

# Segment Routing Tree Segment Identifier

Tree Segment Identifier (Tree-SID) is a tree-building solution that uses a Segment Routing Path Computation Element (SR-PCE) using path computation element protocol (PCEP) to calculate the point-to-multipoint (P2MP) tree using SR policies. Tree-SID uses a single MPLS label for building a multicast replication tree in an SR network. Tree-SID does not require multicast control protocols such as RSVP, mLDP, and PIM.

A P2MP SR policy provides an SR-based TE solution for transporting multicast traffic. It works on existing data-plane (MPLS and IP) and supports TE capabilities and single/multi routing domains. At each node of the tree, the forwarding state is represented by the same segment (using a global Tree-SID specified from the SRLB range of labels). P2MP SR policy prevents transient loop and packet loss when updating the path of a P2MP SR policy.

A P2MP SR policy request contains the following:

- · Policy name
- SID for the P2MP Tree (Tree-SID)
- Address of the root-node
- · Addresses of the leaf-nodes
- TE optimization criteria (for example, TE or IGP metric) and constraints
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# **Configure Segment Routing Tree-SID**

To configure Segment Routing Tree-SID for Point-to-Multipoint (P2MP) SR policies, complete the following configurations:

- 1. Configure Path Computation Element Protocol (PCEP) Path Computation Client (PCC) on all nodes involved in the Tree-SID path (root, mid-point, leaf)
- 2. Configure Affinity Maps on the SR-PCE

- 3. Configure P2MP SR Policy on SR-PCE
- **4.** Configure Multicast on the Root and Leaf Nodes

## **Configure PCEP PCC on All Nodes in Tree-SID Path**

Configure all nodes involved in the Tree-SID path (root, mid-point, leaf) as PCEP PCC. For detailed PCEP PCC configuration information, see the Configure the Head-End Router as PCEP PCC section.

#### **Configure Affinity Maps on the SR-PCE**

Use the **affinity bit-map** *COLOR bit-position* command in PCE SR-TE sub-mode to define affinity maps. The bit-position range is from 0 to 255.

```
Router# configure
Router(config)# pce
Router(config-pce)# segment-routing traffic-eng
Router(config-pce-sr-te)# affinity bit-map RED 23
Router(config-pce-sr-te)# affinity bit-map BLUE 24
Router(config-pce-sr-te)# affinity bit-map CROSS 25
Router(config-pce-sr-te)#
```

# Configure P2MP SR Policy on SR-PCE

Configure the end-point name and addresses, Tree-SID label, and constraints for the P2MP policy.

Use the **endpoint-set** *NAME* command in SR-PCE P2MP sub-mode to enter the name of the end-point set and to define the set of end-point addresses.

```
Router(config-pce-sr-te)# p2mp
Router(config-pce-sr-te-p2mp)# endpoint-set BAR
Router(config-pce-p2mp-ep-set)# ipv4 1.1.1.2
Router(config-pce-p2mp-ep-set)# ipv4 1.1.1.3
Router(config-pce-p2mp-ep-set)# ipv4 1.1.1.4
Router(config-pce-p2mp-ep-set)# exit
Router(config-pce-sr-te-p2mp)#
```

Use the **policy** policy command to configure the P2MP policy name and enter P2MP Policy sub-mode. Configure the source address, endpoint-set color, Tree-SID label, affinity constraints, and metric type.

```
Router(config-pce-sr-te-p2mp)# policy FOO
Router(config-pce-p2mp-policy)# source ipv4 1.1.1.6
Router(config-pce-p2mp-policy)# color 10 endpoint-set BAR
Router(config-pce-p2mp-policy)# treesid mpls 15200
Router(config-pce-p2mp-policy)# candidate-paths
Router(config-pce-p2mp-policy-path)# constraints
Router(config-pce-p2mp-path-const)# affinity
Router(config-pce-p2mp-path-affinity)# exclude BLUE
Router(config-pce-p2mp-path-affinity)# exit
Router(config-pce-p2mp-path-const)# exit
Router(config-pce-p2mp-policy-path)# preference 100
Router(config-pce-p2mp-policy-path-preference)# dynamic
Router(config-pce-p2mp-path-info)# metric type te
Router(config-pce-p2mp-path-info)# root
Router(config)#
```

## **Configure Multicast on the Root and Leaf Nodes**

On the root node of the SR P2MP segment, use the **router pim** command to enter Protocol Independent Multicast (PIM) configuration mode to statically steer multicast flows into an SR P2MP policy.



Note

Enter this configuration only on an SR P2MP segment. Multicast traffic cannot be steered into a P2P policy.

```
Router(config) # router pim
Router(config-pim) # vrf name
Router(config-pim-name) # address-family ipv4
Router(config-pim-name-ipv4) # sr-p2mp-policy FOO
Router(config-pim-name-ipv4-srp2mp) # static-group 235.1.1.5 1.1.1.6
Router(config-pim-name-ipv4-srp2mp) # root
Router(config) #
```

On the root and leaf nodes of the SR P2MP tree, use the **mdt static segment-routing** command to configure the multicast distribution tree (MDT) core as Tree-SID from the multicast VRF configuration submode.

```
Router(config)# multicast-routing
Router(config-mcast)# vrf TEST
Router(config-mcast-TEST)# address-family ipv4
Router(config-mcast-TEST-ipv4)# mdt static segment-routing
```

On the leaf nodes of an SR P2MP segment, use the **static sr-policy** *p2mp-policy* command to configure the static SR P2MP Policy from the multicast VRF configuration submode to statically decapsulate multicast flows.

```
Router(config)# multicast-routing
Router(config-mcast)# vrf TEST
Router(config-mcast-TEST)# address-family ipv4
Router(config-mcast-TEST-ipv4)# static sr-policy FOO
```

# **Running Config**

The following example shows how to configure the end point addresses and P2MP SR policy with affinity constraints on SR-PCE.

```
рсе
segment-routing
 traffic-eng
  affinity bit-map
   RED 23
   BLUE 24
   CROSS 25
  p2mp
    endpoint-set BAR
    ipv4 1.1.1.2
     ipv4 1.1.1.3
    ipv4 1.1.1.4
    policy FOO
    source ipv4 1.1.1.6
     color 10 endpoint-set BAR
     treesid mpls 15200
```

```
candidate-paths
preference 100
dynamic
metric
type te
!
!
constraints
affinity
exclude
BLUE
!
!
!
```

The following example shows how to statically decapsulate multicast flows on the leaf nodes.

```
multicast-routing
  vrf TEST
  address-family ipv4
    static sr-policy FOO
  !
  !
  !
```

The following example shows to configure the multicast distribution tree (MDT) core as Tree-SID on the root and leaf nodes.

```
multicast-routing
  vrf TEST
  address-family ipv4
  mdt static segment-routing
 !
!
```

The following example shows how to steer traffic to the SR P2MP policy on the root node.

```
router pim
vrf TEST
address-family ipv4
sr-p2mp-policy FOO
   static-group 232.1.1.5 1.1.1.6
!
!
!
!
```

# **Multicast VPN: Tree-SID MVPN**

Table 1: Feature History Table

Feature Name	Release Information	Feature Description
Multicast VPN: Tree-SID MVPN	Release 7.8.1	With this feature, you can use SR and MVPN for optimally transporting IP VPN multicast traffic over the SP network, using SR-PCE as a controller.  With SR's minimal source router configuration requirement, its ability to implement policies with specific optimization objectives and constraints and use SR-PCE to dynamically generate optimal multicast trees (including when topology changes occur in the multicast tree), the SR-enabled SP network can transport IP multicast traffic efficiently.

# **Prerequisites for Multicast VPN: Tree-SID MVPN**

- The underlay OSPF/IS-IS network is configured, and OSPF/IS-IS adjacency is formed between routers, across the network.
- BGP is configured for the network, and BGP adjacency is formed between routers. BGP MVPN configuration information is provided in this feature document.
- To understand the benefits, know-how, and configuration of SR and SR-TE policies, see About Segment Routing and Configure SR-TE Policies.

#### Information About Multicast VPN: Tree-SID MVPN

Typically, a customer's IP VPN is spread across VPN sites. IP VPN customer traffic is sent from one site to another over a VPN Service Provider (SP) network.

When IP multicast traffic within a (BGP/MPLS) IP VPN is transported over an SP network (say, from **VPN1-Site-A** to **VPN1-Site-B**, as shown in the image), the SP network requires protocols and procedures to optimally transport multicast traffic from a multicast sender in Site-A to multicast receivers in Site-B.

This use case explains how to enable SR multicast for an SP network, and efficiently transport IP VPN multicast traffic (sent from **VPN1-Site-A** and) received at PE router A, through to PE routers D and E, towards receivers in sites **VPN1-Site-B** and **VPN1-Site-C**.

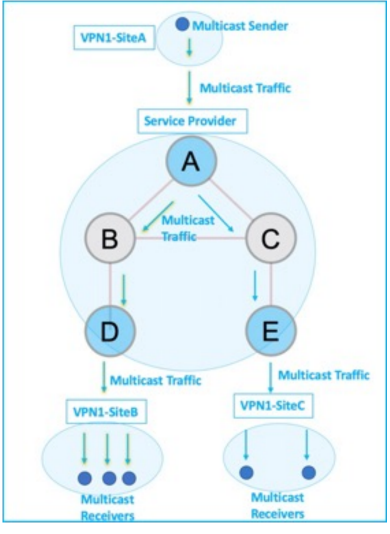


Figure 1: IP VPN Multicast Traffic Flow Over An SP Network

To enable the *Multicast VPN: Tree-SID MVPN* feature, the following protocols and software applications are used.

**OSPF/IS-IS** - The underlay network is created with OSPF/IS-IS routing protocol, and reachability is established across the network. See *Configure Segment Routing for IS-IS Protocol* or *Configure Segment Routing for OSPF Protocol* chapter for details.

**BGP Multicast VPN (MVPN)** – The PE routers (A, D, and E) are IP VPN end-points for IP multicast traffic arriving at the SP network (at PE router A) and exiting the SP network (at PE routers D and E). So, BGP MVPN is enabled on the PE routers. NSO is used to configure BGP MVPN on the PE routers.

**BGP Auto-Discovery (AD)** - To enable distributed VPN end-point discovery and C-multicast flow mapping and signalling, BGP AD function is configured on the PE routers. A BGP Auto-Discovery route contains multicast router (loopback IP address) and tree identity (segment ID) information. It carries the information in the Provider Multicast Service Interface (PMSI) Tunnel Attribute (PTA).

C-multicast states are signaled using BGP.

**SR** - To transport IP multicast traffic between the VPN end-points (PE routers A, D, and E), Provider (or P-) tunnels are used. In a P-tunnel, the PE devices are the tunnel end-points. P-tunnels can be generated using different technologies (RSVP-TE, P2MP LSPs, PIM trees, mLDP P2MP LSPs, and mLDP MP2MP LSPs). In this use case, Segment Routing (SR) is used for its benefits that were noted earlier.

With SR and SR-PCE, a Tree-SID Point-to-Multipoint (P2MP) segment is used to create P-Tunnels for MVPN. You can specify SR policy optimization objectives (such as *metrics*) and constraints (such as *affinity*) in an SR policy and send it to the SR-PCE controller, so that it can dynamically create SR multicast trees for traffic flow.

**SR-PCE** - This is a controller which, based on the provided SR policy information, computes optimal paths for a multicast tree, and deploys the tree forwarding state on the multicast routers. When a topology change occurs, SR-PCE automatically computes a new, optimal multicast tree, and deploys the new tree forwarding state on the multicast routers.

#### Overview of Multicast VPN: Tree-SID MVPN

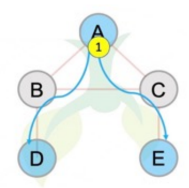
The following sections provide an overview of Tree-SID MVPN. The topology remains the same, with PE routers A, D, and E acting as VPN end-points for carrying IP VPN multicast traffic.

#### **Tree-SID MVPN Overview**

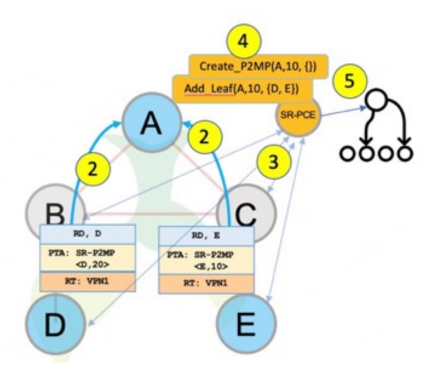
1. For SR, A is designated as the SR head-end router, and D and E are designated as the SR end-points.

For multicast traffic, A is the root of the SR multicast tree, and D and E are leaf routers of the tree. B and C are the other multicast routers. The objective is to send the IP multicast traffic arriving at A to D and E, as needed

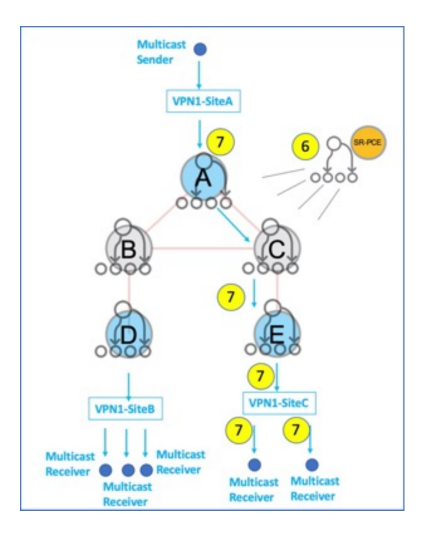
Figure 2: Multicast Tree



- 2. A discovers leaf routers' information through BGP MVPN.
- **3.** Path Computation Element Protocol (PCEP) is used for the SR multicast policy communication between A and the SR-PCE server, and communication between PE routers and the SR-PCE server.
- **4.** When the head-end router SR policy is created on A, and PCEP configurations are enabled on the SR-PCE server and all multicast routers, SR-PCE receives the SR policy and leaf router identity information from A.
- **5.** Based on the policy information it receives, including TE objectives and constraints, SR-PCE builds multicast distribution trees in the underlay for efficient VPN traffic delivery.



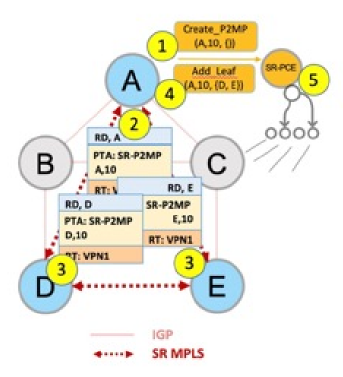
- **6.** SR-PCE assigns an SID for the SR multicast tree policy, and deploys the multicast tree forwarding state on the multicast routers.
- 7. When IP multicast traffic is sent from VPN1-SiteA to PE router A, it steers it into the SR policy, and sends it towards D and E, which forward it to multicast traffic receivers in the sites VPN1-SiteB and VPN1-SiteC.
- **8.** When a leaf/multicast router is added or removed, PE router A updates the SR multicast policy and sends it to SR-PCE. SR-PCE computes new multicast routes, and deploys the multicast tree forwarding state information on the multicast routers.



# **SR Multicast Tree Types**

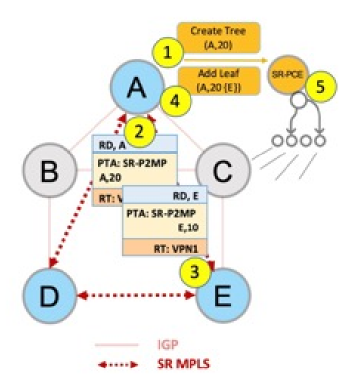
This is an overview of the types of SR multicast trees you can configure, depending on your requirement. You can create a full mesh, on-demand, or optimal multicast tree for IP VPN multicast flow in the SP network.

Figure 3: Full Mesh Multicast Tree



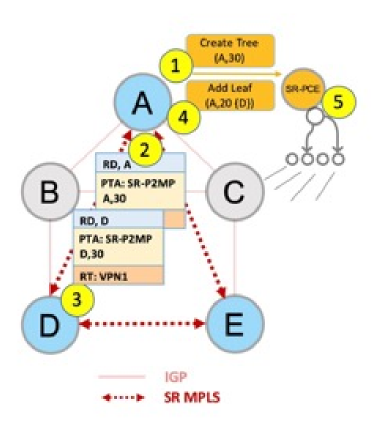
- **1.** A assigns Tree-ID 10 and invokes a Create an SR multicast tree request by sending the multicast router and tree ID information (A, 10) towards SR-PCE.
- **2.** A announces BGP AD Inclusive PMSI (I-PMSI) route with the PTA (A, 10). Inclusive PMSI Traffic that is multicast by a PE router on an I-PMSI is received by all other PEs in the MVPN. I-PMSIs are generated by Inclusive P-tunnels .
- 3. A discovers VPN endpoints D and E from their BGP AD Type I-PMSI route messages.
- **4.** A invokes an Add SR multicast leaf router request (for D and E) to SR-PCE.
- **5.** SR-PCE computes and generates the multicast tree forwarding state information on all the routers that are part of the tree.

Figure 4: On-Demand SR Multicast Tree



- 1. A assigns Tree-ID 20 and invokes a Create an SR multicast tree request by sending the multicast router and tree ID information (A, 20) towards SR-PCE.
- 2. A announces BGP AD Selective PMSI (or S-PMSI) route with PTA (A, 20). A sets the leaf-info-required to discover endpoint interest set.
  - *Selective PMSI* Traffic multicast by a PE on an S-PMSI is received by some PEs in the MVPN. S-PMSIs are generated by Selective P-tunnels.
- **3.** E has a receiver behind it, and announces a BGP-AD leaf route towards A. A discovers service endpoint E for the on-demand tree.
- **4.** A invokes an Add SR multicast leaf router request (for E) to SR-PCE.
- **5.** SR-PCE computes and generates the multicast tree information for all the routers that are part of the tree.

Figure 5: Optimal Multicast Tree



- 1. A decides to optimize a flow and assigns Tree-ID 30 and invokes a Create an SR multicast tree request by sending the multicast router and tree ID information (A, 30) towards SR-PCE.
- 2. A announces BGP AD I-PMSI route with PTA (A,30). A sets the leaf-info-required to discover endpoint interest set.
- **3.** D has a receiver behind it, and announces a BGP-AD leaf route towards A. A discovers service endpoint D for optimized flow.
- **4.** A invokes an Add SR multicast leaf router request (for D) to SR-PCE.
- 5. SR-PCE computes and generates the multicast tree information for all the routers that are part of the tree.

# **Configurations**

**Head End Router Configuration (Router A)** - The following configuration is specific to the head end router.

#### **Configure TE Constraints and Optimization Parameters**

```
Router# configure terminal
Router(config)# segment-routing traffic-engineering
```

An affinity bit-map is created so that it can be applied to a link or interface.

```
Router(config-sr-te)# affinity-map name 10 bit-position 24
Router(config-sr-te)# commit
```

An affinity (or relationship) is created between the SR policy path and the link color so that SR-TE computes a path that includes or excludes links, as specified. The head-end router automatically follows the actions defined in the ODN template (for color 10) upon the arrival of VPN routes with a BGP color extended community that matches color 10.

```
Router(config)# segment-routing traffic-engineering
Router(config-sr-te)# on-demand color 10 dynamic
Router(config-sr-te-color-dyn)# affinity include-all name red
Router(config-sr-te-color-dyn)# affinity include-any name blue
Router(config-sr-te-color-dyn)# affinity exclude-any name green
Router(config-sr-te-color-dyn)# metric type te
Router(config-sr-te-color-dyn)# commit
```

The SR policy configuration on the head-end router A will be sent to the SR-PCE server, after a connection is established between A and SR-PCE.

## **Multicast Router Configuration**

# **Configure PCEP Client on Multicast Routers**

Associate each multicast router as a client of the SR-PCE server. The **pce address ipv4** command specifies the SR-PCE server's IP address.

```
Router# configure terminal
Router(config)# segment-routing traffic-engineering
Router(config-sr-te)# pcc pce address ipv4 3.3.3.3
Router(config-pcc-pce)# commit
```

#### **SR PCE Server Configuration**

## **Configure Label Range for Multicast Trees**

Configure the label range to be used for transporting IP multicast traffic in SP network.

```
Router(config) # pce segment-routing traffic-eng p2mp label-range min 30000 max 60000 Router(config) # commit
```

## **Disable ECMP load splitting**

To disable ECMP load splitting of different trees on the SR-PCE server, configure the **multipath-disable** command.

```
Router(config) # pce segment-routing traffic-eng p2mp multipath-disable
Router(config) # commit
```

#### **Multicast Routing Configuration On PE Routers**

The following MVPN configurations are required for VPN end-points, the 3 PE routers.

# Configure Default MDT SR P2MP MVPN Profile

In this configuration, an MDT profile of the type *default* is created, and the SR multicast policy with color 10 will be used to send IP multicast traffic, as per the constraints and optimizations of the policy, through the multicast tree.

```
Router(config) # multicast-routing vrf cust1
Router(config-mcast-cust1) # address-family ipv4
Router(config-mcast-cust1-ipv4) # mdt default segment-routing mpls color 10
Router(config-mcast-cust1-ipv4) # commit
```

## **Configure Partitioned MDT SR P2MP MVPN Profile**

In this configuration, an MDT profile of the type *partitioned* is created, and the SR multicast policy with color 10 will be used to send IP multicast traffic, as per the constraints and optimizations of the policy, through the multicast tree.

```
Router(config) # multicast-routing vrf cust1
Router(config-mcast-cust1) # address-family ipv4
Router(config-mcast-cust1-ipv4) # mdt partitioned segment-routing mpls color 10
Router(config-mcast-cust1-ipv4) # commit
```

The following Data MVPN configuration is required at the Ingress PE (router A) where the multicast flows need to be steered onto the *data* MDT for SR multicast traffic flow.

**Note** - *Data* MDT can be configured for *Default* and *Partitioned* profiles.

#### Configure Data MDT for SR P2MP MVPN

In this configuration, an MDT profile of the type *data* is created, and the SR multicast policy with color 10 will be used to send IP multicast traffic, as per the constraints and optimizations of the policy, through the multicast tree.

- As an alternative to the color keyword, you can specify a route policy in the **route-policy** command, and define the route policy separately (as mentioned in the next configuration).
- The **threshold** command specifies the threshold above which a multicast flow is switched onto the data MDT. The **immediate-switch** keyword enables an immediate switch of a multicast flow to the data MDT, without waiting for threshold limit to be crossed.
- The **customer-route-acl** keyword specifies an ACL to enable specific multicast flows to be put on to the data MDT.

```
Router(config) # multicast-routing vrf cust1
Router(config-mcast-cust1) # address-family ipv4
Router(config-mcast-cust1-ipv4) # mdt data segment-routing mpls 2 color 10
Router(config-mcast-cust1-ipv4) # commit
```

#### **Route Policy Example**

The route policy designates multicast flow-to-SR multicast policy mapping, with different colors.

- With this configuration, IP multicast flows for the 232.0.0.1 multicast group are steered into the SR multicast policy created with the on-demand color 10, while flows for 232.0.0.2 are steered into the policy created with color 20.
- Route policies can also be used to match other parameters, such as source address.

```
Router(config)# route-policy TSID-DATA
Router(config-rpl)# if destination in (232.0.0.1) then
Router(config-rpl-if)# set on-demand-color 10
Router(config-rpl-if)# pass
Router(config-rpl-if)# elseif destination in (232.0.0.2) then
Router(config-rpl-elseif)# set on-demand-color 20
Router(config-rpl-elseif)# pass
Router(config-rpl-elseif)# endif
Router(config-rpl)# end-policy
Router(config)# commit
```

#### Configure MVPN BGP Auto-Discovery for SR P2MP

The following configuration is required on all PE routers, and is mandatory for *default* MDT, *partitioned* MDT, and *data* MDT.

Configure the BGP Auto-Discovery function for transporting IP multicast traffic.

```
Router(config) # multicast-routing vrf cust1
Router(config-mcast-cust1) # address-family ipv4
Router(config-mcast-cust1-ipv4) # bgp auto-discovery segment-routing
Router(config-mcast-cust1-ipv4-bgp-ad) # commit
```

#### Verification

View MVPN Context Information - You can view MVPN VRF context information with these commands.

# View Default MDT Configuration

This command displays SR multicast tree information, including the MDT details (of *default* type, etc), and customer VRF information (route target, route distinguisher, etc).

```
Router# show mvpn vrf vpn1 context

MVPN context information for VRF vpn1 (0x9541cf0)

RD: 1:10 (Valid, IID 0x1), VPN-ID: 0:0

Import Route-targets: 2

RT:192.168.0.4:0, BGP-AD

RT:192.168.0.4:17, BGP-AD

BGP Auto-Discovery Enabled (I-PMSI added)

SR P2MP Core-tree data:

MDT Name: TRmdtvpn1, Handle: 0x4150, idb: 0x956fc30

MTU: 1376, MaxAggr: 255, SW_Int: 30, AN_Int: 60

RPF-ID: 3, C:0, O:1, D:0, CP:0

Static Type: - / -

Def MDT ID: 524289 (0x93993f0), added: 1, HLI: 0x80001, Cfg: 1/0

Part MDT ID: 0 (0x0), added: 0, HLI: 0x00000, Cfg: 0/0
```

Ctrl Trees: 0/0/0, Ctrl ID: 0 (0x0), Ctrl HLI: 0x00000

## **View Partitioned MDT Configuration**

This command displays SR multicast tree information, including the MDT details (of *partitioned* type, etc), and customer VRF information (route target, route distinguisher, etc).

```
Router# show mvpn vrf vpn1 context
```

```
MVPN context information for VRF vpn1 (0x9541cf0)

RD: 1:10 (Valid, IID 0x1), VPN-ID: 0:0

Import Route-targets: 2
   RT:192.168.0.4:0, BGP-AD
   RT:192.168.0.4:17, BGP-AD

BGP Auto-Discovery Enabled (I-PMSI added), MS-PMSI sent

SR P2MP Core-tree data:

MDT Name: TRmdtvpn1, Handle: 0x4210, idb: 0x956fc30

MTU: 1376, MaxAggr: 255, SW_Int: 30, AN_Int: 60

RPF-ID: 1, C:0, O:1, D:0, CP:0

Static Type: - / -

Def MDT ID: 0 (0x0), added: 0, HLI: 0x00000, Cfg: 0/0

Part MDT ID: 524292 (0x9399318), added: 1, HLI: 0x80004, Cfg: 1/0

Ctrl Trees: 0/0/0, Ctrl ID: 0 (0x0), Ctrl HLI: 0x00000
```

#### **View Partitioned MDT Ingress PE Configuration**

This command displays SR multicast tree information on the PE router that receives the multicast traffic on the SP network. The information includes PE router details, MDT details, Tree-SID details, and the specified customer VRF information.

```
Router# show mvpn vrf vpn1 pe

MVPN Provider Edge Router information

VRF: vpn1

PE Address: 192.168.0.3 (0x9570240)

RD: 0:0:0 (null), RIB_HLI 0, RPF-ID 13, Remote RPF-ID 0, State: 0, S-PMSI: 2

PPMP LABEL: 0, MS PMSI HLI: 0x000000, Bidir PMSI HLI: 0x000000, MLDP-added: [RD 0, ID 0,
```

```
Bidir ID 0, Remote Bidir ID 0], Counts(SHR/SRC/DM/DEF-MD): 0, 0, 0, 0, Bidir: GRE RP Count
0, MPLS RP Count ORSVP-TE added: [Leg 0, Ctrl Leg 0, Part tail 0 Def Tail 0, IR added:
[Def Leg 0, Ctrl Leg 0, Part Leg 0, Part tail 0, Part IR Tail Label 0
  Tree-SID Added: [Def/Part Leaf 1, Def Egress 0, Part Egress 0, Ctrl Leaf 0]
 bgp i pmsi: 1,0/0 , bgp ms pmsi/Leaf-ad: 1/1, bgp bidir pmsi: 0, remote bgp bidir pmsi:
0, PMSIs: I 0x9570378, 0x0, MS 0x94e29d0, Bidir Local: 0x0, Remote: 0x0, BSR/Leaf-ad 0x0/0,
 Autorp-disc/Leaf-ad 0x0/0, Autorp-ann/Leaf-ad 0x0/0
 IIDs: I/6: 0x1/0x0, B/R: 0x0/0x0, MS: 0x1, B/A/A: 0x0/0x0/0x0
  Bidir RPF-ID: 14, Remote Bidir RPF-ID: 0
  I-PMSI: Unknown/None (0x9570378)
  I-PMSI rem: (0x0)
 MS-PMSI: Tree-SID [524290, 192.168.0.3] (0x94e29d0)
  Bidir-PMST: (0x0)
  Remote Bidir-PMSI: (0x0)
 BSR-PMSI: (0x0)
  A-Disc-PMSI: (0x0)
  A-Ann-PMSI: (0x0)
  RIB Dependency List: 0x0
  Bidir RIB Dependency List: 0x0
   Sources: 0, RPs: 0, Bidir RPs: 0
```

## **View Partitioned MDT Egress PE Configuration**

This command displays SR multicast tree information on the MVPN egress PE router that sends multicast traffic from the SP network towards multicast receivers in the destination sites. The information includes PE router, Tree-SID, MDT, and the specified customer VRF details.

```
Router# show mvpn vrf vpn1 pe
MVPN Provider Edge Router information
PE Address: 192.168.0.4 (0x9fa38f8)
 RD: 1:10 (valid), RIB HLI 0, RPF-ID 15, Remote RPF-ID 0, State: 1, S-PMSI: 2
 PPMP LABEL: 0, MS PMSI HLI: 0x00000, Bidir PMSI HLI: 0x00000, MLDP-added: [RD 0, ID 0,
Bidir ID 0, Remote Bidir ID 0], Counts(SHR/SRC/DM/DEF-MD): 1, 1, 0, 0, Bidir: GRE RP Count
0, MPLS RP Count ORSVP-TE added: [Leg 0, Ctrl Leg 0, Part tail 0 Def Tail 0, IR added:
[Def Leg 0, Ctrl Leg 0, Part Leg 0, Part tail 0, Part IR Tail Label 0
  Tree-SID Added: [Def/Part Leaf 0, Def Egress 0, Part Egress 1, Ctrl Leaf 0]
  bgp i pmsi: 1,0/0 , bgp ms pmsi/Leaf-ad: 1/0, bgp bidir pmsi: 0, remote bgp bidir pmsi:
0, PMSIs: I 0x9f77388, 0x0, MS 0x9fa2f98, Bidir Local: 0x0, Remote: 0x0, BSR/Leaf-ad 0x0/0,
Autorp-disc/Leaf-ad 0x0/0, Autorp-ann/Leaf-ad 0x0/0
IIDs: I/6: 0x1/0x0, B/R: 0x0/0x0, MS: 0x1, B/A/A: 0x0/0x0/0x0
  Bidir RPF-ID: 16, Remote Bidir RPF-ID: 0
  I-PMSI: Unknown/None (0x9f77388)
  I-PMSI rem: (0x0)
  MS-PMSI: Tree-SID [524292, 192.168.0.4] (0x9fa2f98)
  Bidir-PMSI: (0x0)
  Remote Bidir-PMSI:
                      (0 \times 0)
  BSR-PMSI: (0x0)
 A-Disc-PMSI: (0x0)
  A-Ann-PMSI: (0x0)
  RIB Dependency List: 0x9f81370
  Bidir RIB Dependency List: 0x0
    Sources: 1, RPs: 1, Bidir RPs: 0
```

# View Data MDT Information

The commands in this section displays SR multicast tree information for *data* MDTs. The information includes cache, router-local, and remote MDT information.

## **View Data MDT Cache Information**

#### **View Local MDTs Information**

#### Router# show pim vrf vpn1 mdt sr-p2mp local

```
Tree MDT Cache DIP Local VRF Routes On-demand Identifier Source Count Entry Using Cache Color [tree-id 524290 (0x80002)] 192.168.0.4 1 N Y 1 10

Tree-SID Leaf: 192.168.0.3
```

#### **View Remote MDTs Information**

#### Router # show pim vrf vpn1 mdt sr-p2mp remote

Tree	MDT	Cache DIP	Local	VRF Routes	On-demand
Identifier	Source	Count	Entry	Using Cache	Color
[tree-id 524290 (0x80002)]	192.168.0.4	1 N	N	1	0

# **View MRIB MPLS Forwarding Information**

This command displays labels used for transporting IP multicast traffic, on a specified router.

#### Router# show mrib mpls forwarding

```
LSP information (XTC) :
 LSM-ID: 0x00000, Role: Head, Head LSM-ID: 0x80002
   Incoming Label : (18000)
   Transported Protocol: <unknown>
   Explicit Null
                       : None
   IP lookup
                       : disabled
   Outsegment Info #1 [H/Push, Recursive]:
     OutLabel: 18000, NH: 192.168.0.3, Sel IF: GigabitEthernet0/2/0/0
LSP information (XTC) :
 LSM-ID: 0x00000, Role: Tail, Peek
 RPF-ID: 0x00011, Assoc-TIDs: 0xe0000011/0x0, MDT: TRmdtvpn1
   Incoming Label : 18001
   Transported Protocol : <unknown>
   Explicit Null
                       : None
   IP lookup
                       : enabled
    Outsegment Info #1 [T/Pop]:
     No info.
```

# **SR-PCE Show Commands**

#### **View Tree Information On PCE Server**

This command displays SR multicast tree information on the SR-PCE server.



Note

A cleanup process that activates every 30 minutes will delete any inconsistent entries between the PCEs, which might result from network or config changes. Inconsistent entries are expected during that time frame.

```
Router# show pce lsp p2mp
```

```
Tree: sr p2mp root 192.168.0.1 tree id 524290
Label:
         18000
                    Operational: up Admin: up
Metric Type: TE
Transition count: 3
Uptime: 00:00:03 (since Fri Jan 24 14:57:51 PST 2020)
 Source: 192.168.0.1
Destinations: 192.168.0.4
Nodes:
 Node[0]: 192.168.0.2 (rtrM)
  Role: Transit
   Incoming: 18000 CC-ID: 4
   Outgoing: 18000 CC-ID: 4 (17.17.17.4) [rtrR]
  Node[1]: 192.168.0.1 (rtrL1)
  Role: Ingress
  Hops:
   Incoming: 18000 CC-ID: 5
   Outgoing: 18000 CC-ID: 5 (12.12.12.2) [rtrM]
 Node[2]: 192.168.0.4 (rtrR)
  Role: Egress
  Hops:
    Incoming: 18000 CC-ID: 6
```

For dynamic SR multicast trees created for MVPN, the **show** command has filters to view root multicast router and Tree-ID information. When the root router is specified, all multicast trees from that root are displayed. When root and Tree-ID are specified, only the specified tree information is displayed.

#### Router# show pce 1sp p2mp root ipv4 10.1.1.1 524289

```
Tree: sr_p2mp_root_10.1.1.1_tree_id_524289, Root: 10.1.1.1 ID: 524289
Label: 20000
                    Operational: up Admin: up
PCC: 10.1.1.1
Local LFA FRR: Disabled
Metric Type: TE
Transition count: 11
Uptime: 00:03:37 (since Mon May 11 12:53:33 PDT 2020)
Destinations: 10.1.1.3, 10.1.1.4, 10.1.1.5
Nodes:
 Node[0]: 10.1.1.1 (root1)
  Role: Ingress
  Hops:
   Incoming: 20000 CC-ID: 26
   Outgoing: 20000 CC-ID: 26 (192.168.114.4) [mid-4]
   Outgoing: 20000 CC-ID: 26 (192.168.112.2) [mid-2]
  Node[1]: 10.1.1.4 (mid-4)
  Role: Egress
  Hops:
   Incoming: 20000 CC-ID: 27
  Node[2]: 10.1.1.2 (mid-2)
  Role: Transit
  Hops:
   Incoming: 20000 CC-ID: 28
   Outgoing: 20000 CC-ID: 28 (192.168.123.3) [leaf-3]
   Outgoing: 20000 CC-ID: 28 (192.168.125.5) [leaf-5]
  Node[3]: 10.1.1.3 (leaf-3)
  Role: Egress
  Hops:
   Incoming: 20000 CC-ID: 29
  Node[4]: 10.1.1.5 (leaf-5)
  Role: Egress
  Hops:
    Incoming: 20000 CC-ID: 30
```

#### **Multicast Tree Information on Routers**

#### Router# show segment-routing traffic-eng p2mp policy

For SR multicast policies originated locally on the router (root router of a dynamic MVPN multicast policy) additional policy information is displayed.

For dynamic SR multicast trees created for MVPN, the **show** command has filters for displaying root multicast router and Tree-ID information. When the root router is specified, all multicast trees for that root are displayed. When root and Tree-ID are specified, only the specified tree information is displayed.

#### Router# show segment-routing traffic-eng p2mp policy root ipv4 1.1\$

# **Multicast: Cisco Nonstop Forwarding for Tree-SID**

**Table 2: Feature History Table** 

Feature Name	Release Information	Feature Description
Multicast: Cisco Nonstop Forwarding for Tree-SID	Release 7.10.1	Starting from this release, Multicast Nonstop Forwarding supports Tree-SID (Tree Segment Identifier). This ensures that traffic forwarding continues without interruptions whenever the active RSP fails over to the standby RSP.  This feature prevents hardware or software failures on the control plane from disrupting the forwarding of existing packet flows through the router for Tree-SID. Thus, ensuring improved network availability, network stability, preventing routing flaps, and no loss of user sessions while the routing protocol information is being restored.  The feature modifies the show mrib nsf private command.



Note

This section captures only the Cisco Nonstop Forwarding feature in relation with Tree-SID. For more information on the Cisco Nonstop Forwarding feature, see Multicast Nonstop Forwarding.

Multicast now supports hitless Route Processor Fail Over (RPFO). During RPFO, the software deletes IP routes from the Static Tree-SID profile in the headend router. The Dynamic Tree-SID does not have this issue, because in this case, the BGP advertises the states that supports Nonstop Routing (NSR). To overcome this problem for static Tree-SID, there are checkpoints to check the feature in Protocol Independent Multicast (PIM). On switchover, the checkpoint reads to check if the feature is there or not and push Protocol Independent Multicast (PIM) to Cisco Nonstop Forwarding state.

#### **Verification Steps**

The **show mrib nsf private** command is enhanced to display the XTC info as well.

```
Router#show mrib nsf private
Mon Jul 31 13:27:05.056 UTC
IP MRIB Non-Stop Forwarding Status:
Multicast routing state: Normal
  NSF Lifetime:
                       00:03:00
  Respawn Count: 6
  Last NSF On triggered: Tue Jul 25 13:20:49 2023, 6d00h
  Last NSF Off triggered: Tue Jul 25 13:22:49 2023, 6d00h
  Last NSF ICD Notification sent: Tue Jul 25 13:22:49 2023, 6d00h
  Last Remote NSF On triggered: Tue Jul 25 13:10:18 2023, 6d00h
   Last Remote NSF Off triggered: Tue Jul 25 13:10:27 2023, 6d00h
  Last Label TE NSF On triggered: Tue Jul 25 13:10:18 2023, 6d00h
  Last Label TE NSF Off triggered: Tue Jul 25 13:10:27 2023, 6d00h
  Last Label mLDP NSF On triggered: Tue Jul 25 13:10:18 2023, 6d00h
  Last Label mLDP NSF Off triggered: Tue Jul 25 13:10:27 2023, 6d00h
   Last Label PIM NSF On triggered: Tue Jul 25 13:20:49 2023, 6d00h
   Last Label PIM NSF Off triggered: Tue Jul 25 13:22:49 2023, 6d00h
```

```
Last Label PIM6 NSF On triggered: Tue Jul 25 13:31:22 2023, 5d23h
Last Label PIM6 NSF Off triggered: Tue Jul 25 13:33:22 2023, 5d23h
Last Label XTC NSF On triggered: Tue Jul 25 13:41:51 2023, 5d23h
Last Label XTC NSF Off triggered: Tue Jul 25 13:41:52 2023, 5d23h

IP NSF: - Active: N, Assume N
MRIB connect timer: Inactive
NSF statistics:
Enabled Cnt - 4, Disabled Cnt - 4
Last Enabled: 6d00h, Last Disabled: 6d00h
Multicast COFO routing state: Normal
Current LMRIB clients: LDP RSVP_TE PIM PIM6 XTC
LMRIB NSF clients: LDP RSVP_TE PIM PIM6 XTC
Converged LMRIB clients: LDP RSVP TE PIM PIM6 XTC
```

# Multicast VPN IPv6: Dynamic Tree-SID Multicast VPN IPv6

**Table 3: Feature History Table** 

Feature Name	Release Information	Feature Description
Multicast VPN: Dynamic Tree-SID Multicast VPN IPv6	Release 7.10.1	This feature allows Dynamic Tree Segment Identifier (Tree-SID) deployment where IPv6 Multicast payload is used for optimally transporting IP VPN multicast traffic over the provider network, using SR-PCE as a controller. This implementation supports IPv6 only for the Dynamic Tree-SID. Currently, the Static Tree-SID supports IPv4 payloads only, not the IPv6 payloads.

#### **Overview of Multicast VPN: Tree-SID Multicast VPN**

Typically, a customer's IP VPN is spread across VPN sites. IP VPN customer traffic is sent from one site to another over a VPN Service Provider (SP) network.

When IP Multicast traffic within a (BGP/MPLS) IP VPN is transported over a provider network (say, from **VPN1-Site-A** to **VPN1-Site-B**, as shown in the image), the provider network requires protocols and procedures to optimally transport multicast traffic from a multicast sender in Site-A to multicast receivers in Site-B.

This use case explains how to enable SR multicast for a provider network, and efficiently transport IP VPN multicast traffic (sent from **VPN1-Site-A** and) received at PE router A, through to PE routers D and E, toward receivers in sites **VPN1-Site-B** and **VPN1-Site-C**.

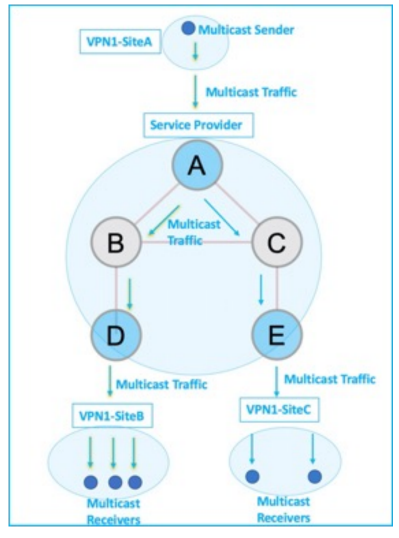


Figure 6: IP VPN Multicast Traffic Flow Over A Provider Network

To enable the *Multicast VPN: Tree-SID multicast VPN* feature, the following protocols and software applications are used:

- OSPF/IS-IS The underlay network is created with OSPF/IS-IS routing protocol, and reachability is established across the network. See *Configure Segment Routing for IS-IS Protocol* or *Configure Segment Routing for OSPF Protocol* chapter for details, within this Guide.
- **BGP Multicast VPN** (**multicast VPN**) The PE routers (A, D, and E) are IP VPN endpoints for IP Multicast traffic arriving at the provider network (at PE router A) and exiting the provider network (at PE routers D and E). So, BGP multicast VPN is enabled on the PE routers. NSO is used to configure BGP multicast VPN on the PE routers. See, *Configure Segment Routing for BGP* chapter for details, within this guide
- **BGP Auto-Discovery (AD)** To enable distributed VPN endpoint discovery and C-multicast flow mapping and signaling, BGP AD function is configured on the PE routers. A BGP Auto-Discovery route contains multicast router (loopback IP address) and tree identity (segment ID) information. It carries the

information in the Provider Multicast Service Interface (PMSI) Tunnel Attribute (PTA). See, *Configure Segment Routing for BGP* chapter for details, within this guide

- **C-multicast states** are signaled using BGP. See, *Configure Segment Routing for BGP* chapter for details, within this guide
- SR To transport IP Multicast traffic between the VPN endpoints (PE routers A, D, and E), Provider (or P-) tunnels are used. In a P-tunnel, the PE devices are the tunnel endpoints. P-tunnels can be generated using different technologies (RSVP-TE, point-to-multipoint LSPs, PIM trees, mLDP point-to-multipoint LSPs, and mLDP MP2MP LSPs). In this use case, Segment Routing (SR) is used for its benefits that were noted earlier.
- With SR and SR-PCE, a Tree-SID point-to-multipoint (P2MP) segment is used to create P-Tunnels for multicast VPN. You can specify SR policy optimization objectives (such as *metrics*) and constraints (such as *affinity*) in an SR policy and send it to the SR-PCE controller, so that it can dynamically create SR multicast trees for traffic flow.
- **SR-PCE** This is a controller which, based on the provided SR policy information, computes optimal paths for a multicast tree, and deploys the tree forwarding state on the multicast routers. When a topology change occurs, SR-PCE automatically computes a new, optimal multicast tree, and deploys the new tree forwarding state on the multicast routers.

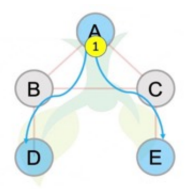
#### **Tree-SID multicast VPN**

The topology remains the same, with PE routers A, D, and E acting as VPN endpoints for carrying IP VPN multicast traffic.

1. For SR, A is designated as the SR headend router, and D and E are designated as the SR endpoints.

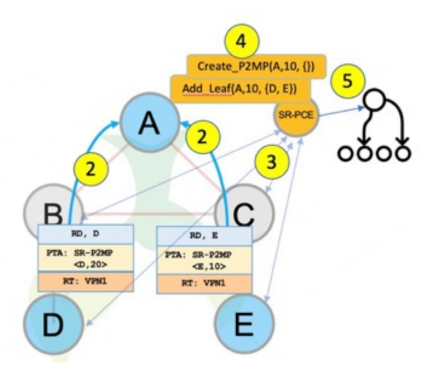
For multicast traffic, A is the root of the SR multicast tree, and D and E are leaf routers of the tree. B and C are the other multicast routers. The objective is to send the IP Multicast traffic arriving at A to D and E, as needed.

Figure 7: Multicast Tree

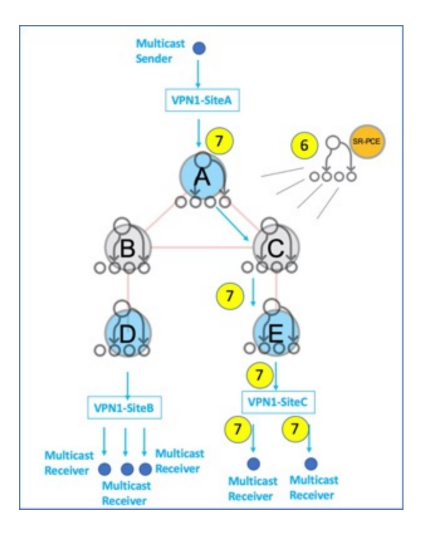


- 2. A discovers leaf routers' information through BGP multicast VPN.
- **3.** Path Computation Element Protocol (PCEP) is used for the SR multicast policy communication between A and the SR-PCE server, and communication between PE routers and the SR-PCE server.

- **4.** When the headend router SR policy is created on A, and PCEP configurations are enabled on the SR-PCE server and all multicast routers, SR-PCE receives the SR policy and leaf router identity information from A.
- **5.** Based on the policy information it receives, including traffic engineering objectives and constraints, SR-PCE builds multicast distribution trees in the underlay for efficient VPN traffic delivery.



- **6.** SR-PCE assigns an SID for the SR multicast tree policy, and deploys the multicast tree forwarding state on the multicast routers.
- 7. When IP Multicast traffic is sent from VPN1-SiteA to PE router A, it steers it into the SR policy, and sends it toward D and E, which forward it to multicast traffic receivers in the sites VPN1-SiteB and VPN1-SiteC.
- **8.** When a leaf or multicast router is added or removed, PE router A updates the SR multicast policy and sends it to SR-PCE. SR-PCE computes new multicast routes, and deploys the multicast tree forwarding state information on the multicast routers.

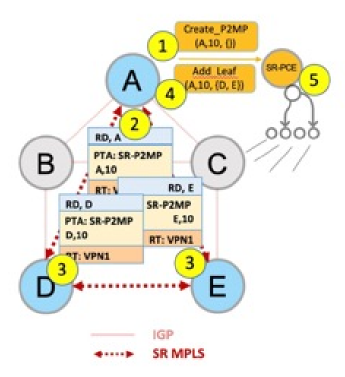


# **SR Multicast Tree Types**

This is an overview of the types of SR multicast trees that you can configure, depending on your requirement. You can create the following tree types for IP VPN multicast flow in the provider network:

- Full Mesh Multicast Tree
- On-Demand SR Multicast Tree
- Optimal Multicast Tree
- Full Mesh Multicast Tree

Figure 8: Full Mesh Multicast Tree



- **1.** A assigns Tree-ID 10 and invokes a Create an SR multicast tree request by sending the multicast router and tree ID information (A, 10) toward SR-PCE.
- **2.** A announces BGP AD Inclusive PMSI (I-PMSI) route with the PTA (A, 10). Inclusive PMSI Traffic that is multicast by a PE router on an I-PMSI is received by all other PEs in the multicast VPN. I-PMSIs are generated by Inclusive P-tunnels.
- 3. A discovers VPN endpoints D and E from their BGP AD Type I-PMSI route messages.
- **4.** A invokes an Add SR multicast leaf router request (for D and E) to SR-PCE.
- **5.** SR-PCE computes and generates the multicast tree forwarding state information on all the routers that are part of the tree.

#### • On-Demand SR Multicast Tree

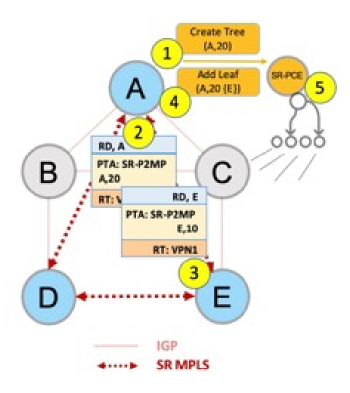
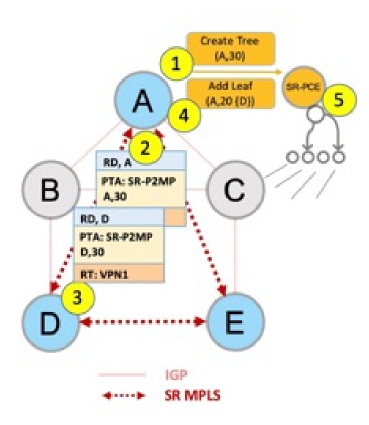


Figure 9: On-Demand SR Multicast Tree

- 1. A assigns Tree-ID 20 and invokes a Create an SR multicast tree request by sending the multicast router and tree ID information (A, 20) toward SR-PCE.
- **2.** A announces BGP AD Selective PMSI (or S-PMSI) route with PTA (A, 20). A sets the leaf-info-required to discover endpoint interest set.
  - *Selective PMSI* Traffic multicast by a PE on an S-PMSI is received by some PEs in the multicast VPN. S-PMSIs are generated by Selective P-tunnels.
- **3.** E has a receiver behind it, and announces a BGP-AD leaf route toward A. A discovers service endpoint E for the on-demand tree.
- **4.** A invokes an Add SR multicast leaf router request (for E) to SR-PCE.
- **5.** SR-PCE computes and generates the multicast tree information for all the routers that are part of the tree.

# • Optimal Multicast Tree

Figure 10: Optimal Multicast Tree



- 1. A decides to optimize a flow and assigns Tree-ID 30 and invokes a Create an SR multicast tree request by sending the multicast router and tree ID information (A, 30) toward SR-PCE.
- 2. A announces BGP AD I-PMSI route with PTA (A, 30). A sets the leaf-info-required to discover endpoint interest set.
- **3.** D has a receiver behind it, and announces a BGP-AD leaf route toward A. A discovers service endpoint D for optimized flow.
- **4.** A invokes an Add SR multicast leaf router request (for D) to SR-PCE.
- **5.** SR-PCE computes and generates the multicast tree information for all the routers that are part of the tree.

# **Prerequisites for Tree-SID mVPN IPv6**

Listed are the prerequisites for Tree-SID Multicast VPN IPv6:

- The underlay OSPF or IS-IS network is configured, and OSPF/IS-IS adjacency forms between routers, across the network.
- BGP is configured for the network, and BGP adjacency is formed between routers. BGP multicast VPN configuration information is provided in this feature document.

# **Restrictions to Tree-SID mVPN IPv6**

Listed are the restrictions related to this feature:

- The following are not supported for MVPN SR P2MP:
  - SRv6 SR P2MP policies
  - Hitless RP failover
  - IPV6 Multicast payload
  - PCE redundancy
  - PIM Bidir is not supported
- The following are not supported for SR P2MP:
  - PCE server restart not supported for REST initiated SR P2MP policies
  - Co-existence of static MVPN SR P2MP profiles in a VRF of a PE.
  - Co-existence with other MVPN profiles (MLDP, P2MP RSVP-TE, Ingress Replication) that need BGP MVPN Auto-Discovery in a VRF of a PE.
  - PIM C-Multicast signaling (only BGP C-multicast is supported)

# Configure Tree-SID mVPN IPv6

#### **Configuration Examples**

Following are examples to configure Tree-SID multicase VPN IPv6

- **Headend Router Configuration (Router A)** The following configuration is specific to the headend router.
  - Configure traffic engineering Constraints and Optimization Parameters

```
Router# configure terminal
Router(config)# segment-routing traffic-engineering
```

An affinity bit-map is created so that it can be applied to a link or interface.

```
Router(config-sr-te)# affinity-map name 10 bit-position 24 Router(config-sr-te)# commit
```

An affinity (or relationship) is created between the SR policy path and the link color so that SR-TE computes a path that includes or excludes links, as specified. The headend router automatically follows the actions that are defined in the ODN template (for color 10) upon the arrival of VPN routes with a BGP color extended community that matches color 10.

```
Router(config) # segment-routing traffic-engineering
Router(config-sr-te) # on-demand color 10 dynamic
Router(config-sr-te-color-dyn) # affinity include-all name red
Router(config-sr-te-color-dyn) # affinity include-any name blue
Router(config-sr-te-color-dyn) # affinity exclude-any name green
Router(config-sr-te-color-dyn) # metric type te
Router(config-sr-te-color-dyn) # commit
```

The SR policy configuration on the headend router A will be sent to the SR-PCE server, after a connection is established between A and SR-PCE.

## • Multicast Router Configuration

• Configure PCEP Client on Multicast Routers - Associate each multicast router as a client of the SR-PCE server. The pce address ipv6 command specifies the SR-PCE server's IP address.

```
Router# configure terminal
Router(config)# segment-routing traffic-engineering
Router(config-sr-te)# pcc pce address ipv6 10.3.3.3
Router(config-pcc-pce)# commit
```

#### SR PCE Server Configuration

• Configure Label Range for Multicast Trees - Configure the label range to be used for transporting Cisco IOS IP Multicast traffic in provider network.

```
Router(config) \# pce segment-routing traffic-eng p2mp label-range min 30000 max 60000 Router(config) \# commit
```

• **Disable ECMP load splitting** - To disable ECMP load splitting of different trees on the SR-PCE server, configure the **multipath-disable** command.

```
Router(config) # pce segment-routing traffic-eng p2mp multipath-disable Router(config) # commit
```

- Multicast Routing Configuration On PE Routers The following multicast VPN configurations are required for VPN endpoints, the 3 PE routers.
  - Configure Default MDT SR point-to-multipoint multicast VPN Profile In this configuration, an MDT profile of the type *default* is created, and the SR multicast policy with color 10 will be used to send Cisco IOS IP Multicast traffic, as per the constraints and optimizations of the policy, through the multicast tree.

```
Router(config) # multicast-routing vrf cust1
Router(config-mcast-cust1) # address-family ipv6
Router(config-mcast-cust1-ipv6) # mdt default segment-routing mpls color 10
Router(config-mcast-cust1-ipv6) # commit
```

• Configure Partitioned MDT SR point-to-multipoint multicast VPN Profile - In this configuration, an MDT profile of the type *partitioned* is created, and the SR multicast policy with color 10 will be used to send Cisco IOS IP Multicast traffic, as per the constraints and optimizations of the policy, through the multicast tree.

```
Router(config) # multicast-routing vrf cust1
Router(config-mcast-cust1) # address-family ipv6
Router(config-mcast-cust1-ipv6) # mdt partitioned segment-routing mpls color 10
Router(config-mcast-cust1-ipv6) # commit
```

The following Data multicast VPN configuration is required at the Ingress PE (router A) where the multicast flows need to be steered onto the *data* MDT for SR multicast traffic flow.

**Note** - *Data* MDT can be configured for *Default* and *Partitioned* profiles.

**Configure Data MDT for SR point-to-multipoint multicast VPN** - In this configuration, an MDT profile of the type *data* is created, and the SR multicast policy with color 10 will be used to send Cisco IOS IP Multicast traffic, as per the constraints and optimizations of the policy, through the multicast tree.

- As an alternative to the color keyword, you can specify a route policy in the **route-policy** command, and define the route policy separately (as mentioned in the next configuration).
- The **threshold** command specifies the threshold above which a multicast flow is switched onto the data MDT. The **immediate-switch** keyword enables an immediate switch of a multicast flow to the data MDT, without waiting for threshold limit to be crossed.
- The **customer-route-acl** keyword specifies an access control list to enable specific multicast flows to be put on to the data MDT.

```
Router(config) # multicast-routing vrf cust1
Router(config-mcast-cust1) # address-family ipv6
Router(config-mcast-cust1-ipv6) # mdt data segment-routing mpls 2 color 10
Router(config-mcast-cust1-ipv6) # commit
```

## **Route Policy Example**

The route policy designates multicast flow-to-SR multicast policy mapping, with different colors.

- With this configuration, Cisco IOS IP Multicast flows for the 232.0.0.1 multicast group are steered into the SR multicast policy that is created with the on-demand color 10, while flows for 232.0.0.2 are steered into the policy created with color 20.
- Route policies can also be used to match other parameters, such as source address.

```
Router(config) # route-policy TSID-DATA
Router(config-rpl) # if destination in (232.0.0.1) then
Router(config-rpl-if) # set on-demand-color 10
Router(config-rpl-if) # pass
Router(config-rpl-if) # elseif destination in (232.0.0.2) then
Router(config-rpl-elseif) # set on-demand-color 20
Router(config-rpl-elseif) # pass
Router(config-rpl-elseif) # endif
Router(config-rpl) # end-policy
Router(config) # commit
```

#### Configure multicast VPN BGP Auto-Discovery for SR point-to-multipoint

The following configuration is required on all PE routers, and is mandatory for *default* MDT, *partitioned* MDT, and *data* MDT.

Configure the BGP Auto-Discovery function for transporting Cisco IOS IP Multicast traffic.

```
Router(config) # multicast-routing vrf cust1
Router(config-mcast-cust1) # address-family ipv6
Router(config-mcast-cust1-ipv6) # bgp auto-discovery segment-routing
Router(config-mcast-cust1-ipv6-bgp-ad) # commit
```

# Verify Tree-SID mVPN IPv6 With TI-LFA

This section guides you through the verification options:

- View multicast VPN Context Information You can view multicast VPN virtual routing and forwarding context information with these commands.
- **View Default MDT Configuration** This command displays SR multicast tree information, including the MDT details (of *default* type, and so on), and customer virtual routing and forwarding information (route target, route distinguisher, and so on).

```
Router# show mvpn vrf vpn1 context

MVPN context information for VRF vpn1 (0x9541cf0)

RD: 1:10 (Valid, IID 0x1), VPN-ID: 0:0

Import Route-targets : 2

RT:192.168.0.4:0, BGP-AD

RT:192.168.0.4:17, BGP-AD

BGP Auto-Discovery Enabled (I-PMSI added)

SR P2MP Core-tree data:

MDT Name: TRmdtvpn1, Handle: 0x4150, idb: 0x956fc30

MTU: 1376, MaxAggr: 255, SW_Int: 30, AN_Int: 60

RPF-ID: 3, C:0, O:1, D:0, CP:0

Static Type : - / -

Def MDT ID: 524289 (0x93993f0), added: 1, HLI: 0x80001, Cfg: 1/0

Part MDT ID: 0 (0x0), added: 0, HLI: 0x00000, Cfg: 0/0

Ctrl Trees: 0/0/0, Ctrl ID: 0 (0x0), Ctrl HLI: 0x00000
```

• View Partitioned MDT Configuration - This command displays SR multicast tree information, including the MDT details (of *partitioned* type, and so on), and customer virtual routing and forwarding information (route target, route distinguisher, and so on).

```
Router# show mvpn vrf vpnl context

MVPN context information for VRF vpnl (0x9541cf0)

RD: 1:10 (Valid, IID 0x1), VPN-ID: 0:0

Import Route-targets : 2

RT:192.168.0.4:0, BGP-AD

RT:192.168.0.4:17, BGP-AD

BGP Auto-Discovery Enabled (I-PMSI added) , MS-PMSI sent

SR P2MP Core-tree data:

MDT Name: TRmdtvpnl, Handle: 0x4210, idb: 0x956fc30

MTU: 1376, MaxAggr: 255, SW_Int: 30, AN_Int: 60

RPF-ID: 1, C:0, 0:1, D:0, CP:0

Static Type : - / -

Def MDT ID: 0 (0x0), added: 0, HLI: 0x00000, Cfg: 0/0

Part MDT ID: 524292 (0x9399318), added: 1, HLI: 0x80004, Cfg: 1/0

Ctrl Trees : 0/0/0, Ctrl ID: 0 (0x0), Ctrl HLI: 0x00000
```

• View Partitioned MDT Ingress PE Configuration - This command displays SR multicast tree information on the PE router that receives the multicast traffic on the provider network. The information includes PE router details, MDT details, Tree-SID details, and the specified customer virtual routing and forwarding information.

```
Router# show mvpn vrf vpnl pe

MVPN Provider Edge Router information

VRF: vpnl

PE Address: 192.168.0.3 (0x9570240)

RD: 0:0:0 (null), RIB_HLI 0, RPF-ID 13, Remote RPF-ID 0, State: 0, S-PMSI: 2

PPMP_LABEL: 0, MS_PMSI_HLI: 0x000000, Bidir_PMSI_HLI: 0x000000, MLDP-added: [RD 0, ID 0, Bidir ID 0, Remote Bidir ID 0], Counts(SHR/SRC/DM/DEF-MD): 0, 0, 0, 0, Bidir: GRE RP Count 0, MPLS RP Count 0RSVP-TE added: [Leg 0, Ctrl Leg 0, Part tail 0 Def Tail 0, IR added: [Def Leg 0, Ctrl Leg 0, Part Leg 0, Part tail Label 0

Tree-SID Added: [Def/Part Leaf 1, Def Egress 0, Part Egress 0, Ctrl Leaf 0]

bgp_i_pmsi: 1,0/0, bgp_ms_pmsi/Leaf-ad: 1/1, bgp_bidir_pmsi: 0, remote_bgp_bidir_pmsi: 0, PMSIs: I 0x9570378, 0x0, MS 0x94e29d0, Bidir Local: 0x0, Remote: 0x0, BSR/Leaf-ad 0x0/0, Autorp-disc/Leaf-ad 0x0/0, Autorp-ann/Leaf-ad 0x0/0

IIDs: I/6: 0x1/0x0, B/R: 0x0/0x0, MS: 0x1, B/A/A: 0x0/0x0/0x0
```

```
Bidir RPF-ID: 14, Remote Bidir RPF-ID: 0
I-PMSI: Unknown/None (0x9570378)
I-PMSI rem: (0x0)
MS-PMSI: Tree-SID [524290, 192.168.0.3] (0x94e29d0)
Bidir-PMSI: (0x0)
Remote Bidir-PMSI: (0x0)
BSR-PMSI: (0x0)
A-Disc-PMSI: (0x0)
A-Ann-PMSI: (0x0)
RIB Dependency List: 0x0
Bidir RIB Dependency List: 0x0
Sources: 0, RPs: 0, Bidir RPs: 0
```

• View Partitioned MDT Egress PE Configuration - This command displays SR multicast tree information on the multicast VPN egress PE router that sends multicast traffic from the provider network toward multicast receivers in the destination sites. The information includes PE router, Tree-SID, MDT, and the specified customer virtual routing and forwarding details.

```
Router# show mvpn vrf vpn1 pe
MVPN Provider Edge Router information
PE Address: 192.168.0.4 (0x9fa38f8)
 RD: 1:10 (valid), RIB HLI 0, RPF-ID 15, Remote RPF-ID 0, State: 1, S-PMSI: 2
 PPMP LABEL: 0, MS PMSI HLI: 0x00000, Bidir PMSI HLI: 0x00000, MLDP-added: [RD 0, ID
0, Bidir ID 0, Remote Bidir ID 0], Counts(SHR/SRC/DM/DEF-MD): 1, 1, 0, 0, Bidir: GRE
RP Count 0, MPLS RP Count 0RSVP-TE added: [Leg 0, Ctrl Leg 0, Part tail 0 Def Tail 0,
IR added: [Def Leg 0, Ctrl Leg 0, Part Leg 0, Part tail 0, Part IR Tail Label 0
 Tree-SID Added: [Def/Part Leaf 0, Def Egress 0, Part Egress 1, Ctrl Leaf 0]
 bgp_i_pmsi: 1,0/0 , bgp_ms_pmsi/Leaf-ad: 1/0, bgp_bidir_pmsi: 0, remote_bgp_bidir_pmsi:
0, PMSIs: I 0x9f77388, 0x0, MS 0x9fa2f98, Bidir Local: 0x0, Remote: 0x0, BSR/Leaf-ad
0x0/0, Autorp-disc/Leaf-ad 0x0/0, Autorp-ann/Leaf-ad 0x0/0
 IIDs: I/6: 0x1/0x0, B/R: 0x0/0x0, MS: 0x1, B/A/A: 0x0/0x0/0x0
 Bidir RPF-ID: 16, Remote Bidir RPF-ID: 0
 I-PMSI: Unknown/None (0x9f77388)
  I-PMSI rem: (0x0)
 MS-PMSI: Tree-SID [524292, 192.168.0.4] (0x9fa2f98)
 Bidir-PMSI: (0x0)
 Remote Bidir-PMSI: (0x0)
 BSR-PMSI: (0x0)
 A-Disc-PMSI: (0x0)
 A-Ann-PMSI: (0x0)
  RIB Dependency List: 0x9f81370
 Bidir RIB Dependency List: 0x0
    Sources: 1, RPs: 1, Bidir RPs: 0
```

- **View Data MDT Information** The commands in this section display SR multicast tree information for *data* MDTs. The information includes cache, router-local, and remote MDT information.
- View Data MDT Cache Information

```
Router# show pim vrf vpn1 mdt cache

Core Source Cust (Source, Group) Core Data Expires
192.168.0.3 (10.3.4.1, 203.0.0.1) [tree-id 524292] never

192.168.0.4 (10.3.4.6, 203.0.0.1) [tree-id 524290] never

Leaf AD: 192.168.0.3
```

View Local MDTs Information

Router# show pim vrf vpn1 mdt sr-p2mp local

```
Tree MDT Cache DIP Local VRF Routes On-demand Identifier Source Count Entry Using Cache Color [tree-id 524290 (0x80002)] 192.168.0.4 1 N Y 1 10

Tree-SID Leaf: 192.168.0.3
```

View Remote MDTs Information

Router # show pim vrf vpn1 mdt sr-p2mp remote

```
Tree MDT Cache DIP Local VRF Routes On-demand Identifier Source Count Entry Using Cache Color [tree-id 524290 (0x80002)] 192.168.0.4 1 N N 1 0
```

• View MRIB MPLS Forwarding Information - This command displays labels that are used for transporting Cisco IOS IP Multicast traffic, on a specified router.

```
Router# show mrib mpls forwarding
```

```
LSP information (XTC) :
 LSM-ID: 0x00000, Role: Head, Head LSM-ID: 0x80002
   Incoming Label : (18000)
   Transported Protocol: <unknown>
   Explicit Null : None
   IP lookup
                       : disabled
   Outsegment Info #1 [H/Push, Recursive]:
     OutLabel: 18000, NH: 192.168.0.3, Sel IF: GigabitEthernet0/2/0/0
LSP information (XTC) :
 LSM-ID: 0x00000, Role: Tail, Peek
 RPF-ID: 0x00011, Assoc-TIDs: 0xe0000011/0x0, MDT: TRmdtvpn1
   Incoming Label : 18001
   Transported Protocol: <unknown>
   Explicit Null : None
   IP lookup
                       : enabled
   Outsegment Info #1 [T/Pop]:
     No info.
```

- SR-PCE Show Commands
  - View Tree Information On PCE Server This command displays SR multicast tree information on the SR-PCE server.



Note

A cleanup process that activates every 30 minutes will delete any inconsistent entries between the PCEs, which might result from network or config changes. Inconsistent entries are expected during that time frame.

```
Router# show pce lsp p2mp

Tree: sr_p2mp_root_192.168.0.1_tree_id_524290
Label: 18000 Operational: up Admin: up
Metric Type: TE
Transition count: 3
Uptime: 00:00:03 (since Fri Jan 24 14:57:51 PST 2020)
Source: 192.168.0.1
Destinations: 192.168.0.4
Nodes:
Node[0]: 192.168.0.2 (rtrM)
Role: Transit
Hops:
```

```
Incoming: 18000 CC-ID: 4
  Outgoing: 18000 CC-ID: 4 (10.17.17.4) [rtrR]
Node[1]: 192.168.0.1 (rtrL1)
Role: Ingress
Hops:
  Incoming: 18000 CC-ID: 5
  Outgoing: 18000 CC-ID: 5 (10.12.12.2) [rtrM]
Node[2]: 192.168.0.4 (rtrR)
Role: Egress
Hops:
  Incoming: 18000 CC-ID: 6
```

For dynamic SR multicast trees created for multicast VPN, the **show** command has filters to view root multicast router and Tree-ID information. When the root router is specified, all multicast trees from that root are displayed. When root and Tree-ID are specified, only the specified tree information is displayed.

#### Router# show pce lsp p2mp root ipv6 10.1.1.1 524289

```
Tree: sr p2mp root 10.1.1.1 tree id 524289, Root: 10.1.1.1 ID: 524289
Label: 20000
                   Operational: up Admin: up
PCC: 10.1.1.1
Local LFA FRR: Disabled
Metric Type: TE
Transition count: 11
Uptime: 00:03:37 (since Mon May 11 12:53:33 PDT 2020)
Destinations: 10.1.1.3, 10.1.1.4, 10.1.1.5
 Node[0]: 10.1.1.1 (root1)
  Role: Ingress
  Hops:
   Incoming: 20000 CC-ID: 26
   Outgoing: 20000 CC-ID: 26 (192.168.114.4) [mid-4]
   Outgoing: 20000 CC-ID: 26 (192.168.112.2) [mid-2]
 Node[1]: 10.1.1.4 (mid-4)
  Role: Egress
  Hops:
   Incoming: 20000 CC-ID: 27
 Node[2]: 10.1.1.2 (mid-2)
  Role: Transit
  Hops:
   Incoming: 20000 CC-ID: 28
   Outgoing: 20000 CC-ID: 28 (192.168.123.3) [leaf-3]
   Outgoing: 20000 CC-ID: 28 (192.168.125.5) [leaf-5]
 Node[3]: 10.1.1.3 (leaf-3)
  Role: Egress
  Hops:
   Incoming: 20000 CC-ID: 29
 Node[4]: 10.1.1.5 (leaf-5)
  Role: Egress
  Hops:
   Incoming: 20000 CC-ID: 30
```

The following output shows that LFA FRR is enabled on the hop from rtrR to rtrM. Unlike typical multicast replication where the address displayed is the remote address on the link to a downstream router, the IP address 192.168.0.3 (displayed with an exclamation mark) is the router-ID of the downstream router rtrM. The output also displays the LFA FRR state for the multicast tree.

#### Router# show pce 1sp p2mp

```
Tree: sr_p2mp_root_192.168.0.4_tree_id_524290
Label: 18000 Operational: up Admin: up
LFA FRR: Enabled
Metric Type: TE
```

```
Transition count: 1
Uptime: 3d19h (since Thu Feb 13 13:43:40 PST 2020)
Source: 192.168.0.4
Destinations: 192.168.0.1, 192.168.0.2
Node[0]: 192.168.0.3 (rtrM)
 Role: Transit
 Hops:
  Incoming: 18000 CC-ID: 1
  Outgoing: 18000 CC-ID: 1 (10.12.12.1) [rtrL1]
  Outgoing: 18000 CC-ID: 1 (10.15.15.2) [rtrL2]
 Node[1]: 192.168.0.4 (rtrR)
 Role: Ingress
 Hops:
  Incoming: 18000 CC-ID: 2
  Outgoing: 18000 CC-ID: 2 (192.168.0.3!) [rtrM]
Node[2]: 192.168.0.1 (rtrL1)
 Role: Egress
 Hops:
  Incoming: 18000 CC-ID: 3
Node[3]: 192.168.0.2 (rtrL2)
 Role: Egress
  Hops:
  Incoming: 18000 CC-ID: 4
```

#### • Multicast Tree Information on Routers

Router# show segment-routing traffic-eng p2mp policy

For SR multicast policies originated locally on the router (root router of a dynamic multicast VPN multicast policy) additional policy information is displayed. The information includes color, end points, and whether LFA FRR is requested by the local application. When the SR-PCE server enables LFA FRR on a specific hop, the outgoing information shows the address of the next router with an exclamation mark and None is displayed for the outgoing interface.

For dynamic SR multicast trees created for multicast VPN, the **show** command has filters for displaying root multicast router and Tree-ID information. When the root router is specified, all multicast trees for that root are displayed. When root and Tree-ID are specified, only the specified tree information is displayed.

```
Router# show segment-routing traffic-eng p2mp policy root ipv6 1.1$

SR-TE P2MP policy database:
```

# Segment routing Tree-SID interoperability and SR-P2MP enhancements

Table 4: Feature History Table

Feature Name	Release Information	Feature Description
Segment routing Tree-SID interoperability and SR-P2MP enhancements	Release 24.4.1	Introduced in this release on: Fixed Systems (8200); Centralized Systems (8600); Modular Systems (8800 [LC ASIC: Q100, Q200, P100])
		The feature introduces enhancements to the SR Tree-SID functionality and SR-P2MP Policy, enabling full alignment with the Path Computation Element Protocol (PCEP) standard as per IETF specifications. These improvements enable interoperability between Path Computation Client (PCC) devices from different vendors connected to the PCE.
		The feature introduces these changes:
		CLI:
		• The show pce ipv4 and show segment-routing traffic-eng pcc ipv4 commands are enhanced to display the SR-P2MP capability and the number of SR-P2MP instances.

# **Segment routing Tree-SID interoperability**

The SR Tree-SID interoperability feature enables seamless integration and operation in heterogeneous network environments by allowing PCC devices from different manufacturers to interact with the PCE. In other words, you can combine Cisco proprietary and third-party devices as PCC devices. The feature enables seamless operation in a multivendor environment, expanding deployment options for service providers.

Network operators can fully leverage SR Tree-SID capabilities while ensuring compatibility with existing Cisco proprietary implementations. This feature is beneficial for networks that incorporate devices from various vendors and require consistent, optimized multicast routing.

## **Compliance with IETF PCEP standard**

The feature ensures full compliance with the IETF PCEP standard, enabling broader interoperability across various network vendors. The feature facilitates more flexible network operations and efficiency.

#### **SR P2MP enhancements**

From Cisco IOS XR Release 24.4.1, the SR P2MP policy is enhanced to include a collection of candidate paths computed by the PCE for P2MP Tree redundancy.

#### **Candidate paths**

A candidate path represents a valid route from a root node to multiple leaf nodes. At any given time, only one candidate path remains active. If this path encounters issues, a router or a network device can switch to a new path without disrupting service.

Each candidate path contains the following information, which is crucial for accurate routing:

- Path originator
- · Path discriminator
- Path preference
- Associated path instances

For more information about the enhancements to candidate path and path instances, see IETF drafts Segment Routing Point-to-Multipoint Policy and PCEP Extensions for Segment Routing Policy Candidate Paths.

#### Path instances

Path instances facilitate load balancing, failover, and smooth switching between different paths. While a candidate path can contain multiple path instances, only one path instance remains active at any given time. A router or a network device establishes the forwarding states of these path instances using replication segments.

For information about configuring Tree-SID via CLI at SR-PCE, see Configure Static Segment Routing Tree-SID via CLI at SR-PCE section.

For more information about Tree-SID workflow, Tree SID policy types and behaviors, and additional details, see Segment Routing Tree Segment Identifier, on page 1 section.

# Usage guidelines and limitations for SR Tree-SID interoperability

The following limitations apply:

- Only one candidate path is supported. This limitation reduces flexibility in switching paths.
- Only one instance within a candidate path is supported. Each candidate path can have only one active instance, which affects traffic balancing across multiple paths.
- Make-before-break is not supported. Switching paths may cause service disruptions as the old path becomes inactive before the new one is activated.
- Hitless In-Service Software Upgrade (ISSU) is not supported for PCCs. Software upgrades may require some downtime due to this limitation.

- IPv6 Tree-SID or SRv6 is not supported. This limitation restricts the use of modern IPv6 routing techniques.
- SR P2MP Policy over Path Computation Element Protocol Version 6 (PCEPv6) is not supported.
- The SR P2MP Policy with Flex-Algo, also known as Tree-SID Flex-Algo, does not comply with IETF standards and remains nonstandard.

The following guidelines apply:

- To ensure compatibility between PCE and PCC, you must upgrade all PCEs before upgrading any PCC.
- For PCE High Availability, all PCEs must be the same version. It indicates the lack of interoperability between older, non-IETF compliant PCEs, and the newer IETF-compliant versions.

# PCE upgrade recommendations

The following upgrade recommendations are important when you upgrade to the newer IETF-compliant PCE:

- If you are using virtual machines (VMs) for your PCEs, create two new VMs (one at each PCE location) with the latest version of the PCE at each VM location. You must ensure that all network interfaces are shut down, and then switch over to the new VMs.
- Disable or remove the *state-sync* feature on both the older and newer PCE versions. Later, you can upgrade the older PCEs to the newer version and reconfigure the *state-sync* feature.
- If you do not use PCE-HA, you can upgrade a single PCE. It is best to upgrade both older and newer PCEs together to ensure compatibility.
- Increase the PCC state timer before the upgrade as switching from old VMs to new VMs might take time.
- When new PCE devices activate with their interfaces shut down, they do not learn the network topology right away. Each PCE starts a timer when it activates, blocking the PCEP session for a set period. If this timer expires before the interfaces open, the PCEP session establishes without any network data, leading to unnecessary cleanup of network trees. Adjusting the timer can help avoid this issue.

# Verify the SR P2MP enhancements

You can use the **show pce ipv4** command to view the status of the PCE in IPv4 networks.

In the following sample output, the **SR-P2MP Num Instances** field indicates the number of distinct paths that are currently active, and the **SR-P2MP** capability indicates the device functionality.

```
Router#show pce ipv4 peer p2mp
```

```
PCE's P2MP peer database:
------
Peer address: 192.168.0.1
Capabilities: SR-P2MP
SR-P2MP Num Instances: 1
Sync complete: yes
Cleanup timer:
Running: no
```

In the following sample output, the **SR-P2MP Num Instances** field indicates the number of distinct paths that are currently active, and the **ASSOC-Type-List** field indicates the types of associations that the PCE has with peer devices. The PCEP extensions enable associating different types of LSPs or services through these association types.

#### Router#show pce ipv4 peer private

```
PCE's peer database:
Peer address: 192.168.0.1
 State: Up
 Capabilities: Stateful, Segment-Routing, Update, Instantiation, SRv6, SR-P2MP
  PCEP has been up for: 06:04:36
 PCEP session ID: local 0, remote 0
 Sending KA every 30 seconds
 Minimum acceptable KA interval: 20 seconds
 Peer timeout after 120 seconds
 Maximum SID Depth: 10
 SR-P2MP Num Instances: 1
 ASSOC-Type-List: [2,3,5,6,9]
 Statistics:
   Keepalive messages: rx 729 tx 729
   Request messages: rx 0 tx
                                     0
   Reply messages: rx
                            0 tx
   Error messages:
                  LX
                     rx
                            0 tx
                                     0
                           1 tx
   Open messages:
   Report messages: rx 3 tx
   Update messages: rx 0 tx
                                   1
                            0 tx
   Initiate messages: rx
                                     1
   Tx Queue:
                      curr 0 max
 UID: 5, LSP peer UID: 5
Event history (oldest first):
 No events
 Last PCError:
   Received: None
   Sent: None
```

You can use the **show segment-routing traffic-eng pcc ipv4** command to view the status of the PCC for IPv4 networks.

The following output confirms that both the local and remote PCCs can handle SR-P2MP paths, each with one active instance.

#### Router#show segment-routing traffic-eng pcc ipv4 peer internal

```
PCC's peer database:
_____
PEER
                            : 192.168.0.5
                            : up
 State
 Handle
                            : 1
 PCE group
                            : 255
 Precedence
 local stateful
                            : yes
 remote stateful
                            : yes
 local stateful U-flag
                           : yes
 remote stateful U-flag
 local segment-routing
                            : yes
 remote segment-routing
                            : ves
 local srv6
                            : yes
 remote srv6
                            : yes
 local instantiation cap
                            : yes
                          . ,
: yes
 remote instantiation cap
 local sr p2mp
                             : yes
```

```
remote sr p2mp
                              : yes
local maximum stack depth
                              : 10
remote maximum stack depth : 0
local sr p2mp num instances : 1
remote sr p2mp num instances : 1
local keepalive interval : 30
remote keepalive interval
                              : 120
local deadtime interval
remote deadtime interval
                              : 120
Local PCEP session ID
                             : 1
Remote PCEP session ID
                             : 0
Remote PCEP conn addr : 192.168.0.5
Local PCEP conn addr : 192.168.0.4
KA messages rxed : 721
KA messages rxed
KA messages txed
                             : 721
KA messages fail rxed
                            : 0
KA messages fail txed
                            : 0
PCReq messages rxed
PCReq messages txed
                              : 0
PCReq messages fail rxed : 0
PCReq messages fail txed : 0
PCRep messages rxed : 0
PCRep messages txed : 0
PCRep messages fail rxed : 0
PCRep messages fail txed : 0
PCRpt messages rxed
                             : 0
PCRpt messages txed
                             : 3
PCRpt messages fail rxed : 0
PCRpt messages fail txed
PCUpd messages rxed
PCUpd messages txed
                              : 1
                              : 0
PCUpd messages fail rxed : 0
PCUpd messages fail txed : 0
Open messages rxed
                             : 1
Open messages txed
Open messages fail rxed : 0
Open messages fail txed : 5
PCErr messages rxed
                             : 0
PCErr messages txea . . PCErr messages fail rxed : 0 PCErr messages fail txed : 0 PCErr messages rxed : 0
                             : 0
PCErr messages txed
PCNtf messages rxed
PCNtf messages txed
                             : 0
PCNtf messages fail rxed : 0
PCNtf messages fail txed : 0
EOS messages txed : 1
EOS messages fail txed : 0
Close messages rxed
Close messages txed
                             : 0
Close messages fail rxed : 0
Close messages fail txed
                              : 0
Unexpected messages rxed : 0
Corrupted messages rxed : 0
Average reply time from peer: 0
Min reply time from peer : 0
Max reply time from peer
Requests timed out
                              : 0
Local OK
                              : yes
Remote OK
                             : yes
Open retry
                             : 0
Ref count
                             : 3
                              : ready
Rx state
Holddown count
                              : 0
Socket info
```

Verify the SR P2MP enhancements