SR-TE On Demand LSP

The SR TE On demand LSP feature provides the ability to connect Metro access rings via a static route to the destination. The static route is mapped to an explicit path and that will trigger an on demand LSP to the destination. The SR TE On demand LSP feature will be used to transport the VPN services between the Metro access rings.

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Restrictions for SR-TE On Demand LSP

- Segment-Routing auto tunnel static route does not support ECMP.
- Metrics for IP explicit path and administrtive distance change for auto tunnel SRTE static route is not supported.
- MPLS Traffic Engineering (TE) Nonstop Routing (NSR) must be configured on the active route processor (RP) for Stateful Switchover (SSO). This is because, SR static auto tunnel will fail to come up after SSO, unless the static route auto tunnel configuration is removed and reconfigured.
- IP unnumbered interfaces do not support dynamic path.
- When using IP unnumbered interfaces, you cannot specify next hop address as an explicit path index. It should be a node address or a label.

Information About SR-TE On Demand LSP

The SR TE On demand LSP feature provides the ability to connect Metro access rings via a static route to the destination.
SR-TE: Setup LSP as Static Route

Agile Carrier Ethernet (ACE) solution leverages Segment Routing-based transport for consolidated VPN services. In metro rings architecture, the access rings do not share their routing topologies with each other.

The SR TE On demand LSP feature provides the ability to connect Metro access rings via a static route to the destination. The static route is mapped to an explicit path and that will trigger an on demand LSP to the destination. The SR TE On demand LSP feature will be used to transport the VPN services between the Metro access rings.

Figure 1: Inter-Metro LSP in ACE Solution

Inter-Metro LSPs have the following aspects:

- The source packet may not know the IP address of the destination device.
- Existing segment routing features are applicable for LSPs.

The binding SID helps in steering the traffic in the SR-TE tunnel. In other words, ingress MPLS packet with the binding SID will be forwarded through the specific SR-TE tunnel.

Static SRTE over Unnumbered Interfaces

As explained in the previous section, you can set up LSP as static route to create an auto tunnel by specifying an IP explicit path.

The explicit path is a combination of IP addresses (or) IP address and labels. You can also configure the static SRTE tunnel over unnumbered interfaces. There are few restrictions for unnumbered interfaces against numbered interfaces.

- You must specify the node IP address, not the next hop interface address in the ip-explicit path option.
- You must not specify adjacency SID in the explicit path option. In short, the explicit path option should contain only the node IP address (/32 mask) and prefix SID labels.

How to Configure SR-TE On Demand LSP

Perform the following steps to configure SR-TE On Demand LSP.
Configuring LSP as Static Route

To avoid packet drop after RP switchover with SR TE, it is recommended to use the following command:

```mpls traffic-eng nsr```

If ISIS is configured, use the following command:

```router isis
nsf cisco
nsf interval 0```

Enabling Segment Routing Auto Tunnel Static Route

Perform this task to configure auto tunnel static route as follows:

- Configure IP explicit path
- Associate the auto tunnel with an IP explicit path with a static route
- Enable peer-to-peer (P2P) auto tunnel service

```ip explicit-path name path1
index 1 next-label 16002
index 2 next-label 16006
exit
ip route 172.16.0.1 255.240.0.0 segment-routing mpls path name path1
mpls traffic-eng auto-tunnel p2p
mpls traffic-eng auto-tunnel p2p config unnumbered-interface loopback0
mpls traffic-eng auto-tunnel p2p tunnel-num min 10 max 100```

Verifying Segment Routing Auto-Tunnel Static Route

The command `show mpls traffic-eng service summary` displays all registered TE service clients and statistics that use TE auto tunnel.

```
Device# show mpls traffic-eng service summary
Service Clients Summary:
Client: BGP TE
    Client ID : 0
    Total P2P tunnels : 1
    P2P add requests : 6
    P2P delete requests : 5
    P2P add fail : 0
    P2P delete fail : 0
    P2P notify fail : 0
    P2P notify succ : 12
    P2P replays : 0
Client: ipv4static
    Client ID : 1
    Total P2P tunnels : 1
    P2P add requests : 6
    P2P delete requests : 5
    P2P add fail : 0
    P2P delete fail : 0
    P2P notify fail : 0
    P2P notify succ : 85
    P2P replays : 0```
The command `show mpls traffic-eng auto-tunnel p2p` displays the peer-to-peer (P2P) auto tunnel configuration and operation status.

Device# show mpls traffic-eng auto-tunnel p2p

State: Enabled
p2p auto-tunnels: 2 (up: 2, down: 0)
Default Tunnel ID Range: 62336 – 64335
Config:
  unnumbered-interface: Loopback0
  Tunnel ID range: 1000 – 2000

The command `show mpls traffic-eng tunnel summary` displays the status of P2P auto tunnel.

Device# show mpls traffic-eng tunnel summary

Signalling Summary:
  LSP Tunnels Process: running
  Passive LSP Listener: running
  RSVP Process: running
  Forwarding: enabled
  auto-tunnel:
    p2p: Enabled (1), id-range:1000-2000
  Periodic reoptimization: every 3600 seconds, next in 1265 seconds
  Periodic FRR Promotion: Not Running
  Periodic auto-bw collection: every 300 seconds, next in 66 seconds
  SR tunnel max label push: 13 labels

P2P:
  Head: 11 interfaces, 5234 active signalling attempts, 1 established
  5440 activations, 206 deactivations
  1821 failed activations
  0 SSO recovery attempts, 0 SSO recovered
  Midpoints: 0, Tails: 0

P2MP:
  Head: 0 interfaces, 0 active signalling attempts, 0 established
  0 sub-LSP activations, 0 sub-LSP deactivations
  0 LSP successful activations, 0 LSP deactivations
  0 SSO recovery attempts, LSP recovered: 0 full, 0 partial, 0 fail
  Midpoints: 0, Tails: 0

Bidirectional Tunnel Summary:
  Tunnel Head: 0 total, 0 connected, 0 associated, 0 co-routed
  LSPs Head: 0 established, 0 proceeding, 0 associated, 0 standby
  LSPs Mid: 0 established, 0 proceeding, 0 associated, 0 standby
  LSPs Tail: 0 established, 0 proceeding, 0 associated, 0 standby

AutoTunnel P2P Summary:
  ipv4static:
    Tunnels: 1 created, 1 up, 0 down
  Total:
    Tunnels: 1 created, 1 up, 0 down

The command `show mpls traffic-eng tunnel auto-tunnel` only displays TE service auto tunnel.

Device# show mpls traffic-eng tunnel auto-tunnel detail

P2P TUNNELS/LSPs:

Name: R1_t1000 (Tunnel1000) Destination: 0.0.0.0 Ifhandle: 0x17
(auto-tunnel for ipv4static)

Status:
  Admin: up Oper: up Path: valid Signalling: connected
  path option 1, (SEGMENT-Routing) type explicit (verbatim) path202 (Basis for Setup)

Config Parameters:
  Bandwidth: 0 kbps (Global) Priority: 7 7 Affinity: 0x0/0xFFFF
  Metric Type: TE (default)
  Path Selection: Protection: any (default)
  Path-selection Tiebreaker:
    Global: not set Tunnel Specific: not set Effective: min-fill (default)
  Hop Limit: disabled [ignore: Verbatim Path Option]
Cost Limit: disabled
Path-invalidation timeout: 10000 msec (default), Action: Tear
AutoRoute: disabled LockDown: disabled Loadshare: 0 [0] bw-based auto-bw: disabled
Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
Active Path Option Parameters:
  State: explicit path option 1 is active
  Bandwidth Override: disabled LockDown: disabled Verbatim: enabled

History:
  Tunnel:
    Time since created: 33 days, 20 hours, 29 minutes
    Time since path change: 10 days, 19 hours, 45 minutes
    Number of LSP IDs (Tun_Instances) used: 1646
  Current LSP: [ID: 1646]
    Uptime: 10 days, 19 hours, 45 minutes
    Prior LSP: [ID: 1645]
    ID: path option unknown
    Removal Trigger: signalling shutdown
  Tun_Instance: 1646
  Segment-Routing Path Info (IGP information is not used)
  Segment0[First Hop]: 0.0.0.0, Label: 16002
  Segment1[-]: Label: 16006

The command `show mpls traffic-eng tunnel brief` displays auto tunnel information.

Device# show mpls traffic-eng tunnel brief

Signalling Summary:
  LSP Tunnels Process: running
  Passive LSP Listener: running
  RSVP Process: running
  Forwarding: enabled
  auto-tunnel:
    p2p Enabled (2), id-range:1000-2000
  Periodic reoptimization: every 3600 seconds, next in 406 seconds
  Periodic FRR Promotion: Not Running
  Periodic auto-bw collection: every 300 seconds, next in 107 seconds
  SR tunnel max label push: 13 labels

P2P TUNNELS/LSPs:

<table>
<thead>
<tr>
<th>TUNNEL NAME</th>
<th>DESTINATION</th>
<th>UP IF</th>
<th>DOWN IF</th>
<th>STATE/PROT</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1_t1</td>
<td>66.66.66.66</td>
<td>-</td>
<td>-</td>
<td>up/down</td>
</tr>
<tr>
<td>R1_t2</td>
<td>66.66.66.66</td>
<td>-</td>
<td>-</td>
<td>up/up</td>
</tr>
<tr>
<td>R1_t3</td>
<td>66.66.66.66</td>
<td>-</td>
<td>-</td>
<td>up/up</td>
</tr>
<tr>
<td>R1_t10</td>
<td>66.66.66.66</td>
<td>-</td>
<td>-</td>
<td>up/up</td>
</tr>
<tr>
<td>SBFD tunnel</td>
<td>33.33.33.33</td>
<td>-</td>
<td>-</td>
<td>up/up</td>
</tr>
</tbody>
</table>

SBFD Session configured: 1 SBFD sessions UP: 1

Additional References for SR-TE On Demand LSP

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS Commands</td>
<td>Cisco IOS Master Command List, All Releases</td>
</tr>
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</table>
Feature Information for SR-TE On Demand LSP

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 1: Feature Information for SR-TE On Demand LSP

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR-TE On Demand LSP</td>
<td>Cisco IOS XE Everest 16.5.1b</td>
<td>The SR TE On demand LSP feature provides the ability to connect Metro access rings via a static route to the destination. The static route is mapped to an explicit path and that will trigger an on demand LSP to the destination. The SR TE On demand LSP feature will be used to transport the VPN services between the Metro access rings. The following command was modified: <code>mpls traffic-eng auto-tunnel</code>.</td>
</tr>
</tbody>
</table>