

## **OSPFv2-OSPF Live-Live**

The OSPFv2-OSPF Live-Live feature delivers multicast streams over non overlapping paths to various applications. The multicast traffic is split into multiple streams at the beginning of a protected network. All streams flow over non overlapping paths so that when a link failure occurs on one path, multicast traffic is still delivered through other paths. All streams are merged back at the end of the protected network. This module describes how to configure the OSPFv2-OSPF Live-Live feature.

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# **Finding Feature Information**

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and 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.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

### Information About OSPFv2-OSPF Live-Live

### Overview of OSPFv2-OSPF Live-Live

Many new applications driving the growth of networking market are multicast based. Applications such as Internet Protocol television (IPTV) are typically associated with simultaneously delivering massive amount of sensitive data streams to large audiences. Packet drop is a critical issue in multimedia traffic. There is a demand to reduce multicast traffic loss to the range of milliseconds or to zero packet loss. The zero packet loss solution for multicast in case of single link failure is also known as live-live.

In a live-live network, multicast streams (typically two flows) form their own reverse path forwarding (RPF)/shortest path trees (SPT) over diversified physical links, so that failure on one link does not affect

multicast traffic on other link. The existing multi topology technology in Cisco IOS software supports the multiple multicast topologies.

The OSPFv2-OSPF Live-Live feature enables the protocol independent multicast (PIM) to handle multiple multicast topologies. When a multicast topology is created and enabled on OSPF, IP prefixes on each topology are injected into topology-based Routing Information Base (RIB). PIM then decides which RIB to use for RPF lookup.

PIM RPF topology is a collection of routes used by PIM to perform the RPF operation when building shared or source trees. In a multi topology environment, multiple RPF topologies can be created in the same network. A particular source may be reachable in only one of the topologies or in several of them through different paths.

To select the RPF topology for a particular multicast distribution tree, consider the following:

- Configure a policy that maps a group range to a topology. When RPF information needs to be resolved
  for the RP or the sources for a group within the range, the RPF lookup takes place in the specified topology.
  This can be used for PIM Sparse Mode (PIM-SM)/source-specific multicast (SSM)/Bidirectional(Bidir)
  PIM.
- 2. Configure a policy that maps a source prefix range to a topology. This can be used for PIM-SM and PIM-SSM.
- 3. Use the topology identified by the Join Attribute encoding in the received PIM packets.

The PIM Join Attribute extends PIM signaling to identify a topology that should be used when constructing a particular multicast distribution tree. For more details on the PIM Join Attribute, see PIM Multi-Topology ID (MT-ID) Join-Attribute IEEE draft.

# **How to Configure OSPFv2-OSPF Live-Live**

### **Configuring OSPFv2-OSPF Live-Live**

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. ip multicast-routing
- 4. ip multicast rpf multitopology
- 5. global-address-family ipv4 multicast
- **6. topology**  $\{topology-A \mid topology-B\}$
- 7. exit
- **8. interface** *type number*
- 9. ip address address mask
- 10. ip pim sparse-dense-mode
- 11. ip ospf process-id area area-id
- 12. topology ipv4 multicast topology-name
- 13. exit
- **14.** router ospf process-id
- **15. network** *ip-adddress mask* **area** *area-id*

- 16. address-family ipv4 multicast
- **17. topology** *topology-name* **tid** *topology-id*
- 18. end
- 19. configure terminal
- 20. ip multicast topology multicast topology-name tid topology-id
- 21. ip multicast rpf select topology multicast topology-name access-list number
- **22.** ip access-list extended access-list-number
- 23. permit ip any ip-adddress
- **24**. end
- 25. show ip multicast topology multicast topology-name
- 26. debug ip multicast topology

#### **DETAILED STEPS**

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	ip multicast-routing	Enables IP multicast routing.	
	Example:		
	Device(config)# ip multicast-routing		
Step 4	ip multicast rpf multitopology	Enables Multi Topology Routing (MTR) support for IP	
	Example:	multicast routing.	
	Device(config)# ip multicast rpf multitopology		
Step 5	global-address-family ipv4 multicast	Enters global address family configuration mode and configures multi topology routing.	
	Example:		
	Device(config)# global-address-family ipv4 multicast		
Step 6	topology {topology-A   topology-B}	Configures an OSPF process to route IP traffic under the specified topology instance.	
	Example:		
	Device(config-af)# topology live-A		
Step 7	exit	Exits address family configuration mode and returns to global configuration mode.	
	Example:		
	Device(config-af)# exit		
Step 8	interface type number	Configures an interface type and enters interface configuration mode.	
	Example:		

	Command or Action	Purpose	
	Device(config)# interface Gigabitethernet 1/0		
Step 9	ip address address mask	Sets a primary or secondary IP address for an interface.	
	Example:		
	Device(config-if)# ip address 192.108.1.27 255.255.255.0		
Step 10	ip pim sparse-dense-mode	Enables PIM on an interface and treats the interface in either sparse mode or dense mode of operation, depending on which mode the multicast group operates in.	
	Example:		
	Device(config-if)# ip pim sparse-dense-mode		
Step 11	ip ospf process-id area area-id	Enables OSPFv2 on an interface.	
	Example:		
	Device(config-if)# ip ospf 10 area 0		
Step 12	topology ipv4 multicast topology-name	Configures a multi topology instance on an interface.	
	Example:		
	Device(config-if) # topology ipv4 multicast live-A		
Step 13	exit	Exits interface configuration mode and enters global	
	Example:	configuration mode.	
	Device(config-if)# exit	<ul> <li>Repeat Steps 9 to 12 to configure the next topology (topology ipv4 multicast live-B).</li> </ul>	
Step 14	router ospf process-id	Enables OSPF routing and enters router configuration mode.	
	Example:		
	Device(config)# router ospf 102		
Step 15	network ip-adddress mask area area-id	Defines an interface on which OSPF runs and defines the area ID for that interface.	
	Example:		
	Device(config-router) # network 192.168.129.16 0.0.0.3 area 20		
0: 40			
Step 16	address-family ipv4 multicast	Enters router address family configuration mode and configures OSPF to exchange IPv4 multicast prefixes.	
	Example:  Device(config-router) # address-family ipv4		
	multicast		
Step 17	topology topology-name tid topology-id	Configures an OSPF process to route IP traffic under the specified topology instance.	
·	Example:		
	Device(config-router-af)# topology live-A tid 100	<ul> <li>Repeat this step to configure the OSPF process to route IP traffic under another topology instance (topology live-B tid 200).</li> </ul>	
Step 18	end	Exits router address family configuration mode and returns	
-	Example:	to privileged EXEC mode.	

	Command or Action	Purpose	
	Device(config-router-af)# end		
Step 19	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 20	ip multicast topology multicast topology-name tid	Configures topology selection for the multicast streams.	
	topology-id	• Repeat this step to configure another topology (ip	
	Example:	multicast topology multicast live-B tid 200).	
	Device(config)# ip multicast topology multicast live-A tid 100		
Step 21	ip multicast rpf select topology multicast topology-name access-list number	Associates a multicast topology with a multicast group with a specific route entry.	
	Example:	Repeat this step to associate the topology with another	
	Device(config)# ip multicast rpf select topology multicast topology live-A 111	multicast group (ip multicast rpf select topology multicast live-B 122).	
Step 22	ip access-list extended access-list-number	Defines an IP access list to enable filtering for packets	
	Example:	with IP helper-address destinations and enters extended	
	Device(config)# ip access-list extended 111	named access list configuration mode.	
Step 23	permit ip any ip-adddress	Sets condition to allow a packet to pass a named IP access	
	Example:	list.	
	Device(config-ext-nacl) # permit ip any 203.0.113.1	<ul> <li>Repeat Steps 22 and 23 to define another IP access list and to set conditions to allow a packet to pass another named IP access list.</li> </ul>	
Step 24	end	Exits extended named access list configuration mode and enters privileged EXEC mode.	
	Example:		
	Device(config-ext-nacl)# end		
Step 25	show ip multicast topology multicast topology-name	Displays topology information for multicast streams.	
	Example:		
	Device# show ip multicast topology multicast live-A		
Step 26	debug ip multicast topology	Enables debugging output for multicast stream topology.	
	Example:		
	Device# debug ip multicast topology		

# **Configuration Examples for OSPFv2-OSPF Live-Live**

### **Example: Configuring OSPFv2-OSPF Live-Live**

```
ip multicast-routing
ip multicast rpf multitopology
global-address-family ipv4 multicast
  topology live-A
  topology live-B
int gigabitethernet 1/0
ip address 192.0.2.1 255.255.255.0
ip pim sparse-dense-mode
ip ospf 10 area 20
topology ipv4 multicast live-A
int gigabitethernet 2/0
ip address 192.0.2.2 255.255.255.0
ip pim sparse-dense-mode
ip ospf 11 area 21
topology ipv4 multicast live-B
router ospf 1
network 192.168.129.16 0.0.0.3 area 20
 address-family ipv4 multicast
  topology live-A tid 10
   topology live-B tid 20
ip multicast topology multicast live-A tid 100
ip multicast topology multicast live-B tid 200
1.1
ip multicast rpf select topology multicast live-A 111
ip multicast rpf select topology multicast live-B 122
 ip access-list extended 111
permit ip any 203.0.113.254
ip access-list extended 122
permit ip any 203.0.113.251
```

### **Additional References for OSPFv2-OSPF Live-Live**

#### **Related Documents**

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases
Configuring OSPF features	IP Routing: OSPF Configuration Guide

#### **Technical Assistance**

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/support
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

## **Feature Information for OSPFv2-OSPF Live-Live**

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.

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Table 1: Feature Information for OSPFv2-OSPF Live-Live

Feature Name	Releases	Feature Information
OSPFv2-OSPF Live-Live	Cisco IOS XE Release 3.11S	The OSPFv2-OSPF Live-Live feature delivers multicast streams over non overlapping paths to various applications. The multicast traffic is split into multiple streams at the beginning of a protected network. All streams flow over non overlapping paths so that when a link failure occurs on one path, multicast traffic is still delivered through other paths. All streams are merged back at the end of the protected network.  No commands were introduced or modified.