Load Splitting IP Multicast Traffic over ECMP

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This module describes how to load split IP multicast traffic over Equal Cost Multipath (ECMP). Multicast traffic from different sources or from different sources and groups are load split across equal-cost paths to take advantage of multiple paths through the network.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for Load Splitting IP Multicast Traffic over ECMP

• You understand the concepts in the “IP Multicast Technology Overview” module.
• You have IP multicast configured in your network. See the “Configuring Basic IP Multicast” module.
Information About Load Splitting IP Multicast Traffic over ECMP

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Load Splitting Versus Load Balancing

Load splitting and load balancing are not the same. Load splitting provides a means to randomly distribute (*, G) and (S, G) traffic streams across multiple equal-cost reverse path forwarding (RPF) paths, which does not necessarily result in a balanced IP multicast traffic load on those equal-cost RPF paths. By randomly distributing (*, G) and (S, G) traffic streams, the methods used for load splitting IP multicast traffic attempt to distribute an equal amount of traffic flows on each of the available RPF paths not by counting the flows, but, rather, by making a pseudorandom decision. These methods are collectively referred to as ECMP multicast load splitting methods. ECMP multicast load splitting methods, thus, result in better load-sharing in networks where there are many traffic streams that utilize approximately the same amount of bandwidth.

If there are just a few (S, G) or (*, G) states flowing across a set of equal-cost links, the chance that they are well balanced is quite low. To overcome this limitation, precalculated source addresses--for (S, G) states--or rendezvous point (RP) addresses--for (*, G) states--can be used to achieve a reasonable form of load balancing. This limitation applies equally to the per-flow load splitting in Cisco Express Forwarding (CEF) or with EtherChannels: As long as there are only a few flows, those methods of load splitting will not result in good load distribution without some form of manual engineering.

Default Behavior for IP Multicast When Multiple Equal-Cost Paths Exist

By default, for Protocol Independent Multicast sparse mode (PIM-SM), Source Specific Multicast (PIM-SSM), bidirectional PIM (bidir-PIM), and PIM dense mode (PIM-DM) groups, if multiple equal-cost paths are available, Reverse Path Forwarding (RPF) for IPv4 multicast traffic is based on the PIM neighbor with the highest IP address. This method is referred to as the highest PIM neighbor behavior. This behavior is in accordance with RFC 2362 for PIM-SM, but also applies to PIM-SSM, PIM-DM, and bidir-PIM.
The figure illustrates a sample topology that is used in this section to explain the default behavior for IP multicast when multiple equal-cost paths exist.

**Figure 1  Default Behavior for IP Multicast When Multiple Equal-Cost Paths Exist**

In the figure, two sources, S1 and S2, are sending traffic to IPv4 multicast groups, G1 and G2. Either PIM-SM, PIM-SSM, or PIM-DM can be used in this topology. If PIM-SM is used, assume that the default of 0 for the `ip pim spt-threshold` command is being used on Router 2, that an Interior Gateway Protocol (IGP) is being run, and that the output of the `show ip route` command for S1 and for S2 (when entered on Router 2) displays serial interface 0 and serial interface 1 on Router 1 as equal-cost next-hop PIM neighbors of Router 2.

Without further configuration, IPv4 multicast traffic in the topology illustrated in the figure would always flow across one serial interface (either serial interface 0 or serial interface 1), depending on which interface has the higher IP address. For example, suppose that the IP addresses configured on serial interface 0 and serial interface 1 on Router 1 are 10.1.1.1 and 10.1.2.1, respectively. Given that scenario, in the case of PIM-SM and PIM-SSM, Router 2 would always send PIM join messages towards 10.1.2.1 and would always receive IPv4 multicast traffic on serial interface 1 for all sources and groups shown in the figure. In the case of PIM-DM, Router 2 would always receive IP multicast traffic on serial Interface 1, only that in this case, PIM join messages are not used in PIM-DM; instead Router 2 would prune the IP multicast traffic across serial interface 0 and would receive it through serial interface 1 because that interface has the higher IP address on Router 1.

IPv4 RPF lookups are performed by intermediate multicast router to determine the RPF interface and RPF neighbor for IPv4 (*,G) and (S, G) multicast routes (trees). An RPF lookup consists of RPF route-selection and route-path-selection. RPF route-selection operates solely on the IP unicast address to identify the root of the multicast tree. For (*, G) routes (PIM-SM and Bidir-PIM), the root of the multicast tree is the RP address for the group G; for (S, G) trees (PIM-SM, PIM-SSM and PIM-DM), the root of the multicast tree is the source S. RPF route-selection finds the best route towards the RP or source in the routing information base (RIB), and, if configured (or available), the Distance Vector Multicast Routing Protocol (DVMRP) routing table, the Multiprotocol Border Gateway Protocol (MBGP) routing table or configured static mroutes. If the resulting route has only one available path, then the RPF lookup is complete, and the next-hop router and interface of the route become the RPF neighbor and RPF interface of this multicast tree. If the route has more than one path available, then route-path-selection is used to determine which path to choose.

For IP multicast, the following route-path-selection methods are available:
Methods to Load Split IP Multicast Traffic

In general, the following methods are available to load split IP multicast traffic:

- You can enable ECMP multicast load splitting based on source address, based on source and group address, or based on source, group, and next-hop address. After the equal-cost paths are recognized, ECMP multicast load splitting operates on a per (S, G) basis, rather than a per packet basis as in unicast traffic.
- Alternative methods to load split IP multicast are to consolidate two or more equal-cost paths into a generic routing encapsulation (GRE) tunnel and allow the unicast routing protocol to perform the load splitting, or to load split across bundle interfaces, such as Fast or Gigabit EtherChannel interfaces, Multilink PPP (MLPPP) link bundles, or Multilink Frame Relay (FR.16) link bundles.

Overview of ECMP Multicast Load Splitting

By default, ECMP multicast load splitting of IPv4 multicast traffic is disabled. ECMP multicast load splitting can be enabled using the `ip multicast multipath` command.
ECMP Multicast Load Splitting Based on Source Address Using the S-Hash Algorithm

The `ip multicast multipath` command is used to enable ECMP multicast load splitting traffic based on source address using the S-hash algorithm. When the `ip multicast multipath` command is configured, the RPF interface for each (`*, G`) or `(S, G)` state will be selected among the available equal-cost paths, depending on the RPF address to which the state resolves. For an `(S, G)` state, the RPF address is the source address of the state; for a (`*, G`) state, the RPF address is the address of the RP associated with the group address of the state.

When ECMP multicast load splitting based on source address is configured, multicast traffic for different states can be received across more than just one of the equal-cost interfaces. The method applied by IPv4 multicast is quite similar in principle to the default per-flow load splitting in IPv4 CEF or the load splitting used with Fast and Gigabit EtherChannels. This method of ECMP multicast load splitting, however, is subject to polarization.

ECMP Multicast Load Splitting Based on Source and Group Address Using the Basic S-G-Hash Algorithm

The `ip multicast multipath` command is used with the `s-g-hash` and `basic` keywords to enable ECMP multicast load splitting based on source and group address. The `basic` keyword enables a simple hash, referred to as the basic S-G-hash algorithm, which is based on source and group address. The basic S-G-hash algorithm is predictable because no randomization is used in coming up with the hash value. The S-G-hash mechanism, however, is subject to polarization because for a given source and group, the same hash is always picked irrespective of the router this hash is being calculated on.

Note

The basic S-G-hash algorithm ignores bidir-PIM groups.

Predictability As a By-Product of Using the S-Hash and Basic S-G-Hash Algorithms

The method used by ECMP multicast load splitting in IPv4 multicast allows for consistent load splitting in a network where the same number of equal-cost paths are present in multiple places in a topology. If an RP address or source addresses are calculated once to have flows split across N paths, then they will be split across those N paths in the same way in all places in the topology. Consistent load splitting, thus, allows for predictability, which, in turns, enables load splitting of IPv4 multicast traffic to be manually engineered.

Polarization As a By-Product of Using the S-Hash and Basic S-G-Hash Algorithms

The hash mechanism used in IPv4 multicast to load split multicast traffic by source address or by source and group address is subject to a problem usually referred to as polarization. A by-product of ECMP multicast load splitting based on source address or on source and group address, polarization is a problem that prevents routers in some topologies from effectively utilizing all available paths for load splitting.
The figure illustrates a sample topology that is used in this section to explain the problem of polarization when configuring ECMP multicast load splitting based on source address or on source and group address.

Figure 2  Polarization Topology

In the topology illustrated in the figure, notice that Router 7 has two equal-cost paths towards the sources, S1 to S10, through Router 5 and Router 6. For this topology, suppose that ECMP multicast load splitting is enabled with the `ip multicast multipath` command on all routers in the topology. In that scenario, Router 7 would apply equal-cost load splitting to the 10 (S, G) states. The problem of polarization in this scenario would affect Router 7 because that router would end up choosing serial interface 0 on Router 5 for sources S1 to S5 and serial interface 1 on Router 6 for sources S6 to S10. The problem of polarization, furthermore, would also affect Router 5 and Router 6 in this topology. Router 5 has two equal-cost paths for S1 to S5 through serial interface 0 on Router 1 and serial interface 1 on Router 2. Because Router 5 would apply the same hash algorithm to select which of the two paths to use, it would end up using just one of these two upstream paths for sources S1 to S5; that is, either all the traffic would flow across Router 1 and Router 5 or across Router 2 and Router 5. It would be impossible in this topology to utilize Router 1 and Router 5 and Router 2 and Router 5 for load splitting. Likewise, the polarization problem would apply to Router 3 and Router 6 and Router 4 and Router 6; that is, it would be impossible in this topology to utilize both Router 3 and Router 6 and Router 4 and Router 6 for load splitting.

**ECMP Multicast Load Splitting Based on Source Group and Next-Hop Address**

The `ip multicast multipath` command is used with the `s-g-hash` and `next-hop-based` keywords to enable ECMP multicast load splitting based on source, group, and next-hop address. The `next-hop-based` keyword enables a more complex hash, the next-hop-based S-G-hash algorithm, which is based on source, group, and next-hop address. The next-hop-based S-G-hash algorithm is predictable because no randomization is used in calculating the hash value. Unlike the S-hash and basic S-G-hash algorithms, the hash mechanism used by the next-hop-based S-G-hash algorithm is not subject to polarization.

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**Note**

The next-hop-based S-G-hash algorithm in IPv4 multicast is the same algorithm used in IPv6 ECMP multicast load splitting, which, in turn, utilizes the same hash function used for PIM-SM bootstrap router (BSR).

The next-hop-based hash mechanism does not produce polarization and also maintains better RPF stability when paths fail. These benefits come at the cost that the source or RP IP addresses cannot be used to
reliably predict and engineer the outcome of load splitting when the next-hop-based S-G-hash algorithm is used. Because many customer networks have implemented equal-cost multipath topologies, the manual engineering of load splitting, thus, is not a requirement in many cases. Rather, it is more of a requirement that the default behavior of IP multicast be similar to IP unicast; that is, it is expected that IP multicast use multiple equal-cost paths on a best-effort basis. Load splitting for IPv4 multicast, therefore, could not be enabled by default because of the anomaly of polarization.

Note
Load splitting for CEF unicast also uses a method that does not exhibit polarization and likewise cannot be used to predict the results of load splitting or engineer the outcome of load splitting.

The next-hop-based hash function avoids polarization because it introduces the actual next-hop IP address of PIM neighbors into the calculation, so the hash results are different for each router, and in effect, there is no problem of polarization. In addition to avoiding polarization, this hash mechanism also increases stability of the RPF paths chosen in the face of path failures. Consider a router with four equal-cost paths and a large number of states that are load split across these paths. Suppose that one of these paths fails, leaving only three available paths. With the hash mechanism used by the polarizing hash mechanisms (the hash mechanism used by the S-hash and basic S-G-hash algorithms), the RPF paths of all states would likely reconverge and thus change between those three paths, especially those paths that were already using one of those three paths. These states, therefore, may unnecessarily change their RPF interface and next-hop neighbor. This problem exists simply because the chosen path is determined by taking the total number of paths available into consideration by the algorithm, so once a path changes, the RPF selection for all states is subject to change too. For the next-hop-based hash mechanism, only the states that were using the changed path for RPF would need to reconverge onto one of the three remaining paths. The states that were already using one of those paths would not change. If the fourth path came back up, the states that initially used it would immediately reconverge back to that path without affecting the other states.

Note
The next-hop-based S-G-hash algorithm ignores bidir-PIM groups.

Effect of ECMP Multicast Load Splitting on PIM Neighbor Query and Hello Messages for RPF Path Selection

When the `ip multicast multipath` command is not enabled, and there are multiple equal-cost paths towards an RP or a source, IPv4 multicast will first elect the highest IP address PIM neighbor. A PIM neighbor is a router from which PIM hello (or PIMv1 query) messages are received. For example, consider a router that has two equal-cost paths learned by an IGP or configured through two static routes. The next hops of these two paths are 10.1.1.1 and 10.1.2.1. If both of these next-hop routers send PIM hello messages, then 10.1.2.1 would be selected as the highest IP address PIM neighbor. If only 10.1.1.1 sends PIM hello messages, then 10.1.1.1 would be selected. If neither of these routers sends PIM hello messages, then 10.1.2.1 would be selected. This deference to PIM hello messages allows the construction of certain types of dynamic failover scenarios with only static multicast routes (mroutes); it is otherwise not very useful.

Note
For more information about configuring static mroutes, see the “Configuring Multiple Static Mroutes in Cisco IOS” configuration note on the Cisco IOS IP multicast FTP site, which is available at the following FTP path: ftp://ftpeng.cisco.com/ipmulticast/config-notes/static-mroutes.txt.
When the `ip multicast multipath` command is enabled, the presence of PIM hello message from neighbors is not considered; that is, the chosen RPF neighbor does not depend on whether or not PIM hello messages are received from that neighbor—it only depends on the presence or absence of an equal-cost route entry.

**Effect of ECMP Multicast Loading Splitting on Assert Processing in PIM-DM and DF Election in Bidir-PIM**

The `ip multicast multipath` command only changes the RPF selection on the downstream router; it does not have an effect on designated forwarder (DF) election in bidir-PIM or the assert processing on upstream routers in PIM-DM.

The figure illustrates a sample topology that is used in this section to explain the effect of ECMP multicast load splitting on assert processing in PIM-DM and DF election in bidir-PIM.

*Figure 3 ECMP Multicast Load Splitting and Assert Processing in PIM-DM and DF Election in Bidir-PIM*

In the figure, Router 2 has two equal-cost paths to S1 and S2 and the RP addresses on Router 1. Both paths are across Gigabit Ethernet interface 1/0/0: one path towards Router 3 and one path towards Router 4. For PIM-SM and PIM-SSM (*, G) and (S, G) RPF selection, there is no difference in the behavior of Router 2 in this topology versus Router 2 in the topology illustrated in the figure. There is, however, a difference when using PIM-DM or bidir-PIM.

If PIM-DM is used in the topology illustrated in the figure, Router 3 and Router 4 would start flooding traffic for the states onto Gigabit Ethernet interface 1/0/0 and would use the PIM assert process to elect one router among them to forward the traffic and to avoid traffic duplication. As both Router 3 and Router 4 would have the same route cost, the router with the higher IP address on Gigabit Ethernet interface 1/0/0 would always win the assert process. As a result, if PIM-DM is used in this topology, traffic would not be load split across Router 3 and Router 4.

If bidir-PIM is used in the topology illustrated in the figure, a process called DF election would take place between Router 2, Router 3, and Router 4 on Gigabit Ethernet interface 1/0/0. The process of DF election would elect one router for each RP to forward traffic across Gigabit Ethernet interface 1/0/0 for any groups using that particular RP, based on the router with the highest IP address configured for that interface. Even if multiple RPs are used (for example one for G1 and another one for G2), the DF election for those RPs would always be won by the router that has the higher IP address configured on Gigabit Ethernet interface 1/0/0 (either Router 3 or Router 4 in this topology). The election rules used for DF election are virtually the same as the election rules used for the PIM assert process, only the protocol mechanisms to negotiate them...
are more refined for DF election (in order to return the results more expediently). As a result, when bidir-PIM is used in this topology, load splitting would always occur across Gigabit Ethernet interface 1/0/0.

The reason that ECMP multicast load splitting does influence the RPF selection but not the assert process in PIM-DM or DF election in bidir-PIM is because both the assert process and DF election are cooperative processes that need to be implemented consistently between participating routers. Changing them would require some form of protocol change that would also need to be agreed upon by the participating routers. RPF selection is a purely router local policy and, thus, can be enabled or disabled without protocol changes individually on each router.

For PIM-DM and bidir-PIM, configuring ECMP multicast load splitting with the \texttt{ip multicast multipath} command is only effective in topologies where the equal-cost paths are not upstream PIM neighbors on the same LAN, but rather neighbors on different LANs or point-to-point links.

**Effect of ECMP Multicast Load Splitting on the PIM Assert Process in PIM-SM and PIM-SSM**

There are also cases where ECMP multicast load splitting with the \texttt{ip multicast multipath} command can become ineffective due to the PIM assert process taking over, even when using PIM-SM with \((*, G)\) or \((S, G)\) forwarding or PIM-SSM with \((S, G)\) forwarding.

The figure illustrates a sample topology that is used in this section to explain the effect of ECMP multicast load splitting on the PIM assert process in PIM-SM and PIM-SSM.

**Figure 4**  
**ECMP Multicast Load Splitting and the PIM Assert Process in PIM-SM and PIM-SSM**

In the topology illustrated in the figure, if both Router 2 and Router 5 are Cisco routers and are consistently configured for ECMP multicast load splitting with the \texttt{ip multicast multipath} command, then load splitting would continue to work as expected; that is, both routers would have Router 3 and Router 4 as equal-cost next hops and would sort the list of equal-cost paths in the same way (by IP address). When applying the multipath hash function, for each \((S, G)\) or \((*, G)\) state, they would choose the same RPF neighbor (either Router 3 or Router 4) and send their PIM joins to this neighbor.

If Router 5 and Router 2 are inconsistently configured with the \texttt{ip multicast multipath} command, or if Router 5 is a third-party router, then Router 2 and Router 5 may choose different RPF neighbors for some \((*, G)\) or \((S, G)\) states. For example Router 2 could choose Router 3 for a particular \((S, G)\) state or Router 5 could choose Router 4 for a particular \((S, G)\) state. In this scenario, Router 3 and Router 4 would both start to forward traffic for that state onto Gigabit Ethernet interface 1/0/0, see each other’s forwarded traffic, and--to avoid traffic duplication--start the assert process. As a result, for that \((S, G)\) state, the router with
the higher IP address for Gigabit Ethernet interface 1/0/0 would forward the traffic. However, both Router 2 and Router 5 would be tracking the winner of the assert election and would send their PIM joins for that state to this assert winner, even if this assert winner is not the same router as the one that they calculated in their RPF selection. For PIM-SM and PIM-SSM, therefore, the operation of ECMP multicast load splitting can only be guaranteed when all downstream routers on a LAN are consistently configured Cisco routers.

**ECMP Multicast Load Splitting and Reconvergence When Unicast Routing Changes**

When unicast routing changes, all IP multicast routing states reconverge immediately based on the available unicast routing information. Specifically, if one path goes down, the remaining paths reconverge immediately, and if the path comes up again, multicast forwarding will subsequently reconverge to the same RPF paths that were used before the path failed. Reconvergence occurs whether the `ip multicast multipath` command is configured or not.

**Use of BGP with ECMP Multicast Load Splitting**

ECMP multicast load splitting works with RPF information learned through BGP in the same way as with RPF information learned from other protocols: It chooses one path out of the multiple paths installed by the protocol. The main difference with BGP is that it only installs a single path, by default. For example, when a BGP speaker learns two identical external BGP (eBGP) paths for a prefix, it will choose the path with the lowest router ID as the best path. The best path is then installed in the IP routing table. If BGP multipath support is enabled and the eBGP paths are learned from the same neighboring AS, instead of picking the single best path, BGP installs multiple paths in the IP routing table. By default, BGP will install only one path to the IP routing table.

To leverage ECMP multicast load splitting for BGP learned prefixes, you must enable BGP multipath using the `maximum-paths` command. Once configured, when BGP installs the remote next-hop information, RPF lookups will execute recursively to find the best next hop towards that BGP next hop (as in unicast). If for example there is only a single BGP path for a given prefix, but there are two IGP paths to reach that BGP next hop, then multicast RPF will correctly load split between the two different IGP paths.

**Note**

For more information about BGP multipath, see the “iBGP Multipath Load Sharing” and “BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN” modules.

**Use of ECMP Multicast Load Splitting with Static Mroutes**

If it is not possible to use an IGP to install equal cost routes for certain sources or RPs, static routes can be configured using the `ip route` command to specify the equal-cost paths for load splitting. You cannot use static mroutes (configured with the `ip mroute` command) to configure equal-cost paths because the software does not support the configuration of one static mroute per prefix. There are some workarounds for this limitation using recursive route lookups, but the workarounds cannot be applied to equal-cost multipath routing.
For more information about configuring static mroutes, see the “Configuring Multiple Static Mroutes in Cisco IOS” configuration note on the Cisco IOS IP multicast FTP site, which is available at the following FTP path: ftp://ftpeng.cisco.com/ipmulticast/config-notes/static-mroutes.txt.

If you only want to specify static mroutes for equal-cost multipaths, in IPv4 multicast you can specify static mroutes using the `ip mroute` command; those static mroutes, however, would only apply to multicast. If you want to specify that the equal-cost multipaths apply to both unicast and multicast routing, you can configure static routes using the `ip route` command. In IPv6 multicast, there is no such restriction; that is, equal-cost multipath mroutes can be configured for static IPv6 mroutes that apply to only unicast routing, only multicast routing, or both.

For more information about configuring IPv6 static mroutes, see the “Implementing IPv6 Multicast” module.

**Alternative Methods of Load Splitting IP Multicast Traffic**

Load splitting of IP multicast traffic can also be achieved by consolidating multiple parallel links into a single tunnel over which the multicast traffic is then routed. This method of load splitting is more complex to configure than ECMP multicast load splitting using the `ip multicast multipath` command. One such case where configuring load splitting across equal-cost paths using GRE links can be beneficial is the case where the total number of (S, G) or (*, G) states is so small and the bandwidth carried by each state so variable that even the manual engineering of the source or RP addresses cannot guarantee the appropriate load splitting of the traffic.

With the availability of ECMP multicast load splitting, tunnels typically only need to be used if per-packet load sharing is required.

IP multicast traffic can also be used to load split across bundle interfaces, such as Fast or Gigabit EtherChannel interfaces, MLPPP link bundles or Multilink Frame Relay (FRF.16) bundles. GRE or other type of tunnels can also constitute such forms of Layer 2 link bundles. Before using such an Layer 2 mechanism, it is necessary to understand how unicast and multicast traffic is load split.

Before load splitting IP multicast traffic across equal-cost paths over a tunnel, you need to configure CEF per-packet load balancing or else the GRE packets will not be load balanced per packet. For information about configuring CEF per-packet load balancing, see the “Configuring a Load-Balancing Scheme for CEF Traffic” module.

For more information about software support of MLPPP link bundles, Fast or Gigabit EtherChannels, and Multilink Frame Relay (FRF.16) bundles, perform a search on the Cisco Support site based on your hardware platform.

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Enabling ECMP Multicast Load Splitting

Perform the following tasks to load split IP multicast traffic across multiple equal-cost paths, based on source address.

If two or more equal-cost paths from a source are available, unicast traffic will be load split across those paths. However, by default, multicast traffic is not load split across multiple equal-cost paths. In general, multicast traffic flows down from the RPF neighbor. According to PIM specifications, this neighbor must have the highest IP address if more than one neighbor has the same metric.

Configuring load splitting with the `ip multicast multipath` command causes the system to load split multicast traffic across multiple equal-cost paths based on source address using the S-hash algorithm. When the `ip multicast multipath` command is configured and multiple equal-cost paths exist, the path in which multicast traffic will travel is selected based on the source IP address. Multicast traffic from different sources will be load split across the different equal-cost paths. Load splitting will not occur across equal-cost paths for multicast traffic from the same source sent to different multicast groups.

**Note**
The `ip multicast multipath` command load splits the traffic and does not load balance the traffic. Traffic from a source will use only one path, even if the traffic far outweighs traffic from other sources.

**Prerequisites**
- Be sure to enable the `ip multicast multipath` command on the router that is supposed to be the receiver for traffic from more than one incoming interfaces, which is opposite of unicast routing. From the perspective of unicast, multicast is active on the sending router connecting to more than one outgoing interfaces.
- When enabling ECMP multicast load splitting based on source address, make sure you have an adequate number of sources (that is, at least more than two sources). Because ECMP multicast load splitting is statistically based on source address, if you only have two sources, the two sources may end up using the same link, which, of course, negates ECMP load splitting capabilities.
- When using PIM-SM with shortest path tree (SPT) forwarding, ensure that the T-bit is set for the forwarding of all (S, G) states.
- Before performing this task ensure that there are multiple paths for sources. Use the `show ip route` command with the IP address of the source for the `ip-address` argument to validate that there are multiple paths available to the source or the IP address of the RP to validate that there are multiple paths available to the RP. If you do not see multiple paths in the output of the `show ip route` command, then you will not be able to configure ECMP multicast load splitting using the `ip multicast multipath` command.
- Prior to configuring ECMP multicast load splitting, it is best practice to use the `show ip rpf` command to validate whether sources can take advantage of IP multicast multipath capabilities.

**Restrictions**
- A prerequisite for enabling ECMP multicast load splitting is to enable the `ip multicast multipath` command on the router that is supposed to be the receiver for traffic from more than one incoming interfaces.
- When enabling ECMP multicast load splitting based on source address, make sure you have an adequate number of sources (that is, at least more than two sources).
- When using PIM-SM with shortest path tree (SPT) forwarding, ensure that the T-bit is set for the forwarding of all (S, G) states.
- Before performing this task ensure that there are multiple paths for sources. Use the `show ip route` command with the IP address of the source for the `ip-address` argument to validate that there are multiple paths available to the source or the IP address of the RP to validate that there are multiple paths available to the RP. If you do not see multiple paths in the output of the `show ip route` command, then you will not be able to configure ECMP multicast load splitting using the `ip multicast multipath` command.
- Prior to configuring ECMP multicast load splitting, it is best practice to use the `show ip rpf` command to validate whether sources can take advantage of IP multicast multipath capabilities.
BGP does not install multiple equal-cost paths by default. Use the **maximum-paths** command to configure multipath (for example in BGP). For more information, see the Use of BGP with ECMP Multicast Load Splitting. page 10 section.

**Restrictions**

The **ip multicast multipath** command does not support configurations in which the same PIM neighbor IP address is reachable through multiple equal-cost paths. This situation typically occurs if unnumbered interfaces are used. Use different IP addresses for all interfaces when configuring the **ip multicast multipath** command.

**Enabling ECMP Multicast Load Splitting Based on Source Address**

Perform this task to enable ECMP multicast load splitting of multicast traffic based on source address (using the S-hash algorithm) to take advantage of multiple paths through the network. The S-hash algorithm is predictable because no randomization is used in calculating the hash value. The S-hash algorithm, however, is subject to polarization because for a given source, the same hash is always picked irrespective of the router the hash is being calculated on.

**SUMMARY STEPS**

1. **enable**
2. **configure terminal**
3. **ip multicast multipath**
4. Repeat Steps 1 through 3 on all the routers in a redundant topology.
5. **end**
6. **show ip rpf source-address [group-address]**
7. **show ip route ip-address**

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1 enable</strong></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td>Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2 configure terminal</strong></td>
<td>Enters global configuration mode.</td>
</tr>
</tbody>
</table>
Enabling ECMP Multicast Load Splitting Based on Source and Group Address

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 3** ip multicast multipath | Enables ECMP multicast load splitting based on source address using the S-hash algorithm.  
- Because this command changes the way an RPF neighbor is selected, it must be configured consistently on all routers in a redundant topology to avoid looping.  
**Note** Be sure to enable the `ip multicast multipath` command on the router that is supposed to be the receiver for traffic from more than one incoming interfaces, which is opposite to unicast routing. From the perspective of unicast, multicast is active on the sending router connecting to more than one outgoing interfaces. |

| **Step 4** Repeat Steps 1 through 3 on all the routers in a redundant topology | -- |

| **Step 5** end | Exits global configuration mode and returns to privileged EXEC mode.  
**Example:**  
Router(config)# end |

| **Step 6** show ip rpf source-address [group-address] | (Optional) Displays the information that IP multicast routing uses to perform the RPF check.  
- Use this command to verify RPF selection so as to ensure that IP multicast traffic is being properly load split.  
**Example:**  
Router# show ip rpf 10.1.1.2 |

| **Step 7** show ip route ip-address | (Optional) Displays the current state of the IP routing table.  
- Use this command to verify that there multiple paths available to a source or RP for ECMP multicast load splitting.  
- For the `ip-address` argument, enter the IP address of a source to validate that there are multiple paths available to the source (for shortest path trees) or the IP address of an RP to validate that there are multiple paths available to the RP (for shared trees).  
**Example:**  
Router# show ip route 10.1.1.2 |

**Enabling ECMP Multicast Load Splitting Based on Source and Group Address**

Perform this task to enable ECMP multicast load splitting of multicast traffic based on source and group address (using the basic S-G-hash algorithm) to take advantage of multiple paths through the network. The basic S-G-hash algorithm is predictable because no randomization is used in calculating the hash value. The basic S-G-hash algorithm, however, is subject to polarization because for a given source and group, the same hash is always picked irrespective of the router the hash is being calculated on.

The basic S-G-hash algorithm provides more flexible support for ECMP multicast load splitting than the S-hash algorithm. Using the basic S-G-hash algorithm for load splitting, in particular, enables multicast traffic from devices that send many streams to groups or that broadcast many channels, such as IPTV servers or MPEG video servers, to be more effectively load split across equal-cost paths.
**SUMMARY STEPS**

1. enable
2. configure terminal
3. ip multicast multipath s-g-hash basic
4. Repeat Steps 1 through 3 on all the routers in a redundant topology.
5. end
6. show ip rpf source-address [group-address]
7. show ip route ip-address

**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. |
| Example: | Router> enable |
| **Step 2** configure terminal | Enters global configuration mode. |
| Example: | Router# configure terminal |
| **Step 3** ip multicast multipath s-g-hash basic | Enables ECMP multicast load splitting based on source and group address using the basic S-G-hash algorithm.  
 - Because this command changes the way an RPF neighbor is selected, it must be configured consistently on all routers in a redundant topology to avoid looping. |
| Example: | Router(config)# ip multicast multipath s-g-hash basic |
| **Step 4** Repeat Steps 1 through 3 on all the routers in a redundant topology. | -- |
| **Step 5** end | Exits global configuration mode and returns to privileged EXEC mode. |
| Example: | Router(config)# end |
Enabling ECMP Multicast Load Splitting Based on Source Group and Next-Hop Address

Perform this task to enable ECMP multicast load splitting of multicast traffic based on source, group, and next-hop address (using the next-hop-based S-G-hash algorithm) to take advantage of multiple paths through the network. The next-hop-based S-G-hash algorithm is predictable because no randomization is used in calculating the hash value. Unlike the S-hash and basic S-G-hash algorithms, the hash mechanism used by the next-hop-based S-G-hash algorithm is not subject to polarization.

The next-hop-based S-G-hash algorithm provides more flexible support for ECMP multicast load splitting than S-hash algorithm and eliminates the polarization problem. Using the next-hop-based S-G-hash algorithm for ECMP multicast load splitting enables multicast traffic from devices that send many streams to groups or that broadcast many channels, such as IPTV servers or MPEG video servers, to be more effectively load split across equal-cost paths.

SUMMARY STEPS

1. `enable`
2. `configure terminal`
3. `ip multicast multipath s-g-hash next-hop-based`
4. Repeat Steps 1 through 3 on all the routers in a redundant topology.
5. `end`
6. `show ip rpf source-address [group-address]`
7. `show ip route ip-address`
## 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. |
| Example: Router> enable | |
| **Step 2** configure terminal | Enters global configuration mode. |
| Example: Router# configure terminal | |
| **Step 3** ip multicast multipath s-g-hash next-hop-based | Enables ECMP multicast load splitting based on source, group, and next-hop-address using the next-hop-based S-G-hash algorithm.  
- Because this command changes the way an RPF neighbor is selected, it must be configured consistently on all routers in a redundant topology to avoid looping. |
| Example: Router(config)# ip multicast multipath s-g-hash next-hop-based | |
| **Step 4** Repeat Steps 1 through 3 on all the routers in a redundant topology. | -- |
| **Step 5** end | Exits global configuration mode and returns to privileged EXEC mode. |
| Example: Router(config)# end | |
| **Step 6** show ip rpf source-address [group-address] | (Optional) Displays the information that IP multicast routing uses to perform the RPF check.  
- Use this command to verify RPF selection so as to ensure that IP multicast traffic is being properly load split. |
| Example: Router# show ip rpf 10.1.1.2 | |
**Command or Action** | **Purpose**
--- | ---
**Step 7** show ip route *ip-address* | (Optional) Displays the current state of the IP routing table.
- Use this command to verify that there multiple paths available to a source or RP for ECMP multicast load splitting.
- For the *ip-address* argument, enter the IP address of a source to validate that there are multiple paths available to the source (for shortest path trees) or the IP address of an RP to validate that there are multiple paths available to the RP (for shared trees).

**Example:**
Router# show ip route 10.1.1.2

---

**Configuration Examples for Load Splitting IP Multicast Traffic over ECMP**

- **Example Enabling ECMP Multicast Load Splitting Based on Source Address, page 18**
- **Example Enabling ECMP Multicast Load Splitting Based on Source and Group Address, page 18**
- **Example Enabling ECMP Multicast Load Splitting Based on Source Group and Next-Hop Address, page 18**

**Example Enabling ECMP Multicast Load Splitting Based on Source Address**

The following example shows how to enable ECMP multicast load splitting on a router based on source address using the S-hash algorithm:

```plaintext
ip multicast multipath
```

**Example Enabling ECMP Multicast Load Splitting Based on Source and Group Address**

The following example shows how to enable ECMP multicast load splitting on a router based on source and group address using the basic S-G-hash algorithm:

```plaintext
ip multicast multipath s-g-hash basic
```

**Example Enabling ECMP Multicast Load Splitting Based on Source Group and Next-Hop Address**

The following example shows how to enable ECMP multicast load splitting on a router based on source, group, and next-hop address using the next-hop-based S-G-hash algorithm:

```plaintext
ip multicast multipath s-g-hash next-hop-based
```
# Additional References

## Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP multicast commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples</td>
<td><em>Cisco IOS IP Multicast Command Reference</em></td>
</tr>
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</table>

## Standards

<table>
<thead>
<tr>
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## MIBs

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<th>MIBs Link</th>
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</thead>
<tbody>
<tr>
<td>No new or modified MIBs are supported by this feature, and support for existing MIBs has not been modified by this feature.</td>
<td>To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL: <a href="http://www.cisco.com/go/mibs">http://www.cisco.com/go/mibs</a></td>
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## RFCs

<table>
<thead>
<tr>
<th>RFC</th>
<th>Title</th>
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</thead>
</table>
Feature Information for Load Splitting IP Multicast Traffic over ECMP

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Multicast Load Splitting across Equal-Cost Paths</td>
<td>--</td>
<td>The IP Multicast Load Splitting Across Equal Paths feature enables load splitting of IP multicast traffic across equal-cost paths. Prior to this feature, when there were equal-cost paths between routers, IP multicast packets traversed only one path. If a tunnel was configured, the same next hop was always used, and no load splitting occurred. The following commands were introduced or modified: <code>ip multicast multipath</code>.</td>
</tr>
</tbody>
</table>
The IP Multicast Load Splitting—Equal Cost Multipath (ECMP) Using S, G and Next Hop feature introduces more flexible support for ECMP multicast load splitting by adding support for load splitting based on source and group address and on source, group, and next-hop address. This feature enables multicast traffic from devices that send many streams to groups or that broadcast many channels, such as IPTV servers or MPEG video servers, to be more effectively load split across equal-cost paths. Prior to the introduction of this feature, the Cisco IOS software only supported ECMP multicast load splitting based on source address, which restricted multicast traffic sent by a single source to multiple groups from being load split across equal-cost paths.

The following commands were introduced or modified: `ip multicast multipath`.

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