
</tr>
</tbody>
</table>
Sparse Mode with Anycast RP: Example

The main purpose of an Anycast RP implementation is that the downstream multicast routers will have just one address for an RP. The example given in Figure 11 shows how loopback interface 0 of the RPs (RP1 and RP2) is configured with the 10.0.0.1 IP address. If this 10.0.0.1 address is configured on all RPs as the address for loopback interface 0 and then configured as the RP address, IP routing will converge on the closest RP. This address must be a host route; note the 255.255.255.255 subnet mask.

The downstream routers must be informed about the 10.0.0.1 RP address. In Figure 11, the routers are configured statically with the `ip pim rp-address 10.0.0.1` global configuration command. This configuration could also be accomplished using the Auto-RP or bootstrap router (BSR) features.

The RPs in Figure 11 must also share source information using MSDP. In this example, loopback interface 1 of the RPs (RP1 and RP2) is configured for MSDP peering. The MSDP peering address must be different from the anycast RP address.

**Figure 11  AnyCast RP Configuration**

```
Interface loopback 0
    ip address 10.0.0.1 255.255.255.255

Interface loopback 1
    ip address 10.1.1.1 255.255.255.255
    ip msdp peer 10.1.1.2 connect-source loopback 1
    ip msdp originator-id loopback 1

Interface loopback 0
    ip address 10.0.0.1 255.255.255.255

Interface loopback 1
    ip address 10.1.1.2 255.255.255.255
    ip msdp peer 10.1.1.1 connect-source loopback 1
    ip msdp originator-id loopback 1
```
Many routing protocols choose the highest IP address on loopback interfaces for the router ID. A problem may arise if the router selects the anycast RP address for the router ID. It is recommended that you avoid this problem by manually setting the router ID on the RPs to the same address as the MSDP peering address (for example, the loopback 1 address in Figure 11). In Open Shortest Path First (OSPF), the router ID is configured using the \texttt{router-id} router configuration command. In Border Gateway Protocol (BGP), the router ID is configured using the \texttt{bgp router-id} router configuration command. In many BGP topologies, the MSDP peering address and the BGP peering address must be the same in order to pass the RPF check. The BGP peering address can be set using the \texttt{neighbor update-source} router configuration command.

The anycast RP example above uses IP addresses taken from RFC 1918. These IP addresses are normally blocked at interdomain borders and therefore are not accessible to other ISPs. You must use valid IP addresses if you want the RPs to be reachable from other domains.

The following example shows how to perform an Anycast RP configuration.

\textbf{On RP 1}

\begin{verbatim}
ip pim rp-address 10.0.0.1
no ip pim dm-fallback
interface loopback 0
  ip address 10.0.0.1 255.255.255.255

interface loopback 1
  ip address 10.1.1.1. 255.255.255.255

ip msdp peer 10.1.1.2 connect-source loopback 1
ip msdp originator-id loopback 1
\end{verbatim}

\textbf{On RP 2}

\begin{verbatim}
ip pim rp-address 10.0.0.1
no ip pim dm-fallback
interface loopback 0
  ip address 10.0.0.1 255.255.255.255

interface loopback 1
  ip address 10.1.1.1. 255.255.255.255

ip msdp peer 10.1.1.1 connect-source loopback 1
ip msdp originator-id loopback 1
\end{verbatim}

\textbf{All Other Routers}

\begin{verbatim}
ip pim rp-address 10.0.0.1
no ip pim dm-fallback
\end{verbatim}

\section*{Sparse Mode with Bootstrap Router: Example}

The following example is a configuration for a candidate BSR, which also happens to be a candidate RP:

\begin{verbatim}
! ip multicast-routing
! interface Ethernet0
  ip address 172.69.62.35 255.255.255.240
  ip pim sparse-mode
! interface Ethernet1
\end{verbatim}
ip address 172.21.24.18 255.255.255.248
ip pim sparse-mode
!
interface Ethernet2
ip address 172.21.24.12 255.255.255.248
ip pim sparse-mode
!
ip pim bsr-candidate Ethernet2 30 10
ip pim rp-candidate Ethernet2 group-list 5
access-list 5 permit 239.255.2.0 0.0.0.255
no ip pim dm-fallback

BSR and RFC 2362 Interoperable Candidate RP: Example

When Cisco and non-Cisco routers are being operated in a single PIM domain with PIM Version 2 BSR, care must be taken when configuring candidate RPs because the Cisco IOS implementation of the BSR RP selection is not fully compatible with RFC 2362.

RFC 2362 specifies that the BSR RP be selected as follows (RFC 2362, 3.7):

1. Select the candidate RP with the highest priority (lowest configured priority value).
2. If there is a tie in the priority level, select the candidate RP with the highest hash function value.
3. If there is a tie in the hash function value, select the candidate RP with the highest IP address.

Cisco routers always select the candidate RP based on the longest match on the announced group address prefix before selecting an RP based on priority, hash function, or IP address.

Inconsistent candidate RP selection between Cisco and non-Cisco RFC 2362-compliant routers in the same domain if multiple candidate RPs with partially overlapping group address ranges are configured can occur. Inconsistent candidate RP selection can prevent connectivity between sources and receivers in the PIM domain. A source may register with one candidate RP and a receiver may connect to a different candidate RP even though it is in the same group.

The following example shows a configuration that can cause inconsistent RP selection between a Cisco and a non-Cisco router in a single PIM domain with PIM Version 2 BSR:

access-list 10 permit 224.0.0.0  7.255.255.255
ip pim rp-candidate ethernet1 group-list 10 priority 20
access-list 20 permit 224.0.0.0 15.255.255.255
ip pim rp-candidate ethernet2 group-list 20 priority 10

In this example, a candidate RP on Ethernet interface 1 announces a longer group prefix of 224.0.0.0/5 with a lower priority of 20. The candidate RP on Ethernet interface 2 announces a shorter group prefix of 224.0.0.0/4 with a higher priority of 10. For all groups that match both ranges a Cisco router will always select the candidate RP on Ethernet interface 1 because it has the longer announced group prefix.

A non-Cisco fully RFC 2362-compliant router will always select the candidate RP on Ethernet interface 2 because it is configured with a higher priority.

To avoid this interoperability issue, do not configure different candidate RPs to announce partially overlapping group address prefixes. Configure any group prefixes that you want to announce from more than one candidate RP with the same group prefix length.
The following example shows how to configure the previous example so that there is no incompatibility between a Cisco router and a non-Cisco router in a single PIM domain with PIM Version 2 BSR:

```
access-list 10 permit 224.0.0.0 7.255.255.255
ip pim rp-candidate ethernet1 group-list 10 priority 20

access-list 20 permit 224.0.0.0 7.255.255.255
access-list 20 permit 232.0.0.0 7.255.255.255
ip pim rp-candidate ethernet2 group-list 20 priority 10
```

In this configuration the candidate RP on Ethernet interface 2 announces group address 224.0.0.0/5 and 232.0.0.0/5 which equal 224.0.0.0/4, but gives the interface the same group prefix length (5) as the candidate RP on Ethernet 1. As a result, both a Cisco router and an RFC 2362-compliant router will select the RP Ethernet interface 2.

**Sparse Mode with a Single Static RP: Example**

The following example sets the PIM RP address to 192.168.1.1 for all multicast groups and defines all groups to operate in sparse mode:

```
ip multicast-routing
interface ethernet 1
  ip pim sparse-mode
  ip pim rp-address 192.168.1.1
no ip pim dm-fallback
```

*Note*

The same RP cannot be used for both bidirectional and sparse mode groups.

The following example sets the PIM RP address to 172.16.1.1 for the multicast group 225.2.2.2 only:

```
access list 1 225.2.2.2 0.0.0.0
ip pim rp-address 172.17.1.1
```

**SSM with IGMPv3: Example**

The following example shows how to configure a router (running IGMPv3) for SSM:

```
ip multicast-routing

interface Ethernet3/1
  ip address 172.21.200.203 255.255.255.0
  description backbone interface
  ip pim sparse-mode

interface Ethernet3/2
  ip address 131.108.1.2 255.255.255.0
  ip pim sparse-mode
description ethernet connected to hosts
  ip igmp version 3

ip pim ssm default
```
SSM Filtering: Example

The following example shows how to configure filtering on a legacy RP router running Cisco IOS releases that do not support SSM routing. This filtering will suppress all unwanted PIM-SM and MSDP traffic in the SSM range. Without this filtering, SSM will still operate, but there may be additional RPT traffic if legacy first-hop and last-hop routers exist in the network.

```plaintext
ip access-list extended no-ssm-range
deny ip any 232.0.0.0 0.255.255.255 ! SSM range
permit ip any any

! Deny registering in SSM range
ip pim accept-register list no-ssm-range
ip access-list extended msdp-nono-list
deny ip any 232.0.0.0 0.255.255.255 ! SSM Range

! .
! .
! .
! See http://www.cisco.com/warp/public/105/49.html for other SA
! messages that typically need to be filtered.
permit ip any any

! Filter generated SA messages in SSM range. This configuration is needed only if there
! are sources directly connected to this router. The ip pim accept-register command
! filters remote sources.
ip msdp redistribute list msdp-nono-list

! Filter received SA messages in SSM range. "Filtered on receipt" means messages are
! neither processed nor forwarded. This filter needs to be configured for each MSDP peer.
ip msdp sa-filter in msdp-peer1 list msdp-nono-list

! .
! .
! .
ip msdp sa-filter in msdp-peerN list msdp-nono-list
```

Bidir-PIM: Example

By default, a bidirectional RP advertises all groups as bidirectional. An access list on the RP can be used to specify a list of groups to be advertised as bidirectional. Groups with the `deny` keyword will operate in dense mode. A different, nonbidirectional RP address is required for groups that operate in sparse mode because a single access list only allows either a `permit` or `deny` keyword.

The following example shows how to configure an RP for both sparse mode and bidirectional mode groups. The groups identified as 224/8 and 227/8 are bidirectional groups, and 226/8 is a sparse mode group. The RP must be configured to use different IP addresses for the sparse mode and bidirectional mode operations. Two loopback interfaces are used to allow this configuration. The addresses of these loopback interfaces must be routed throughout the PIM domain in such a way that the other routers in the PIM domain can communicate with the RP.

```plaintext
!Enable IP multicast routing
ip multicast-routing
!Enable bidir-PIM
ip pim bidir-enable
interface loopback 0
description One Loopback address for this routers Bidir Mode RP function
ip address 10.0.1.1 255.255.255.0
!
interface loopback 1
description One Loopback address for this routers Sparse Mode RP function
ip address 10.0.2.1 255.255.255.0
```

Cisco IOS IP Multicast Configuration Guide
Where to Go Next

- To verify multicast operation, see the “Verifying IP Multicast Operation” module.
- To customize IGMP, see the “Customizing IGMP” module.
- To optimize PIM sparse mode, see the “Optimizing PIM Sparse Mode in a Large IP Multicast Deployment” module.
- To load split IP multicast traffic, see the “Load Splitting IP Multicast Traffic” module.
- To connect non-IP multicast areas, see the “Tunneling to Connect Non-IP Multicast Areas” module.
- To configure IP multicast over ATM point-to-multipoint VCs, see the “Configuring IP Multicast Over ATM Point-to-Multipoint VCs” module.
- To configure IP multicast for operation in a switched Ethernet network, see the “Constraining IP Multicast in a Switched Ethernet Network” module.
- To configure IP multicast over unidirectional links, see the “Configuring IP Multicast over Unidirectional Links” module.
- To configure IP multicast for operation in a Virtual Private Network, see the “Configuring Multicast-VPN” module.
- To monitor and maintain IP multicast, see the “Monitoring and Maintaining IP Multicast” module.
- To validate a multicast test packet, see the “Using the Multicast Routing Monitor” module.

Additional References

The following sections provide references related to IP multicast configuration.

Related Documents

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<th>Document Title</th>
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<tr>
<td>IP multicast concepts and tasks</td>
<td>Cisco IOS IP Multicast Configuration Guide, Release 12.4</td>
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<tr>
<td>IP multicast commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples</td>
<td>Cisco IOS IP Multicast Command Reference, Release 12.4</td>
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Standards

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<td>RFC 2770</td>
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<tr>
<td>RFC 3569</td>
<td><em>An Overview of Source-Specific Multicast (SSM)</em></td>
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Technical Assistance

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<td>Technical Assistance Center (TAC) home page, containing 30,000 pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content.</td>
<td><a href="http://www.cisco.com/public/support/tac/home.shtml">http://www.cisco.com/public/support/tac/home.shtml</a></td>
</tr>
</tbody>
</table>

Feature Information for Basic IP Multicast

Table 2 lists the features in this module and provides links to specific configuration information. Only features that were introduced or modified in Cisco IOS Releases 12.2(1) or later appear in the table.

Not all commands may be available in your Cisco IOS software release. For details on when support for specific commands was introduced, see the command reference documents.

If you are looking for information on a feature in this technology that is not documented here, see the “IP Multicast Features Roadmap”.

Cisco IOS software images are specific to a Cisco IOS software release, a feature set, and a platform. Use Cisco Feature Navigator to find information about platform support and Cisco IOS software image support. Access Cisco Feature Navigator (http://www.cisco.com/go/fn). You must have an account on Cisco.com. If you do not have an account or have forgotten your username or password, click Cancel at the login dialog box and follow the instructions that appear.

Table 2 lists only the Cisco IOS software release that introduced support for a given feature in a given Cisco IOS software release train. Unless noted otherwise, subsequent releases of that Cisco IOS software release train also support that feature.
Table 2 Feature Information for Basic IP Multicast

<table>
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<tr>
<th>Feature Names</th>
<th>Releases</th>
<th>Feature Configuration Information</th>
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<tbody>
<tr>
<td>PIM Dense Mode Fallback Prevention in a Network</td>
<td>12.3(4)T</td>
<td>This feature enables you to prevent PIM dense mode fallback when all RPs fail. Preventing the use of PIM dense mode is very important to multicast networks whose reliability is critical. The feature provides a mechanism to keep the multicast groups in sparse mode. The feature also allows you to block multicast traffic for groups not specifically configured.</td>
</tr>
<tr>
<td>Following RP Information Loss</td>
<td></td>
<td>The following sections provide information about this feature:</td>
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<td>• “Configuring Sparse Mode with Auto-RP” section on page 2</td>
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