



MPLS Configuration Guide for Cisco ASR 9000 Series Routers, IOS XR Release 6.6.x

First Published: 2018-12-21

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387)

Fax: 408 527-0883

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at www.cisco.com/go/offices.

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on standards documentation, or language that is used by a referenced third-party product.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/c/en/us/about/legal/trademarks.html. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© 2019 Cisco Systems, Inc. All rights reserved.



CONTENTS

PREFACE P

Preface xix

Changes to This Document xix

Communications, Services, and Additional Information xix

CHAPTER 1

New and Changed MPLS Features 1

New and Changed MPLS Feature Information 1

CHAPTER 2

Implementing MPLS Label Distribution Protocol 3

Prerequisites for Implementing Cisco MPLS LDP 4

Information About Implementing Cisco MPLS LDP 4

Overview of Label Distribution Protocol 4

Label Switched Paths 5

LDP Control Plane 5

Exchanging Label Bindings 5

LDP Forwarding 6

LDP Graceful Restart 7

Control Plane Failure 8

Phases in Graceful Restart 9

Recovery with Graceful-Restart 9

Label Advertisement Control (Outbound Filtering) 11

Label Acceptance Control (Inbound Filtering) 11

Local Label Allocation Control 11

Session Protection 12

IGP Synchronization 13

IGP Auto-configuration 13

LDP Nonstop Routing 14

```
IP LDP Fast Reroute Loop Free Alternate 14
  Downstream on Demand 16
  Explicit-Null and Implicit-Null Labels 16
  MPLS over IRB 17
  MPLS LDP Carrier Supporting Carrier for Multiple VRFs 17
    MPLS Carrier Supporting Carrier L3VPN: Introduction 18
    Benefits of MPLS LDP CSC 18
    Multiple VRF Support 19
    Restrictions and Recommendations
  IPv6 Support in MPLS LDP 21
    LDP IPv6 Functionality 21
    Restrictions 24
    Features Supported in LDP IPv6 25
    Implicit IPv4 Disable 28
    IPv6 Label Bindings 28
    IPv6 Address Bindings 28
    Default Transport Address 29
    LDP Control Plane: Bindings Advertisement 29
    LSP Mapping 29
    Label Policies 29
    IS-IS 30
  Dual-Stack Capability TLV
    Compliance Check 31
How to Implement MPLS LDP 31
  Configuring LDP Discovery Parameters 31
  Configure Label Distribution Protocol Targeted Neighbor 33
    Configuration Example 33
    Running Configuration 33
  Configuring LDP Discovery Over a Link 34
  Configuring LDP Discovery for Active Targeted Hellos
  Configuring LDP Discovery for Passive Targeted Hellos 38
  Configuring Label Advertisement Control (Outbound Filtering)
  Setting Up LDP Neighbors 41
  Setting Up LDP Forwarding 44
```

```
Configuring Global Transport Address 47
  Setting Up LDP NSF Using Graceful Restart 48
  Configuring Label Acceptance Control (Inbound Filtering) 51
  Configuring Local Label Allocation Control 52
  Configuring Session Protection 53
  Configuring LDP IGP Synchronization: OSPF 54
  Disabling LDP IGP Synchronization: OSPF 56
  Configuring LDP IGP Synchronization: ISIS 57
  Enabling LDP Auto-Configuration for a Specified OSPF Instance 58
  Enabling LDP Auto-Configuration in an Area for a Specified OSPF Instance 59
  Disabling LDP Auto-Configuration 61
  Configuring LDP Nonstop Routing 61
  Configuring LDP Downstream on Demand mode 64
  Setting Up Implicit-Null-Override Label 64
  Redistributing MPLS LDP Routes into BGP
  Enabling MLDP 67
    Enabling MLDP Make-Before-Break 68
    Enabling MLDP MoFRR 69
    Enabling MLDP Recursive FEC 71
    Enabling MLDP Static Multipoint to Multipoint LSP 72
    Enabling MLDP Static Point to Multipoint LSP 73
  Disabling MLDP 75
  LDP IPv6 Configuration 76
    Enabling LDP IPv6 Native 76
    Enabling LDP IPv6 Control Plane
                                     77
    Configuring IPv6-only LSR 79
    Configuring Global Transport Address for IPV6 83
    Disabling Implicit IPv4 85
    Configuring IPv4 as Transport Preference 86
    Configuring Transport Preference Maximum Wait Time 87
Configuration Examples for Implementing MPLS LDP 88
  Configuring LDP with Graceful Restart: Example 88
  Configuring LDP Discovery: Example 88
  Configuring LDP Link: Example 89
```

Configuring LDP Discovery for Targeted Hellos: Example 89 Configuring Label Advertisement (Outbound Filtering): Example 89 Configuring LDP Neighbors: Example 90 Configuring LDP Forwarding: Example 90 Configuring LDP Nonstop Forwarding with Graceful Restart: Example 91 Configuring Label Acceptance (Inbound Filtering): Example 91 Configuring Local Label Allocation Control: Example 92 Configuring LDP Session Protection: Example 92 Configuring LDP IGP Synchronization—OSPF: Example 92 Configuring LDP IGP Synchronization—ISIS: Example 92 Configuring LDP Auto-Configuration: Example 93 Configure IP LDP Fast Reroute Loop Free Alternate: Examples 93 Verify IP LDP Fast Reroute Loop Free Alternate: Example 95 MPLS LDP CSC for Multiple VRFs Configuration: Examples 97 LDP IPv6 Configuration: Examples 110 Entropy Label Support for Transit Routers 112 Enable Entropy Label Support on Transit Routers 113 Additional References 114

CHAPTER 3 Implementing MPLS Static Labeling 117

Recursive Label Statistics 118

MPLS Top Label Hash for OAM Packets 119

Forwarding Labeled Packets 119

Functional Overview: Top Label Hash 120

Enable MPLS Encapsulation on an Interface 121

Define a Range for Static MPLS Labels 122

Setup a Static LSP 123

Allocate Static MPLS Label to an IP Prefix and Configure a LSP 124

Allocate Static MPLS Label for a Specific VRF 125

Verify MPLS Static Bindings 126

Configuring Top Label Hash 127

Identify and Clear Label Discrepancy 128

Configure Top Label Hash: Example 129

CHAPTER 4 **Implementing RSVP for MPLS-TE** Prerequisites for Implementing RSVP for MPLS-TE 131 Information About Implementing RSVP for MPLS-TE 132 Overview of RSVP for MPLS-TE 132 LSP Setup 132 **High Availability** 133 Graceful Restart 133 Graceful Restart: Standard and Interface-Based 134 Graceful Restart: Figure 134 ACL-based Prefix Filtering 136 RSVP MIB 136 Bandwidth Reservation Percentage 136 Information About Implementing RSVP Authentication 137 RSVP Authentication Functions 137 RSVP Authentication Design 137 Global, Interface, and Neighbor Authentication Modes 138 Security Association 139 Key-source Key-chain 140 Guidelines for Window-Size and Out-of-Sequence Messages 141 Caveats for Out-of-Sequence 141 How to Implement RSVP 141 Configuring Traffic Engineering Tunnel Bandwidth 141 Confirming DiffServ-TE Bandwidth 142 Enabling Graceful Restart 143 Configuring ACL-based Prefix Filtering 144 Configuring ACLs for Prefix Filtering 144 Configuring RSVP Packet Dropping 145 Verifying RSVP Configuration 146 Enabling RSVP Traps 149 How to Implement RSVP Authentication 150 Configuring Global Configuration Mode RSVP Authentication 150 Enabling RSVP Authentication Using the Keychain in Global Configuration Mode 150 Configuring a Lifetime for RSVP Authentication in Global Configuration Mode 151

```
Configuring the Window Size for RSVP Authentication in Global Configuration Mode 151
  Configuring an Interface for RSVP Authentication 152
    Specifying the RSVP Authentication Keychain in Interface Mode
    Configuring a Lifetime for an Interface for RSVP Authentication
    Configuring the Window Size for an Interface for RSVP Authentication 154
  Configuring RSVP Neighbor Authentication 155
    Specifying the Keychain for RSVP Neighbor Authentication
    Configuring a Lifetime for RSVP Neighbor Authentication
    Configuring the Window Size for RSVP Neighbor Authentication
  Verifying the Details of the RSVP Authentication 158
  Eliminating Security Associations for RSVP Authentication
Configuration Examples for RSVP 158
  Bandwidth Configuration (Prestandard): Example
  Bandwidth Configuration (MAM): Example 159
  Bandwidth Configuration (RDM): Example
  Refresh Reduction and Reliable Messaging Configuration: Examples 160
    Refresh Interval and the Number of Refresh Messages Configuration: Example 160
    Retransmit Time Used in Reliable Messaging Configuration: Example 160
    Acknowledgement Times Configuration: Example 160
    Summary Refresh Message Size Configuration: Example 160
    Disable Refresh Reduction: Example 160
  Configure Graceful Restart: Examples 161
    Enable Graceful Restart: Example 161
    Enable Interface-Based Graceful Restart: Example 161
    Change the Restart-Time: Example 161
    Change the Hello Interval: Example 161
  Configure ACL-based Prefix Filtering: Example 161
  Set DSCP for RSVP Packets: Example 162
  Enable RSVP Traps: Example 162
Configuration Examples for RSVP Authentication
  RSVP Authentication Global Configuration Mode: Example 163
  RSVP Authentication for an Interface: Example
  RSVP Neighbor Authentication: Example 164
  RSVP Authentication by Using All the Modes: Example 164
```

Additional References 165

CHAPTER 5

Implementing MPLS Forwarding 167 Prerequisites for Implementing Cisco MPLS Forwarding 167 Restrictions for Implementing Cisco MPLS Forwarding 168 Information About Implementing MPLS Forwarding 168 MPLS Forwarding Overview 168 Label Switching Functions 168 Distribution of Label Bindings 169 MFI Control-Plane Services 169 MFI Data-Plane Services MPLS Maximum Transmission Unit 170 Label Security for BGP Inter-AS Option-B 170 How to Implement MPLS Forwarding 170 Configuring MPLS Label Security 170 Additional References 171 CHAPTER 6 **Implementing MPLS Traffic Engineering** 173 Prerequisites for Implementing Cisco MPLS Traffic Engineering 174 Information About Implementing MPLS Traffic Engineering 175 Overview of MPLS Traffic Engineering 175 Benefits of MPLS Traffic Engineering 175 How MPLS-TE Works 175 MPLS Traffic Engineering 177 Backup AutoTunnels 177 Periodic Backup Promotion 180 Protocol-Based CLI 180 Differentiated Services Traffic Engineering 181 Prestandard DS-TE Mode 181 IETF DS-TE Mode 181 Bandwidth Constraint Models 181 TE Class Mapping 182 Flooding 183 Flooding Triggers 183

```
Flooding Thresholds 183
Fast Reroute 184
MPLS-TE and Fast Reroute over Link Bundles 185
Ignore Intermediate System-to-Intermediate System Overload Bit Setting in MPLS-TE 185
Flexible Name-based Tunnel Constraints 186
MPLS Traffic Engineering Interarea Tunneling
  Interarea Support 187
  Multiarea Support 187
  Loose Hop Expansion 188
  Loose Hop Reoptimization
                            188
  ABR Node Protection 189
  Fast Reroute Node Protection 189
Make-Before-Break 189
MPLS-TE Forwarding Adjacency 189
  MPLS-TE Forwarding Adjacency Benefits 190
  MPLS-TE Forwarding Adjacency Restrictions 190
  MPLS-TE Forwarding Adjacency Prerequisites
Path Computation Element 190
Policy-Based Tunnel Selection 191
  Policy-Based Tunnel Selection 191
  Policy-Based Tunnel Selection Functions 192
  PBTS Forward Class 193
  PBTS Restrictions 193
  PBTS Default Class Enhancement
  Enabling Forward Class Zero in PBTS
  Set DF Bit 195
Policy-Based Tunnel Selection for IPv6 195
Service Path Preference for MPLS VPN Sessions 195
  Features of Service Path Preference 196
  Understanding How Service Path Preference Works 196
  Configuring Service Path Preference
  Sample Routing Policies to Configure Service Path Preference 198
Path Protection 200
  Pre-requisites for Path Protection 201
```

```
Restrictions for Path Protection 202
  Restrictions for Explicit Path Protection
Co-existence of Path Protection with Fast Reroute
MPLS-TE Automatic Bandwidth 203
  MPLS-TE Automatic Bandwidth Overview 203
  Adjustment Threshold 204
  Overflow Detection 205
  Underflow Detection 205
  Restrictions for MPLS-TE Automatic Bandwidth
                                                205
Point-to-Multipoint Traffic-Engineering 205
  Point-to-Multipoint Traffic-Engineering Overview
  Point-to-Multipoint RSVP-TE 207
  Point-to-Multipoint Fast Reroute 208
  Point-to-Multipoint Label Switch Path
  Path Option for Point-to-Multipoint RSVP-TE 209
Point-to-Multipoint Implicit Null 210
MPLS Traffic Engineering Shared Risk Link Groups 210
  Explicit Path 211
  Fast ReRoute with SRLG Constraints 212
  Importance of Protection 213
  Weighted-SRLG Auto-backup Path Computation 214
  SRLG Limitations 215
  MPLS TE SRLG Scale Enhancements 215
Soft-Preemption 215
Path Option Attributes 216
  Configuration Hierarchy of Path Option Attributes 216
  Traffic Engineering Bandwidth and Bandwidth Pools 217
  Path Option Switchover 217
  Path Option and Path Protection 218
Auto-Tunnel Mesh 218
Destination List (Prefix-List) 219
P2MP-TE Auto-tunnels 219
PWHE over MPLS TE Tunnels 220
VRF Redirection to MPLS TE Tunnels 223
```

```
MPLS TE Extended Admin Groups
  Stateful Path Computation Element 224
    Stateful PCE State Reporting 225
    Stateful PCE State Synchronization 225
    Stateful PCE Delegation 225
    Stateful PCE State Updating 225
    Stateful PCE Creation of LSPs 225
  Delegation of PCC Initiated Tunnels 226
  Stateful PCE Enhancements 226
    Fast Repair 226
    Optional Vendor Specific PCEP Extension 227
    Automatic Bandwidth Support for Delegated Tunnels 227
    New Style Affinities
    Binding Segment-ID 227
  MPLS TE Usability Enhancements 228
  MPLS TE IPv6 Autoroute 228
    MPLS TE IPv6 Autoroute Restrictions 229
  MPLS TE Path Cost Limit 229
  Soft-preemption over FRR Backup Tunnels 230
  MPLS TE Auto-tunnel Mesh One-hop 230
  Inter-area Traffic Engineering with Dynamic ABR Discovery
  Named Tunnel 230
    Named Path Option 231
  RSVP-TE Bandwidth Accounting 231
How to Implement Traffic Engineering 232
  Building MPLS-TE Topology
  Creating an MPLS-TE Tunnel 235
  Automatic Modification Of An MPLS-TE Tunnel's Metric
  Configuring Forwarding over the MPLS-TE Tunnel
  Protecting MPLS Tunnels with Fast Reroute 239
  Enabling an AutoTunnel Backup 243
  Removing an AutoTunnel Backup 244
  Establishing MPLS Backup AutoTunnels to Protect Fast Reroutable TE LSPs 245
  Establishing Next-Hop Tunnels with Link Protection 246
```

```
Configuring a Prestandard DS-TE Tunnel 247
Configuring an IETF DS-TE Tunnel Using RDM
Configuring an IETF DS-TE Tunnel Using MAM 251
Configuring MPLS -TE and Fast-Reroute on OSPF 253
Configuring the Ignore Integrated IS-IS Overload Bit Setting in MPLS-TE 254
Configuring Flexible Name-based Tunnel Constraints
  Assigning Color Names to Numeric Values
  Associating Affinity-Names with TE Links
  Associating Affinity Constraints for TE Tunnels 257
Configuring IS-IS to Flood MPLS-TE Link Information 258
Configuring an OSPF Area of MPLS-TE 260
Configuring Explicit Paths with ABRs Configured as Loose Addresses 260
Configuring MPLS-TE Forwarding Adjacency 261
Configuring a Path Computation Client and Element
  Configuring a Path Computation Client 262
  Configuring a Path Computation Element Address
  Configuring PCE Parameters
Configuring Fast Repair 266
Enabling PCEP Cisco Extension 267
Configuring Forwarding Path 268
Configuring Path Protection on MPLS-TE
  Enabling Path Protection for an Interface 269
  Assigning a Dynamic Path Option to a Tunnel 270
  Forcing a Manual Switchover on a Path-Protected Tunnel 271
  Configuring the Delay the Tunnel Takes Before Reoptimization 271
Configuring the Automatic Bandwidth 272
  Configuring the Collection Frequency 272
  Forcing the Current Application Period to Expire Immediately
  Configuring the Automatic Bandwidth Functions 274
Configuring the Shared Risk Link Groups 276
  Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link 276
  Creating an Explicit Path With Exclude SRLG 278
  Using Explicit Path With Exclude SRLG 279
  Creating a Link Protection on Backup Tunnel with SRLG Constraint 281
```

| Creating a Node Protection on Backup Tunnel with SRLG Constraint 283 |
|---|
| Configuring Default Admin Weight 286 |
| Configuring Static SRLG Value to Topology Link 287 |
| Configuring Admin-Weight Associated with an SRLG Value 288 |
| Configuring Point-to-Multipoint TE 288 |
| Enabling Multicast Routing on the Router 288 |
| Configuring the Static Group for the Point-to-Multipoint Interface 290 |
| Configuring Destinations for the Tunnel Interface 291 |
| Disabling Destinations 294 |
| Logging Per Destinations for Point-to-Multipoint 296 |
| Enabling Soft-Preemption on a Node 297 |
| Enabling Soft-Preemption on a Tunnel 298 |
| Configuring Attributes within a Path-Option Attribute 299 |
| Configuring Auto-Tunnel Mesh Tunnel ID 301 |
| Configuring Auto-tunnel Mesh Unused Timeout 301 |
| Configuring Auto-Tunnel Mesh Group 302 |
| Configuring Tunnel Attribute-Set Templates 304 |
| Enabling LDP on Auto-Tunnel Mesh 305 |
| Configuring P2MP TE Auto-tunnels 306 |
| Enabling Stateful PCE Client 307 |
| Configuring VRF Redirection 308 |
| Configuring IPv6 Routing Over IPv4 MPLS-TE Tunnels 309 |
| Using ePBR for MPLS Packets on Subscriber Interfaces 311 |
| Use Case: Using ePBR for MPLS Packets on Subscriber Interfaces 311 |
| Configuring ePBR-Based MPLS Redirection 312 |
| Multi Nexthop Tracking 314 |
| Configuring Multi Nexthop Tracking for IPv4 314 |
| Configuring Multi Nexthop Tracking for IPv6 315 |
| Verifying Multi Nexthop Tracking Configuration 317 |
| Configuring Path-selection Cost Limit 317 |
| Configuring Global Path-selection Cost Limit on MPLS TE Tunnels 317 |
| Configuring Path-selection Cost Limit per TE Tunnel 318 |
| Configuring Path-selection Cost Limit per Path-option Attribute-set 318 |
| Enabling Soft-preemption over FRR Backup Tunnels 319 |

```
Enabling Auto-onehop Tunnels to Next-hop Neighbors 320
  Implementing Associated Bidirectional Label Switched Paths 321
    Signaling Methods and Object Association for Bidirectional LSPs
    Associated Bidirectional Non Co-routed and Co-routed LSPs
    Configure Associated Bidirectional Co-routed LSPs 324
    Path Protection 326
    OAM Support for Associated Bidirectional LSPs
    Pseudowire Call Admission Control 330
  Configure Named Tunnel and Named Path Option 330
  Verify Named Tunnel and Named Path Option Configuration: Example 332
  Configuring RSVP-TE Bandwidth Accounting 332
Configuration Examples for Cisco MPLS-TE 334
  Build MPLS-TE Topology and Tunnels: Example 335
  Configure IETF DS-TE Tunnels: Example 336
  Configure MPLS-TE and Fast-Reroute on OSPF: Example 337
  Configure the Ignore IS-IS Overload Bit Setting in MPLS-TE: Example
  Configure Flexible Name-based Tunnel Constraints: Example 338
  Configure an Interarea Tunnel: Example 339
  Configure Forwarding Adjacency: Example 340
  Configure PCE: Example 340
  Configure Fast Repair: Example 341
  Enable PCEP Cisco Extension: Example 341
  Configure PBTS for IPv6: Examples 342
  Configure Tunnels for Path Protection: Example 343
  Configure Tunnels for Explicit Path Protection: Example 344
  Configure Tunnels for Co-existence of Path Protection with Fast Reroute: Example 344
  Configure Automatic Bandwidth: Example 344
  Configure the MPLS-TE Shared Risk Link Groups: Example 345
  Configure the MPLS-TE Auto-Tunnel Backup: Example 347
  Configure Point-to-Multipoint TE: Examples 355
    P2MP Topology Scenario: Example 355
    Configure Point-to-Multipoint for the Source: Example 357
    Configure the Point-to-Multipoint Tunnel: Example 357
    Disable a Destination: Example 358
```

Configure the Point-to-Multipoint Solution: Example 358
Configure MPLS TE Path-selection Cost Limit: Example 362
Additional References 362

CHAPTER 7 GMPLS UNI 365

Prerequisites for Implementing GMPLS UNI Restrictions for Implementing GMPLS UNI 365 Information About Implementing GMPLS UNI GMPLS UNI vs GMPLS NNI 366 GMPLS LSP Signaling 366 Path Message without an ERO 366 XRO Attribute-set 367 Connection Diversity 367 GMPLS RSVP VRF Signaling DWDM Transponder Integration 367 nLight Enhancements 367 **Explicit Route Object** Wavelength Specification Multiple Path Options Reoptimization 369 Manual Reoptimization 369 SRLG Discovery 369 Provision of Discovered SRLGs to RSI 370 SRLG Announce 370 SRLG Diversity 371 Head UNI-C Behavior Tail UNI-C Behavior 371 Multi-Layer Restoration - Optical 371 Optical Restoration: Same Wavelength 371 Optical Restoration: Wavelength Change 372 How to Implement GMPLS UNI 372 Configuring TE for GMPLS UNI 372 Enabling GMPLS UNI Submode 372 Configuring GMPLS UNI Controller 373

```
Configuring the GMPLS UNI Controller as a Tunnel Head 374
          Configuring Other Tunnel Properties for a GMPLS UNI Tunnel 375
          Configuring LSP Diversity 377
        Configuring LMP for GMPLS UNI
          Configuring Optical Router ID 379
          Configuring an LMP Neighbor
          Configuring an LMP Controller 381
        Configuring RSVP Optical Refresh Interval and Missed Count 382
       nLight Enhancements: Configurations and Verifications
          Configuring an ERO for a GMPLS Tunnel
          Verifying an ERO Configuration: Example
          Configuring Wavelength for a Path Option 386
          Configuring and Verifying Wavelength Configuration: Examples 387
          Configuring Multiple Path Options 390
          Configuring and Verifying Multiple Path Options: Examples 393
         Enabling SRLG Discovery 394
          Verifying SRLG Discovery Configuration: Examples
          Enabling SRLG Announce 397
          Verifying SRLG Announce Configuration: Example 398
          Configuring SRLG Diversity 399
          Verifying SRLG Diversity Configuration: Example 401
     Configuration Examples for GMPLS UNI 402
       Configuring Head UNI-C for a GMPLS Tunnel: Example
       Configuring Tail UNI-C for a GMPLS Tunnel: Example 403
        Configuring LSP Diversity: Example
     Additional References 404
Implementing MPLS OAM 407
     Implementing MPLS OAM
       MPLS LSP Ping 407
       MPLS LSP Traceroute
       Overview of P2MP TE Network 411
       P2MP Ping 413
       P2MP Traceroute 413
```

CHAPTER 8

IP-Less MPLS-TP Ping and MPLS-TP Traceroute 413 Configuration Examples: P2MP Ping and P2MP Traceroute 414 CHAPTER 9 **Implementing MPLS Transport Profile 421** Restrictions for MPLS-TP 421 Information About Implementing MPLS Transport Profile MPLS Transport Profile 422 Bidirectional LSPs 423 MPLS-TP Path Protection Fault OAM Support 423 MPLS-TP Links and Physical Interfaces Tunnel LSPs 425 MPLS-TP IP-less support MPLS-TP LSP Wrapping 425 How to Implement MPLS Transport Profile 427 Configuring the Node ID and Global ID 427 Configuring Pseudowire OAM Attributes Configuring the Pseudowire Class Configuring the Pseudowire 429 Configuring the MPLS TP Tunnel Configuring MPLS-TP LSPs at Midpoint 433

Configuring MPLS-TP Links and Physical Interfaces

Configuring MPLS-TP LSP Wrapping 435

MPLS OAM Support for BGP 3107 413



Preface

From Release 6.1.2 onwards, Cisco introduces support for the 64-bit Linux-based IOS XR operating system. Extensive feature parity is maintained between the 32-bit and 64-bit environments. Unless explicitly marked otherwise, the contents of this document are applicable for both the environments. For more details on Cisco IOS XR 64 bit, refer to the Release Notes for Cisco ASR 9000 Series Routers, Release 6.1.2 document.

The preface contains these sections:

- Changes to This Document, on page xix
- Communications, Services, and Additional Information, on page xix

Changes to This Document



Note

This software release has reached end-of-life status. For more information, see the End-of-Life and End-of-Sale Notices.

This table lists the technical changes made to this document since it was first released.

Table 1: Changes to This Document

| Date | Change Summary |
|---------------|-----------------------------------|
| December 2018 | Initial release of this document. |
| April 2019 | Republished for Release 6.6.2 |

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco Marketplace.

- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

Cisco Bug Search Tool

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.



New and Changed MPLS Features

This table summarizes the new and changed feature information for the *Cisco ASR 9000 Series Aggregation Services Router MPLS Configuration Guide* and tells you where they are documented.

• New and Changed MPLS Feature Information, on page 1

New and Changed MPLS Feature Information

Table 2: New and Changed Features

| Feature | Description | Changed in Release | Where Documented |
|-----------------------|--|--------------------|---|
| Entropy label support | Entropy label (EL) in MPLS is a mechanism that improves load balancing across a network. | Release 6.6.2 | Implementing MPLS Label Distribution Protocol chapter |

New and Changed MPLS Feature Information



Implementing MPLS Label Distribution Protocol

The Multiprotocol Label Switching (MPLS) is a standards-based solution driven by the Internet Engineering Task Force (IETF) that was devised to convert the Internet and IP backbones from best-effort networks into business-class transport mediums.

MPLS, with its label switching capabilities, eliminates the need for an IP route look-up and creates a virtual circuit (VC) switching function, allowing enterprises the same performance on their IP-based network services as with those delivered over traditional networks such as Frame Relay or ATM.

Label Distribution Protocol (LDP) performs label distribution in MPLS environments. LDP provides the following capabilities:

- LDP performs hop-by-hop or dynamic path setup; it does not provide end-to-end switching services.
- LDP assigns labels to routes using the underlying Interior Gateway Protocols (IGP) routing protocols.
- LDP provides constraint-based routing using LDP extensions for traffic engineering.

Finally, LDP is deployed in the core of the network and is one of the key protocols used in MPLS-based Layer 2 and Layer 3 virtual private networks (VPNs).

Feature History for Implementing MPLS LDP

| Release | Modification |
|---------------|---|
| Release 3.7.2 | This feature was introduced. |
| Release 3.9.0 | No modification. |
| Release 4.0.1 | Support was added for these features: |
| | IP LDP Fast Reroute Loop Free Alternate |
| | Downstream on Demand |
| Release 4.2.1 | Support was added for LDP Implicit Null for IGP Routes. |
| Release 5.1 | Support was added for MPLS over IRB. |
| Release 5.1.1 | The feature MPLS LDP Carrier Supporting Carrier for Multiple VRFs was introduced. |
| Release 5.3.0 | IPv6 Support in MPLS LDP was introduced. |

| Release | Modification |
|---------------|--|
| Release 6.0.1 | Dual-Stack Capability TLV feature was introduced. |
| Release 7.0.1 | The UDP Decapsulation of MPLS-Over-UDP Traffic feature was introduced. |

- Prerequisites for Implementing Cisco MPLS LDP, on page 4
- Information About Implementing Cisco MPLS LDP, on page 4
- How to Implement MPLS LDP, on page 31
- Configuration Examples for Implementing MPLS LDP, on page 88
- Entropy Label Support for Transit Routers, on page 112
- Additional References, on page 114

Prerequisites for Implementing Cisco MPLS LDP

These prerequisites are required to implement MPLS LDP:

- You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
- You must be running Cisco IOS XR software.
- You must install a composite mini-image and the MPLS package.
- · You must activate IGP.
- We recommend to use a lower session holdtime bandwidth such as neighbors so that a session down
 occurs before an adjacency-down on a neighbor. Therefore, the following default values for the hello
 times are listed:
 - Holdtime is 15 seconds.
 - Interval is 5 seconds.

For example, the LDP session holdtime can be configured as 30 seconds by using the **holdtime** command.

Information About Implementing Cisco MPLS LDP

To implement MPLS LDP, you should understand these concepts:

Overview of Label Distribution Protocol

LDP performs label distribution in MPLS environments. LDP uses hop-by-hop or dynamic path setup, but does not provide end-to-end switching services. Labels are assigned to routes that are chosen by the underlying IGP routing protocols. The Label Switched Paths (LSPs) that result from the routes, forward labeled traffic across the MPLS backbone to adjacent nodes.

Label Switched Paths

LSPs are created in the network through MPLS. They can be created statically, by RSVP traffic engineering (TE), or by LDP. LSPs created by LDP perform hop-by-hop path setup instead of an end-to-end path.

LDP Control Plane

The control plane enables label switched routers (LSRs) to discover their potential peer routers and to establish LDP sessions with those peers to exchange label binding information.

Related Topics

Configuring LDP Discovery Parameters, on page 31

Configuring LDP Discovery Over a Link, on page 34

Configuring LDP Link: Example, on page 89

Configuring LDP Discovery for Active Targeted Hellos, on page 36

Configuring LDP Discovery for Passive Targeted Hellos, on page 38

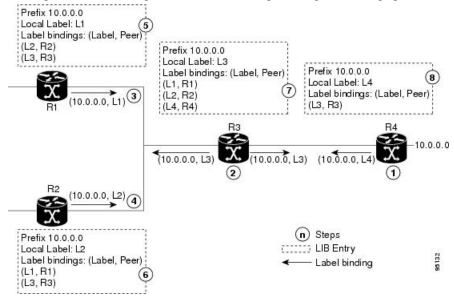
Configuring LDP Discovery for Targeted Hellos: Example, on page 89

Exchanging Label Bindings

LDP creates LSPs to perform the hop-by-hop path setup so that MPLS packets can be transferred between the nodes on the MPLS network.

Figure 1: Setting Up Label Switched Paths

This figure illustrates the process of label binding exchange for setting up LSPs.



For a given network (10.0.0.0), hop-by-hop LSPs are set up between each of the adjacent routers (or, nodes) and each node allocates a local label and passes it to its neighbor as a binding:

- 1. R4 allocates local label L4 for prefix 10.0.0.0 and advertises it to its neighbors (R3).
- 2. R3 allocates local label L3 for prefix 10.0.0.0 and advertises it to its neighbors (R1, R2, R4).
- 3. R1 allocates local label L1 for prefix 10.0.0.0 and advertises it to its neighbors (R2, R3).

- **4.** R2 allocates local label L2 for prefix 10.0.0.0 and advertises it to its neighbors (R1, R3).
- 5. R1's label information base (LIB) keeps local and remote labels bindings from its neighbors.
- **6.** R2's LIB keeps local and remote labels bindings from its neighbors.
- 7. R3's LIB keeps local and remote labels bindings from its neighbors.
- **8.** R4's LIB keeps local and remote labels bindings from its neighbors.

Related Topics

Setting Up LDP Neighbors, on page 41

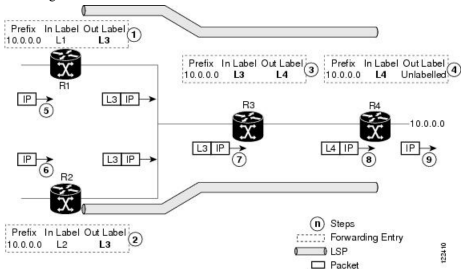
Configuring LDP Neighbors: Example, on page 90

LDP Forwarding

Once label bindings are learned, the LDP control plane is ready to setup the MPLS forwarding plane as shown in the following figure.

Figure 2: Forwarding Setup

Once label bindings are learned, the LDP control plane is ready to setup the MPLS forwarding plane as shown in this figure.



- 1. Because R3 is next hop for 10.0.0.0 as notified by the FIB, R1 selects label binding from R3 and installs forwarding entry (Layer 1, Layer 3).
- 2. Because R3 is next hop for 10.0.0.0 (as notified by FIB), R2 selects label binding from R3 and installs forwarding entry (Layer 2, Layer 3).
- **3.** Because R4 is next hop for 10.0.0.0 (as notified by FIB), R3 selects label binding from R4 and installs forwarding entry (Layer 3, Layer 4).
- **4.** Because next hop for 10.0.0.0 (as notified by FIB) is beyond R4, R4 uses NO-LABEL as the outbound and installs the forwarding entry (Layer 4); the outbound packet is forwarded IP-only.
- **5.** Incoming IP traffic on ingress LSR R1 gets label-imposed and is forwarded as an MPLS packet with label L3.

- Incoming IP traffic on ingress LSR R2 gets label-imposed and is forwarded as an MPLS packet with label L3.
- 7. R3 receives an MPLS packet with label L3, looks up in the MPLS label forwarding table and switches this packet as an MPLS packet with label L4.
- **8.** R4 receives an MPLS packet with label L4, looks up in the MPLS label forwarding table and finds that it should be Unlabeled, pops the top label, and passes it to the IP forwarding plane.
- **9.** IP forwarding takes over and forwards the packet onward.



Note

For local labels, only up to 12000 rewrites are supported. If the rewrites exceed this limit, MPLS LSD or MPLS LDP or both the processes may crash.

Related Topics

Setting Up LDP Forwarding, on page 44 Configuring LDP Forwarding: Example, on page 90

LDP Graceful Restart

LDP (Label Distribution Protocol) graceful restart provides a control plane mechanism to ensure high availability and allows detection and recovery from failure conditions while preserving Nonstop Forwarding (NSF) services. Graceful restart is a way to recover from signaling and control plane failures without impacting forwarding.

Without LDP graceful restart, when an established session fails, the corresponding forwarding states are cleaned immediately from the restarting and peer nodes. In this case LDP forwarding restarts from the beginning, causing a potential loss of data and connectivity.

The LDP graceful restart capability is negotiated between two peers during session initialization time, in FT SESSION TLV. In this typed length value (TLV), each peer advertises the following information to its peers:

Reconnect time

Advertises the maximum time that other peer will wait for this LSR to reconnect after control channel failure.

Recovery time

Advertises the maximum time that the other peer has on its side to reinstate or refresh its states with this LSR. This time is used only during session reestablishment after earlier session failure.

FT flag

Specifies whether a restart could restore the preserved (local) node state for this flag.

Once the graceful restart session parameters are conveyed and the session is up and running, graceful restart procedures are activated.

When configuring the LDP graceful restart process in a network with multiple links, targeted LDP hello adjacencies with the same neighbor, or both, make sure that graceful restart is activated on the session before any hello adjacency times out in case of neighbor control plane failures. One way of achieving this is by configuring a lower session hold time between neighbors such that session timeout occurs before hello adjacency timeout. It is recommended to set LDP session hold time using the following formula:

```
Session Holdtime <= (Hello holdtime - Hello interval) * 3
```

This means that for default values of 15 seconds and 5 seconds for link Hello holdtime and interval respectively, session hold time should be set to 30 seconds at most.

For more information about LDP commands, see MPLS Label Distribution Protocol Commands module of the MPLS Command Reference for Cisco ASR 9000 Series Routers.

Related Topics

Phases in Graceful Restart, on page 9

Recovery with Graceful-Restart, on page 9

Setting Up LDP NSF Using Graceful Restart, on page 48

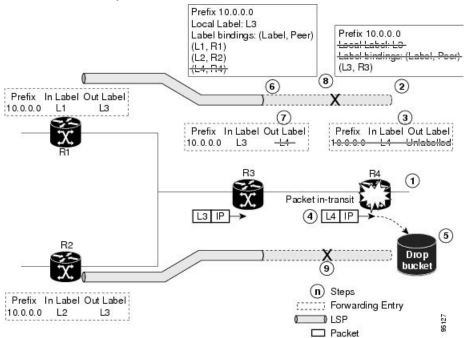
Configuring LDP Nonstop Forwarding with Graceful Restart: Example, on page 91

Control Plane Failure

When a control plane failure occurs, connectivity can be affected. The forwarding states installed by the router control planes are lost, and the in-transit packets could be dropped, thus breaking NSF.

Figure 3: Control Plane Failure

This figure illustrates a control plane failure and shows the process and results of a control plane failure leading to loss of connectivity.



- 1. The R4 LSR control plane restarts.
- 2. LIB is lost when the control plane restarts.
- 3. The forwarding states installed by the R4 LDP control plane are immediately deleted.
- **4.** Any in-transit packets flowing from R3 to R4 (still labeled with L4) arrive at R4.

- **5.** The MPLS forwarding plane at R4 performs a lookup on local label L4 which fails. Because of this failure, the packet is dropped and NSF is not met.
- 6. The R3 LDP peer detects the failure of the control plane channel and deletes its label bindings from R4.
- 7. The R3 control plane stops using outgoing labels from R4 and deletes the corresponding forwarding state (rewrites), which in turn causes forwarding disruption.
- The established LSPs connected to R4 are terminated at R3, resulting in broken end-to-end LSPs from R1 to R4.
- The established LSPs connected to R4 are terminated at R3, resulting in broken LSPs end-to-end from R2 to R4.

Phases in Graceful Restart

The graceful restart mechanism is divided into different phases:

Control communication failure detection

Control communication failure is detected when the system detects either:

- Missed LDP hello discovery messages
- Missed LDP keepalive protocol messages
- Detection of Transmission Control Protocol (TCP) disconnection a with a peer

Forwarding state maintenance during failure

Persistent forwarding states at each LSR are achieved through persistent storage (checkpoint) by the LDP control plane. While the control plane is in the process of recovering, the forwarding plane keeps the forwarding states, but marks them as stale. Similarly, the peer control plane also keeps (and marks as stale) the installed forwarding rewrites associated with the node that is restarting. The combination of local node forwarding and remote node forwarding plane states ensures NSF and no disruption in the traffic.

Control state recovery

Recovery occurs when the session is reestablished and label bindings are exchanged again. This process allows the peer nodes to synchronize and to refresh stale forwarding states.

Related Topics

LDP Graceful Restart, on page 7

Recovery with Graceful-Restart, on page 9

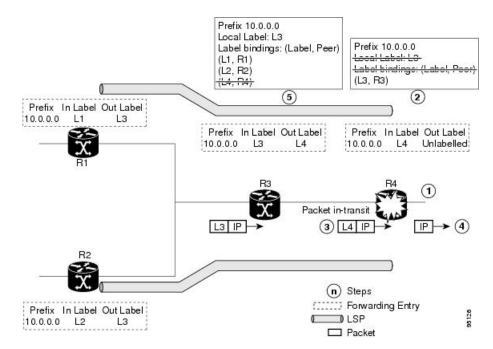
Setting Up LDP NSF Using Graceful Restart, on page 48

Configuring LDP Nonstop Forwarding with Graceful Restart: Example, on page 91

Recovery with Graceful-Restart

Figure 4: Recovering with Graceful Restart

This figure illustrates the process of failure recovery using graceful restart.



- **1.** The router R4 LSR control plane restarts.
- 2. With the control plane restart, LIB is gone but forwarding states installed by R4's LDP control plane are not immediately deleted but are marked as stale.
- 3. Any in-transit packets from R3 to R4 (still labeled with L4) arrive at R4.
- **4.** The MPLS forwarding plane at R4 performs a successful lookup for the local label L4 as forwarding is still intact. The packet is forwarded accordingly.
- **5.** The router R3 LDP peer detects the failure of the control plane and channel and deletes the label bindings from R4. The peer, however, does not delete the corresponding forwarding states but marks them as stale.
- **6.** At this point there are no forwarding disruptions.
- 7. The peer also starts the neighbor reconnect timer using the reconnect time value.
- **8.** The established LSPs going toward the router R4 are still intact, and there are no broken LSPs.

When the LDP control plane recovers, the restarting LSR starts its forwarding state hold timer and restores its forwarding state from the checkpointed data. This action reinstates the forwarding state and entries and marks them as old.

The restarting LSR reconnects to its peer, indicated in the FT Session TLV, that it either was or was not able to restore its state successfully. If it was able to restore the state, the bindings are resynchronized.

The peer LSR stops the neighbor reconnect timer (started by the restarting LSR), when the restarting peer connects and starts the neighbor recovery timer. The peer LSR checks the FT Session TLV if the restarting peer was able to restore its state successfully. It reinstates the corresponding forwarding state entries and receives binding from the restarting peer. When the recovery timer expires, any forwarding state that is still marked as stale is deleted.

If the restarting LSR fails to recover (restart), the restarting LSR forwarding state and entries will eventually timeout and is deleted, while neighbor-related forwarding states or entries are removed by the Peer LSR on expiration of the reconnect or recovery timers.

Related Topics

LDP Graceful Restart, on page 7
Phases in Graceful Restart, on page 9
Setting Up LDP NSF Using Graceful Restart, on page 48
Configuring LDP Nonstop Forwarding with Graceful Restart: Example, on page 91

Label Advertisement Control (Outbound Filtering)

By default, LDP advertises labels for all the prefixes to all its neighbors. When this is not desirable (for scalability and security reasons), you can configure LDP to perform outbound filtering for local label advertisement for one or more prefixes to one more peers. This feature is known as *LDP outbound label filtering*, or *local label advertisement control*.

Related Topics

Configuring Label Advertisement Control (Outbound Filtering), on page 40 Configuring Label Advertisement (Outbound Filtering): Example, on page 89

Label Acceptance Control (Inbound Filtering)

By default, LDP accepts labels (as remote bindings) for all prefixes from all peers. LDP operates in liberal label retention mode, which instructs LDP to keep remote bindings from all peers for a given prefix. For security reasons, or to conserve memory, you can override this behavior by configuring label binding acceptance for set of prefixes from a given peer.

The ability to filter remote bindings for a defined set of prefixes is also referred to as *LDP inbound label filtering*.



Note

Inbound filtering can also be implemented using an outbound filtering policy; however, you may not be able to implement this system if an LDP peer resides under a different administration domain. When both inbound and outbound filtering options are available, we recommend that you use outbound label filtering.

Related Topics

Configuring Label Acceptance Control (Inbound Filtering), on page 51 Configuring Label Acceptance (Inbound Filtering): Example, on page 91

Local Label Allocation Control

By default, LDP allocates local labels for all prefixes that are not Border Gateway Protocol (BGP) prefixes. This is acceptable when LDP is used for applications other than Layer 3 virtual private networks (L3VPN) core transport. When LDP is used to set up transport LSPs for L3VPN traffic in the core, it is not efficient or even necessary to allocate and advertise local labels for, potentially, thousands of IGP prefixes. In such a case, LDP is typically required to allocate and advertise local label for loopback /32 addresses for PE routers. This

¹ For L3VPN Inter-AS option C, LDP may also be required to assign local labels for some BGP prefixes.

is accomplished using LDP local label allocation control, where an access list can be used to limit allocation of local labels to a set of prefixes. Limiting local label allocation provides several benefits, including reduced memory usage requirements, fewer local forwarding updates, and fewer network and peer updates.



Tip

You can configure label allocation using an IP access list to specify a set of prefixes that local labels can allocate and advertise.

Related Topics

Configuring Local Label Allocation Control, on page 52 Configuring Local Label Allocation Control: Example, on page 92

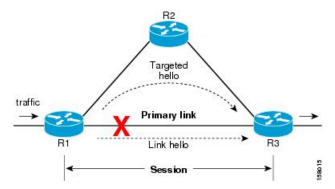
Session Protection

When a link comes up, IP converges earlier and much faster than MPLS LDP and may result in MPLS traffic loss until MPLS convergence. If a link flaps, the LDP session will also flap due to loss of link discovery. LDP session protection minimizes traffic loss, provides faster convergence, and protects existing LDP (link) sessions by means of "parallel" source of targeted discovery hello. An LDP session is kept alive and neighbor label bindings are maintained when links are down. Upon reestablishment of primary link adjacencies, MPLS convergence is expedited as LDP need not relearn the neighbor label bindings.

LDP session protection lets you configure LDP to automatically protect sessions with all or a given set of peers (as specified by peer-acl). When configured, LDP initiates backup targeted hellos automatically for neighbors for which primary link adjacencies already exist. These backup targeted hellos maintain LDP sessions when primary link adjacencies go down.

The Session Protection figure illustrates LDP session protection between neighbors R1 and R3. The primary link adjacency between R1 and R3 is directly connected link and the backup; targeted adjacency is maintained between R1 and R3. If the direct link fails, LDP link adjacency is destroyed, but the session is kept up and running using targeted hello adjacency (through R2). When the direct link comes back up, there is no change in the LDP session state and LDP can converge quickly and begin forwarding MPLS traffic.

Figure 5: Session Protection





Note

When LDP session protection is activated (upon link failure), protection is maintained for an unlimited period time.

Related Topics

Configuring Session Protection, on page 53
Configuring LDP Session Protection: Example, on page 92

IGP Synchronization

Lack of synchronization between LDP and IGP can cause MPLS traffic loss. Upon link up, for example, IGP can advertise and use a link before LDP convergence has occurred; or, a link may continue to be used in IGP after an LDP session goes down.

LDP IGP synchronization synchronizes LDP and IGP so that IGP advertises links with regular metrics only when MPLS LDP is converged on that link. LDP considers a link converged when at least one LDP session is up and running on the link for which LDP has sent its applicable label bindings and received at least one label binding from the peer. LDP communicates this information to IGP upon link up or session down events and IGP acts accordingly, depending on sync state.

In the event of an LDP graceful restart session disconnect, a session is treated as converged as long as the graceful restart neighbor is timed out. Additionally, upon local LDP restart, a checkpointed recovered LDP graceful restart session is used and treated as converged and is given an opportunity to connect and resynchronize.

Under certain circumstances, it might be required to delay declaration of resynchronization to a configurable interval. LDP provides a configuration option to delay declaring synchronization up for up to 60 seconds. LDP communicates this information to IGP upon linkup or session down events.



Note

The configuration for LDP IGP synchronization resides in respective IGPs (OSPF and IS-IS) and there is no LDP-specific configuration for enabling of this feature. However, there is a specific LDP configuration for IGP sync delay timer.

Related Topics

Configuring LDP IGP Synchronization: OSPF, on page 54

Configuring LDP IGP Synchronization—OSPF: Example, on page 92

Configuring LDP IGP Synchronization: ISIS, on page 57

Configuring LDP IGP Synchronization—ISIS: Example, on page 92

IGP Auto-configuration

To enable LDP on a large number of interfaces, IGP auto-configuration lets you automatically configure LDP on all interfaces associated with a specified IGP interface; for example, when LDP is used for transport in the core network. However, there needs to be one IGP set up to enable LDP auto-configuration.

Typically, LDP assigns and advertises labels for IGP routes and must often be enabled on all active interfaces by an IGP. Without IGP auto-configuration, you must define the set of interfaces under LDP, a procedure that is time-intensive and error-prone.



Note

LDP auto-configuration is supported for IPv4 unicast family in the default VRF. The IGP is responsible for verifying and applying the configuration.

You can also disable auto-configuration on a per-interface basis. This permits LDP to enable all IGP interfaces except those that are explicitly disabled and prevents LDP from enabling an interface when LDP auto-configuration is configured under IGP.

Related Topics

Enabling LDP Auto-Configuration for a Specified OSPF Instance, on page 58
Enabling LDP Auto-Configuration in an Area for a Specified OSPF Instance, on page 59
Disabling LDP Auto-Configuration, on page 61
Configuring LDP Auto-Configuration: Example, on page 93

LDP Nonstop Routing

LDP nonstop routing (NSR) functionality makes failures, such as Route Processor (RP) or Distributed Route Processor (DRP) failover, invisible to routing peers with minimal to no disruption of convergence performance. By default, NSR is globally enabled on all LDP sessions except AToM.

A disruption in service may include any of these events:

- Route processor (RP) or distributed route processor (DRP) failover
- · LDP process restart
- In-service system upgrade (ISSU)
- Minimum disruption restart (MDR)



Note

Unlike graceful restart functionality, LDP NSR does not require protocol extensions and does not force software upgrades on other routers in the network, nor does LDP NSR require peer routers to support NSR.

Process failures of active TCP or LDP results in session loss and, as a result, NSR cannot be provided unless RP switchover is configured as a recovery action. For more information about how to configure switchover as a recovery action for NSR, see *Configuring Transports* module in *IP Addresses and Services Configuration Guide for Cisco ASR 9000 Series Routers*.

Related Topics

Configuring LDP Nonstop Routing, on page 61

IP LDP Fast Reroute Loop Free Alternate

The IP Fast Reroute is a mechanism that enables a router to rapidly switch traffic, after an adjacent link failure, node failure, or both, towards a pre-programmed loop-free alternative (LFA) path. This LFA path is used to switch traffic until the router installs a new primary next hop again, as computed for the changed network topology.

The goal of LFA FRR is to reduce failure reaction time to 50 milliseconds by using a pre-computed alternate next hop, in the event that the currently selected primary next hop fails, so that the alternate can be rapidly used when the failure is detected.

This feature targets to address the fast convergence ability by detecting, computing, updating or enabling prefix independent pre-computed alternate loop-free paths at the time of failure.

IGP pre-computes a backup path per IGP prefix. IGP selects one and only one backup path per primary path. RIB installs the best path and download path protection information to FIB by providing correct annotation for protected and protecting paths. FIB pre-installs the backup path in dataplane. Upon the link or node failure, the routing protocol detects the failure, all the backup paths of the impacted prefixes are enabled in a prefix-independent manner.

Prerequisites

The Label Distribution Protocol (LDP) can use the loop-free alternates as long as these prerequisites are met:

The Label Switching Router (LSR) running LDP must distribute its labels for the Forwarding Equivalence Classes (FECs) it can provide to all its neighbors, regardless of whether they are upstream, or not.

There are two approaches in computing LFAs:

- Link-based (per-link)--In link-based LFAs, all prefixes reachable through the primary (protected) link share the same backup information. This means that the whole set of prefixes, sharing the same primary, also share the repair or fast reroute (FRR) ability. The per-link approach protects only the next hop address. The per-link approach is suboptimal and not the best for capacity planning. This is because all traffic is redirected to the next hop instead of being spread over multiple paths, which may lead to potential congestion on link to the next hop. The per-link approach does not provide support for node protection.
- **Prefix-based (per-prefix)**--Prefix-based LFAs allow computing backup information per prefix. It protects the destination address. The per-prefix approach is the preferred approach due to its greater applicability, and the greater protection and better bandwidth utilization that it offers.



Note

The repair or backup information computed for a given prefix using prefix-based LFA may be different from the computed by link-based LFA.

The per-prefix LFA approach is preferred for LDP IP Fast Reroute LFA for these reasons:

- Better node failure resistance
- Better capacity planning and coverage

Features Not Supported

These interfaces and features are not supported for the IP LDP Fast Reroute Loop Free Alternate feature:

- BVI interface (IRB) is not supported either as primary or backup path.
- GRE tunnel is not supported either as primary or backup path.
- Cisco ASR 9000 Series SPA Interface Processor-700 POS line card on Cisco ASR 9000 Series Router is not supported as primary link. It can be used as LFA backup only on main interface.
- In a multi-topology scenerio, the route in topology T can only use LFA within topology T. Hence, the availability of a backup path depends on the topology.

For more information about configuring the IP Fast Reroute Loop-free alternate, see Implementing IS-IS on Cisco IOS XR Software module of the *Routing Configuration Guide for Cisco ASR 9000 Series Routers*.

Related Topics

Configure IP LDP Fast Reroute Loop Free Alternate: Examples, on page 93 Verify IP LDP Fast Reroute Loop Free Alternate: Example, on page 95

Downstream on Demand

This Downstream on demand feature adds support for downstream-on-demand mode, where the label is not advertised to a peer, unless the peer explicitly requests it. At the same time, since the peer does not automatically advertise labels, the label request is sent whenever the next-hop points out to a peer that no remote label has been assigned.

To enable downstream-on-demand mode, this configuration must be applied at mpls ldp configuration mode:

mpls ldp downstream-on-demand with ACL

The ACL contains a list of peer IDs that are configured for downstream-on-demand mode. When the ACL is changed or configured, the list of established neighbors is traversed. If a session's downstream-on-demand configuration has changed, the session is reset in order that the new down-stream-on-demand mode can be configured. The reason for resetting the session is to ensure that the labels are properly advertised between the peers. When a new session is established, the ACL is verified to determine whether the session should negotiate for downstream-on-demand mode. If the ACL does not exist or is empty, downstream-on-demand mode is not configured for any neighbor.

For it to be enabled, the Downstream on demand feature has to be configured on both peers of the session. If only one peer in the session has downstream-on-demand feature configured, then the session does not use downstream-on-demand mode.

If, after, a label request is sent, and no remote label is received from the peer, the router will periodically resend the label request. After the peer advertises a label after receiving the label request, it will automatically readvertise the label if any label attribute changes subsequently.

Related Topics

Configuring LDP Downstream on Demand mode, on page 64

Explicit-Null and Implicit-Null Labels

Cisco MPLS LDP uses null label, implicit or explicit, as local label for routes or prefixes that terminate on the given LSR. These routes include all local, connected, and attached networks. By default, the null label is **implicit-null** that allows LDP control plane to implement penultimate hop popping (PHOP) mechanism. When this is not desirable, you can configure **explicit-null** that allows LDP control plane to implement ultimate hop popping (UHOP) mechanism. You can configure this explicit-null feature on the ultimate hop LSR. This configuration knob includes an access-list to specify the IP prefixes for which PHOP is desired.

This new enhancement allows you to configure implicit-null local label for **non-egress (ultimate hop LSR)** prefixes by using the **implicit-null-override** command. This enforces implicit-null local label for a specific prefix even if the prefix requires a non-null label to be allocated by default. For example, by default, an LSR allocates and advertises a non-null label for an IGP route. If you wish to terminate LSP for this route on penultimate hop of the LSR, you can enforce implicit-null label allocation and advertisement for this prefix using **implicit-null-override** feature.



Note

If a given prefix is permitted in both explicit-null and implicit-null-override feature, then implicit-null-override supercedes and an implicit-null label is allocated and advertised for the prefix.

In order to enable implicit-null-override mode, this configuration must be applied at MPLS LDP label configuration mode:

```
mpls ldp
    label
    implicit-null-override for <prefix><ACL>
.
```

This feature works with any prefix including static, IGP, and BGP, when specified in the ACL.

MPLS over IRB

The Integrated Routing and Bridging (IRB) feature in Cisco IOS XR Software enables routing of a given protocol between routed interfaces and bridge groups within a single router. IRB support for MPLS introduces these capabilities:

- Bridge-Group Virtual Interface (BVI) support under MPLS LDP
- Targeted LDP session to BVI neighbor
- MPLS OAM for BVI interfaces
- Netflow for BVI interfaces while MPLS is enabled
- L2VPN using targeted MPLS LDP to BVI destination
- L3VPN
- 6PE/6VPE

MPLS over IRB is supported completely on ASR 9000 Enhanced Ethernet Line Card and Cisco ASR 9001. MPLS over IRB is not supported on ASR 9000 Ethernet Line Card.

For more information on MPLS over IRB, see the *Implementing MPLS Label Distribution Protocol* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information on MPLS over IRB commands, see the *MPLS Label Distribution Protocol Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

MPLS LDP Carrier Supporting Carrier for Multiple VRFs

The carrier supporting carrier (CSC) support for MPLS LDP feature enables MPLS label distribution protocol (LDP) to provide CSC support for Layer 3 Virtual Private Networks (L3VPN). To support LDP as label distribution protocol between PE-CE devices in an MPLS CSC L3VPN, LDP is required to operate in multiple Virtual Private Network routing and forwarding (VRF) contexts.

MPLS Carrier Supporting Carrier L3VPN: Introduction

The carrier supporting carrier feature enables one MPLS VPN-based service provider to allow other service providers to use a segment of its backbone network. The service provider that provides the segment of the backbone network to the other provider is called the *backbone carrier*. The service provider that uses the segment of the backbone network is called the *customer carrier*.

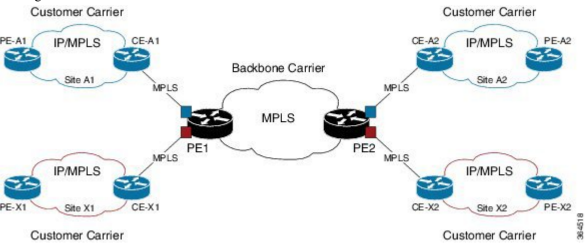
A backbone carrier offers Border Gateway Protocol and Multiprotocol Label Switching (BGP/MPLS) VPN services. The customer carrier can be either:

- An Internet service provider (ISP)
- A BGP/MPLS VPN service provider

In either case, MPLS is run in the backbone network and between the backbone and customer carrier (the PE-CE link).

Figure 6: MPLS Carrier Supporting Carrier L3VPN

This figure illustrates an MPLS CSC L3VPN.



The figure shows two customers, A and X, connecting their remote sites through the backbone carrier. The PE device of the backbone network connects with both customers through MPLS but under different VRFs according to interface-VRF mapping. The MPLS label distribution protocol for PE-CE connectivity can be either BGP or LDP, and requires them to run in a customer VRF context on the PE device.

Benefits of MPLS LDP CSC

The MPLS LDP CSC provides the following benefits to service providers who are backbone carriers and to customer carriers.

Benefits to the Backbone Carrier

- The backbone carrier can accommodate many customer carriers and give them access to its backbone. The backbone carrier does not need to create and maintain separate backbones for its customer carriers. Using one backbone network to support multiple customer carriers simplifies the backbone carrier's VPN operations. The backbone carrier uses a consistent method for managing and maintaining the backbone network. This is also cheaper and more efficient than maintaining separate backbones.
- The MPLS LDP CSC feature is scalable. CSC can change the VPN to meet changing bandwidth and connectivity needs. The feature can accommodate unplanned growth and changes. The CSC feature

enables tens of thousands of VPNs to be configured over the same network, and it allows a service provider to offer both VPN and internet services.

The MPLS LDP CSC feature is a flexible solution. The backbone carrier can accommodate many types
of customer carriers. The backbone carrier can accept customer carriers who are ISPs or VPN service
providers or both. The backbone carrier can accommodate customer carriers that require security and
various bandwidths.

Benefits to the Customer Carriers

- The MPLS LDP CSC feature removes from the customer carrier the burden of configuring, operating, and maintaining its own backbone. The customer carrier uses the backbone network of a backbone carrier, but the backbone carrier is responsible for network maintenance and operation.
- Customer carriers who use the VPN services provided by the backbone carrier receive the same level of security that Frame Relay or ATM-based VPNs provide. Customer carriers can also use IPSec in their VPNs for a higher level of security; it is completely transparent to the backbone carrier.
- Customer carriers can use any link layer technology (SONET, Digital Subscriber Line, Frame Relay, and so on) to connect the CE routers to the PE routers and the PE routers to the P routers. The MPLS LDP CSC feature is link layer independent. The CE routers and PE routers use IP or MPLS to communicate, and the backbone carrier uses MPLS.
- The customer carrier can use any addressing scheme and still be supported by a backbone carrier. The
 customer address space and routing information are independent of the address space and routing
 information of other customer carriers or the backbone provider.

Multiple VRF Support

To support multiple VRFs, IOS XR LDP configuration model is extended to allow VRF submode and per-VRF configuration and feature or interface enabling.

IOS XR LDP process is not distributed nor it is multi-instance, hence the single LDP process services all the configured VRFs. In large scale VRF deployment, it is recommended to enable VRF under LDP with appropriate policies and label filtering.

RSI

To obtain VRF and routing tables' related information, LDP interacts with the router space infrastructure (RSI) server. For every LDP enabled non-default VRF, LDP registers with RSI to get notifications upon VRF default (IPv4/IPv6) tables getting created or deleted, and populate the LDP VRF database accordingly.

VRF Table ID Database

A new database is added in the LDP process to keep track of all VRFs enabled under LDP. This database holds both active as well as forward-reference VRF records. In addition to serving as an LDP context, each active record of this database also holds VRF's default (IPv4/IPv6 unicast) table IDs.

VRF-Interface Mapping

To enable LDP on an interface for a given address family under a VRF context, it is required to list interface and its address family explicitly under a LDP VRF submode. LDP does not enforce or check correctness of the interface and VRF mapping at the time of configuration, and hence configuration may be accepted by LDP. The interface with incorrect VRF mapping is not made operational by LDP and remains down from the LDP point of view.

This means that an interface remains LDP operationally down for which either:

- LDP has not received any address update, or
- LDP has received update with different table-id (VRF) than configured under LDP.

Also, a user must not configure the same LDP interface under more than one VRF.

Context Isolation

Each active VRF under LDP points to a separate context under which LDP runs. This means that various variables, database, tables, FSM are kept separate in their respective VRF contexts and do not interfere or interact with each other. This allows the LDP to provide per-VRF isolation and support CSC with customers with overlapping addresses or routing information.

Default Context

The default (global) context is enabled at the time of the LDP process startup and remains enabled always. It is not possible to disable IPv4 for the default context. Also, it is required to explicitly enable IPv4 for non-default context. Therefore you can effectively disable IPv4 for non-default context by not configuring it. This means that, it is possible to enable or disable the non-default context under LDP, whereas the same is not possible for a default context.

Restrictions and Recommendations

The following restrictions and recommendations apply to the MPLS LDP CSC feature:

- Only IPv4 address family is supported for a default or a non-default VRF.
- No T-LDP support in a VRF context.
- An address family under VRF and VRF interface must be configured for non-default VRFs.
- Following scenarios are not supported :
 - Different VRFs between a given PE-CE device pair (VRFs configured on different links and interfaces)
 - LDP/BGP CSC co-existence on a given VRF between a given PE-CE device pair:
 - Single link
 - Parallel links: LDP CSC on one link and BGP CSC on the other
- LDP router-id must be configured per-VRF. If not configured for non-default VRF, LDP computes router-id from available loopback interfaces under the VRF.
- It is recommended to configure a routable discovery transport address under a VRF IPv4 address-family submode for deterministic transport endpoint and connection.
- When LDP CSC is configured and in use:
 - BGP label allocation policy for VRF prefixes must be per-prefix
 - Selective VRF Download (SVD) feature must be disabled

IPv6 Support in MPLS LDP

Internet Protocol version 6 (IPv6) support in MPLS LDP (Label Distribution Protocol) feature makes the LDP control plane to run on IPv6 in order to setup LSPs for IPv6 prefixes. This support enables most of the LDP functions supported on IPv4 to be extended to IPv6. In this context, support for native MPLS LDP over IPv6 is provided in order to seamlessly continue providing existing services while enabling new ones.

LDP associates a forwarding equivalence class (FEC) with each label switched path (LSP) it creates. The FEC associated with an LSP specifies which packets are mapped to that LSP. LDP establishes sessions with peers and exchanges FEC label bindings with them to enable creation of LSPs to carry MPLS traffic destined to IP prefixes.

LDP base specification, RFC 5036 defines procedures and messages for exchanging bindings for IPv4 and IPv6 addresses and routing prefixes. LDP IPv6 specification (draft-ietf-mpls-ldp-ipv6) updates LDP base specifications for IPv6 support, and further clarifies and focuses on the procedures for supporting LDP IPv6 control plane and binding advertisement.

The procedures of address bindings, label bindings, and forwarding setup are same for IPv4 and IPv6 address families in LDP. The only difference is that, a different address format is used according to the IP address family. While a single-stack IP address family (IPv4-only or IPv6-only) enabled interfaces between a set of routers is the most typical deployment, scenarios for LSR interconnections using both IPv4 and IPv6 interfaces are also supported.

IPv6 support in MPLS LDP implements draft-ietf-mpls-ldp-ipv6 version12 issued by the Internet Engineering Task Force (IETF).

LDP IPv6 Functionality

LDP functionality can be broadly divided into two categories:

Control Plane

Control plane includes functions such as: neighbor discovery (hello adjacencies), transport connection/endpoint (TCP connection), session and peering, and bindings exchange.

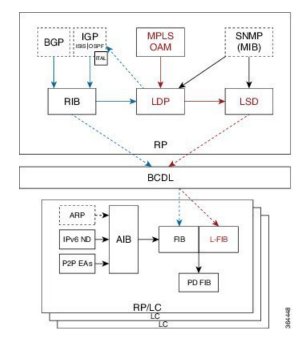
• LSP Setup

LSP setup includes functions such as: acquire FEC information through RIB, assign and advertise local label bindings for FEC, advertise local (interface) IP address bindings and setup forwarding rewrites.

For the control plane, the underlying address family can be either IPv4-only, IPv6-only or both. Whereas for the LSP setup, an LSP is setup for IPv4 or IPv6 FEC prefix.

Figure 7: LDP IPv6 Architecture

This figure illustrates the main components that collaborate to achieve the required functionality for the LDP IPv6 feature.

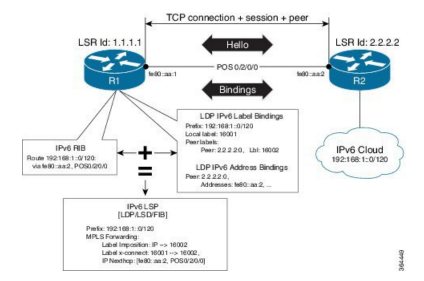


The functions of LDP in the MPLS LDP IPv6 setup are as follows:

- Receive routing updates from routing information base (RIB) for global IPv6 prefixes
- Assign local labels for IPv6 prefixes
- Receive IPv6 address or state notifications for local IPv6 enabled interfaces from IP Address Repository Manager (IP-ARM/IM) and LAS for IPv6 link-local unicast addresses
- Advertise/Accept IPv6 label bindings and address bindings to/from peers
- Setup MPLS forwarding to create IPv6 LSPs
- Provide IPv6 LSP information to MPLS OAM as and when requested
- Service MIB requests for IPv6 control plane queries and generate MIB traps
- Provide LDPv6 convergence status for a link to IGP for LDP-IGP Sync feature for IPv6
- Support IPv6 address family for all existing LDP features that intersect with prefixes and/or addresses

Figure 8: LDP IPv6 Control Plane and LSP Setup

This figure illustrates the high level functionality of LDP in terms of control plane and LSP setup in an IPv6 environment.



Topological Scenarios

A typical deployment scenario consists of single-stack IP address-family (IPv4-only or IPv6-only) enabled interfaces between a set of routers.

Three topology scenarios in which the LSRs are connected through one or more dual-stack LDP enabled interfaces, or one or more single-stack LDP enabled interfaces are defined as follows:



Note

R2 is the main router.

1. One dual-stack interface/same neighbor:

2. Two single-stack interfaces/same neighbor:

3. Two single-stack interfaces/different neighbors with different address families:

Case Study

A description of the control plane and LSP setup scenarios for the previously shown three configurations are as follows:

Case 1:

Neighbor Discovery: Both IPv4 and IPv6 Hellos sent on the interface to R1.

Transport Connection: IPv4 endpoints or IPv6 endpoints (as per user preference).

Label binding exchange: Both IPv4 and IPv6 prefixes.

Address binding exchange: Both IPv4 and IPv6 addresses.

LSPs: Both IPv4 and IPv6 over the same nexthop interface to R1.

Case 2:

Neighbor Discovery: IPv4 Hellos on interface-1 to R1 and IPv6 Hellos on interface-2 to R1.

Transport Connection: IPv4 endpoints or IPv6 endpoints (as per user preference).

Label binding exchange: Both IPv4 and IPv6 prefixes.

Address binding exchange: Both IPv4 and IPv6 addresses.

LSPs: IPv4 over nexthop interface-1 to R1 and IPv6 over nexthop interface-2 to R1.

Case 3:

Neighbor Discovery: IPv4 Hellos on interface-1 to R1 and IPv6 Hellos on interface-2 to R3.

Transport Connection: IPv4 endpoints with R1 and IPv6 endpoints with R3.

Label binding exchange: Both IPv4 and IPv6 prefixes to R1 and R3.



Note

Even if all the three LSRs are dual-stack, traffic from R1 to R3 will not be completely labeled.

- If there is IPv6 traffic, it is unlabeled from R1 to R2. Labels are imposed only at R2 (although in this specific case implicit null imposition) to R3.
- If there is IPv4 traffic, it is labeled from R1 to R2. But the traffic will go unlabeled between R2 and R3 given that no IPv4 adjacency exists between R2 and R3.

Address binding exchange: Both IPv4 and IPv6 addresses to R1 and R3.

LSPs: IPv4 over nexthop interface-1 to R1 and IPv6 over nexthop interface-2 to R3.

Restrictions

IPv6 support in MPLS LDP has the following restrictions and constraints:

- IPv6 address family is supported only under default VRF
- Implicit enabling of IPv6 address family is not allowed. It needs explicit enabling.
- It is recommended to configure a routable IPv6 **discovery transport address** when only LDP IPv6 is configured without explicitly specifying a router-id

Features Supported in LDP IPv6

The following features are supported in LDP IPv6:

- Single-stack (native IPv6) and dual-stack (IPv4+IPv6) topologies
- New operating modes in LDP:
 - Native LDP IPv6
 - LDP IPv6 over IPv4 and LDP IPv4 over IPv6 connection endpoints

LDP Hellos carry optional transport address type length value (TLV) to notify a peer about TCP or transport connection endpoint. An LSR can include either IPv4 or IPv6 transport address TLV in an IPv4 or IPv6 Hello message. There is no difference in the TLV format of transport address for IPv4 and IPv6.

Only one transport connection is established between two discovered peers, whether there be single address family Hello adjacencies or multi-address family (both IPv4 and IPv6) Hello adjacencies.

In a dual-stack setup, when LDP has the option to establish transport connection either using IPv4 endpoints or IPv6 endpoints, IPv6 connection is preferred over IPv4 connection. If LDP is locally enabled for both IPv4 and IPv6 address families, every new session is treated as potential dual-stack connection. Under such circumstances, IPv6 preference is kept in place for maximum fifteen seconds for the session to establish, after which the LDP tries to establish a connection with the peer using IPv4. A user can override this default behavior by specifying the preference for a set of dual-stack peers to use IPv4 transport for the connection. Furthermore, a user may also specify maximum wait time to wait to establish the preferred transport connection. If the preferred transport establishment times out, LDP tries to establish connection with other non-preferred transport address families. This applies to both the cases when an LSR acts as active side or passive side for the TCP connection.

To override default IPv6 transport preference for dual-stack cases, use the **mpls ldp neighbor dual-stack transport-connection prefer ipv4 for-peers** command. To specify the maximum time the preferred address family connection must wait to establish a connection before resorting to a non-preferred address family, use the **mpls ldp neighbor dual-stack transport-connection max-wait** command.

Once a transport connection is established, it is not torn down depending on preferences. If the address family related to established transport connection is disabled under LDP, the corresponding transport connection is reset to reestablish the connection.

For a single-stack setup, there is no contention; the transport connection uses the given address family.

- LDP Control Plane is IPv6 aware
- LDP IPv6 LSP forwarding setup

LDP interacts with LSD in order to setup IPv6 LSP forwarding. The steps involved in this interaction are:

- Label allocation for an IPv6 prefix is learnt from RIB.
- Setup imposition and label switching forwarding path for given IPv6 prefix by creating IPv6 forwarding rewrites.
- Like LDP IPv4, rewrite delete and label free operations are performed when a route disappears or is disallowed under LDP due to label policy.

- There is no new requirement related to MPLS enabling or disabling. LDP also MPLS-enables in LSD (if not already) any LDP enabled interface, which is in the *UP* state for IP4 and/or IPv6 and has IPv4 and/or IPv6 addresses assigned.
- In case of dual-stack LDP, a single Resource-Complete is sent by LDP to LSD once RIB-Converged notification is received for both IPv4 and IPv6 redistribute tables.
- Distribution of IPv4 and IPv6 bindings over a single LDP session established over IPv4 or IPv6
- · LDP Downstream on Demand
- LDP session protection

LDP session protection is a feature to protect an IPv6 LDP session. In case of dual-stack hello adjacencies with a peer, there is only a single targeted hello adjacency to protect the session. Session protection forms targeted adjacency of address family same as the transport connection. For IPv6, the target of the session protection is the remote transport connection endpoint. For IPv4, the target of the session protection is remote LSR ID.

· LDP IGPv6 sync on IPv6 interface

This feature lets IGP support LDP IGP Sync feature for IPv6 address family. This means that Intermediate System-to-Intermediate System (IS-IS) allows IGP under an interface's IPv6 address family, whereas OSPFv3 implements it just like existing support in OSPF for IPv4. When the IGP Sync feature is enabled, LDP convergence status on an interface is considered by the IGP under the context of a given address family. This behavior applies to IGP Sync for both non-TE as well as TE tunnel interfaces.

• LDP Typed Wildcard for IPv6 prefix FEC

This feature adds support for Typed Wildcard for IPv6 Prefix FEC. The support includes:

- Being able to send or receive IPv6 Prefix Typed Wildcard FEC element in label messages.
- Respond to Typed Wildcard Label Requests received from peer by replaying its label database for IPv6 prefixes.
- Make use of Typed Wildcard Label Requests towards peers to request replay of peer label database for IPv6 prefixes. For example, on local inbound policy changes.
- Label allocation, advertisement and accept policies for IPv6 prefixes
- Local label assignment and advertisement for IPv6 default-route (::/0)
- Session MD5 authentication for IPv6 transport
- IPv6 Explicit-Null label

IPv6 explicit null label feature support includes:

- Advertisement and receipt of IPv6 explicit-null label to and from peers.
- IPv6 explicit-null outgoing label in forwarding setup.
- Explicit-null advertisement policy for a set of IPv6 prefixes and/or set of peers.
- Explicit-null configuration change. Change in explicit-null configuration is handled by first transferring a wildcard withdraw with null label to peer(s), followed by advertising the appropriate null (implicit or explicit) label to the peer(s) again. This works without any issue as long as a single IP address family is enabled. In case of a dual-stack LSR peer, a change of configuration related to

explicit-null advertisement for a given address family may cause unnecessary mix-up in the other address family.

• LDP IPv6 LFA FRR

Local LFA FRR for IPv6 is supported. However, it is required that the primary and backup paths are of the same address family type, that is, an IPv4 primary path must not have an IPv6 backup path.

• NSF for LDP IPv6 traffic

Non-stop forwarding (NSF) support is either provided through LDP NSR or graceful restart mechanisms.

- IGP/LDP NSR for IPv6
- IGP/LDP Graceful Restart for IPv6
- LDP ICCP IPv6 neighbor node

LDP Inter-Chassis Communication Protocol (ICCP) is supported with IPv6 neighbor node. ICCP is used as a mechanism for multi-chassis LACP.

- SSO/ISSU for LDP IPv6
- MPLS OAM: New FECs

LSPV supports two new FECs.

• LDP IPv6 Prefix FEC Encoding/Decoding

Label Switched Path Verification (LSPV) encodes/decodes the LDP IPv6 Prefix FEC. Prefix is in the network byte order and the trailing bits are to be set to zero when prefix length is shorter than 128 bits.

• Generic IPv6 Prefix FEC Encoding/Decoding

LSPV encodes/decodes the generic IPv6 Prefix FEC. Prefix is in the network byte order and the trailing bits are to be set to zero when prefix length is shorter than 128 bits.

Generic IPv6 FEC is used in addition to the LDP IPv6 FEC. This serves the following primary purposes:

- Allows user to perform LSP ping and traceroute to verify data plane without involving control plane of the FEC in echo request and response.
- If support for a new FEC is preferred in the future, the generic FEC can be used until corresponding control plane is explicitly supported by LSPV.

• IPv6 LSR MIB

MPLS OAM LDP MIBS is extended to support IPv6. All LSR MIB objects that reference an InSegment prefix and OutSegment next hop address are modified to support IPv6.

- LSP ping support for LDP IPv6
- LSP trace-route support for LDP IPv6
- LSP tree-trace support for LDP IPv6

The following features are not supported in LDP IPv6:

- LDPv6 over TEv4 (traffic engineering)
- L2VPN/PW (over IPv6 LSPs)
- L3VPN (over IPv6 LSPs)
- LDP auto-config for IPv6 IGP/Interfaces
- LDP ICCP with IPv6 neighbor node
- Multicast extension to LDP (mLDP) for IPv6 FEC with label binding through IPv4 and IPv6 transport
- Native IPv4 and IPv6 L3VPN over LDP IPv6 core
- L2VPN signaling with LDP when the nexthop address is IPv6
- IPv6 LDP CSC

Implicit IPv4 Disable

The LDP configuration model was changed with the introduction of explicit address family enabling under LDP (VRF) global and LDP (VRF) interfaces. However, in order to support backward compatibility, the old configuration model was still supported for default VRF. There was, however, no option to disable the implicitly enabled IPv4 address family under default VRF's global or interface level.

A new configuration **mpls ldp default-vrf implicit-ipv4 disable** is now available to the user to disable the implicitly enabled IPv4 address family for the default VRF. The new configuration provides a step towards migration to new configuration model for the default VRF that mandates enabling address family explicitly. This means that if the new option is configured, the user has to explicitly enable IPv4 address family for default VRF global and interface levels. It is recommended to migrate to this explicitly enabled IPv4 configuration model.

For detailed configuration steps, see Disabling Implicit IPv4, on page 85

IPv6 Label Bindings

LDP stores label bindings associated with FEC prefix in its Label Information Base (LIB) [TIB in Cisco LDP]. An entry in LIB corresponds to a prefix and holds the following bindings:

- Local binding: Local label assigned for this prefix (which is learnt through local RIB).
- Remote bindings: Array of peer labels (prefix-label bindings received in label mapping message from peer(s)).

An entry in LIB can exist due to local binding presence, or due to remote binding(s) presence, or due to both local and remote bindings presence. The forwarding setup, however, mandates that local binding be present for a prefix.

Extensions have been implemented to support IPv6 prefixes for LIB in LDP. For per-address family convergence or preference reasons, separate or new LIB is implemented to keep and maintain IPv6 prefixes. In case of dual-stack LDP, LIBv4 is preferred over LIBv6 wherever possible. For example, during background *housekeeping* function, LIBv4 is processed before LIBv6.

IPv6 Address Bindings

LDP needs to maintain IPv6 address database for local and peer interface addresses. The IPv4 address module for local/peer addresses is extended to keep IPv4/IPv6 addresses in their respective databases, much like LIB

database. In case of a dual-stack LDP, IPv4 local address database function is preferred over IPv6 local address database function where ever possible.

Default Transport Address

LDP computes default local transport address for IPv6 from its IPv6 interface or address database by picking the lowest operational loopback interface with global unicast IPv6 address. This means that any change in this loopback state or address, flaps or changes the default transport address for IPv6 and may cause session flaps using such an address as transport endpoint. For example, if a session is currently active on Loopback2 as during it's inception it was the lowest loopback with an IPv6 address, and a lower loopback, Loopback0, is configured with an IPv6 address, the session does not flap. However, if it does flap, the next time the session is attempted, Loopback0 is used.

The session flaps when configuring discovery transport address explicitly.

Use the **discovery transport-address** command under the LDP address family submode to specify the global transport address for IPv4 or IPv6.

It is recommended to configure global transport-address for IPv6 address family to avoid a potentially unstable default transport address.

LDP Control Plane: Bindings Advertisement

LDP base specification allows exchange of IPv4/IPv6 bindings (address/label) on an established session. When both IPv4 and IPv6 address families are enabled under LDP, LDP distributes address/label bindings for both address families to its established peer according to local policies. Following are a few significant points pertaining to bindings support for IPv6:

- LDP allocates/advertises local label bindings for link-local IPv6 address prefixes. If received, such FEC bindings are ignored.
- LDP sends only the Prefix FEC of the single address family type in a FEC TLV and not include both. If such a FEC binding is received, the entire message is ignored.
- LDP sends only the addresses belonging to same address family in a single address list TLV (in address or address withdraw message).

If an address family is not enabled on receiving LSR, LDP discards any bindings received from peer(s) for the address family. This means that when address family is enabled, LDP needs to reset existing sessions with the peers in order to re-learn the discarded bindings. The implementation is optimized to reset only those sessions which were previously known to be dual-stack and had sent bindings for both address families.

LSP Mapping

LDP uses IPv6 adjacency information instead of IP address to map an IPv6 link-local nexthop to an LDP peer.

In addition to other usual checks before using a label from nexthop LDP peer, LDP uses the nexthop label for a prefix of a given address family, if there are one or more LDP hello adjacencies of the same address family type established with the peer.

Label Policies

LDP allows a user to configure label policies for allocation, acceptance, receipt, and advertisement of labels for the given prefixes.

Following are the significant points pertaining to the IPv6 support for label policies:

- Label policies and their configurations are allowed under address family IPv6.
- Any policy that specifies prefix or a set of prefixes through an ACL, supports both IPv4 and IPv6 variants for address(s) or ACLs.
- Any policy that specifies peer address or set of peer addresses through an ACL, supports both IPv4 and IPv6 variant for peer address(s) or ACL.
- Any policy that specifies the peer's LSR ID in a peer ACL continues to take IPv4 ACL based policy irrespective of the feature configuration.

IS-IS

Intermediate System-to-Intermediate System (IS-IS) is an Interior Gateway Protocol (IGP) that advertises link-state information throughout the network to create a picture of the network topology. IPv6 IS-IS extends the address families supported by IS-IS to include IPv6, in addition to IPv4.

Previously, IS-IS supported registration of only LDP IPv4 sync status change. This has now been enhanced to support registration of notifications of LDP IPv6 sync status change. IS-IS determines the link-metrics to be advertised based on the LDP-IGP sync status on the IPv4 and IPv6 address families.

IS-IS supports non-stop forwarding (NSF) by preserving the LDPv6-IGP sync status across high availability (HA) events of IS-IS process restarts and failover.

IS-IS also supports LDPv6-IGP sync for LFA-FRR by checking the sync status of the backup interface (if it is configured with LDP IPv6 sync).

Dual-Stack Capability TLV

Clear rules are specified in RFC 5036 to determine transport connection roles in setting up a TCP connection for single-stack LDP. But RFC 5036 is not clear about dual-stack LDP, in which an LSR may assume different roles for different address families, causing issues in establishing LDP sessions.

To ensure a deterministic transport connection role for the dual-stack LDP, the dual-stack LSR conveys its transport connection preference in every LDP Hello message. This preference is encoded in a new TLV (Type Length Value) called the Dual-Stack Capability TLV. Dual-stack LSR always checks for the presence of the dual-stack capability TLV in the received LDP Hello messages and takes appropriate action for establishing or maintaining sessions.

RFC 7552 specifies more details about updates to LDP for IPv6.

Dual-Stack Capability TLV Format



Dual-Stack Capability TLV Fields

| Field | Description |
|-------------------------------------|--|
| U and F bits | 1 and 0 (as specified by RFC 5036) |
| Dual-Stack Capability | TLV code point (0x0701) |
| TR: Transport Connection Preference | TR: Transport Connection Preference: • 0100: LDPoIPv4 connection • 0110: LDPoIPv6 connection (default) |
| Reserved | This field is reserved. It must be set to zero on transmission and ignored on receipt |
| MBZ | Must be zero |

Compliance Check

The compliance check prevents sessions being formed with prior RFC 7552 implementation of LDP IPv6.

If the dual-stack capability TLV is not present in the received Hellos and the compliance check is configured, the local and remote preferences must match to establish a session. If the preferences do not match, the LDP Hellos are dropped and the session is not established. Compliance check has therefore been disabled by default.

Use the command **neighbor dual-stack tlv-compliance** in MPLS LDP configuration to enable the compliance check.

How to Implement MPLS LDP

A typical MPLS LDP deployment requires coordination among several global neighbor routers. Various configuration tasks are required to implement MPLS LDP:

Configuring LDP Discovery Parameters

Perform this task to configure LDP discovery parameters (which may be crucial for LDP operations).



Note

The LDP discovery mechanism is used to discover or locate neighbor nodes.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- **3.** [vrf vrf-name] router-id ip-address lsr-id
- 4. discovery { hello | targeted-hello } holdtime seconds
- 5. discovery { hello | targeted-hello } interval seconds
- 6. commit
- 7. (Optional) show mpls ldp [vrf vrf-name] parameters

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | <pre>mpls ldp Example: RP/0/RSP0/CPU0:router(config) # mpls ldp</pre> | Enters MPLS LDP configuration mode. |
| Step 3 | [vrf vrf-name] router-id ip-address lsr-id Example: | (Optional) Specifies a non-default VRF. Specifies the router ID of the local node. |
| | RP/0/RSP0/CPU0:router(config-ldp)# router-id 192.168.70.1 | • In Cisco IOS XR software, the router ID is specified as an interface IP address. By default, LDP uses the global router ID (configured by the global router ID process). |
| Step 4 | <pre>discovery { hello targeted-hello } holdtime seconds Example: RP/0/RSP0/CPU0:router(config-ldp) # discovery hello holdtime 30 RP/0/RSP0/CPU0:router(config-ldp) # discovery targeted-hello holdtime 180</pre> | Specifies the time that a discovered neighbor is kept without receipt of any subsequent hello messages. The default value for the <i>seconds</i> argument is 15 seconds for link hello and 90 seconds for targeted hello messages. |
| Step 5 | <pre>discovery { hello targeted-hello } interval seconds Example: RP/0/RSP0/CPU0:router(config-ldp) # discovery hello interval 15 RP/0/RSP0/CPU0:router(config-ldp) # discovery targeted-hello interval 20</pre> | Selects the period of time between the transmission of consecutive hello messages. The default value for the <i>seconds</i> argument is 5 seconds for link hello messages and 10 seconds for targeted hello messages. |
| Step 6 | commit | |
| Step 7 | (Optional) show mpls ldp [vrf vrf-name] parameters | Displays all the current MPLS LDP parameters. |
| | Example: RP/0/RSP0/CPU0:router # show mpls ldp parameters | Displays the LDP parameters for the specified VRF. |
| | <pre>RP/0/RSP0/CPU0:router # show mpls ldp vrf red parameters</pre> | |

Related Topics

LDP Control Plane, on page 5

Configure Label Distribution Protocol Targeted Neighbor

LDP session between LSRs that are not directly connected is known as targeted LDP session. For LDP neighbors which are not directly connected, you must manually configure the LDP neighborship on both the routers.

Configuration Example

This example shows how to configure LDP for non-directly connected routers.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# mpls ldp
RP/0/RSP0/CPU0:router(config-ldp)# router-id 192.0.2.1
RP/0/RSP0/CPU0:router(config-ldp)# neighbor 198.51.100.1:0 password encrypted 13061E010803
RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv4
RP/0/RSP0/CPU0:router(config-ldp-af)# discovery targeted-hello accept
RP/0/RSP0/CPU0:router(config-ldp-af)# neighbor 198.51.100.1 targeted
RP/0/RSP0/CPU0:router(config-ldp-af)# commit
```

Running Configuration

This section shows the LDP targeted neighbor running configuration.

```
mpls ldp
router-id 192.0.2.1
neighbor 198.51.100.1:0 password encrypted 13061E010803
address-family ipv4
  discovery targeted-hello accept
  neighbor 198.51.100.1 targeted
!
```

Verification

Verify LDP targeted neighbor configuration.

```
RP/0/RSP0/CPU0:router#show mpls ldp discovery
Wed Nov 28 04:30:31.862 UTC
Local LDP Identifier: 192.0.2.1:0
Discovery Sources:
  Targeted Hellos: <<< targeted hellos based session
   192.0.2.1 -> 198.51.100.1(active/passive), xmit/recv
                                                           <<< both transmit and receive
of targeted hellos between the neighbors
      LDP Id: 198.51.100.1:0
         Hold time: 90 sec (local:90 sec, peer:90 sec)
          Established: Nov 28 04:19:55.340 (00:10:36 ago)
RP/0/RSP0/CPU0:router#show mpls ldp neigbhor
Wed Nov 28 04:30:38.272 UTC
Peer LDP Identifier: 198.51.100.1:0
 TCP connection: 198.51.100.1:0:13183 - 192.0.2.1:646; MD5 on
  Graceful Restart: No
  Session Holdtime: 180 sec
  State: Oper; Msgs sent/rcvd: 20/20; Downstream-Unsolicited
  Up time: 00:10:30
 LDP Discovery Sources:
   IPv4: (1)
```

```
Targeted Hello (192.0.2.1 -> 198.51.100.1, active/passive) <<< targeted LDP based session
   IPv6: (0)
Addresses bound to this peer:
   IPv4: (4)
   198.51.100.1   10.0.0.1   172.16.0.1   192.168.0.1
   IPv6: (0)
```

Configuring LDP Discovery Over a Link

Perform this task to configure LDP discovery over a link.



Note

There is no need to enable LDP globally.

Before you begin

A stable router ID is required at either end of the link to ensure the link discovery (and session setup) is successful. If you do not assign a router ID to the routers, the system will default to the global router ID. Default router IDs are subject to change and may cause an unstable discovery.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- **3.** [vrf vrf-name] router-id ip-address lsr-id
- **4. interface** *type interface-path-id*
- 5. commit
- 6. (Optional) show mpls ldp discovery
- 7. (Optional) show mpls ldp vrf vrf-name discovery
- 8. (Optional) show mpls ldp vrf all discovery summary
- 9. (Optional) show mpls ldp vrf all discovery brief
- 10. (Optional) show mpls ldp vrf all ipv4 discovery summary
- 11. (Optional) show mpls ldp discovery summary all

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | [vrf vrf-name] router-id ip-address lsr-id | (Optional) Specifies a non-default VRF. |
| | Example: | Specifies the router ID of the local node. |

| | Command or Action | Purpose |
|---------|---|--|
| | RP/0/RSP0/CPU0:router(config-ldp)# router-id 192.168.70.1 | • In Cisco IOS XR software, the router ID is specified as an interface name or IP address. By default, LDP uses the global router ID (configured by the global router ID process). |
| Step 4 | interface type interface-path-id | Enters interface configuration mode for the LDP protocol. Interface type must be Tunnel-TE. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# interface tunnel-te 12001 RP/0/RSP0/CPU0:router(config-ldp-if)#</pre> | |
| Step 5 | commit | |
| Step 6 | (Optional) show mpls ldp discovery | Displays the status of the LDP discovery process. This |
| | Example: | command, without an interface filter, generates a list of interfaces over which the LDP discovery process is |
| | RP/0/RSP0/CPU0:router# show mpls ldp discovery | running. The output information contains the state of the link (xmt/rcv hellos), local LDP identifier, the discovered peer's LDP identifier, and holdtime values. |
| Step 7 | (Optional) show mpls ldp vrf vrf-name discovery | Displays the status of the LDP discovery process for the |
| | Example: | specified VRF. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf red discovery | |
| Step 8 | (Optional) show mpls ldp vrf all discovery summary | Displays the summarized status of the LDP discovery |
| | Example: | process for all VRFs. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all discovery summary | |
| Step 9 | (Optional) show mpls ldp vrf all discovery brief | Displays the brief status of the LDP discovery process for |
| | Example: | all VRFs. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all discovery brief | |
| Step 10 | (Optional) show mpls ldp vrf all ipv4 discovery summary | Displays the summarized status of the LDP discovery process for all VRFs for the IPv4 address family. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all ipv4 discovery summary | |
| Step 11 | (Optional) show mpls ldp discovery summary all | Displays the aggregate summary across all the LDP |
| | Example: | discovery processes. |

| Command or Action | Purpose |
|--|---------|
| RP/0/RSP0/CPU0:router# show mpls ldp discovery summary all | |

LDP Control Plane, on page 5

Configuring LDP Link: Example, on page 89

Configuring LDP Discovery for Active Targeted Hellos

Perform this task to configure LDP discovery for active targeted hellos.



Note

The active side for targeted hellos initiates the unicast hello toward a specific destination.

Before you begin

These prerequisites are required to configure LDP discovery for active targeted hellos:

- Stable router ID is required at either end of the targeted session. If you do not assign a router ID to the routers, the system will default to the global router ID. Please note that default router IDs are subject to change and may cause an unstable discovery.
- One or more MPLS Traffic Engineering tunnels are established between non-directly connected LSRs.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- **3.** [vrf vrf-name] router-id ip-address lsr-id
- 4. interface type interface-path-id
- 5. commit
- 6. (Optional) show mpls ldp discovery
- 7. (Optional) show mpls ldp vrf vrf-name discovery
- 8. (Optional) show mpls ldp vrf all discovery summary
- 9. (Optional) show mpls ldp vrf all discovery brief
- 10. (Optional) show mpls ldp vrf all ipv4 discovery summary
- 11. (Optional) show mpls ldp discovery summary all

| | Command or Action | Purpose |
|--------|-------------------|-------------------------------------|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |

| | Command or Action | Purpose |
|---------|---|--|
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | [vrf vrf-name] router-id ip-address lsr-id | (Optional) Specifies a non-default VRF. |
| | Example: | Specifies the router ID of the local node. |
| | RP/0/RSP0/CPU0:router(config-ldp)# router-id 192.168.70.1 | In Cisco IOS XR software, the router ID is specified as an interface name or IP address or LSR ID. By default, LDP uses the global router ID (configured by global router ID process). |
| Step 4 | interface type interface-path-id | Enters interface configuration mode for the LDP protocol. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# interface tunnel-te 12001 | |
| Step 5 | commit | |
| Step 6 | (Optional) show mpls ldp discovery | Displays the status of the LDP discovery process. This |
| | Example: | command, without an interface filter, generates a list of interfaces over which the LDP discovery process is |
| | RP/0/RSP0/CPU0:router# show mpls ldp discovery | running. The output information contains the state of the link (xmt/rcv hellos), local LDP identifier, the discovered peer's LDP identifier, and holdtime values. |
| Step 7 | (Optional) show mpls ldp vrf vrf-name discovery | Displays the status of the LDP discovery process for the |
| | Example: | specified VRF. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf red discovery | |
| Step 8 | (Optional) show mpls ldp vrf all discovery summary | Displays the summarized status of the LDP discovery |
| | Example: | process for all VRFs. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all discovery summary | |
| Step 9 | (Optional) show mpls ldp vrf all discovery brief | Displays the brief status of the LDP discovery process for |
| | Example: | all VRFs. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all discovery brief | |
| Step 10 | (Optional) show mpls ldp vrf all ipv4 discovery summary | Displays the summarized status of the LDP discovery process for all VRFs for the IPv4 address family. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all ipv4 discovery summary | |

| | Command or Action | Purpose |
|---------|--|---|
| Step 11 | (Optional) show mpls ldp discovery summary all | Displays the aggregate summary across all the LDP |
| | Example: | discovery processes. |
| | RP/0/RSP0/CPU0:router# show mpls ldp discovery summary all | |

LDP Control Plane, on page 5

Configuring LDP Discovery for Targeted Hellos: Example, on page 89

Configuring LDP Discovery for Passive Targeted Hellos

Perform this task to configure LDP discovery for passive targeted hellos.

A passive side for targeted hello is the destination router (tunnel tail), which passively waits for an incoming hello message. Because targeted hellos are unicast, the passive side waits for an incoming hello message to respond with hello toward its discovered neighbor.

Before you begin

Stable router ID is required at either end of the link to ensure that the link discovery (and session setup) is successful. If you do not assign a router ID to the routers, the system defaults to the global router ID. Default router IDs are subject to change and may cause an unstable discovery.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- **3.** [vrf vrf-name] router-id ip-address lsr-id
- 4. discovery targeted-hello accept
- 5. commit
- 6. (Optional) show mpls ldp discovery
- 7. (Optional) **show mpls ldp vrf** *vrf-name* **discovery**
- 8. (Optional) show mpls ldp vrf all discovery summary
- 9. (Optional) show mpls ldp vrf all discovery brief
- 10. (Optional) show mpls ldp vrf all ipv4 discovery summary
- 11. (Optional) show mpls ldp discovery summary all

| | Command or Action | Purpose |
|--------|---|-------------------------------------|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |

| | Command or Action | Purpose |
|---------|---|--|
| Step 3 | [vrf vrf-name] router-id ip-address lsr-id | (Optional) Specifies a non-default VRF. |
| | Example: | Specifies the router ID of the local node. |
| | RP/0/RSP0/CPU0:router(config-ldp)# router-id 192.168.70.1 | • In Cisco IOS XR software, the router ID is specified as an interface IP address or LSR ID. By default, LDP uses the global router ID (configured by global router ID process). |
| Step 4 | discovery targeted-hello accept | Directs the system to accept targeted hello messages from |
| • | Example: | any source and activates passive mode on the LSR for targeted hello acceptance. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# discovery targeted-hello accept</pre> | This command is executed on the receiver node (with respect to a given MPLS TE tunnel). |
| | | • You can control the targeted-hello acceptance using the discovery targeted-hello accept command. |
| Step 5 | commit | |
| Step 6 | (Optional) show mpls ldp discovery | Displays the status of the LDP discovery process. This |
| | Example: | command, without an interface filter, generates a list of interfaces over which the LDP discovery process is |
| | RP/0/RSP0/CPU0:router# show mpls ldp discovery | running. The output information contains the state of the link (xmt/rcv hellos), local LDP identifier, the discovered peer's LDP identifier, and holdtime values. |
| Step 7 | (Optional) show mpls ldp vrf vrf-name discovery | Displays the status of the LDP discovery process for the |
| | Example: | specified VRF. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf red discovery | |
| Step 8 | (Optional) show mpls ldp vrf all discovery summary | Displays the summarized status of the LDP discovery |
| | Example: | process for all VRFs. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all discovery summary | |
| Step 9 | (Optional) show mpls ldp vrf all discovery brief | Displays the brief status of the LDP discovery process for |
| | Example: | all VRFs. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all discovery brief | |
| Step 10 | (Optional) show mpls ldp vrf all ipv4 discovery summary | Displays the summarized status of the LDP discovery process for all VRFs for the IPv4 address family. |
| | Example: | |

| | Command or Action | Purpose |
|---------|---|--|
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all ipv4 discovery summary | |
| Step 11 | (Optional) show mpls ldp discovery summary all Example: | Displays the aggregate summary across all the LDP discovery processes. |
| | RP/0/RSP0/CPU0:router# show mpls ldp discovery summary all | |

LDP Control Plane, on page 5

Configuring LDP Discovery for Targeted Hellos: Example, on page 89

Configuring Label Advertisement Control (Outbound Filtering)

Perform this task to configure label advertisement (outbound filtering).

By default, a label switched router (LSR) advertises all incoming label prefixes to each neighboring router. You can control the exchange of label binding information using the **mpls ldp label advertise** command. Using the optional keywords, you can advertise selective prefixes to all neighbors, advertise selective prefixes to defined neighbors, or disable label advertisement to all peers for all prefixes.



Note

Prefixes and peers advertised selectively are defined in the access list.

Before you begin

Before configuring label advertisement, enable LDP and configure an access list.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. [vrf vrf-name] address-family { ipv4 | ipv6}
- **4.** label local advertise [to ldp-id for prefix-acl | interface type interface-path-id]
- 5. commit

| | Command or Action | Purpose |
|--------|---|-------------------------------------|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |

| | Command or Action | Purpose |
|--------|--|---|
| Step 3 | [vrf vrf-name] address-family { ipv4 ipv6} | (Optional) Specifies a non-default VRF. |
| | Example: | Enables the LDP IPv4 or IPv6 address family. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv4</pre> | |
| | RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv6 | , |
| Step 4 | label local advertise [to ldp-id for prefix-acl interface type interface-path-id] | Configures outbound label advertisement control by specifying one of the following options: |
| | Example: | interface |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-af)# label local advertise to 1.1.1.1:0 for pfx_acl1</pre> | Specifies an interface for label advertisement. to ldp-id for prefix-acl |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-af)# label local advertise interface POS 0/1/0/0</pre> | Specifies neighbors to advertise and receive label advertisements. |
| Step 5 | commit | |

Label Advertisement Control (Outbound Filtering), on page 11 Configuring Label Advertisement (Outbound Filtering): Example, on page 89

Setting Up LDP Neighbors

Perform this task to set up LDP neighbors.

Before you begin

Stable router ID is required at either end of the link to ensure the link discovery (and session setup) is successful. If you do not assign a router ID to the routers, the system will default to the global router ID. Default router IDs are subject to change and may cause an unstable discovery.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- **3. interface** *type interface-path-id*
- 4. address-family {ipv4 | ipv6 }
- **5. discovery transport-address** [*ip-address* | **interface**]
- 6. exit
- 7. holdtime seconds
- 8. [vrf vrf-name] neighbor ldp-id password [encrypted] password

- 9. backoff initial maximum
- 10. commit
- 11. (Optional) show mpls ldp neighbor
- 12. (Optional) show mpls ldp vrf vrf-name neighbor
- 13. (Optional) show mpls ldp vrf all neighbor brief
- 14. (Optional) clear mpls ldp neighbor
- 15. (Optional) clear mpls ldp vrf all neighbor
- 16. (Optional) clear mpls ldp vrf vrf-name neighbor

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | interface type interface-path-id | Enters interface configuration mode for the LDP protocol. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# interface POS 0/1/0/0</pre> | |
| Step 4 | address-family {ipv4 ipv6 } | Enables the LDP IPv4 or IPv6 address family. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-if)# address-family ipv4</pre> | |
| | or | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-if)# address-family ipv6</pre> | |
| Step 5 | discovery transport-address [ip-address interface] | Provides an alternative transport address for a TCP |
| | Example: | connection. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-if-af) # discovery transport-address 192.168.1.42</pre> | · · |
| | RP/0/RSP0/CPU0:router(config-ldp-if-af)# discovery | Transport address configuration is applied for a given LDP-enabled interface. |
| | transport-address 5:6::78 Or | • If the interface version of the command is used, the configured IP address of the interface is passed to its neighbors as the transport address. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-if-af)# discovery transport-address interface</pre> | _ |

| | Command or Action | Purpose |
|---------|--|--|
| Step 6 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp-if)# exit | |
| Step 7 | holdtime seconds Example: | Changes the time for which an LDP session is maintained in the absence of LDP messages from the peer. |
| | RP/0/RSP0/CPU0:router(config-ldp)# holdtime 30 | Outgoing keepalive interval is adjusted accordingly (to make three keepalives in a given holdtime) with a change in session holdtime value. |
| | | Session holdtime is also exchanged when the session is established. |
| | | • In this example holdtime is set to 30 seconds, which causes the peer session to timeout in 30 seconds, as well as transmitting outgoing keepalive messages toward the peer every 10 seconds. |
| Step 8 | [vrf vrf-name] neighbor ldp-id password [encrypted | (Optional) Specifies a non-default VRF. |
| |] password Example: | Configures password authentication (using the TCP MD5 option) for a given neighbor. |
| | RP/0/RSP0/CPU0:router(config-ldp)# neighbor 192.168.2.44:0 password secretpasswd | |
| Step 9 | backoff initial maximum Example: | Configures the parameters for the LDP backoff mechanism. The LDP backoff mechanism prevents two incompatibly configured LSRs from engaging in an unthrottled sequence |
| | RP/0/RSP0/CPU0:router(config-ldp)# backoff 10 20 | of session setup failures. If a session setup attempt fails |
| Step 10 | commit | |
| Step 11 | (Optional) show mpls ldp neighbor | Displays the status of the LDP session with its neighbors. |
| | Example: | This command can be run with various filters as well as with the brief option. |
| | RP/0/RSP0/CPU0:router# show mpls ldp neighbor | |
| Step 12 | (Optional) show mpls ldp vrf vrf-name neighbor Example: | Displays the status of the LDP session with its neighbors for the specified VRF. This command can be run with the brief option. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf red neighbor | |

| | Command or Action | Purpose |
|---------|--|---|
| Step 13 | (Optional) show mpls ldp vrf all neighbor brief Example: | Displays the brief LDP session neighbor information for all VRFs. |
| | <pre>RP/0/RSP0/CPU0:router# show mpls ldp vrf all neighbor brief</pre> | |
| Step 14 | (Optional) clear mpls ldp neighbor | Resets an LDP session. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# clear mpls ldp neighbor | |
| Step 15 | (Optional) clear mpls ldp vrf all neighbor | Resets LDP session for all VRFs. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router# clear mpls ldp vrf all neighbor</pre> | |
| Step 16 | (Optional) clear mpls ldp vrf vrf-name neighbor | Resets LDP session for the specified VRF. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# clear mpls ldp vrf red neighbor | |

Configuring LDP Neighbors: Example, on page 90

Setting Up LDP Forwarding

Perform this task to set up LDP forwarding.

By default, the LDP control plane implements the penultimate hop popping (PHOP) mechanism. The PHOP mechanism requires that label switched routers use the implicit-null label as a local label for the given Forwarding Equivalence Class (FEC) for which LSR is the penultimate hop. Although PHOP has certain advantages, it may be required to extend LSP up to the ultimate hop under certain circumstances (for example, to propagate MPL QoS). This is done using a special local label (explicit-null) advertised to the peers after which the peers use this label when forwarding traffic toward the ultimate hop (egress LSR).

Before you begin

Stable router ID is required at either end of the link to ensure the link discovery (and session setup) is successful. If you do not assign a router ID to the routers, the system will default to the global router ID. Default router IDs are subject to change and may cause an unstable discovery.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. [vrf vrf-name] address-family {ipv4 | ipv6 }

- 4. label local advertise explicit-null
- 5. commit
- 6. (Optional) show mpls ldp forwarding
- 7. (Optional) show mpls ldp vrf all forwarding
- 8. (Optional) show mpls ldp vrf all forwarding summary
- 9. (Optional) show mpls ldp vrf vrf-name ipv4 forwarding
- 10. (Optional) show mpls ldp forwarding summary all
- 11. (Optional) clear mpls ldp vrf vrf-name ipv4 forwarding
- **12.** (Optional) clear mpls ldp [ipv4 | ipv6]forwarding
- 13. (Optional) show mpls ldp afi-all forwarding
- 14. (Optional) show mpls ldp ipv6 forwarding
- 15. (Optional) show mpls forwarding
- **16.** (Optional) **ping** *ip-address*

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | [vrf vrf-name] address-family {ipv4 ipv6 } | (Optional) Specifies a non-default VRF. |
| | Example: | Enables the LDP IPv4 or IPv6 address family. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv4</pre> | |
| | or | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv6</pre> | |
| Step 4 | label local advertise explicit-null | Causes a router to advertise an explicit null label in |
| | Example: | situations where it normally advertises an implicit null label (for example, to enable an ultimate-hop disposition |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-af)# label local advertise explicit-null</pre> | instead of PHOP). |
| Step 5 | commit | |
| Step 6 | (Optional) show mpls ldp forwarding | Displays the MPLS LDP view of installed forwarding |
| | Example: | states (rewrites). |
| | RP/0/RSP0/CPU0:router# show mpls ldp forwarding | For local labels, only up to 12000 rewrites are supported. If the rewrites exceed this limit, MPLS LSD or MPLS LDP or both the processes may crash. |

| | Command or Action | Purpose |
|---------|--|---|
| Step 7 | (Optional) show mpls ldp vrf all forwarding Example: | Displays the forwarding setup information of all LDP configured VRFs. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all forwarding | |
| Step 8 | (Optional) show mpls ldp vrf all forwarding summary Example: | Displays the forwarding setup summary of all LDP configured VRFs. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all forwarding summary | |
| Step 9 | (Optional) show mpls ldp vrf vrf-name ipv4 forwarding Example: | Displays the forwarding setup information for the specified VRF for IPv4. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf red ipv4 forwarding | |
| Step 10 | (Optional) show mpls ldp forwarding summary all Example: | Displays the aggregate summary across LDP processes and all VRFs. |
| | RP/0/RSP0/CPU0:router# show mpls ldp forwarding summary all | |
| Step 11 | (Optional) clear mpls ldp vrf vrf-name ipv4 forwarding Example: | Resets the MPLS forwarding rewrites for the specified VRF for IPv4. |
| | RP/0/RSP0/CPU0:router# clear mpls ldp vrf red ipv4 forwarding | |
| Step 12 | (Optional) clear mpls ldp [ipv4 ipv6]forwarding Example: | Resets the MPLS forwarding rewrites for either IPv4 or IPv6 addresses. |
| | RP/0/RSP0/CPU0:router# clear mpls ldp ipv4 forwarding | |
| | or | |
| | <pre>RP/0/RSP0/CPU0:router# clear mpls ldp ipv6 forwarding</pre> | |
| Step 13 | (Optional) show mpls ldp afi-all forwarding Example: | Displays the forwarding setup information of all address families. |
| | <pre>RP/0/RSP0/CPU0:router# show mpls ldp afi-all forwarding</pre> | |

| | Command or Action | Purpose |
|---------|--|--|
| Step 14 | (Optional) show mpls ldp ipv6 forwarding Example: | Displays the MPLS LDP view of installed forwarding states (rewrites) for IPv6. |
| | RP/0/RSP0/CPU0:router# show mpls ldp ipv6 forwarding | |
| Step 15 | (Optional) show mpls forwarding Example: | Displays a global view of all MPLS installed forwarding states (rewrites) by various applications (LDP, TE, and static). |
| | RP/0/RSP0/CPU0:router# show mpls forwarding | |
| Step 16 | (Optional) ping ip-address Example: | Checks for connectivity to a particular IP address (going through MPLS LSP as shown in the show mpls forwarding command). |
| | RP/0/RSP0/CPU0:router# ping 192.168.2.55 | |

LDP Forwarding, on page 6 Configuring LDP Forwarding: Example, on page 90

Configuring Global Transport Address

Perform this task to configure global transport address for the IPv4 address family.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. address-family ipv4
- 4. discovery transport-address ip-address
- 5. end or commit

| | Command or Action | Purpose |
|--------|---|-------------------------------------|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | address-family ipv4 | Enables LDP IPv4 address family. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# address-family | |

| | Command or Action | Purpose |
|--------|--|---|
| | ipv4 | |
| Step 4 | <pre>discovery transport-address ip-address Example: RP/0/RSP0/CPU0:router(config-ldp-af)# discovery transport-address 192.168.1.42</pre> | Provides an alternative transport address for a TCP connection. • Default transport address advertised by an LSR (for TCP connections) to its peer is the router ID. |
| Step 5 | end or commit Example: | When you issue the end command, the system prompts you to commit changes: |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp-af)# end or | Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]: |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp-af)# commit | • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | | • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | | Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Setting Up LDP NSF Using Graceful Restart

Perform this task to set up NSF using LDP graceful restart.

LDP graceful restart is a way to enable NSF for LDP. The correct way to set up NSF using LDP graceful restart is to bring up LDP neighbors (link or targeted) with additional configuration related to graceful restart.

Before you begin

Stable router ID is required at either end of the link to ensure the link discovery (and session setup) is successful. If you do not assign a router ID to the routers, the system will default to the global router ID. Default router IDs are subject to change and may cause an unstable discovery.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- **3. interface** type interface-path-id
- 4. exit

- 5. graceful-restart
- 6. graceful-restart forwarding-state-holdtime seconds
- 7. graceful-restart reconnect-timeout seconds
- 8. commit
- **9.** (Optional) **show mpls ldp** [**vrf** *vrf-name*] **parameters**
- 10. (Optional) show mpls ldp neighbor
- 11. (Optional) show mpls ldp graceful-restart
- 12. (Optional) show mpls ldp vrf all graceful-restart
- 13. (Optional) show mpls ldp vrf vrf-name graceful-restart

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | interface type interface-path-id | Enters interface configuration mode for the LDP protocol. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# interface POS 0/1/0/0 RP/0/RSP0/CPU0:router(config-ldp-if)#</pre> | |
| Step 4 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp-if)# exit | |
| Step 5 | graceful-restart | Enables the LDP graceful restart feature. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# graceful-restart</pre> | |
| Step 6 | graceful-restart forwarding-state-holdtime seconds | Specifies the length of time that forwarding can keep |
| | Example: | LDP-installed forwarding states and rewrites, and specifies wh en the LDP control plane restarts. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# graceful-restart forwarding-state-holdtime 180</pre> | After restart of the control plane, when the forwarding state holdtime expires, any previously installed LDP forwarding state or rewrite that is not yet refreshed is deleted from the forwarding. |
| | | Recovery time sent after restart is computed as the current remaining value of the forwarding state hold timer. |

| | Command or Action | Purpose |
|---------|--|---|
| Step 7 | <pre>graceful-restart reconnect-timeout seconds Example: RP/0/RSP0/CPU0:router(config-ldp) # graceful-restart reconnect-timeout 169</pre> | Specifies the length of time a neighbor waits before restarting the node to reconnect before declaring an earlier graceful restart session as down. This command is used to start a timer on the peer (upon a neighbor restart). This timer is referred to as <i>Neighbor Liveness</i> timer. |
| Step 8 | commit | |
| Step 9 | (Optional) show mpls ldp [vrf vrf-name] parameters | Displays all the current MPLS LDP parameters. |
| | Example: | Displays the LDP parameters for the specified VRF. |
| | <pre>RP/0/RSP0/CPU0:router # show mpls ldp parameters</pre> | |
| | <pre>RP/0/RSP0/CPU0:router # show mpls ldp vrf red parameters</pre> | |
| Step 10 | (Optional) show mpls ldp neighbor Example: | Displays the status of the LDP session with its neighbors. This command can be run with various filters as well as with the brief option. |
| | RP/0/RSP0/CPU0:router# show mpls ldp neighbor | |
| Step 11 | (Optional) show mpls ldp graceful-restart | Displays the status of the LDP graceful restart feature. |
| | Example: | output of this command not only shows states of different graceful restart timers, but also a list of graceful restart |
| | <pre>RP/0/RSP0/CPU0:router# show mpls ldp graceful-restart</pre> | neighbors, their state, and reconnect count. |
| Step 12 | (Optional) show mpls ldp vrf all graceful-restart | Displays the status of the LDP graceful restart for all VRFs. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router# show mpls ldp vrf all graceful-restart</pre> | |
| Step 13 | (Optional) show mpls ldp vrf vrf-name graceful-restart | |
| | Example: | specified VRF. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf red graceful-restart | |

LDP Graceful Restart, on page 7

Phases in Graceful Restart, on page 9

Recovery with Graceful-Restart, on page 9

Configuring LDP Nonstop Forwarding with Graceful Restart: Example, on page 91

Configuring Label Acceptance Control (Inbound Filtering)

Perform this task to configure LDP inbound label filtering.



Note

By default, there is no inbound label filtering performed by LDP and thus an LSR accepts (and retains) all remote label bindings from all peers.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. label accept for prefix-acl from ip-address
- 4. [vrf vrf-name] address-family { ipv4 | ipv6}
- 5. label remote accept from ldp-id for prefix-acl
- 6. commit

| Command or Action | Purpose |
|--|--|
| configure | |
| mpls ldp | Enters the MPLS LDP configuration mode. |
| Example: | |
| RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| label accept for prefix-acl from ip-address | Configures inbound label acceptance for prefixes specified |
| Example: | by prefix-acl from neighbor (as specified by its IP address |
| RP/0/RSP0/CPU0:router(config-ldp)# label accept for pfx acl 1 from 192.168.1.1 | |
| RP/0/RSP0/CPU0:router(config-ldp)# label accept for pfx_acl_2 from 192.168.2.2 | |
| [vrf vrf-name] address-family { ipv4 ipv6} | (Optional) Specifies a non-default VRF. |
| Example: | Enables the LDP IPv4 or IPv6 address family. |
| <pre>RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv4</pre> | |
| <pre>RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv6</pre> | |
| | configure mpls ldp Example: RP/0/RSP0/CPU0:router(config)# mpls ldp label accept for prefix-acl from ip-address Example: RP/0/RSP0/CPU0:router(config-ldp)# label accept for pfx_acl_1 from 192.168.1.1 RP/0/RSP0/CPU0:router(config-ldp)# label accept for pfx_acl_2 from 192.168.2.2 [vrf vrf-name] address-family { ipv4 ipv6} Example: RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv4 RP/0/RSP0/CPU0:router(config-ldp)# address-family |

| | Command or Action | Purpose |
|--------|--|---|
| Step 5 | label remote accept from ldp-id for prefix-acl | Configures inbound label acceptance control for prefixes |
| | Example: | specified by prefix-acl from neighbor (as specified by its LDP ID). |
| | RP/0/RSP0/CPU0:router(config-ldp-af)# label remote accept from 192.168.1.1:0 for pfx_acl_1 | |
| Step 6 | commit | |

Label Acceptance Control (Inbound Filtering), on page 11 Configuring Label Acceptance (Inbound Filtering): Example, on page 91

Configuring Local Label Allocation Control

Perform this task to configure label allocation control.



Note

By default, local label allocation control is disabled and all non-BGP prefixes are assigned local labels.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. [vrf vrf-name] address-family { ipv4 | ipv6}
- 4. label local allocate for prefix-acl
- 5. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters the MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | [vrf vrf-name] address-family { ipv4 ipv6} | (Optional) Specifies a non-default VRF. |
| | Example: | Enables the LDP IPv4 or IPv6 address family. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv4</pre> | |
| | RP/0/RSP0/CPU0:router(config-ldp)# address-family | |

| | Command or Action | Purpose |
|--------|---|--|
| | ipv6 | |
| Step 4 | label local allocate for prefix-acl Example: | Configures label allocation control for prefixes as specified by prefix-acl. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-af)# label local allocate for pfx_acl_1</pre> | |
| Step 5 | commit | |

Local Label Allocation Control, on page 11 Configuring Local Label Allocation Control: Example, on page 92

Configuring Session Protection

Perform this task to configure LDP session protection.

By default, there is no protection is done for link sessions by means of targeted hellos.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- **3.** session protection [for peer-acl] [duration seconds]
- 4. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters the MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | session protection [for peer-acl] [duration seconds] | Configures LDP session protection for peers specified by peer-acl with a maximum duration, in seconds. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# session protection for peer_acl_1 duration 60</pre> | |
| Step 4 | commit | |

Session Protection, on page 12

Configuring LDP Session Protection: Example, on page 92

Configuring LDP IGP Synchronization: OSPF

Perform this task to configure LDP IGP Synchronization under OSPF.



Note

By default, there is no synchronization between LDP and IGPs.

SUMMARY STEPS

- 1. configure
- 2. router ospf process-name
- **3.** (Optional) **vrf** *vrf-name*
- **4.** Use one of the following commands:
 - mpls ldp sync
 - area area-id mpls ldp sync
 - area area-id interface name mpls ldp sync
- **5.** (Optional) Use one of the following commands:
 - · mpls ldp sync
 - area area-id mpls ldp sync
 - area area-id interface name mpls ldp sync
- 6. commit
- 7. (Optional) show mpls ldp vrf vrf-name ipv4 igp sync
- 8. (Optional) show mpls ldp vrf all ipv4 igp sync
- 9. (Optional) show mpls ldp { ipv4 | ipv6 }igp sync

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | router ospf process-name | Identifies the OSPF routing process and enters OSPF |
| | Example: configuration mode | configuration mode. |
| | RP/0/RSP0/CPU0:router(config)# router ospf 100 | |
| Step 3 | (Optional) vrf vrf-name | Specifies the non-default VRF. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ospf)# vrf red | |

| | Command or Action | Purpose |
|--------|---|---|
| Step 4 | Use one of the following commands: • mpls ldp sync • area area-id mpls ldp sync • area area-id interface name mpls ldp sync Example: | Enables LDP IGP synchronization on an interface. |
| | RP/0/RSP0/CPU0:router(config-ospf)# mpls ldp sync | |
| Step 5 | (Optional) Use one of the following commands: • mpls ldp sync • area area-id mpls ldp sync • area area-id interface name mpls ldp sync Example: | Enables LDP IGP synchronization on an interface for the specified VRF. |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf-vrf) # mpls ldp sync RP/0/RSP0/CPU0:router(config-ospf-vrf) # area 1 mpls ldp sync</pre> | |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf-vrf)# area 1 interface POS 0/2/0/0 mpls ldp sync</pre> | |
| Step 6 | commit | |
| Step 7 | (Optional) show mpls ldp vrf vrf-name ipv4 igp sync Example: RP/0/RSP0/CPU0:router# show mpls ldp vrf red ipv4 igp sync | Displays the LDP IGP synchronization information for the specified VRF for address family IPv4. |
| Step 8 | (Optional) show mpls ldp vrf all ipv4 igp sync Example: RP/0/RSP0/CPU0:router# show mpls ldp vrf all ipv4 igp sync | Displays the LDP IGP synchronization information for all VRFs for address family IPv4. |
| Step 9 | (Optional) show mpls ldp { ipv4 ipv6 }igp sync Example: RP/0/RSP0/CPU0:router# show mpls ldp ipv4 igp sync | Displays the LDP IGP synchronization information for IPv4 or IPv6 address families. |
| | RP/0/RSP0/CPU0:router# show mpls ldp ipv6 igp sync | ; |

| Command or Action | Purpose |
|-------------------|---------|
| | |
| | |

IGP Synchronization, on page 13

Configuring LDP IGP Synchronization—OSPF: Example, on page 92

Disabling LDP IGP Synchronization: OSPF

Perform this task to disable LDP IGP Synchronization under OSPF.

You can disable LDP IGP synchronization on a per-interface basis. This lets LDP enable all IGP interfaces except those that are explicitly disabled.

SUMMARY STEPS

- 1. configure
- 2. router ospf process-name
- **3.** (Optional) **vrf** *vrf*-name
- **4.** Use one of the following commands:
 - area area-id mpls ldp sync disable
 - area area-id interface name mpls ldp sync disable
- **5.** (Optional) Use one of the following commands:
 - area area-id mpls ldp sync disable
 - area area-id interface name mpls ldp sync disable
- 6. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | router ospf process-name | Identifies the OSPF routing process and enters OSPF |
| | Example: | configuration mode. |
| | RP/0/RSP0/CPU0:router(config)# router ospf 109 | |
| Step 3 | (Optional) vrf vrf-name | Specifies the non-default VRF. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ospf)# vrf red | |
| Step 4 | Use one of the following commands: | Disables LDP IGP synchronization on an interface. |
| | area area-id mpls ldp sync disable area area-id interface name mpls ldp sync disable | |

| | Command or Action | Purpose |
|--------|--|---|
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf)# area 1 mpls ldp sync disable</pre> | |
| | RP/0/RSP0/CPU0:router(config-ospf)# area 1 interface POS 0/2/0/0 mpls ldp sync disable | |
| Step 5 | (Optional) Use one of the following commands: • area area-id mpls ldp sync disable • area area-id interface name mpls ldp sync disable | Disables LDP IGP synchronization on an interface for the specified VRF. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf-vrf)# area 1 mpls ldp sync disable</pre> | |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf-vrf)# area 1 interface POS 0/2/0/0 mpls ldp sync disable</pre> | |
| Step 6 | commit | |

Configuring LDP IGP Synchronization: ISIS

Perform this task to configure LDP IGP Synchronization under ISIS.



Note

By default, there is no synchronization between LDP and ISIS.

SUMMARY STEPS

- 1. configure
- 2. router isis instance-id
- **3. interface** *type interface-path-id*
- 4. address-family {ipv4 | ipv6} unicast
- 5. mpls ldp sync
- 6. commit

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 1 | configure | |

| | Command or Action | Purpose |
|--------|--|--|
| Step 2 | <pre>router isis instance-id Example: RP/0/RSP0/CPU0:router(config)# router isis 100</pre> | Enables the Intermediate System-to-Intermediate System (IS-IS) routing protocol and defines an IS-IS instance. |
| Step 3 | RP/0/RSP0/CPU0: router (config-isis) # interface type interface-path-id Example: | Configures the IS-IS protocol on an interface and enters ISIS interface configuration mode. |
| | <pre>RP/0/RSP0/CPU0:router(config-isis)# interface POS 0/2/0/0 RP/0/RSP0/CPU0:router(config-isis-if)#</pre> | |
| Step 4 | address-family {ipv4 ipv6} unicast Example: RP/0/RSP0/CPU0:router(config-isis-if)# address-family ipv4 unicast RP/0/RSP0/CPU0:router(config-isis-if-af)# | Enters address family configuration mode for configuring IS-IS routing for a standard IP version 4 (IPv4) or IP version 6 (IPv6) address prefix. |
| | <pre>RP/0/RSP0/CPU0:router(config-isis-if)# address-family ipv6 unicast RP/0/RSP0/CPU0:router(config-isis-if-af)#</pre> | |
| Step 5 | <pre>mpls ldp sync Example: RP/0/RSP0/CPU0:router(config-isis-if-af)# mpls ldp sync</pre> | Enables LDP IGP synchronization. |
| Step 6 | commit | |

IGP Synchronization, on page 13

Configuring LDP IGP Synchronization—ISIS: Example, on page 92

Enabling LDP Auto-Configuration for a Specified OSPF Instance

Perform this task to enable IGP auto-configuration globally for a specified OSPF process name.

You can disable auto-configuration on a per-interface basis. This lets LDP enable all IGP interfaces except those that are explicitly disabled.



Note

This feature is supported for IPv4 unicast family in default VRF only.

SUMMARY STEPS

- 1. configure
- **2.** router ospf process-name
- 3. mpls ldp auto-config
- 4. area area-id
- **5. interface** *type interface-path-id*
- 6. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | router ospf process-name | Enters a uniquely identifiable OSPF routing process. The process name is any alphanumeric string no longer than 40 |
| | Example: | characters without spaces. |
| | <pre>RP/0/RSP0/CPU0:router(config)# router ospf 190 RP/0/RSP0/CPU0:router(config-ospf)#</pre> | |
| Step 3 | mpls ldp auto-config | Enables LDP auto-configuration. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf)# mpls ldp auto-config</pre> | |
| Step 4 | area area-id | Configures an OSPF area and identifier. |
| | Example: | area-id |
| | RP/0/RSP0/CPU0:router(config-ospf)# area 8 | Either a decimal value or an IP address. |
| Step 5 | interface type interface-path-id | Enables LDP auto-configuration on the specified interface. |
| | Example: | Note LDP configurable limit for maximum number of interfaces does not apply to IGP |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf-ar) # interface pos 0/6/0/0</pre> | auto-configuration interfaces. |
| Step 6 | commit | |

Related Topics

IGP Auto-configuration, on page 13

Configuring LDP Auto-Configuration: Example, on page 93

Disabling LDP Auto-Configuration, on page 61

Enabling LDP Auto-Configuration in an Area for a Specified OSPF Instance

Perform this task to enable IGP auto-configuration in a defined area with a specified OSPF process name.

You can disable auto-configuration on a per-interface basis. This lets LDP enable all IGP interfaces except those that are explicitly disabled.



Note

This feature is supported for IPv4 unicast family in default VRF only.

SUMMARY STEPS

- 1. configure
- 2. router ospf process-name
- 3. area area-id
- 4. mpls ldp auto-config
- **5.** interface type interface-path-id
- 6. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | router ospf process-name | Enters a uniquely identifiable OSPF routing process. The |
| | Example: | process name is any alphanumeric string no longer than 40 characters without spaces. |
| | <pre>RP/0/RSP0/CPU0:router(config)# router ospf 100 RP/0/RSP0/CPU0:router(config-ospf)#</pre> | |
| Step 3 | area area-id | Configures an OSPF area and identifier. |
| | Example: | area-id |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf)# area 8 RP/0/RSP0/CPU0:router(config-ospf-ar)#</pre> | Either a decimal value or an IP address. |
| Step 4 | mpls ldp auto-config | Enables LDP auto-configuration. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf-ar)# mpls ldp auto-config</pre> | |
| Step 5 | interface type interface-path-id | Enables LDP auto-configuration on the specified interface. |
| | Example: | The LDP configurable limit for maximum number of interfaces does not apply to IGP auto-config interfaces. |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf-ar) # interface pos 0/6/0/0 RP/0/RSP0/CPU0:router(config-ospf-ar-if)</pre> | |
| Step 6 | commit | |

Related Topics

IGP Auto-configuration, on page 13

Configuring LDP Auto-Configuration: Example, on page 93

Disabling LDP Auto-Configuration, on page 61

Disabling LDP Auto-Configuration

Perform this task to disable IGP auto-configuration.

You can disable auto-configuration on a per-interface basis. This lets LDP enable all IGP interfaces except those that are explicitly disabled.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. interface type interface-path-id
- 4. igp auto-config disable
- 5. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters the MPLS LDP configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# mpls ldp RP/0/RSP0/CPU0:router(config-ldp)#</pre> | |
| Step 3 | interface type interface-path-id | Enters interface configuration mode and configures an |
| | Example: | interface. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# interface pos 0/6/0/0</pre> | |
| Step 4 | igp auto-config disable | Disables auto-configuration on the specified interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-if)# igp auto-config disable</pre> | |
| Step 5 | commit | |

Related Topics

IGP Auto-configuration, on page 13

Configuring LDP Auto-Configuration: Example, on page 93

Configuring LDP Nonstop Routing

Perform this task to configure LDP NSR.



Note

By default, NSR is globally-enabled on all LDP sessions except AToM.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. nsr
- 4. commit
- 5. (Optional) show mpls ldp [vrf vrf-name] nsr statistics
- 6. (Optional) show mpls ldp vrf vrf-name nsr statistics neighbor
- 7. (Optional) **show mpls ldp** [**vrf** *vrf-name*] **nsr summary**
- 8. (Optional) **show mpls ldp** [**vrf** *vrf-name*] **nsr pending**
- 9. (Optional) show mpls ldp vrf vrf-name nsr pending neighbor
- 10. (Optional) show mpls ldp vrf all nsr summary
- 11. (Optional) show mpls ldp nsr summary all
- **12.** (Optional) **clear mpls ldp vrf** *vrf-name* **nsr statistics neighbor**

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters the MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | nsr | Enables LDP nonstop routing. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# nsr | |
| Step 4 | commit | |
| Step 5 | (Optional) show mpls ldp [vrf vrf-name] nsr statistics | Displays MPLS LDP NSR statistics. |
| | Example: | Displays LDP NSR statistics for the specified VRF. |
| | RP/0/RSP0/CPU0:router# show mpls ldp nsr statistics | |
| | <pre>RP/0/RSP0/CPU0:router# show mpls ldp vrf red nsr statistics</pre> | |

| | Command or Action | Purpose |
|---------|--|--|
| Step 6 | (Optional) show mpls ldp vrf vrf-name nsr statistics neighbor | Displays LDP NSR statistics for the specified VRF for a given neighbor. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf red nsr statistics neighbor 1.1.1.1 | |
| Step 7 | (Optional) show mpls ldp [vrf vrf-name] nsr summary | Displays MPLS LDP NSR summarized information. |
| | Example: | Displays LDP NSR summarized information for the specified VRF. |
| | RP/0/RSP0/CPU0:router# show mpls ldp nsr summary | 1 - |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf red nsr summary | |
| Step 8 | (Optional) show mpls ldp [vrf vrf-name] nsr pending | Displays MPLS LDP NSR pending information. |
| | Example: | Displays LDP NSR pending information for the specified VRF. |
| | RP/0/RSP0/CPU0:router# show mpls ldp nsr pending | |
| | <pre>RP/0/RSP0/CPU0:router# show mpls ldp vrf red nsr pending</pre> | |
| Step 9 | (Optional) show mpls ldp vrf vrf-name nsr pending neighbor | Displays LDP NSR pending information for the specified VRF for a given neighbor. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf red nsr pending neighbor 2.2.2.2 | |
| Step 10 | (Optional) show mpls ldp vrf all nsr summary | Displays all LDP configured VRF (including default VRF) |
| | Example: | summarized information. |
| | RP/0/RSP0/CPU0:router# show mpls ldp vrf all nsr summary | |
| Step 11 | (Optional) show mpls ldp nsr summary all | Displays aggregate summary across LDP processes and |
| | Example: | all VRFs. |
| | RP/0/RSP0/CPU0:router# show mpls ldp nsr summary all | |
| Step 12 | (Optional) clear mpls ldp vrf vrf-name nsr statistics neighbor | Resets LDP NSR statistics for the specified VRF for neighbor. |
| | Example: | |

| Command or Action | Purpose |
|--|---------|
| RP/0/RSP0/CPU0:router# clear mpls ldp vrf red nsr statistics neighbor | |

LDP Nonstop Routing, on page 14

Configuring LDP Downstream on Demand mode

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. [vrf vrf-name session] downstream-on-demand
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | <pre>[vrf vrf-name session] downstream-on-demand Example: RP/0/RSP0/CPU0:router(config-ldp) # vrf red session downstream-on-demand with ABC</pre> | (Optional) Enters downstream on demand label advertisement mode under the specified non-default VRF. Enters downstream on demand label advertisement mode. The ACL contains the list of peer IDs that are configured for downstream-on-demand mode. When the ACL is changed or configured, the list of established neighbor is traversed. |
| Step 4 | commit | |

Related Topics

Downstream on Demand, on page 16

Setting Up Implicit-Null-Override Label

Perform this task to configure implicit-null label for non-egress prefixes.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp

- 3. [vrf vrf-name] address-family {ipv4 | ipv6 }
- 4. label
- 5. local implicit-null-override for access-list
- 6. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | [vrf vrf-name] address-family {ipv4 ipv6 } | (Optional) Specifies a non-default VRF. |
| | Example: | Enables the LDP IPv4 or IPv6 address family. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv4</pre> | |
| | or | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv6</pre> | |
| Step 4 | label | Configures the allocation, advertisement ,and acceptance |
| | Example: | of labels. |
| | RP/0/RSP0/CPU0:router(config-ldp-af)# label | |
| Step 5 | local implicit-null-override for access-list | Configures implicit-null local label for non-egress prefixes. |
| | Example: | Note This feature works with any prefix including static, IGP, and BGP, when specified in the ACL. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-af-lbl) # local implicit-null-override for 70</pre> | |
| Step 6 | commit | |

Redistributing MPLS LDP Routes into BGP

Perform this task to redistribute Border Gateway Protocol (BGP) autonomous system into an MPLS LDP.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. redistribute bgp
- 4. end or commit

5. show run mpls ldp

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | redistribute bgp | Allows the redistribution of BGP routes into an MPLS LDP |
| | Example: | processes. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# redistribute bgp advertise-to acl_1</pre> | Autonomous system numbers (ASNs) are globally unique identifiers used to identify autonomous systems (ASs) and enable ASs to exchange exterior routing information between neighboring ASs. A unique ASN is allocated to each AS for use in BGP routing. ASNs are encoded as 2-byte numbers and 4-byte numbers in BGP. |
| Step 4 | end or commit | When you issue the end command, the system prompts you to commit changes: |
| | | Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]: |
| | | • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | | • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | | • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

| | Command or Action | Purpose |
|--------|--|--|
| Step 5 | show run mpls ldp | Displays information about the redistributed route |
| | Example: | information. |
| | RP/0/RSP0/CPU0:router# show run mpls ldp | |

Enabling MLDP

Perform this task to enable Multicast Label Distribution Protocol (MLDP) in MPLS LDP.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. mldp
- 4. end or commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters the MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | mldp | Enables MLDP. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# mldp | |
| | RP/0/RSP0/CPU0:router(config-ldp-mldp)# | |
| Step 4 | end or commit | • When you issue the end command, the system prompts |
| | Example: | you to commit changes: |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp)# enc | Uncommitted changes found, commit them before |
| | or | <pre>exiting(yes/no/cancel)? [cancel]:</pre> |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp)# commit | Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |

| Command or Action | Purpose |
|-------------------|--|
| | Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Enabling MLDP Make-Before-Break

Perform this task to enable the make-before-break (MBB) feature in MPLS MLDP.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. mldp
- 4. address-family ipv4
- 5. make-before-break [delay seconds]
- 6. end or commit

| | Command or Action | Purpose |
|--------|--|---------------------------------------|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | mldp | Enables MLDP. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# mldp | |
| Step 4 | address-family ipv4 | Enables MLDP for IPv4 address family. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-mldp)# address-family ipv4</pre> | |

| | Command or Action | Purpose |
|--------|--|---|
| Step 5 | make-before-break [delay seconds] | Enables the make-before-break feature. |
| | <pre>Example: RP/0/RSP0/CPU0:router(config-ldp-mldp-af)# make-before-break delay 10</pre> | (Optional) Configures the MBB forwarding delay in seconds. Range is 0 to 600. |
| Step 6 | <pre>end or commit Example: RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp-af) # end or RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp-af) # commit</pre> | • When you issue the end command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]: • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Enabling MLDP MoFRR

Perform this task to enable multicast only fast reroute (MoFRR) support in MPLS MLDP.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. mldp
- 4. address-family ipv4
- 5. mofrr
- 6. end or commit

| | Command or Action | Purpose |
|--------|-------------------|-----------------------------------|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |

| | Command or Action | Purpose |
|--------|--|---|
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | <pre>mpls ldp Example: RP/0/RSP0/CPU0:router(config)# mpls ldp</pre> | Enters MPLS LDP configuration mode. |
| Step 3 | <pre>mldp Example: RP/0/RSP0/CPU0:router(config-ldp)# mldp</pre> | Enables MLDP. |
| Step 4 | address-family ipv4 Example: RP/0/RSP0/CPU0:router(config-ldp-mldp)# address-family ipv4 | Enables MLDP for IPv4 address family. |
| Step 5 | <pre>mofrr Example: RP/0/RSP0/CPU0:router(config-ldp-mldp-af)# mofrr</pre> | Enables MoFRR support. |
| Step 6 | <pre>end or commit Example: RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp-af) # end or RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp-af) # commit</pre> | • When you issue the end command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]: • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Enabling MLDP Recursive FEC

Perform this task to enable recursive forwarding equivalence class (FEC) support in MPLS MLDP.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. mldp
- 4. address-family ipv4
- 5. recursive-fec
- 6. end or commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | mldp | Enables MLDP. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# mldp | |
| Step 4 | address-family ipv4 | Enables MLDP for IPv4 address family. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-mldp)# address-family ipv4</pre> | |
| Step 5 | recursive-fec | Enables recursive FEC support. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-mldp-af)# recursive-fec</pre> | |
| Step 6 | end or commit | • When you issue the end command, the system prompts |
| | Example: | you to commit changes: |

| Command or Action | Purpose |
|---|--|
| RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp-af) # end Or RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp-af) # commit | Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]: • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. • Use the commit command to save the configuration changes to the running configuration file and remain |
| | within the configuration session. |

Enabling MLDP Static Multipoint to Multipoint LSP

Perform this task to enable static multipoint to multipoint (MP2MP) LSP support in MPLS MLDP.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. mldp
- 4. address-family ipv4
- 5. static mp2mp ip-address
- 6. end or commit

| | Command or Action | Purpose |
|--------|---|-------------------------------------|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |

| | Command or Action | Purpose |
|--------|--|---|
| Step 3 | mldp | Enables MLDP. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# mldp | |
| Step 4 | address-family ipv4 | Enables MLDP for IPv4 address family. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-mldp)# address-family ipv4</pre> | |
| Step 5 | static mp2mp ip-address | Enables static MP2MP LSP support and specifies MP2MP |
| | Example: | LSP root IP address followed by the number of LSPs in the range 1 to 1000. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-mldp-af)# static mp2mp 10.10.10.10 1</pre> | |
| Step 6 | end or commit | When you issue the end command, the system prompts you to commit changes: |
| | Example: | you to commit changes. |
| | <pre>RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp-af)# end</pre> | <pre>Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:</pre> |
| | or | • Entering yes saves configuration changes to the |
| | <pre>RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp-af)# commit</pre> | running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | | • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | | Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Enabling MLDP Static Point to Multipoint LSP

Perform this task to enable static point to multipoint (P2MP) LSP support in MPLS MLDP.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp

- 3. mldp
- 4. address-family ipv4
- 5. static p2mp ip-address
- 6. end or commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | mldp | Enables MLDP. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# mldp | |
| Step 4 | address-family ipv4 | Enables MLDP for IPv4 address family. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-mldp)# address-family ipv4</pre> | |
| Step 5 | static p2mp ip-address | Enables static P2MP LSP support and specifies P2MP LSP |
| | Example: | root IP address followed by the number of LSPs in the range 1 to 1000. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-mldp-af)# static p2mp 1.1.1.1 1</pre> | |
| Step 6 | end or commit | When you issue the end command, the system prompts |
| | Example: | you to commit changes: |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp-af)# end | Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]: |
| | or | • Entering yes saves configuration changes to the |
| | <pre>RP/0/RP/0/RSP0/CPU0:router (config-ldp-mldp-af) # commit</pre> | running configuration file, exits the configuration session, and returns the router to EXEC mode. |

| Command or Action | Purpose |
|-------------------|--|
| | Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Disabling MLDP

Perform this task to disable MLDP on Label Distribution Protocol (LDP) enabled interfaces.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- **3. interface** type interface-path-id
- 4. address-family {ipv4 | ipv6 }
- 5. igp mldp disable
- 6. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | interface type interface-path-id | Enters interface configuration mode for the LDP protocol. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# interface POS 0/1/0/0</pre> | |

| | Command or Action | Purpose |
|--------|--|--|
| Step 4 | address-family {ipv4 ipv6 } | Enables the LDP IPv4 or IPv6 address family. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-if)# address-family ipv4</pre> | |
| | or | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-if)# address-family ipv6</pre> | |
| Step 5 | igp mldp disable | Disables MLDP. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-if-af)# igp mld disable</pre> | р |
| Step 6 | commit | |

LDP IPv6 Configuration

The LDP configuration model is extended to introduce IPv6 as an option under the address family submodes that reside under LDP global and interface configurations. Address family IPv6 is available as a submode under LDP global, LDP VRF global and interface configurations. LDP IPv6 is supported only under default VRF.

Enabling LDP IPv6 Native

Perform this task to enable LDP IPv6 native under LDP.

The user must enable IPv6 address family under LDP submodes.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. address-family ipv6
- 4. end or commit

| | Command or Action | Purpose |
|--------|----------------------------------|-----------------------------------|
| Step 1 | configure | Enters global configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |

| | Command or Action | Purpose |
|--------|---|--|
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | address-family ipv6 | Enables native LDP IPv6 address family. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv6</pre> | |
| | RP/0/RSP0/CPU0:router(config-ldp-af)# | |
| Step 4 | end or commit | When you issue the end command, the system prompts |
| | Example: | you to commit changes: |
| | <pre>RP/0/RP/0/RSP0/CPU0:router (config-ldp-af) # end or</pre> | Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]: |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp-af)# commit | • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | | • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | | • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Enabling LDP IPv6 Control Plane

Perform this task to enable LDP IPv6 control plane on an LDP interface.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- **3. interface** *type interface-path-id*
- 4. address-family ipv6
- 5. end or commit

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | Enters global configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | interface type interface-path-id | Enters interface configuration mode for the LDP protocol. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# interface pos 0/6/0/0</pre> | |
| Step 4 | address-family ipv6 | Enables LDP IPv6 control plane. |
| • | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-if)# address-family ipv6</pre> | |
| Step 5 | end or commit | Note This configuration will be rejected if |
| | Example: | (mpls-ldp-af) for the given address family is not already enabled. |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp-if-af)# end | • When you issue the end command, the system prompts |
| | or | you to commit changes: |
| | <pre>RP/0/RP/0/RSP0/CPU0:router (config-ldp-if-af)# commit</pre> | Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]: |
| | | • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | | • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |

| Command or Action | Purpose |
|-------------------|--|
| | Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Configuring IPv6-only LSR

Perform this task to configure IPv6-only LSR.

IPv4 is implicitly enabled under default VRF and any LDP interface under default VRF. In order to operate as an IPv6-only LSR, the user must also explicitly disable IPv4 address family.

SUMMARY STEPS

- 1. configure
- 2. interface loopback number
- 3. ipv6 address prefix
- 4. exi
- 5. interface type interface-path-id
- 6. ipv6 address prefix
- 7. exit
- **8. router isis** *process-id*
- **9. net** *network-entity-title*
- **10. interface loopback** *number*
- 11. address-family ipv6 unicast
- **12**. exit
- **13**. exit
- **14. interface** *type interface-path-id*
- 15. address-family ipv6 unicast
- **16.** exit
- **17.** exit
- 18. mpls ldp
- 19. default-vrf implicit-ipv4 disable
- **20**. router-id *lsr id*
- 21. address-family ipv6
- **22**. exit
- 23. interface type interface-path-id
- 24. address-family ipv6
- 25. end or commit

| | Command or Action | Purpose |
|--------|-------------------|-----------------------------------|
| Step 1 | configure | Enters global configuration mode. |
| | Example: | |

| | Command or Action | Purpose |
|--------|--|--|
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | interface loopback number | Enters interface configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# interface Loopback 0 | c c |
| Step 3 | ipv6 address prefix | Configures IPv6 address on interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if)# ipv6 address 6:6:6::6/128 | |
| Step 4 | exit | Exits interface configuration mode and enters global |
| | Example: | configuration mode. |
| | RP/0/RSP0/CPU0:router(config-if)# exit | |
| Step 5 | interface type interface-path-id | Enters interface configuration mode for the LDP protocol |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0 | |
| Step 6 | ipv6 address prefix | Configures IPv6 address on interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if)# ipv6 address 16:1::6/120 | |
| Step 7 | exit | Exits interface configuration mode and enters global |
| | Example: | configuration mode. |
| | RP/0/RSP0/CPU0:router(config-if)# exit | |
| Step 8 | router isis process-id | Enables IS-IS routing for the specified routing process. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# router isis 100 | |

| | Command or Action | Purpose |
|---------|--|--|
| Step 9 | net network-entity-title | Configures the NET on the router. The NET identifies the |
| | Example: | router for IS-IS. |
| | RP/0/RSP0/CPU0:router(config-isis)# net 49.0000.0000.0000.0006.00 | |
| Step 10 | interface loopback number | Enters interface configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-isis)# interface Loopback 0</pre> | |
| Step 11 | address-family ipv6 unicast | Enters the IS-IS interface IPv6 address family |
| | Example: | configuration submode. Specifies unicast topology. |
| | <pre>RP/0/RSP0/CPU0:router(config-isis-if) # address-family ipv6 unicast</pre> | |
| Step 12 | exit | Exits address family configuration submode and enters |
| | Example: | interface configuration mode. |
| | RP/0/RSP0/CPU0:router(config-isis-if-af)# exit | |
| Step 13 | exit | Exits interface configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-isis-if)# exit | |
| Step 14 | interface type interface-path-id | Enters interface configuration mode for the LDP protocol |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-isis)# interface GigabitEthernet 0/0/0/0</pre> | |
| Step 15 | address-family ipv6 unicast | Enters the IS-IS interface IPv6 address family |
| | Example: | configuration submode. Specifies unicast topology. |
| | <pre>RP/0/RSP0/CPU0:router(config-isis-if) # address-family ipv6 unicast</pre> | |
| Step 16 | exit | Exits address family configuration submode and enters |
| | Example: | interface configuration mode. |

| | Command or Action | Purpose |
|---------|---|---|
| | RP/0/RSP0/CPU0:router(config-isis-if-af)# exit | |
| Step 17 | exit | Exits interface configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-isis-if)# exit | |
| Step 18 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-isis)# mpls ldp | |
| Step 19 | default-vrf implicit-ipv4 disable | Disables the implicitly enabled IPv4 address family for |
| | Example: | default VRF. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# default-vrf implicit-ipv4 disable</pre> | |
| Step 20 | router-id lsr id | Configures router ID. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# router-id 5.5.5.5 | |
| Step 21 | address-family ipv6 | Enables native LDP IPv6 address family. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv6</pre> | |
| Step 22 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp-af)# exit | |
| Step 23 | interface type interface-path-id | Enters interface configuration mode for the LDP protocol. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# interface GigabitEthernet 0/0/0/0</pre> | |

| | Command or Action | Purpose |
|---------|---|---|
| Step 24 | address-family ipv6 | Enables LDP IPv6 control plane. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-if) # address-family ipv6</pre> | |
| Step 25 | end or commit | • When you issue the end command, the system |
| | Example: | prompts you to commit changes: |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp-if-af)# end | Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]: |
| | <pre>or RP/0/RP/0/RSP0/CPU0:router (config-ldp-if-af)# commit</pre> | Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | |
| | | Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | | • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | | Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Example

Configuring Global Transport Address for IPV6

Perform this task to configure global transport address for IPv6 address family.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. address-family ipv6
- 4. discovery transport-address ip-address
- 5. end or commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | address-family ipv6 | Enables native LDP IPv6 address family. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# address-family ipv6 | |
| Step 4 | discovery transport-address ip-address | Configures the global transport address for the specified |
| отор . | Example: | IPv6 address. |
| | RP/0/RSP0/CPU0:router(config-ldp-af)# discovery transport-address 5:6::78 | |
| Step 5 | end or commit | When you issue the end command, the system promption in the system promption is the system promption. |
| | Example: | you to commit changes: |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp-af)# end | Uncommitted changes found, commit them be |
| | or | <pre>exiting(yes/no/cancel)? [cancel]:</pre> |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp-af)# commit | Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | | • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | | Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Disabling Implicit IPv4

Perform this task to disable the implicitly enabled IPv4 address family for default VRF.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. default-vrf implicit-ipv4 disable
- 4. end or commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | Enters global configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | default-vrf implicit-ipv4 disable Example: | Disables the implicitly enabled IPv4 address family for default VRF. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp)# default-vrf implicit-ipv4 disable</pre> | |
| Step 4 | end or commit | When you issue the end command, the system prom |
| | Example: | you to commit changes: |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp)# end | Uncommitted changes found, commit them before exiting(yes/no/cancel)? |
| | or | [cancel]: |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp)# commit | Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | | • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |

| Command or Action | Purpose |
|-------------------|--|
| | Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Configuring IPv4 as Transport Preference

Perform this task to configure IPv4 as the preferred transport (overriding the default setting of IPv6 as preferred transport) to establish connection for a set of dual-stack peers.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. neighbor dual-stack transport-connection prefer ipv4 for-peers peer lsr-id
- 4. end or commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure Example: | Enters global configuration mode. |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | neighbor dual-stack transport-connection prefer ipv4 for-peers peer lsr-id | Configures IPv4 as the preferred transport connection for the specified peer. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# neighbor dual-stack transport-connection prefer ipv4 for-peers 5.5.5.5 | |
| Step 4 | end or commit | • When you issue the end command, the system prompts |
| | Example: | you to commit changes: |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp)# end or | <pre>Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:</pre> |

| Command or Action | Purpose |
|---|---|
| RP/0/RP/0/RSP0/CPU0:router (config-ldp)# commit | Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Configuring Transport Preference Maximum Wait Time

Perform this task to configure the maximum time (in seconds) the preferred address family connection must wait to establish transport connection before resorting to non-preferred address family.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. neighbor dual-stack transport-connection max-wait seconds
- 4. end or commit

| | Command or Action | Purpose |
|--------|---|-------------------------------------|
| Step 1 | configure | Enters global configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls ldp | |
| Step 3 | neighbor dual-stack transport-connection max-wait seconds | Configures the maximum wait time. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# neighbor | |

| | Command or Action | Purpose |
|--------|--|--|
| | dual-stack transport-connection max-wait 5 | |
| Step 4 | end or commit Example: | When you issue the end command, the system prompts you to commit changes: |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp)# end or | <pre>Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:</pre> |
| | RP/0/RP/0/RSP0/CPU0:router (config-ldp)# commit | • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | | • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | | • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Configuration Examples for Implementing MPLS LDP

These configuration examples are provided to implement LDP:

Configuring LDP with Graceful Restart: Example

The example shows how to enable LDP with graceful restart on the POS interface 0/2/0/0.

```
mpls ldp
  graceful-restart
  interface pos0/2/0/0
```

Configuring LDP Discovery: Example

The example shows how to configure LDP discovery parameters.

```
mpls ldp
router-id 192.168.70.1
discovery hello holdtime 15
discovery hello interval 5
```

```
show mpls ldp parameters show mpls ldp discovery
```

Configuring LDP Link: Example

The example shows how to configure LDP link parameters.

```
mpls ldp
  interface pos 0/1/0/0
  !
!
show mpls ldp discovery
```

Related Topics

Configuring LDP Discovery Over a Link, on page 34 LDP Control Plane, on page 5

Configuring LDP Discovery for Targeted Hellos: Example

The examples show how to configure LDP Discovery to accept targeted hello messages.

Active (tunnel head)

Passive (tunnel tail)

```
mpls ldp
  router-id 192.168.70.2
  discovery targeted-hello accept
!
```

Related Topics

Configuring LDP Discovery for Active Targeted Hellos, on page 36 Configuring LDP Discovery for Passive Targeted Hellos, on page 38 LDP Control Plane, on page 5

Configuring Label Advertisement (Outbound Filtering): Example

The example shows how to configure LDP label advertisement control.

```
mpls ldp
  address-family ipv4
  label local advertise
```

```
disable
         for pfx_acl_1 to peer_acl_1
         for pfx acl 2 to peer acl 2
         for pfx acl 3
         interface POS 0/1/0/0
         interface POS 0/2/0/0
ipv4 access-list pfx_acl_1
    10 permit ipv4 host 1.0.0.0 any
ipv4 access-list pfx acl 2
    10 permit ipv4 host 2.0.0.0 any
ipv4 access-list peer_acl_1
    10 permit ipv4 host 1.1.1.1 any
    20 permit ipv4 host 1.1.1.2 any
ipv4 access-list peer acl 2
    10 permit ipv4 host 2.2.2.2 any
show mpls ldp binding
```

Configuring Label Advertisement Control (Outbound Filtering), on page 40 Label Advertisement Control (Outbound Filtering), on page 11

Configuring LDP Neighbors: Example

The example shows how to disable label advertisement.

```
mpls ldp
  address-family ipv4
    label local advertise
    disable
  !
!
!
```

Related Topics

Setting Up LDP Neighbors, on page 41

Configuring LDP Forwarding: Example

The example shows how to configure LDP forwarding.

```
mpls ldp
address-family ipv4
label local advertise explicit-null
!
show mpls ldp forwarding
```

```
show mpls forwarding
```

Setting Up LDP Forwarding, on page 44 LDP Forwarding, on page 6

Configuring LDP Nonstop Forwarding with Graceful Restart: Example

The example shows how to configure LDP nonstop forwarding with graceful restart.

```
mpls ldp
log
graceful-restart
!
graceful-restart
graceful-restart forwarding state-holdtime 180
graceful-restart reconnect-timeout 15
interface pos0/1/0/0
!
show mpls ldp graceful-restart
show mpls ldp neighbor gr
show mpls ldp forwarding
show mpls forwarding
```

Related Topics

```
Setting Up LDP NSF Using Graceful Restart, on page 48
LDP Graceful Restart, on page 7
Phases in Graceful Restart, on page 9
Recovery with Graceful-Restart, on page 9
```

Configuring Label Acceptance (Inbound Filtering): Example

The example shows how to configure inbound label filtering.

```
mpls ldp
label
accept
for pfx_acl_2 from 192.168.2.2
!
!
!

mpls ldp
address-family ipv4
label remote accept from 192.168.1.1:0 for pfx_acl_2
!
!
!
!
```

Configuring Label Acceptance Control (Inbound Filtering), on page 51 Label Acceptance Control (Inbound Filtering), on page 11

Configuring Local Label Allocation Control: Example

The example shows how to configure local label allocation control.

```
mpls ldp
address-family ipv4
  label local allocate for pfx_acl_1
!
```

Related Topics

Configuring Local Label Allocation Control, on page 52 Local Label Allocation Control, on page 11

Configuring LDP Session Protection: Example

The example shows how to configure session protection.

```
mpls ldp
  session protection duration 60 for peer_acl_1
!
```

Related Topics

Configuring Session Protection, on page 53 Session Protection, on page 12

Configuring LDP IGP Synchronization—OSPF: Example

The example shows how to configure LDP IGP synchronization for OSPF.

```
router ospf 100
mpls ldp sync
!
mpls ldp
  igp sync delay 30
!
```

Related Topics

Configuring LDP IGP Synchronization: OSPF, on page 54 IGP Synchronization, on page 13

Configuring LDP IGP Synchronization—ISIS: Example

The example shows how to configure LDP IGP synchronization.

```
router isis 100
  interface POS 0/2/0/0
address-family ipv4 unicast
mpls ldp sync
!
!
mpls ldp
  igp sync delay 30
!
```

Configuring LDP IGP Synchronization: ISIS, on page 57 IGP Synchronization, on page 13

Configuring LDP Auto-Configuration: Example

The example shows how to configure the IGP auto-configuration feature globally for a specific OSPF interface ID.

```
router ospf 100
mpls ldp auto-config
area 0
interface pos 1/1/1/1
```

The example shows how to configure the IGP auto-configuration feature on a given area for a given OSPF interface ID.

```
router ospf 100
area 0
mpls ldp auto-config
interface pos 1/1/1/1
```

Related Topics

Enabling LDP Auto-Configuration for a Specified OSPF Instance, on page 58
Enabling LDP Auto-Configuration in an Area for a Specified OSPF Instance, on page 59
Disabling LDP Auto-Configuration, on page 61
IGP Auto-configuration, on page 13

Configure IP LDP Fast Reroute Loop Free Alternate: Examples

This example shows how to configure LFA FRR with default tie-break configuration:

```
router isis TEST
net 49.0001.0000.0000.0001.00
address-family ipv4 unicast
metric-style wide
interface GigabitEthernet0/6/0/13
```

```
point-to-point
address-family ipv4 unicast
  fast-reroute per-prefix
# primary path GigabitEthernet0/6/0/13 will exclude the interface
# GigabitEthernet0/6/0/33 in LFA backup path computation.
  fast-reroute per-prefix exclude interface GigabitEthernet0/6/0/33
!
interface GigabitEthernet0/6/0/23
  point-to-point
  address-family ipv4 unicast
!
interface GigabitEthernet0/6/0/24
  point-to-point
  address-family ipv4 unicast
!
interface GigabitEthernet0/6/0/33
  point-to-point
  address-family ipv4 unicast
!
```

This example shows how to configure TE tunnel as LFA backup:

```
router isis TEST
net 49.0001.0000.0000.0001.00
address-family ipv4 unicast
 metric-style wide
interface GigabitEthernet0/6/0/13
 point-to-point
 address-family ipv4 unicast
  fast-reroute per-prefix
   \# primary path GigabitEthernet0/6/0/13 will exclude the interface
   # GigabitEthernet0/6/0/33 in LFA backup path computation. TE tunnel 1001
   # is using the link GigabitEthernet0/6/0/33.
   fast-reroute per-prefix exclude interface GigabitEthernet0/6/0/33
  fast-reroute per-prefix lfa-candidate interface tunnel-te1001
interface GigabitEthernet0/6/0/33
 point-to-point
 address-family ipv4 unicast
```

This example shows how to configure LFA FRR with configurable tie-break configuration:

```
router isis TEST
net 49.0001.0000.0000.0001.00
 address-family ipv4 unicast
 metric-style wide
 fast-reroute per-prefix tiebreaker ?
 downstream
                       Prefer backup path via downstream node
 lc-disjoint
                       Prefer line card disjoint backup path
 lowest-backup-metric Prefer backup path with lowest total metric
 node-protecting
                       Prefer node protecting backup path
 primary-path
                       Prefer backup path from ECMP set
                      Prefer non-ECMP backup path
 secondary-path
 fast-reroute per-prefix tiebreaker lc-disjoint index ?
  <1-255> Index
  fast-reroute per-prefix tiebreaker lc-disjoint index 10
```

```
Sample configuration:
router isis TEST
net 49.0001.0000.0000.0001.00
address-family ipv4 unicast
 metric-style wide
 fast-reroute per-prefix tiebreaker downstream index 60
 fast-reroute per-prefix tiebreaker lc-disjoint index 10
 fast-reroute per-prefix tiebreaker lowest-backup-metric index 40
 fast-reroute per-prefix tiebreaker node-protecting index 30
 fast-reroute per-prefix tiebreaker primary-path index 20
 fast-reroute per-prefix tiebreaker secondary-path index 50
interface GigabitEthernet0/6/0/13
 point-to-point
 address-family ipv4 unicast
  fast-reroute per-prefix
interface GigabitEthernet0/1/0/13
 point-to-point
 address-family ipv4 unicast
  fast-reroute per-prefix
interface GigabitEthernet0/3/0/0.1
 point-to-point
 address-family ipv4 unicast
interface GigabitEthernet0/3/0/0.2
 point-to-point
 address-family ipv4 unicast
```

IP LDP Fast Reroute Loop Free Alternate, on page 14

Verify IP LDP Fast Reroute Loop Free Alternate: Example

The following examples show how to verify the IP LDP FRR LFA feature on the router.

The following example shows how to verify ISIS FRR output:

```
RP/0/RSP0/CPU0:router#show isis fast-reroute summary
IS-IS 1 IPv4 Unicast FRR summary
                         Critical High Medium
                                                         Low
                                                                    Total
                         Priority Priority Priority
Prefixes reachable in L1
 All paths protected 0 0 4 1008 1012 Some paths protected 0 0 0 0 0 0 0 Unprotected 0 0 0 0 0 0 0 Protection coverage 0.00% 0.00% 100.00% 100.00% 100.00%
Prefixes reachable in L2
 All paths protected 0
                                  0
                                              1
                                                          Ω
                                                                    1
 Some paths protected 0
                                   0
                                             0
                                                          0
                                                                     0
  Unprotected
                                    0
                                                          0
 Protection coverage 0.00% 0.00% 100.00%
                                                          0.00%
                                                                   100.00%
```

The following example shows how to verify the IGP route 211.1.1.1/24 in ISIS Fast Reroute output:

```
RP/0/RSP0/CPU0:router#show isis fast-reroute 211.1.1.1/24
L1 211.1.1.1/24 [40/115]
    via 12.0.0.2, GigabitEthernet0/6/0/13, NORTH
        FRR backup via 14.0.2.2, GigabitEthernet0/6/0/0.3, SOUTH

RP/0/RSP0/CPU0:router#show isis fast-reroute 211.1.1.1/24 detail
L1 211.1.1.1/24 [40/115] low priority
    via 12.0.0.2, GigabitEthernet0/6/0/13, NORTH
        FRR backup via 14.0.2.2, GigabitEthernet0/6/0/0.3, SOUTH
        P: No, TM: 130, LC: No, NP: Yes, D: Yes
        src sr1.00-00, 173.1.1.2
L2 adv [40] native, propagated
```

The following example shows how to verify the IGP route 211.1.1.1/24 in RIB output:

```
RP/0/RSP0/CPU0:router#show route 211.1.1.1/24
Routing entry for 211.1.1.0/24
Known via "isis 1", distance 115, metric 40, type level-1
Installed Nov 27 10:22:20.311 for 1d08h
Routing Descriptor Blocks
    12.0.0.2, from 173.1.1.2, via GigabitEthernet0/6/0/13, Protected
    Route metric is 40
    14.0.2.2, from 173.1.1.2, via GigabitEthernet0/6/0/0.3, Backup
    Route metric is 0
No advertising protos.
```

The following example shows how to verify the IGP route 211.1.1.1/24 in FIB output:

```
{\tt RP/0/RSP0/CPU0:router\#show~cef~211.1.1.1/24}
211.1.1.0/24, version 0, internal 0x40040001 (ptr 0x9d9ela68) [1], 0x0
(0x9ce0ec40), 0x4500 (0x9e2c69e4)
Updated Nov 27 10:22:29.825
remote adjacency to GigabitEthernet0/6/0/13
Prefix Len 24, traffic index 0, precedence routine (0)
   via 12.0.0.2, GigabitEthernet0/6/0/13, 0 dependencies, weight 0, class 0,
protected [flags 0x400]
   path-idx 0, bkup-idx 1 [0x9e5b71b4 0x0]
   next hop 12.0.0.2
    local label 16080
                            labels imposed {16082}
   via 14.0.2.2, GigabitEthernet0/6/0/0.3, 3 dependencies, weight 0, class 0,
backup [flags 0x300]
   path-idx 1
   next hop 14.0.2.2
   remote adjacency
     local label 16080
                            labels imposed {16079}
RP/0/RSP0/CPU0:router#show cef 211.1.1.1/24 detail
211.1.1.0/24, version 0, internal 0x40040001 (ptr 0x9d9e1a68) [1], 0x0
(0x9ce0ec40), 0x4500 (0x9e2c69e4)
Updated Nov 27 10:22:29.825
remote adjacency to GigabitEthernet0/6/0/13
Prefix Len 24, traffic index 0, precedence routine (0)
  gateway array (0x9cc622f0) reference count 1158, flags 0x28000d00, source 1sd
(2),
                [387 type 5 flags 0x101001 (0x9df32398) ext 0x0 (0x0)]
```

```
LW-LDI[type=5, refc=3, ptr=0x9ce0ec40, sh-ldi=0x9df32398]
  via 12.0.0.2, GigabitEthernet0/6/0/13, 0 dependencies, weight 0, class 0,
protected [flags 0x400]
   path-idx 0, bkup-idx 1 [0x9e5b71b4 0x0]
   next hop 12.0.0.2
    local label 16080
                           labels imposed {16082}
  via 14.0.2.2, GigabitEthernet0/6/0/0.3, 3 dependencies, weight 0, class 0,
backup [flags 0x300]
   path-idx 1
   next hop 14.0.2.2
   remote adjacency
    local label 16080
                           labels imposed {16079}
   Load distribution: 0 (refcount 387)
    Hash OK Interface
                                       Address
             GigabitEthernet0/6/0/13 remote
```

The following example shows how to verify the IGP route 211.1.1.1/24 in MPLS LDP output:

RP/0/RSP0/CPU0:router#show mpls ldp forwarding 211.1.1.1/24

| Prefix | Label In | Label Out | Outgoing Interface | Next Hop | GR | Stale |
|--------------|-------------|--------------|-----------------------|--------------|----|-------|
| | | | | | | |
| 211.1.1.0/24 | 16080 | 16082 | Gi0/6/0/13 | 12.0.0.2 | Y | N |
| | | 16079 | Gi0/6/0/0.3 | 14.0.2.2 (!) | Y | N |

RP/0/RSP0/CPU0:router#show mpls ldp forwarding 211.1.1.1/24 detail

| Prefix | Label In | Label Out | Outgoing Interface | Next Hop | GR | Stale |
|----------------|-------------|--------------|-----------------------|----------------------|----|-------|
| | | | | | | |
| 211.1.1.0/24 | 16080 | 16082 | Gi0/6/0/13 | 12.0.0.2 | Y | N |
| | | [Protecte | ed; path-id 1 | backup-path-id 33; | | |
| | | peer 20. | 20.20.20:0] | | | |
| | | 16079 | Gi0/6/0/0.3 | 14.0.2.2 (!) | Y | N |
| | | [Backup; | path-id 33; | peer 40.40.40.40:0] | | |
| Routing update | e : Nov | 27 10:22:1 | 19.560 (1d08h | ago) | | |
| Forwarding upo | date: Nov | 27 10:22:2 | 29.060 (1d08h | ago) | | |

Related Topics

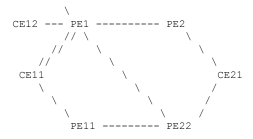
IP LDP Fast Reroute Loop Free Alternate, on page 14

MPLS LDP CSC for Multiple VRFs Configuration: Examples

This figure shows a L3VPN LDP CSC topology that uses either BGP or LDP between PE and CE routers to distribute routes and MPLS labels.

L3VPN CSC VPN: LDP / BGP

CE13 ---



VRF red: CE11, CE21

VRF blue: CE12, CE13 (local only switching)

Multi-home CEs: CE11, CE21 LDP CSC: PE1/PE11 with CE1x BGP CSC: PE2/PE22 with CE2x

CSC-CE11 Configuration

```
hostname cell
interface Loopback0
ipv4 address 11.11.11.11 255.255.255.255
interface POS0/2/0/0
ipv4 address 192.168.1.11 255.255.255.0
interface POS0/2/0/1
ipv4 address 192.168.2.11 255.255.255.0
interface POS0/2/0/2
ipv4 address 192.168.3.11 255.255.255.0
router ospf 100
log adjacency changes
router-id 11.11.11.11
 area 0
  interface Loopback0
  interface POS0/2/0/0
  interface POS0/2/0/1
  interface POS0/2/0/2
  !
mpls ldp
log
  adjacency
 neighbor
 router-id 11.11.11.11
 address-family ipv4
 interface POS0/2/0/0
  address-family ipv4
  !
 1
```

```
interface POS0/2/0/1
  address-family ipv4
!
!
interface POS0/2/0/2
  address-family ipv4
!
!
!
no interface POS0/2/0/0 shut
no interface POS0/2/0/1 shut
no interface POS0/2/0/2 shut
end
```

CSC-CE12 Configuration

```
hostname ce12
interface Loopback0
ipv4 address 11.11.11.12 255.255.255.255
interface POS0/2/0/0
ipv4 address 192.169.1.12 255.255.255.0
!
router ospf 100
log adjacency changes
router-id 11.11.11.12
area 0
 interface Loopback0
 interface POS0/2/0/0
 !
 !
!
{\tt mpls} \ {\tt ldp}
log
 adjacency
 neighbor
router-id 11.11.11.12
address-family ipv4
 interface POS0/2/0/0
 address-family ipv4
no interface POS0/2/0/0 shut
end
```

CSC-CE13 Configuration

```
hostname ce13

interface Loopback0
  ipv4 address 11.11.11.11 255.255.255.255
!
interface POSO/2/0/0
  ipv4 address 192.170.1.12 255.255.255.0
```

```
router ospf 100
log adjacency changes
router-id 11.11.11.11
area 0
 interface Loopback0
 interface POS0/2/0/0
mpls ldp
log
 adjacency
 neighbor
router-id 11.11.11.11
address-family ipv4
interface POS0/2/0/0
 address-family ipv4
 !
!
no interface POS0/2/0/0 shut
end
```

CSC-CE21 Configuration

```
hostname ce21
interface Loopback0
ipv4 address 21.21.21.21 255.255.255.255
interface POS0/2/0/0
ipv4 address 193.168.1.21 255.255.255.0
interface POS0/2/0/1
ipv4 address 193.169.1.21 255.255.255.0
route-policy pass-all
 pass
end-policy
router static
address-family ipv4 unicast
 193.168.1.2/32 POS0/2/0/0
 193.169.1.2/32 POS0/2/0/1
address-family ipv6 unicast
 1:1:1::1/128 POS0/2/0/0
!
router bgp 2
bgp router-id 21.21.21
address-family ipv4 unicast
 redistribute connected
 allocate-label all
neighbor 193.168.1.2
 remote-as 100
 address-family ipv4 labeled-unicast
```

```
route-policy pass-all in route-policy pass-all out ! ! ! neighbor 193.169.1.22 remote-as 100 address-family ipv4 labeled-unicast route-policy pass-all in route-policy pass-all out ! ! ! no interface POSO/2/0/0 shut no interface POSO/2/0/1 shut end
```

CSC-PE1 Configuration

```
hostname pel
vrf red
address-family ipv4 unicast
 import route-target
  100:1
 export route-target
  100:1
!
vrf blue
address-family ipv4 unicast
!
interface Loopback0
ipv4 address 1.1.1.1 255.255.255.255
ipv6 address 1:1:1::1/128
interface Loopback1
ipv4 address 1.1.1.1 255.255.255.255
interface Loopback2
vrf blue
ipv4 address 1.1.1.1 255.255.255.255
interface Loopback11
ipv4 address 1.1.1.2 255.255.255.255
ipv6 address 1:1:1::2/128
interface Loopback112
vrf blue
ipv4 address 1.1.1.112 255.255.255.255
interface POS0/2/0/0
vrf red
ipv4 address 192.168.1.1 255.255.255.0
interface POS0/2/0/1
vrf red
ipv4 address 192.168.2.1 255.255.255.0
```

```
interface POS0/2/0/2
vrf blue
ipv4 address 192.169.1.1 255.255.255.0
interface POS0/2/0/3
vrf blue
ipv4 address 192.170.1.1 255.255.255.0
interface POS0/2/0/4
ipv4 address 12.1.0.1 255.255.255.0
ipv6 address 12:1::1/120
interface POS0/2/0/5
ipv4 address 122.1.0.1 255.255.255.0
router static
address-family ipv6 unicast
 2:2:2::2/128 POS0/2/0/4
!
router ospf 100
log adjacency changes
router-id 1.1.1.1
area 0
 interface Loopback0
 interface POS0/2/0/4
 interface POS0/2/0/5
 !
 !
vrf red
 router-id 1.1.1.1
 redistribute bgp 100
 area 0
  interface Loopback1
  interface POS0/2/0/0
  interface POS0/2/0/1
  !
  !
 !
vrf blue
 router-id 1.1.1.1
 area 0
  interface Loopback2
  interface POS0/2/0/2
  interface POS0/2/0/3
  !
router bgp 100
address-family ipv4 unicast
address-family vpnv4 unicast
neighbor 2.2.2.2
 remote-as 100
 update-source Loopback0
 address-family vpnv4 unicast
```

```
neighbor 2.2.2.22
 remote-as 100
 update-source Loopback0
 address-family vpnv4 unicast
 !
vrf red
 rd 1:1
 address-family ipv4 unicast
  maximum-paths eibgp 8
  redistribute ospf 100
!
!
mpls ldp
log
 adjacency
 neighbor
 1
nsr
router-id 1.1.1.1
address-family ipv4
 label
  local
   advertise
    explicit-null
  !
 !
 interface POS0/2/0/4
 address-family ipv4
 !
 interface POS0/2/0/5
 address-family ipv4
 !
 vrf red
 address-family ipv4
 interface POS0/2/0/0
  address-family ipv4
  1
  interface POS0/2/0/1
  address-family ipv4
  !
 !
 vrf blue
 router-id 1.1.1.2
  address-family ipv4
  discovery transport-address 1.1.1.1
  label
   local
    allocate for host-routes
   !
  interface POS0/2/0/2
  address-family ipv4
```

```
!
interface POS0/2/0/3
address-family ipv4
!
!
no interface POS0/2/0/0 shut
no interface POS0/2/0/1 shut
no interface POS0/2/0/2 shut
no interface POS0/2/0/3 shut
no interface POS0/2/0/4 shut
no interface POS0/2/0/5 shut
end
```

CSC-PE2 Configuration

```
hostname pe2
vrf red
address-family ipv4 unicast
 import route-target
  100:1
  export route-target
  100:1
 !
 !
interface Loopback0
ipv4 address 2.2.2.2 255.255.255.255
ipv6 address 2:2:2::2/128
interface Loopback1
vrf red
ipv4 address 2.2.2.2 255.255.255.255
interface POS0/2/0/0
ipv4 address 12.1.0.2 255.255.255.0
ipv6 address 12:1::2/120
interface POS0/2/0/1
vrf red
ipv4 address 193.168.1.2 255.255.255.0
route-policy pass-all
 pass
end-policy
router static
address-family ipv6 unicast
  1:1:1::1/128 POS0/2/0/0
 1:1:1::2/128 POS0/2/0/0
 !
 vrf red
 address-family ipv4 unicast
  193.168.1.21/32 POS0/2/0/1
  !
 !
router ospf 100
```

```
log adjacency changes
router-id 2.2.2.2
 area 0
 interface Loopback0
 interface POS0/2/0/0
 1
router bgp 100
address-family ipv4 unicast
 !
 address-family vpnv4 unicast
neighbor 1.1.1.1
 remote-as 100
 update-source Loopback0
 address-family vpnv4 unicast
vrf red
 rd 1:1
  address-family ipv4 unicast
  allocate-label all
 neighbor 193.168.1.21
  remote-as 2
  address-family ipv4 labeled-unicast
   route-policy pass-all in
   route-policy pass-all out
 1
mpls ldp
log
 adjacency
 neighbor
router-id 2.2.2.2
address-family ipv4
 label
  local
   advertise
    explicit-null
   !
 !
 interface POS0/2/0/0
 address-family ipv4
no interface POSO/2/0/0 shut
no interface POS0/2/0/1 shut
end
```

CSC-PE11 Configuration

hostname pell

```
vrf red
address-family ipv4 unicast
 import route-target
  100:1
 export route-target
  100:1
 !
interface Loopback0
ipv4 address 1.1.1.11 255.255.255.255
interface Loopback1
vrf red
ipv4 address 1.1.1.11 255.255.255.255
interface POS0/2/0/0
vrf red
ipv4 address 192.168.3.1 255.255.255.0
interface POS0/2/0/1
ipv4 address 112.1.0.1 255.255.255.0
router ospf 100
log adjacency changes
router-id 1.1.1.11
area 0
 interface Loopback0
 interface POS0/2/0/1
 !
vrf red
 router-id 1.1.1.11
 redistribute bgp 100
 area 0
  interface Loopback1
  interface POS0/2/0/0
  !
  !
 !
router bgp 100
address-family ipv4 unicast
address-family vpnv4 unicast
neighbor 2.2.2.22
 remote-as 100
 update-source Loopback0
 address-family vpnv4 unicast
 !
vrf red
 rd 1:1
 address-family ipv4 unicast
  maximum-paths eibgp 8
  redistribute ospf 100
 !
!
mpls ldp
```

```
log
 adjacency
 neighbor
router-id 1.1.1.11
address-family ipv4
interface POS0/2/0/1
 address-family ipv4
 1
vrf red
 address-family ipv4
 interface POS0/2/0/0
  address-family ipv4
 !
 !
!
no interface POSO/2/0/0 shut
no interface POSO/2/0/1 shut
end
```

CSC-PE22 Configuration

```
hostname pe22
vrf red
address-family ipv4 unicast
 import route-target
  100:1
 export route-target
  100:1
interface Loopback0
ipv4 address 2.2.2.22 255.255.255.255
interface Loopback1
vrf red
ipv4 address 2.2.2.22 255.255.255.255
interface POS0/2/0/0
ipv4 address 122.1.0.22 255.255.255.0
interface POS0/2/0/1
vrf red
ipv4 address 193.169.1.22 255.255.255.0
interface POS0/2/0/2
ipv4 address 112.1.0.22 255.255.255.0
route-policy pass-all
 pass
end-policy
router static
vrf red
 address-family ipv4 unicast
```

```
193.169.1.21/32 POS0/2/0/1
  1
!
router ospf 100
log adjacency changes
 router-id 2.2.2.22
 area 0
 interface Loopback0
  interface POS0/2/0/0
  interface POS0/2/0/2
  !
 1
router bgp 100
 address-family ipv4 unicast
 address-family vpnv4 unicast
 neighbor 1.1.1.1
 remote-as 100
 update-source Loopback0
 address-family vpnv4 unicast
 1
 neighbor 1.1.1.11
 remote-as 100
 update-source Loopback0
  address-family vpnv4 unicast
 !
 vrf red
 rd 1:1
  address-family ipv4 unicast
  allocate-label all
  neighbor 193.169.1.21
  remote-as 2
   address-family ipv4 labeled-unicast
   route-policy pass-all in
   route-policy pass-all out
   !
 1
mpls ldp
router-id 2.2.2.22
 address-family ipv4
 interface POS0/2/0/0
  address-family ipv4
  !
 interface POS0/2/0/2
 address-family ipv4
  !
 !
no interface POS0/2/0/0 shut
no interface POS0/2/0/1 shut
no interface POSO/2/0/2 shut
```

end

The following example shows the output for the **show running-config mpls ldp** command.

```
RP/0/RSP0/CPU0:router# show running-config mpls ldp
mpls ldp
loa
 adjacency
 neighbor
 nsr
 graceful-restart
 session-protection
 graceful-restart
graceful-restart reconnect-timeout 60
 graceful-restart forwarding-state-holdtime 180
igp sync delay on-proc-restart 300
 igp sync delay on-session-up 15
 discovery
 quick-start disable
  instance-tlv disable
 hello holdtime 30
 hello interval 10
 targeted-hello holdtime 180
 targeted-hello interval 20
 session backoff 5 15
session holdtime 300
signalling dscp 48
mldp
 logging notifications
 address-family ipv4
  static p2mp 1.1.1.1 1
  static mp2mp 10.10.10.10 1
   make-before-break delay 10
  mofrr
   recursive-fec
 1
 router-id 1.1.1.1
 neighbor
 password encrypted 01100F17580454
 2.2.2.2:0 password disable
 3.3.3:0 password encrypted 02050D480809
 session downstream-on-demand with peer acl1
 session protection for peer acl2 duration 30
 address-family ipv4
 discovery targeted-hello accept from peer acl1
 neighbor 2.2.2.2 targeted
  traffic-eng
   auto-tunnel mesh
   group all
   group 10
    group 20
  redistribute
  bgp
   as 100
```

```
advertise-to peer acl1
 1
label
 local
  default-route
  implicit-null-override for pfx acl1
  allocate for pfx_acl
   advertise
   disable
    for pfx acl1 to peer acl1
   for pfx acl2 to peer acl2
   interface GigabitEthernet0/0/0/0
   explicit-null for pfx acl1 to peer acl1
   1
  !
  remote
   accept
   from 2.2.2.2:0 for pfx_acl2
   from 3.3.3.3:0 for pfx acl3
interface GigabitEthernet0/0/0/0
igp sync delay on-session-up disable
discovery quick-start disable
discovery hello holdtime 30
discovery hello interval 10
address-family ipv4
 igp auto-config disable
 discovery transport-address interface
 mldp disable
interface GigabitEthernet0/0/0/1
igp sync delay on-session-up 10
\verb|address-family ipv4| \\
 discovery transport-address 1.1.1.1
1
interface GigabitEthernet0/0/0/2
!
```

LDP IPv6 Configuration: Examples

The following example shows how to enable LDP IPv6 native under LDP. The user must enable IPv6 address family under LDP submodes.

```
configure
  mpls ldp
  address-family ipv6
 !
!
```

The following example shows how to enable LDP IPv6 control plane on an LDP interface:

configure

```
mpls ldp
  interface pos 0/6/0/0
    address-family ipv6
 !
```

The following examples shows how to configure IPv6-only LSR:



Note

IPv4 is implicitly enabled under default VRF and any LDP interfaces under default VRF. In order to operate as an IPv6-only LSR, the user must also explicitly disable IPv4 address family.

Example 1:



Note

In this example, there is no explicit IPv6 export address. The loopback's IPv6 address is used as the export address (6:6:6::6/128).

The router ID configured in MPLS LDP is not used in anyway for export. It is used only for LDP LSR identification.

```
configure
interface Loopback0
ipv6 address 6:6:6::6/128
interface GigabitEthernet0/0/0/0
ipv6 address 16:1::6/120
router isis 100
net 49.0000.0000.0000.0006.00
 interface Loopback0
  address-family ipv6 unicast
 interface GigabitEthernet0/0/0/0
 address-family ipv6 unicast
mpls ldp
 default-vrf implicit-ipv4 disable
 router-id 6.6.6.6
 address-family ipv6
 interface GigabitEthernet0/0/0/0
 address-family ipv6
!
```

Example 2:



Note

In this example, there is an explicit IPv6 export address. However, there is no IPv6 loopback.

There is no router-id configured, but the loopback IPv4 address is used.

```
configure
interface Loopback0
 ipv4 address 6.6.6.6/32
interface GigabitEthernet0/0/0/0
 ipv6 address 16:1::6/120
router isis 100
net 49.0000.0000.0000.0006.00
 interface Loopback0
  address-family ipv6 unicast
 interface GigabitEthernet0/0/0/0
  address-family ipv6 unicast
mpls ldp
 default-vrf implicit-ipv4 disable
 address-family ipv6
  discovery transport-address 6:6:6::6
 interface GigabitEthernet0/0/0/0
 address-family ipv6
```

Entropy Label Support for Transit Routers

Entropy label (EL) in MPLS is a mechanism that improves load balancing across a network. Load balancing helps in planning the capacity of a network by distributing traffic across multiple paths based on hashing functions.



Note

On ASR 9000 series routers, entropy label is supported only on transit routers. The data plane of the transit router does not have the functionality to impose entropy label on the MPLS packet if there are any equal cost paths available for a given LSP.

Traffic load balancing over Equal Cost Multipath (ECMP) or Link Aggregation Groups (LAGs) is usually based on a hashing function. To arrive at the hash calculations, the node that performs the load balancing must read header fields in the incoming packets. Currently, Label Switching Routers (LSRs) at each transit point must do a Deep Packet Inspection (DPI) along the path of a given Label Switched Path (LSP). This includes extracting the appropriate keys for load balancing. If the LSR is unable to infer the protocol, it will use the topmost MPLS labels in the label stack as keys to balance the load. This may result in unbalanced distribution of traffic.

Entropy labels enhance load balancing by eliminating the need for DPI at the transit LSRs. The transit router recognizes the incoming MPLS packets with entropy label and performs the load balancing and forwards the MPLS packet on a selected path. The input packets are assumed to have valid EL labels within the first seven labels. Else, either IP header or other MPLS labels are used for load balancing.

The ingress LSR of an LSP computes the hash based on appropriate fields from a given packet and places the result in a label called entropy label as part of the MPLS label stack. Using the entropy label in the hash keys

reduces the need of a DPI inspection in the LSR. The transit LSR can use the entire label stack of the MPLS packet to perform load balancing, as the entropy label introduces the right level of order into the label stack.

Advantages of Entropy Label

The advantages of using entropy labels in MPLS networks are:

- Ingress LSRs operate at lower bandwidths than transit LSRs, and are hence the ideal choice for load balancing.
- Transit LSRs do not need to perform DPI and can effectively load balance the packets as decided by the Ingress LSRs.
- Transit LSRs are spared from the problem of misinterpreting the protocol denoted in the label stack and thereby causing inequitable distribution of traffic across equal cost paths exiting from the LSR.

Enable Entropy Label Support on Transit Routers

Entropy label (EL) supports an orderly method for routers to signal entropy label capability (ELC) in the network. When enabled, the routers wait for the ELC signal from all downstream routers before passing their ELC to the next upstream routers in the chain. This ensures that routers report their status in an order, and not in random. Random reporting might require to and fro signaling before ELC can be established in the network. If one router in the chain does not support EL, the network does not use EL for load balancing.

Step 1 Enable Entropy label LDP signalling.

```
Router# configure
Router(config) # mpls ldp
Router(config) # entropy-label
Router(config-ldp) # router-id {type number | ip-address}
router(config-ldp) # interface type number
router(config-ldp) # commit
router(config-ldp) # end
```

The router ID is specified as an interface name or IP address. By default, LDP uses the global router ID that is configured by the global router ID process.

Step 2 Enable using entropy label value as a field in the hash calculation for load balancing during forwarding.

```
Router# configure
Router(config)# cef load-balancing fields mpls entropy-label
router(config-ldp)# commit
```

The **cef load-balancing fields mpls entropy-label** command configures the hash tuple with the following fields.

- entropy label
- router ID
- ingress interface

Note The **cef load-balancing fields mpls entropy-label** command is supported only on Cisco ASR 9000 enhanced ethernet line cards.

Step 3 Display the running configuration that contains the load balancing information.

```
Router# show running config
```

Step 4 Determine load balancing using entropy label. These commands provide the output interface chosen as a result of hashing with MPLS entropy label:

ECMP Path Selection

The following example shows the output for ECMP path selection:

Router# show mpls forwarding exact-route label 24001 entropy-label 1234

NHID: 0x4, Encap-ID: N/A, Path idx: 2, Backup path idx: 0, Weight: 0 Hash idx: 2 MAC/Encaps: 18/22, MTU: 1500

Outgoing Interface: TenGigE0/0/0/1/0.1 (ifhandle 0x00000500)

Bundle Member Selection

The following example shows the output for Bundle member selection:

```
Router# bundle-hash bundle-ether 5001 location 0/0/CPU0
Calculate Bundle-Hash for L2 or L3 or sub-int based: 2/3/4 [3]: 3
Enter traffic type (1:IPv4-inbound, 2:MPLS-inbound, 3:IPv6-inbound, 4:IPv4-MGSCP, 5:IPv6-MGSCP): [1]:
2
Entropy label: y/n [n]: y
Enter Entropy Label (in decimal): 1997
Enter the source interface name (Enter to skip interface details): TenGigE0/0/0/1/0
Entropy Label 1997 -- Link hashed to is TenGigE0/1/0/29, (raw hash 0xb5703292, LAG hash 2, ICL (), LON 2, IFH 0x06001740)
Another? [y]:
```

Additional References

For additional information related to Implementing MPLS Label Distribution Protocol, refer to the following references:

Related Documents

| Related Topic | Document Title |
|---------------|--|
| LDP | MPLS Label Distribution Protocol Commands module in MPLS Command Reference for |
| Commands | Cisco ASR 9000 Series Routers. |

Standards

| Standards | Title |
|---|-------|
| No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature. | |

MIBs

| MIB | MIBs Link |
|-----|---|
| _ | To locate and download MIBs using Cisco IOS XR software, use the Cisco MIB Locator found at the following URL and choose a platform under the Cisco Access Products menu: http://cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml |

RFCs

| RFCs | Title |
|---|---|
| Note Not all supported RFCs are listed. | |
| RFC 3031 | Multiprotocol Label Switching Architecture |
| RFC 3036 | LDP Specification |
| RFC 3037 | LDP Applicability |
| RFC 3478 | Graceful Restart Mechanism for Label Distribution Protocol |
| RFC 3815 | Definitions of Managed Objects for MPLS LDP |
| RFC 5036 | Label Distribution and Management |
| | Downstream on Demand Label Advertisement |
| RFC 5286 | Basic Specification for IP Fast Reroute: Loop-Free Alternates |

Technical Assistance

| Description | Link |
|---|----------------------------------|
| The Cisco Technical Support website contains thousands of pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content. | http://www.cisco.com/techsupport |

Additional References



Implementing MPLS Static Labeling

The MPLS static feature enables you to statically assign local labels to an IPv4 prefix per VRF. Also, Label Switched Paths (LSPs) can be provisioned for these static labels by specifying the next-hop information that is required to forward the packets containing static label.

If there is any discrepancy between labels assigned statically and dynamically, the router issues a warning message in the console log. By means of this warning message, the discrepancy can be identified and resolved.

Static labels are more advantageous than dynamic labels because static labels:

- Improve security because the risk of receiving unwanted labels from peers (running a compromised MPLS dynamic labeling protocol) is reduced.
- Gives users full control over defined LSPs. Gives users full control over defined LSPs.
- Utilize system resources optimally because dynamic labeling is not processed.

To perform static binding of MPLS labels, you need to:

- Enable MPLS Encapsulation on an Interface, on page 121
- Define a Range for Static MPLS Labels, on page 122
- Allocate static label:
 - Setup a Static LSP, on page 123

or

Allocate Static MPLS Label to an IP Prefix and Configure a LSP, on page 124

- Allocate Static MPLS Label for a Specific VRF, on page 125
- Verify MPLS Static Bindings, on page 126
- Identify and Clear Label Discrepancy, on page 128

Restrictions

- Static labeling on IPv6 packets is not supported.
- The router does not prevent label discrepancy at the time of configuring static labels. Any generated discrepancy needs to be subsequently cleared.
- Equal-cost multi-path routing (ECMP) is not supported.

- Interfaces must be explicitly configured to handle traffic with static MPLS labels.
- The MPLS per-VRF labels cannot be shared between MPLS static and other applications.

Feature History for Implementing MPLS Static Labeling

| Release | Modification |
|------------------|--|
| Release 5.1.1 | This feature was introduced. |
| Release 5.2.2 | Recursive Label Statistics feature was added. |
| Release 5.3.2 | MPLS Top Label Hash for OAM Packets feature was added. |

- Recursive Label Statistics, on page 118
- MPLS Top Label Hash for OAM Packets, on page 119
- Enable MPLS Encapsulation on an Interface, on page 121
- Define a Range for Static MPLS Labels, on page 122
- Setup a Static LSP, on page 123
- Allocate Static MPLS Label to an IP Prefix and Configure a LSP, on page 124
- Allocate Static MPLS Label for a Specific VRF, on page 125
- Verify MPLS Static Bindings, on page 126
- Configuring Top Label Hash, on page 127
- Identify and Clear Label Discrepancy, on page 128
- Configure Top Label Hash: Example, on page 129

Recursive Label Statistics

The MPLS static feature is enhanced to provide recursive Label Switched Path (LSP) statistics for labels created using MPLS static configuration. The recursive label statistics feature helps in identifying the unique source and destination port LSPs.

Restrictions

- LSP statistics works only for labels allocated through MPLS static configuration in a VRF, which means that it only works for recursive VPN labels.
- No packet rate support.
- During MPLS static configuration or de-configuration, label discrepancies can get generated.

Use the **clear mpls static local-label discrepancy** command to clear any discrepancy between statically allocated and dynamically allocated local labels. It is recommended to execute this command upon removal of a static configuration, so that the label prefix is reallocated to the dynamic label range which then will also free the allocated statistic point. Use the **all** keyword to clear all label discrepancies. The static label configuration takes precedence while clearing discrepancy.

MPLS Top Label Hash for OAM Packets

The MPLS top label hash feature lets label switching routers (LSRs) to be based on top label hashing for MPLS OAM packets. LSRs commonly generate a hash of the label stack or some elements of the label stack as a method of discriminating flows, and use this discriminator to distribute the flows over available equal cost multipaths (ECMPs) that exist in the network.

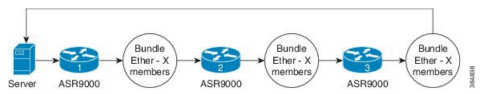
In order to determine which path (ECMP) or link aggregation group (LAG) member to choose, the system computes a hash. Certain bits out of this hash are used to identify member or path to be taken.

To configure top label hash, use the **top-label-hash** command under the MPLS static address family IPv4 unicast submode.

The benefit of the top label hash feature is that it can be used when a user wants to monitor all bundles along with members to ensure they are up and running.

Use Case Scenario

Consider the following example:



All devices have static LSPs to forward the traffic corresponding to monitoring. OAM server constructs the packets with number of labels equal to the number of hops between two ends (server to server). So, for the example shown, the packet has four labels.

Packet example:

- Packet 1: label A1, B1, C1, D1
- Packet 2: label A2, B2, C2, D2
- Packet 3: Label A3, B3, C3, D3

Top label hashing is required because you do not want to hash based on "Dx" label in every hop.

Top label hashing allows, ASR9000-1 to make decision based on "Ax" label, ASR9000-2 to make decision on "Bx" label, ASR9000-3 to make decision based on "Cx" label and so on. The user needs to define the sequence of labels to be used, such that each label uses different bundle member.

If server receives the packet back as expected, then that means end-to-end path is good and members are functioning correctly.

Forwarding Labeled Packets

This section describes how labeled packets are forwarded in MPLS networks, how forwarding labeled packets are different from forwarding IP packets, how labeled packets are load-balanced, and what a LSR does with a packet with an unknown label.

Top Label Value

When a labeled packet is received, the label value at the top of the stack is looked up. The LSR sees the 20-bit field in the top label, which carries the actual value of the label. As a result of a successful lookup, the LSR learns:

- the next hop to which the packet is to be forwarded.
- what label operation to be performed before forwarding swap, push, or pop.

The processing is always based on the top label, without regard to the possibility that in the past some other number of another label may have been "above it", or at present that some other number of another label may be below it. An unlabeled packet can be thought of as a packet whose label stack is empty (that is, a packet whose label stack has depth zero).

IP Lookup Versus Label Lookup

When a router receives an IP packet, an IP lookup is done. This means that the packet is looked up in the Cisco Express Forwarding (CEF) table. When a router receives a labeled packet, the label forwarding information base (LFIB) of the router is looked up. The router knows by looking at the protocol field in the Layer 2 header what type of packet it receives: a labeled packet or an IP packet.

Load Balancing Labeled Packets

If multiple equal-cost paths exist for an IPv4 prefix, Cisco IOS XR Software can load-balance labeled packets. When labeled packets are load-balanced, they can have the same or different outgoing labels. The outgoing labels are the same if the two links are between a pair of routers and both links belong to the platform label space. If multiple next-hop LSRs exist, the outgoing label for each path is usually different, because the next-hop LSRs assign labels independently.

Unknown Label

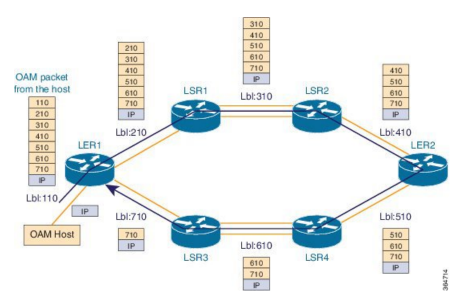
In regular operations, an LSR should receive only a labeled packet with a label at the top of the stack that is known to the LSR, because the LSR would have previously advertised that label. However, it is possible, in some cases, when something goes amiss in the MPLS network, the LSR starts receiving labeled packets with a top label that the LSR does not find in its LFIB. In such cases, the LSR drops the packet.

Functional Overview: Top Label Hash

The user configured top label hash value is pushed to the hardware abstraction layer (HAL). The FIB of the router computes the hash value based on the LSP paths and programs this hash value in the data plane. Based on the hash value, the OAM packet is then forwarded to the LAG member.

Figure 9: MPLS Top Label Hash for OAM Packets

This figure shows an OAM packet traversing different LAG members based on the top label hash value.



The OAM host sends the OAM packet with full label stack of the static LSP path. The packet is loop over bundle interface from LER1 > LSR1 > LSR2 > LER2 > LSR4 > LSR3 > LER1.

Each static LSP out-label is programmed as a 'pop' label.

Enable MPLS Encapsulation on an Interface

By default, MPLS encapsulation is disabled on all interfaces. MPLS encapsulation has to be explicitly enabled on all ingress and egress MPLS interfaces through which the static MPLS labeled traffic travels.

SUMMARY STEPS

- 1. configure
- 2. mpls static
- 3. interface interface
- 4. commit

DETAILED STEPS

Step 1 configure

Step 2 mpls static

Example:

RP/0/RSP0/CPU0:router(config) # mpls static

Enters MPLS-static configuration mode.

Step 3 interface *interface*

Example:

RP/0/RSP0/CPU0:router(config-mpls-static)# interface gigabitethernet 0/0/0/3

Enables MPLS encapsulation on the specified interface.

Step 4 commit

What to do next

To verify the interfaces on which MPLS is enabled, use the **show mpls interfaces** command from the EXEC mode. For example:

For the interface on which MPLS static is enabled, the "Static" column displays "Yes".

Define a Range for Static MPLS Labels

The MPLS label range configuration defines the dynamic label range. Any label that falls outside this dynamic range is available for manually allocating as static labels. The router does not verify statically-configured labels against the specified label range. Therefore, to prevent label discrepancy, ensure that you do not configure static MPLS labels that fall within the dynamic label range.



Note

The allocable range for MPLS labels is from 16 to 1048575. Label values from 0 to 15 are reserved according to RFC-3032.

SUMMARY STEPS

- 1. configure
- 2. mpls label range minimum_value maximum_value
- 3. commit

DETAILED STEPS

Step 1 configure

Step 2 mpls label range minimum_value maximum_value

Example:

RP/0/RSP0/CPU0:router(config) # mpls label range 20000 30000

Specifies the range through which dynamic MPLS labels are allocated. All labels falling outside this range (16 to 19999 and 30001 to 1048575) can be manually allocated as static labels.

Step 3 commit

Setup a Static LSP

In this task, a static MPLS LSP is setup for a specific ingress label.

SUMMARY STEPS

- 1. configure
- 2. mpls static
- 3. address-family ipv4 unicast
- 4. local-label label-value allocate
- **5. forward path** *path_id* **nexthop** *nexthop_address interface_type interface_id* **out-label** *outgoing_label*
- 6. commit

DETAILED STEPS

Step 1 configure

Step 2 mpls static

Example:

RP/0/RSP0/CPU0:router(config) # mpls static

Enters MPLS-static configuration mode.

Step 3 address-family ipv4 unicast

Example:

 $\label{eq:reconstruction} \mbox{RP/O/RSPO/CPUO:} router(\mbox{config-mpls-static}) \mbox{\# address-family ipv4 unicast}$

Applies the static configuration to an IPv4 address family in the default VRF.

Step 4 local-label label-value allocate

Example:

RP/0/RSP0/CPU0:router(config-mpls-static-af)# local-label 30500 allocate

Specifies the incoming label value as 30500.

Step 5 forward path path_id nexthop_nexthop_address interface_type interface_id out-label outgoing_label

Example:

RP/0/RSP0/CPU0:router(config-mpls-static-af-lbl)# forward path 1 nexthop 10.2.2.2 gigabitEthernet 0/0/0/1 out-label 30501

For packets that are received with the label, 30500, the MPLS protocol swaps labels and applies the label, 30501. After applying the new label, it forwards the packets to the next hop, 10.2.2.2, through the GigabitEthernet interface, 0/0/0/1.

Step 6 commit

Allocate Static MPLS Label to an IP Prefix and Configure a LSP

Static MPLS label bindings for IP prefixes are used by MPLS applications such as Label Distribution Protocol (LDP) or Border Gateway Protocol (BGP) for MPLS switching. It is possible to define a static LSP for the static label.

SUMMARY STEPS

- 1. configure
- 2. mpls static
- 3. address-family ipv4 unicast
- **4.** local-label label-value allocate per-prefix IPv4_prefix_entry
- 5. forward path path_id nexthop_address out-label outgoing_label
- 6. commit

DETAILED STEPS

Step 1 configure

Step 2 mpls static

Example:

RP/0/RSP0/CPU0:router(config) # mpls static

Enters MPLS-static configuration mode.

Step 3 address-family ipv4 unicast

Example:

RP/0/RSP0/CPU0:router(config-mpls-static)# address-family ipv4 unicast

Applies the static configuration to an IPv4 address family in the default VRF.

Step 4 local-label label-value allocate per-prefix IPv4_prefix_entry

Example:

RP/0/RSP0/CPU0:router(config-mpls-static-af)# local-label 30500 allocate per-prefix 100.1.1.0/24

The MPLS protocol requests label 30500 to be statically bound as a local label for the prefix 100.1.1.0/24.

Step 5 forward path path_id nexthop_nexthop_address out-label outgoing_label

Example:

RP/0/RSP0/CPU0:router(config-mpls-static-af-lbl)# forward path 1 nexthop 10.2.2.2 out-label 30501

For packets that are received with the label, 30500, the MPLS protocol swaps labels and applies the label, 30501. After applying the new label, it forwards the packets to the next hop, 10.2.2.2.

Example:

RP/0/RSP0/CPU0:router(config-mpls-static-af-lbl) # forward path 1 nexthop gigabitEthernet 0/0/0/4 out-label pop

For packets that are received with the label, 30500, the MPLS protocol removes the existing label. After removing the label, it forwards the packets to the next hop through the egress interface, GigabitEthernet 0/0/0/4.

Step 6 commit

Allocate Static MPLS Label for a Specific VRF

In this task, a static MPLS label is allocated to an IP prefix for a specific VRF.



Note

When a static MPLS label is allocated to an IP prefix for a specific VRF, it is not possible to define a static LSP for that static label.

SUMMARY STEPS

- 1. configure
- 2. mpls static
- 3. vrf vrf_name address-family ipv4 unicast
- 4. local-label label-value allocate per-prefix IPv4_prefix_entry
 - local-label label-value allocate per-vrf forward path path-id pop-and-lookup
- 5. commit

DETAILED STEPS

Step 1 configure

Step 2 mpls static

Example:

RP/0/RSP0/CPU0:router(config) # mpls static

Enters MPLS-static configuration mode.

Step 3 vrf_name address-family ipv4 unicast

Example:

RP/0/RSP0/CPU0:router(config-mpls-static) # vrf vrf1 address-family ipv4 unicast

Applies the static configuration to an IPv4 address family in the VRF named vrf1.

- Step 4
- local-label label-value allocate per-prefix IPv4_prefix_entry
- local-label label-value allocate per-vrf forward path path-id pop-and-lookup

Example:

RP/0/RSP0/CPU0:router(config-mpls-static-vrf-af)# local-label 30500 allocate per-prefix 100.1.1.0/24

The MPLS protocol requests label 30500 to be statically bound as a local label for the prefix 100.1.1.0/24 in the VRF named *vrf1*.

Example:

RP/0/RSP0/CPU0:router(config-mpls-static-vrf-af) # local-label 30500 allocate per-vrf forward path 1 pop-and-lookup

The MPLS protocol requests single label 30500 to be statically bound as a local label for all the prefixes in the VRF named *vrf1*. When the router receives packets with VRF label 30500, it removes the label and then performs IP-based lookup to forward the packets.

Step 5 commit

Verify MPLS Static Bindings

These are the show commands that can be used to verify MPLS static bindings and LSPs.

SUMMARY STEPS

- 1. show mpls static local-label label_value
- 2. show mpls label range
- 3. show mpls lsd forwarding

DETAILED STEPS

Step 1 show mpls static local-label *label_value*

Example:

```
RP/0/RSP0/CPU0:router#show mpls static local-label 200

Tue Apr 22 18:21:55.764 UTC

Label VRF Type Prefix RW Configured Status

200 default Per-Prefix 10.10.10.10/32 Yes Created
```

Verifies that the status is "Created" for the specified label value.

Step 2 show mpls label range

Example:

```
RP/0/RSP0/CPU0:router#show mpls label range
Mon Apr 28 19:56:00.596 IST
Range for dynamic labels: Min/Max: 16000/1048575
```

Checks the dynamic range and ensures that the specified local-label value is outside this range.

Step 3 show mpls lsd forwarding

Example:

Verifies that the MPLS static configuration has taken effect, and the label forwarding is taking place.

Configuring Top Label Hash

Perform this task to configure MPLS top label hash entries.

SUMMARY STEPS

- 1. configure
- 2. mpls static
- 3. address-family ipv4 unicast
- 4. top-label-hash
- 5. local-label label-value allocate
- 6. forward path path-count nexthop interface-type interface-id out-label pop
- 7. commit

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls static | Enters MPLS-static configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls static | |
| Step 3 | address-family ipv4 unicast | Applies the static configuration to an IPv4 address family. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-static)# address-family ipv4 unicast</pre> | |
| Step 4 | top-label-hash | Enables top label hash. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-static-af)# top-label-hash</pre> | |
| Step 5 | local-label label-value allocate | Specifies the incoming label value. In this example, the label value is 25000. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-static-af-tlhash)# local-label 25000 allocate</pre> | |
| Step 6 | forward path path-count nexthop interface-type | The received label is incremented by one and the label is |
| | interface-id out-label pop | swapped for the incremented label by the MPLS protocol. |
| | Example: | |

| | Command or Action | Purpose |
|--------|--|---|
| | RP/0/RSP0/CPU0:router(config-mpls-static-af-tlhash-lbl)# forward path 1 nexthop bundle-ether 1 out-label pop | For example: For packets that are received with the label 25000, the MPLS protocol swaps labels and applies the label, 25001. After applying the new label, it forwards the packets to the next hop, through the specified interface (Bundle-Ether interface in this case). Sets the output label to 'pop' off the top of the label stack. |
| Step 7 | commit | |

Identify and Clear Label Discrepancy

During configuring or de-configuring static labels or a label range, a label discrepancy can get generated when:

- A static label is configured for an IP prefix (per VRF) that already has a binding with a dynamic label.
- A static label is configured for an IP prefix, when the same label value is dynamically allocated to another IP prefix.

Complete these steps to identify and clear the discrepancies.

Step 1 To identify a label discrepancy, execute one of these:

- show mpls static local-label discrepancy
- show log

Example:

Example:

```
RP/0/RSP0/CPU0:router#show log
Thu Apr 24 14:18:57.655 UTC
Syslog logging: enabled (0 messages dropped, 0 flushes, 0 overruns)
    Console logging: level warnings, 199 messages logged
    Monitor logging: level debugging, 0 messages logged
    Trap logging: level informational, 0 messages logged
    Buffer logging: level debugging, 2 messages logged

Buffer logging: level debugging, 2 messages logged

Log Buffer (307200 bytes):

RP/0/RSP0/CPU0:Apr 24 14:18:53.743 : mpls_static[1043]:
%ROUTING-MPLS_STATIC-7-ERR_STATIC_LABEL_DISCREPANCY :
The system detected 1 label discrepancies (static label could not be allocated due to conflict with other applications).
Please use 'clear mpls static local-label discrepancy' to fix this issue.
RP/0/RSP0/CPU0:Apr 24 14:18:53.937 : config[65762]: %MGBL-CONFIG-6-DB_COMMIT : Configuration committed by user 'cisco'.
```

Use 'show configuration commit changes 1000000020' to view the changes.

Step 2 clear mpls static local-label discrepancy all

Example:

RP/0/RSP0/CPU0:router# clear mpls static local-label discrepancy all

Clears label discrepancy by allocating a new label to those IP prefixes that are allocated dynamic label. The static label configuration takes precedence while clearing discrepancy. Traffic can be affected while clearing discrepancy.

Configure Top Label Hash: Example

This example shows how to configure MPLS top label hash entries:

```
configure
mpls static
  crossconnect 25000 bundle-ether 1 pop
  address-family ipv4 unicast
  top-label-hash
    local-label 25000 allocate forward path 1 nexthop bundle-ether 1 out-label pop
  !
  !
```

Configure Top Label Hash: Example



Implementing RSVP for MPLS-TE

This module describes how to implement Resource Reservation Protocol (RSVP) for MPLS Traffic Engineering (MPLS-TE) on Cisco ASR 9000 Series Aggregation Services Routers.

The Multiprotocol Label Switching (MPLS) is a standards-based solution, driven by the Internet Engineering Task Force (IETF), devised to convert the Internet and IP backbones from best-effort networks into business-class transport media.

Resource Reservation Protocol (RSVP) is a signaling protocol that enables systems to request resource reservations from the network. RSVP processes protocol messages from other systems, processes resource requests from local clients, and generates protocol messages. As a result, resources are reserved for data flows on behalf of local and remote clients. RSVP creates, maintains, and deletes these resource reservations.

RSVP provides a secure method to control quality-of-service (QoS) access to a network.

MPLS Traffic Engineering (MPLS-TE) uses RSVP to signal label switched paths (LSPs).

Feature History for Implementing RSVP for MPLS-TE

| Release | Modification |
|---------------|---------------------------------|
| Release 3.7.2 | This feature was introduced. |
| Release 3.9.0 | The RSVP MIB feature was added. |

- Prerequisites for Implementing RSVP for MPLS-TE, on page 131
- Information About Implementing RSVP for MPLS-TE, on page 132
- Information About Implementing RSVP Authentication, on page 137
- How to Implement RSVP, on page 141
- How to Implement RSVP Authentication, on page 150
- Configuration Examples for RSVP, on page 158
- Configuration Examples for RSVP Authentication, on page 163
- Additional References, on page 165

Prerequisites for Implementing RSVP for MPLS-TE

These prerequisites are required to implement RSVP for MPLS-TE:

- You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
- Either a composite mini-image plus an MPLS package, or a full image, must be installed.

Information About Implementing RSVP for MPLS-TE

To implement MPLS RSVP, you must understand the these concepts:

Related Topics

How to Implement RSVP Authentication, on page 150

Overview of RSVP for MPLS-TE

RSVP is a network control protocol that enables Internet applications to signal LSPs for MPLS-TE . The RSVP implementation is compliant with the IETF RFC 2205, and RFC 3209.

RSVP is automatically enabled on interfaces on which MPLS-TE is configured. For MPLS-TE LSPs with nonzero bandwidth, the RSVP bandwidth has to be configured on the interfaces. There is no need to configure RSVP, if all MPLS-TE LSPs have zero bandwidth.

RSVP Refresh Reduction, defined in RFC 2961, includes support for reliable messages and summary refresh messages. Reliable messages are retransmitted rapidly if the message is lost. Because each summary refresh message contains information to refresh multiple states, this greatly reduces the amount of messaging needed to refresh states. For refresh reduction to be used between two routers, it must be enabled on both routers. Refresh Reduction is enabled by default.

Message rate limiting for RSVP allows you to set a maximum threshold on the rate at which RSVP messages are sent on an interface. Message rate limiting is disabled by default.

The process that implements RSVP is restartable. A software upgrade, process placement or process failure of RSVP or any of its collaborators, has been designed to ensure Nonstop Forwarding (NSF) of the data plane.

RSVP supports graceful restart, which is compliant with RFC 3473. It follows the procedures that apply when the node reestablishes communication with the neighbor's control plane within a configured restart time.

It is important to note that RSVP is not a routing protocol. RSVP works in conjunction with routing protocols and installs the equivalent of dynamic access lists along the routes that routing protocols calculate. Because of this, implementing RSVP in an existing network does not require migration to a new routing protocol.

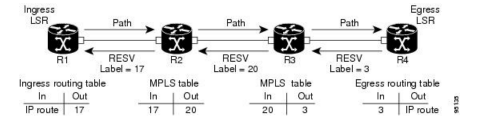
Related Topics

Configuring RSVP Packet Dropping, on page 145 Set DSCP for RSVP Packets: Example, on page 162 Verifying RSVP Configuration, on page 146

LSP Setup

LSP setup is initiated when the LSP head node sends path messages to the tail node (see the RSVP Operation figure).

Figure 10: RSVP Operation



The Path messages reserve resources along the path to each node, creating Path soft states on each node. When the tail node receives a path message, it sends a reservation (RESV) message with a label back to the previous node. When the reservation message arrives at the previous node, it causes the reserved resources to be locked and forwarding entries are programmed with the MPLS label sent from the tail-end node. A new MPLS label is allocated and sent to the next node upstream.

When the reservation message reaches the head node, the label is programmed and the MPLS data starts to flow along the path.

High Availability

RSVP is designed to ensure nonstop forwarding under the following constraints:

- Ability to tolerate the failure of one RP of a 1:1 redundant pair.
- Hitless software upgrade.

The RSVP high availability (HA) design follows the constraints of the underlying architecture where processes can fail without affecting the operation of other processes. A process failure of RSVP or any of its collaborators does not cause any traffic loss or cause established LSPs to go down. When RSVP restarts, it recovers its signaling states from its neighbors. No special configuration or manual intervention are required. You may configure RSVP graceful restart, which offers a standard mechanism to recover RSVP state information from neighbors after a failure.

Graceful Restart

RSVP graceful restart provides a control plane mechanism to ensure high availability (HA), which allows detection and recovery from failure conditions while preserving nonstop forwarding services on the systems running Cisco IOS XR software.

RSVP graceful restart provides a mechanism that minimizes the negative effects on MPLS traffic caused by these types of faults:

- Disruption of communication channels between two nodes when the communication channels are separate from the data channels. This is called *control channel failure*.
- Control plane of a node fails but the node preserves its data forwarding states. This is called *node failure*.

The procedure for RSVP graceful restart is described in the "Fault Handling" section of RFC 3473, *Generalized MPLS Signaling, RSVP-TE Extensions*. One of the main advantages of using RSVP graceful restart is recovery of the control plane while preserving nonstop forwarding and existing labels.



Note

RSVP graceful restart feature is not supported when TE is running over multiple IGP instances which have different TE router-ids. This causes the TE tunnels to constantly flap.

Graceful Restart: Standard and Interface-Based

When you configure RSVP graceful restart, Cisco IOS XR software sends and expects node-id address based Hello messages (that is, Hello Request and Hello Ack messages). The RSVP graceful restart Hello session is not established if the neighbor router does not respond with a node-id based Hello Ack message.

You can also configure graceful restart to respond (send Hello Ack messages) to interface-address based Hello messages sent from a neighbor router in order to establish a graceful restart Hello session on the neighbor router. If the neighbor router does not respond with node-id based Hello Ack message, however, the RSVP graceful restart Hello session is not established.

Cisco IOS XR software provides two commands to configure graceful restart:

- · signalling hello graceful-restart
- · signalling hello graceful-restart interface-based



Note

By default, graceful restart is disabled. To enable interface-based graceful restart, you must first enable standard graceful restart. You cannot enable interface-based graceful restart independently.

Related Topics

Enabling Graceful Restart, on page 143

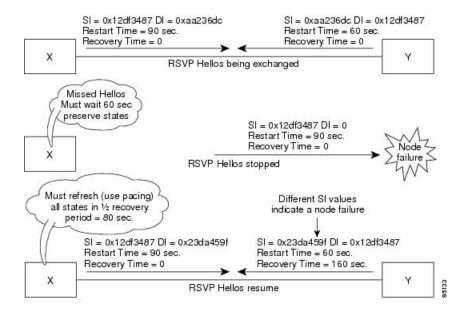
Enable Graceful Restart: Example, on page 161

Enable Interface-Based Graceful Restart: Example, on page 161

Graceful Restart: Figure

Figure 11: Node Failure with RSVP

This figure illustrates how RSVP graceful restart handles a node failure condition.



RSVP graceful restart requires the use of RSVP hello messages. Hello messages are used between RSVP neighbors. Each neighbor can autonomously issue a hello message containing a hello request object. A receiver that supports the hello extension replies with a hello message containing a hello acknowledgment (ACK) object. This means that a hello message contains either a hello Request or a hello ACK object. These two objects have the same format.

The restart cap object indicates a node's restart capabilities. It is carried in hello messages if the sending node supports state recovery. The restart cap object has the following two fields:

Restart Time

Time after a loss in Hello messages within which RSVP hello session can be reestablished. It is possible for a user to manually configure the Restart Time.

Recovery Time

Time that the sender waits for the recipient to re-synchronize states after the re-establishment of hello messages. This value is computed and advertised based on number of states that existed before the fault occurred.

For graceful restart, the hello messages are sent with an IP Time to Live (TTL) of 64. This is because the destination of the hello messages can be multiple hops away. If graceful restart is enabled, hello messages (containing the restart cap object) are send to an RSVP neighbor when RSVP states are shared with that neighbor.

Restart cap objects are sent to an RSVP neighbor when RSVP states are shared with that neighbor. If the neighbor replies with hello messages containing the restart cap object, the neighbor is considered to be graceful restart capable. If the neighbor does not reply with hello messages or replies with hello messages that do not contain the restart cap object, RSVP backs off sending hellos to that neighbor. If graceful restart is disabled, no hello messages (Requests or ACKs) are sent. If a hello Request message is received from an unknown neighbor, no hello ACK is sent back.

ACL-based Prefix Filtering

RSVP provides for the configuration of extended access lists (ACLs) to forward, drop, or perform normal processing on RSVP router-alert (RA) packets. Prefix filtering is designed for use at core access routers in order that RA packets (identified by a source/destination address) can be seamlessly forwarded across the core from one access point to another (or, conversely to be dropped at this node). RSVP applies prefix filtering rules only to RA packets because RA packets contain source and destination addresses of the RSVP flow.



Note

RA packets forwarded due to prefix filtering must not be sent as RSVP bundle messages, because bundle messages are hop-by-hop and do not contain RA. Forwarding a Bundle message does not work, because the node receiving the messages is expected to apply prefix filtering rules only to RA packets.

For each incoming RSVP RA packet, RSVP inspects the IP header and attempts to match the source/destination IP addresses with a prefix configured in an extended ACL. The results are as follows:

- If an ACL does not exist, the packet is processed like a normal RSVP packet.
- If the ACL match yields an explicit permit (and if the packet is not locally destined), the packet is forwarded. The IP TTL is decremented on all forwarded packets.
- If the ACL match yields an explicit deny, the packet is dropped.

If there is no explicit permit or explicit deny, the ACL infrastructure returns an implicit (default) deny. RSVP can be configured to drop the packet. By default, RSVP processes the packet if the ACL match yields an implicit (default) deny.

Related Topics

Configuring ACLs for Prefix Filtering, on page 144
Configure ACL-based Prefix Filtering: Example, on page 161

RSVP MIB

RFC 2206, RSVP Management Information Base Using SMIv2 defines all the SNMP MIB objects that are relevant to RSVP. By implementing the RSVP MIB, you can perform these functions:

- Specifies two traps (NetFlow and LostFlow) which are triggered when a new flow is created or deleted.
- Lets you use SNMP to access objects belonging to RSVP.

Related Topics

Enabling RSVP Traps, on page 149 Enable RSVP Traps: Example, on page 162

Bandwidth Reservation Percentage

The Bandwidth Reservation Percentage allows the RSVP interface bandwidth to be specified as percentages of the link's physical bandwidth.

Information About Implementing RSVP Authentication

Before implementing RSVP authentication, you must configure a keychain first. The name of the keychain must be the same as the one used in the keychain configuration. For more information about configuring keychains, see *System Security Configuration Guide for Cisco ASR 9000 Series Routers*.



Note

RSVP authentication supports only keyed-hash message authentication code (HMAC) type algorithms.

To implement RSVP authentication on Cisco IOS XR software, you must understand the following concepts:

RSVP Authentication Functions

You can carry out these tasks with RSVP authentication:

- Set up a secure relationship with a neighbor by using secret keys that are known only to you and the neighbor.
- Configure RSVP authentication in global, interface, or neighbor configuration modes.
- Authenticate incoming messages by checking if there is a valid security relationship that is associated based on key identifier, incoming interface, sender address, and destination address.
- Add an integrity object with message digest to the outgoing message.
- Use sequence numbers in an integrity object to detect replay attacks.

RSVP Authentication Design

Network administrators need the ability to establish a security domain to control the set of systems that initiates RSVP requests.

The RSVP authentication feature permits neighbors in an RSVP network to use a secure hash to sign all RSVP signaling messages digitally, thus allowing the receiver of an RSVP message to verify the sender of the message without relying solely on the sender's IP address.

The signature is accomplished on a per-RSVP-hop basis with an RSVP integrity object in the RSVP message as defined in RFC 2747. This method provides protection against forgery or message modification. However, the receiver must know the security key used by the sender to validate the digital signature in the received RSVP message.

Network administrators manually configure a common key for each RSVP neighbor on the shared network.

The following reasons explain how to choose between global, interface, or neighbor configuration modes:

- Global configuration mode is optimal when a router belongs to a single security domain (for example, part of a set of provider core routers). A single common key set is expected to be used to authenticate all RSVP messages.
- Interface, or neighbor configuration mode, is optimal when a router belongs to more than one security domain. For example, a provider router is adjacent to the provider edge (PE), or a PE is adjacent to an edge device. Different keys can be used but not shared.

Global configuration mode configures the defaults for interface and neighbor interface modes. These modes, unless explicitly configured, inherit the parameters from global configuration mode, as follows:

- Window-size is set to 1.
- Lifetime is set to 1800.
- key-source key-chain command is set to none or disabled.

Related Topics

Configuring a Lifetime for an Interface for RSVP Authentication, on page 153 RSVP Authentication by Using All the Modes: Example, on page 164

Global, Interface, and Neighbor Authentication Modes

You can configure global defaults for all authentication parameters including key, window size, and lifetime. These defaults are inherited when you configure authentication for each neighbor or interface. However, you can also configure these parameters individually on a neighbor or interface basis, in which case the global values (configured or default) are no longer inherited.



Note

RSVP uses the following rules when choosing which authentication parameter to use when that parameter is configured at multiple levels (interface, neighbor, or global). RSVP goes from the most specific to least specific; that is, neighbor, interface, and global.

Global keys simplify the configuration and eliminate the chances of a key mismatch when receiving messages from multiple neighbors and multiple interfaces. However, global keys do not provide the best security.

Interface keys are used to secure specific interfaces between two RSVP neighbors. Because many of the RSVP messages are IP routed, there are many scenarios in which using interface keys are not recommended. If all keys on the interfaces are not the same, there is a risk of a key mismatch for the following reasons:

- When the RSVP graceful restart is enabled, RSVP hello messages are sent with a source IP address of the local router ID and a destination IP address of the neighbor router ID. Because multiple routes can exist between the two neighbors, the RSVP hello message can traverse to different interfaces.
- When the RSVP fast reroute (FRR) is active, the RSVP Path and Resv messages can traverse multiple interfaces.
- When Generalized Multiprotocol Label Switching (GMPLS) optical tunnels are configured, RSVP messages are exchanged with router IDs as the source and destination IP addresses. Since multiple control channels can exist between the two neighbors, the RSVP messages can traverse different interfaces.

Neighbor-based keys are particularly useful in a network in which some neighbors support RSVP authentication procedures and others do not. When the neighbor-based keys are configured for a particular neighbor, you are advised to configure all the neighbor's addresses and router IDs for RSVP authentication.

Related Topics

Configuring a Lifetime for RSVP Authentication in Global Configuration Mode, on page 151 RSVP Authentication Global Configuration Mode: Example, on page 163 Specifying the RSVP Authentication Keychain in Interface Mode, on page 152 RSVP Authentication by Using All the Modes: Example, on page 164

Security Association

A security association (SA) is defined as a collection of information that is required to maintain secure communications with a peer to counter replay attacks, spoofing, and packet corruption.

This table lists the main parameters that define a security association.

Table 3: Security Association Main Parameters

| Parameter | Description | |
|--------------------|---|--|
| src | IP address of the sender. | |
| dst | IP address of the final destination. | |
| interface | Interface of the SA. | |
| direction | Send or receive type of the SA. | |
| Lifetime | Expiration timer value that is used to collect unused security association data. | |
| Sequence Number | Last sequence number that was either sent or accepted (dependent of the direction type). | |
| key-source | Source of keys for the configurable parameter. | |
| keyID | Key number (returned form the key-source) that was last used. | |
| digest | Algorithm last used (returned from the key-source). | |
| Window Size | Specifies the tolerance for the configurable parameter. The parameter is applicable when the direction parameter is the receive type. | |
| Window | Specifies the last <i>window size</i> value sequence number that is received or accepted. The parameter is applicable when the direction parameter is the receive type. | |

An SA is created dynamically when sending and receiving messages that require authentication. The neighbor, source, and destination addresses are obtained either from the IP header or from an RSVP object, such as a HOP object, and whether the message is incoming or outgoing.

When the SA is created, an expiration timer is created. When the SA authenticates a message, it is marked as recently used. The lifetime timer periodically checks if the SA is being used. If so, the flag is cleared and is cleaned up for the next period unless it is marked again.

This table shows how to locate the source and destination address keys for an SA that is based on the message type.

Table 4: Source and Destination Address Locations for Different Message Types

| Message Type | Source Address Location | Destination Address Location |
|-----------------|----------------------------|---------------------------------|
| Path | HOP object | SESSION object |
| PathTear | HOP object | SESSION object |

| Message Type | Source Address Location | Destination Address Location |
|-----------------|----------------------------|---------------------------------|
| PathError | HOP object | IP header |
| Resv | HOP object | IP header |
| ResvTear | HOP object | IP header |
| ResvError | HOP object | IP header |
| ResvConfirm | IP header | CONFIRM object |
| Ack | IP header | IP header |
| Srefresh | IP header | IP header |
| Hello | IP header | IP header |
| Bundle | _ | _ |

Specifying the Keychain for RSVP Neighbor Authentication, on page 155 RSVP Neighbor Authentication: Example, on page 164 Configuring a Lifetime for RSVP Neighbor Authentication, on page 156 RSVP Authentication Global Configuration Mode: Example, on page 163

Key-source Key-chain

The key-source key-chain is used to specify which keys to use.

You configure a list of keys with specific IDs and have different lifetimes so that keys are changed at predetermined intervals automatically, without any disruption of service. Rollover enhances network security by minimizing the problems that could result if an untrusted source obtained, deduced, or guessed the current key.

RSVP handles rollover by using the following key ID types:

- On TX, use the youngest eligible key ID.
- On RX, use the key ID that is received in an integrity object.

For more information about implementing keychain management, see *System Security Configuration Guide* for Cisco ASR 9000 Series Routers.

Related Topics

Enabling RSVP Authentication Using the Keychain in Global Configuration Mode, on page 150 RSVP Authentication Global Configuration Mode: Example, on page 163 Specifying the Keychain for RSVP Neighbor Authentication, on page 155 RSVP Neighbor Authentication: Example, on page 164

Guidelines for Window-Size and Out-of-Sequence Messages

These guidelines are required for window-size and out-of-sequence messages:

- Default window-size is set to 1. If a single message is received out-of-sequence, RSVP rejects it and displays a message.
- When RSVP messages are sent in burst mode (for example, tunnel optimization), some messages can become out-of-sequence for a short amount of time.
- Window size can be increased by using the **window-size** command. When the window size is increased, replay attacks can be detected with duplicate sequence numbers.

Related Topics

Configuring the Window Size for RSVP Authentication in Global Configuration Mode, on page 151 Configuring the Window Size for an Interface for RSVP Authentication, on page 154 Configuring the Window Size for RSVP Neighbor Authentication, on page 157 RSVP Authentication by Using All the Modes: Example, on page 164 RSVP Authentication for an Interface: Example, on page 163

Caveats for Out-of-Sequence

These caveats are listed for out-of-sequence:

- When RSVP messages traverse multiple interface types with different maximum transmission unit (MTU) values, some messages can become out-of-sequence if they are fragmented.
- Packets with some IP options may be reordered.
- Change in QoS configurations may lead to a transient reorder of packets.
- QoS policies can cause a reorder of packets in a steady state.

Because all out-of-sequence messages are dropped, the sender must retransmit them. Because RSVP state timeouts are generally long, out-of-sequence messages during a transient state do not lead to a state timeout.

How to Implement RSVP

RSVP requires coordination among several routers, establishing exchange of RSVP messages to set up LSPs. Depending on the client application, RSVP requires some basic configuration, as described in these topics:

Configuring Traffic Engineering Tunnel Bandwidth

To configure traffic engineering tunnel bandwidth, you must first set up TE tunnels and configure the reserved bandwidth per interface (there is no need to configure bandwidth for the data channel or the control channel).

Cisco IOS XR software supports two MPLS DS-TE modes: Prestandard and IETF.



Note

For prestandard DS-TE you do not need to configure bandwidth for the data channel or the control channel. There is no other specific RSVP configuration required for this application. When no RSVP bandwidth is specified for a particular interface, you can specify zero bandwidth in the LSP setup if it is configured under RSVP interface configuration mode or MPLS-TE configuration mode.

Related Topics

Configuring a Prestandard DS-TE Tunnel, on page 247 Configuring an IETF DS-TE Tunnel Using RDM, on page 249 Configuring an IETF DS-TE Tunnel Using MAM, on page 251

Confirming DiffServ-TE Bandwidth

Perform this task to confirm DiffServ-TE bandwidth.

In RSVP global and subpools, reservable bandwidths are configured per interface to accommodate TE tunnels on the node. Available bandwidth from all configured bandwidth pools is advertised using IGP. RSVP signals the TE tunnel with appropriate bandwidth pool requirements.

SUMMARY STEPS

- 1. configure
- 2. rsvp
- 3. interface type interface-path-id
- **4. bandwidth** *total-bandwidth max-flow* **sub-pool** *sub-pool-bw*
- 5. commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | rsvp | Enters RSVP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# rsvp | |
| Step 3 | interface type interface-path-id | Enters interface configuration mode for the RSVP protocol. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp)# interface pos 0/2/0/0</pre> | |
| Step 4 | bandwidth total-bandwidth max-flow sub-pool sub-pool-bw | Sets the reservable bandwidth, the maximum RSVP bandwidth available for a flow and the sub-pool bandwidth |
| | Example: | on this interface. |

| | Command or Action | Purpose |
|--------|--|---------|
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-if) # bandwidth 1000 100 sub-pool 150</pre> | |
| Step 5 | commit | |

Differentiated Services Traffic Engineering, on page 181 Bandwidth Configuration (MAM): Example, on page 159 Bandwidth Configuration (RDM): Example, on page 159

Enabling Graceful Restart

Perform this task to enable graceful restart for implementations using both node-id and interface-based hellos.

RSVP graceful restart provides a control plane mechanism to ensure high availability, which allows detection and recovery from failure conditions while preserving nonstop forwarding services.

SUMMARY STEPS

- 1. configure
- 2. rsvp
- 3. signalling graceful-restart
- 4. signalling graceful-restart interface-based
- 5. commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | rsvp | Enters the RSVP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# rsvp | |
| Step 3 | signalling graceful-restart | Enables the graceful restart process on the node. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp)# signalling graceful-restart</pre> | |
| Step 4 | signalling graceful-restart interface-based | Enables interface-based graceful restart process on the node. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-rsvp)# signalling | |

| | Command or Action | Purpose |
|--------|----------------------------------|---------|
| | graceful-restart interface-based | |
| Step 5 | commit | |

Graceful Restart: Standard and Interface-Based, on page 134

Enable Graceful Restart: Example, on page 161

Enable Interface-Based Graceful Restart: Example, on page 161

Configuring ACL-based Prefix Filtering

Two procedures are provided to show how RSVP Prefix Filtering is associated:

- Configuring ACLs for Prefix Filtering, on page 144
- Configuring RSVP Packet Dropping, on page 145

Configuring ACLs for Prefix Filtering

Perform this task to configure an extended access list ACL that identifies the source and destination prefixes used for packet filtering.



Note

The extended ACL needs to be configured separately using extended ACL configuration commands.

SUMMARY STEPS

- 1. configure
- 2. rsvp
- 3. signalling prefix-filtering access-list
- 4. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | rsvp | Enters the RSVP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# rsvp | |
| Step 3 | signalling prefix-filtering access-list | Enter an extended access list name as a string. |
| | Example: | |

| | Command or Action | Purpose |
|--------|--|---------|
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp)# signalling prefix-filtering access-list banks</pre> | |
| Step 4 | commit | |

ACL-based Prefix Filtering, on page 136 Configure ACL-based Prefix Filtering: Example, on page 161

Configuring RSVP Packet Dropping

Perform this task to configure RSVP to drop RA packets when the ACL match returns an implicit (default) deny.

The default behavior performs normal RSVP processing on RA packets when the ACL match returns an implicit (default) deny.

SUMMARY STEPS

- 1. configure
- 2. rsvp
- 3. signalling prefix-filtering default-deny-action
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|-------------------------------------|
| Step 1 | configure | |
| Step 2 | rsvp | Enters the RSVP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# rsvp | |
| Step 3 | signalling prefix-filtering default-deny-action | Drops RA messages. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp)# signalling prefix-filtering default-deny-action</pre> | |
| Step 4 | commit | |

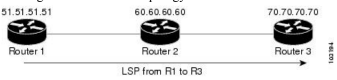
Related Topics

Overview of RSVP for MPLS-TE, on page 132 Set DSCP for RSVP Packets: Example, on page 162

Verifying RSVP Configuration

Figure 12: Sample Topology

This figure illustrates the topology.



Perform the following steps to verify RSVP configuration.

SUMMARY STEPS

- 1. show rsvp session
- 2. show rsvp counters messages summary
- 3. show rsvp counters events
- **4. show rsvp interface** *type interface-path-id* [**detail**]
- 5. show rsvp graceful-restart
- **6.** show rsvp graceful-restart [neighbors *ip-address* | detail]
- 7. show rsvp interface
- 8. show rsvp neighbor

DETAILED STEPS

Step 1 show rsvp session

Verifies that all routers on the path of the LSP are configured with at least one Path State Block (PSB) and one Reservation State Block (RSB) per session.

Example:

RP/0/RSP0/CPU0:router# show rsvp session

```
Type Destination Add DPort Proto/ExtTunID PSBs RSBs Reqs
---- LSP4
172.16.70.70 6 10.51.51.51 1 1 0
```

In the example, the output represents an LSP from ingress (head) router 10.51.51.51 to egress (tail) router 172.16.70.70. The tunnel ID (also called the *destination port*) is 6.

Example:

```
If no states can be found for a session that should be up, verify the application (for example, MPLS-TE) to see if everything is in order. If a session has one PSB but no RSB, this indicates that either the Path message is not making it to the egress (tail) router or the reservation message is not making it back to the router R1 in question.
```

Go to the downstream router R2 and display the session information:

Example:

```
If R2 has no PSB, either the path message is not making it to the router or the path message is being rejected (for example, due to lack of resources). If R2 has a PSB but no RSB, go to the next downstream router R3 to investigate. If R2 has a PSB and an RSB, this means the reservation is not making it from R2 to R1 or is being rejected.
```

Step 2 show rsvp counters messages summary

Verifies whether the RSVP message is being transmitted and received.

Example:

```
RP/0/RSP0/CPU0:router# show rsvp counters messages summary

All RSVP Interfaces Recv Xmit Recv Xmit Path 0 25

Resv 30 0 PathError 0 0 ResvError 0 1 PathTear 0 30 ResvTear 12 0

ResvConfirm 0 0 Ack 24 37 Bundle 0 Hello 0 5099 SRefresh 8974 9012

OutOfOrder 0 Retransmit 20 Rate Limited 0
```

Step 3 show rsvp counters events

Verifies how many RSVP states have expired. Because RSVP uses a soft-state mechanism, some failures will lead to RSVP states to expire due to lack of refresh from the neighbor.

Example:

```
RP/0/RSP0/CPU0:router# show rsvp counters events

mgmtEthernet0/0/0/0 tunnel6 Expired Path states 0 Expired

Path states 0 Expired Resv states 0 Expired Resv states 0 NACKs received 0

NACKs received 0 POS0/3/0/0 POS0/3/0/1 Expired

Path states 0 Expired Path states 0 Expired Resv states 0 Expired Resv states 0 NACKs received 0 NACKs received 0 POS0/3/0/2

POS0/3/0/3 Expired Path states 0 Expi
```

Step 4 show rsvp interface type interface-path-id [detail]

Verifies that refresh reduction is working on a particular interface.

Example:

Step 5 show rsvp graceful-restart

Verifies that graceful restart is enabled locally.

Example:

```
RP/0/RSP0/CPU0:router# show rsvp graceful-restart
Graceful restart: enabled Number of global
    neighbors: 1 Local MPLS router id: 10.51.51.51 Restart time: 60 seconds
    Recovery time: 0 seconds Recovery timer: Not running Hello interval: 5000
    milliseconds Maximum Hello miss-count: 3
```

Step 6 show rsvp graceful-restart [neighbors ip-address | detail]

Verifies that graceful restart is enabled on the neighbor(s). These examples show that neighbor 192.168.60.60 is not responding to hello messages.

Example:

Step 7 show rsvp interface

Verifies the available RSVP bandwidth.

Example:

```
RP/0/RSP0/CPU0:router# show rsvp interface

Interface MaxBW MaxFlow Allocated MaxSub ------ Et0/0/0/0 0 0 0 (0%) 0 P00/3/0/0 1000M 1000M 0 (0%) 0 P00/3/0/1 1000M 1000M 0 (0%) 0 P00/3/0/2 1000M 1000M 0 (0%) 0 P00/3/0/3 1000M 1000M 1K (0%) 0
```

Step 8 show rsvp neighbor

Verifies the RSVP neighbors.

Example:

```
RP/0/RSP0/CPU0:router# show rsvp neighbor detail
Global Neighbor: 40.40.40.40 Interface Neighbor: 1.1.1.1
Interface: POS0/0/0/0 Refresh Reduction: "Enabled" or "Disabled". Remote epoch: 0xXXXXXXXXX Out of order messages: 0 Retransmitted messages: 0
Interface Neighbor: 2.2.2.2 Interface: POS0/1/0/0 Refresh Reduction:
"Enabled" or "Disabled". Remote epoch: 0xXXXXXXXX Out of order messages: 0
```

Retransmitted messages: 0

Related Topics

Overview of RSVP for MPLS-TE, on page 132

Enabling RSVP Traps

With the exception of the RSVP MIB traps, no action is required to activate the MIBs. This MIB feature is automatically enabled when RSVP is turned on; however, RSVP traps must be enabled.

Perform this task to enable all RSVP MIB traps, NewFlow traps, and LostFlow traps.

SUMMARY STEPS

- 1. configure
- 2. snmp-server traps rsvp lost-flow
- 3. snmp-server traps rsvp new-flow
- 4. snmp-server traps rsvp all
- 5. commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | snmp-server traps rsvp lost-flow | Sends RSVP notifications to enable RSVP LostFlow traps. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# snmp-server traps rsvp lost-flow</pre> | |
| Step 3 | snmp-server traps rsvp new-flow | Sends RSVP notifications to enable RSVP NewFlow traps. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config) # snmp-server traps rsvp new-flow</pre> | |
| Step 4 | snmp-server traps rsvp all | Sends RSVP notifications to enable all RSVP MIB traps. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# snmp-server traps rsvp all</pre> | |
| Step 5 | commit | |

RSVP MIB, on page 136

Enable RSVP Traps: Example, on page 162

How to Implement RSVP Authentication

There are three types of RSVP authentication modes—global, interface, and neighbor. These topics describe how to implement RSVP authentication for each mode:

Configuring Global Configuration Mode RSVP Authentication

These tasks describe how to configure RSVP authentication in global configuration mode:

Enabling RSVP Authentication Using the Keychain in Global Configuration Mode

Perform this task to enable RSVP authentication for cryptographic authentication by specifying the keychain in global configuration mode.



Note

You must configure a keychain before completing this task (see *System Security Configuration Guide for Cisco ASR 9000 Series Routers*).

SUMMARY STEPS

- 1. configure
- 2. rsvp authentication
- 3. key-source key-chain key-chain-name
- 4. commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | rsvp authentication | Enters RSVP authentication configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# rsvp authentication RP/0/RSP0/CPU0:router(config-rsvp-auth)#</pre> | |
| Step 3 | key-source key-chain key-chain-name | Specifies the source of the key information to authenticate |
| | Example: | RSVP signaling messages. |
| | | key-chain-name |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-auth) # key-source key-chain mpls-keys</pre> | Name of the keychain. The maximum number of characters is 32. |

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 4 | commit | |

Key-source Key-chain, on page 140

RSVP Authentication Global Configuration Mode: Example, on page 163

Configuring a Lifetime for RSVP Authentication in Global Configuration Mode

Perform this task to configure a lifetime value for RSVP authentication in global configuration mode.

SUMMARY STEPS

- 1. configure
- 2. rsvp authentication
- **3. life-time** *seconds*
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | rsvp authentication | Enters RSVP authentication configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config) # rsvp authentication RP/0/RSP0/CPU0:router(config-rsvp-auth) #</pre> | |
| Step 3 | life-time seconds Example: | Controls how long RSVP maintains security associations with other trusted RSVP neighbors. |
| | RP/0/RSP0/CPU0:router(config-rsvp-auth)# life-time 2000 | Length of time (in seconds) that RSVP maintains idle security associations with other trusted RSVP neighbors. Range is from 30 to 86400. The default value is 1800. |
| Step 4 | commit | |

Related Topics

Global, Interface, and Neighbor Authentication Modes, on page 138 RSVP Authentication Global Configuration Mode: Example, on page 163

Configuring the Window Size for RSVP Authentication in Global Configuration Mode

Perform this task to configure the window size for RSVP authentication in global configuration mode.

SUMMARY STEPS

- 1. configure
- 2. rsvp authentication
- 3. window-size N
- 4. commit

DETAILED STEPS

| Command or Action | Purpose |
|---|--|
| configure | |
| rsvp authentication | Enters RSVP authentication configuration mode. |
| Example: | |
| RP/0/RSP0/CPU0:router(config)# rsvp authentication RP/0/RSP0/CPU0:router(config-rsvp-auth)# | |
| <pre>window-size N Example: RP/0/RSP0/CPU0:router(config-rsvp-auth) # window-size 33</pre> | Specifies the maximum number of RSVP authenticated messages that can be received out-of-sequence. N Size of the window to restrict out-of-sequence |
| gammit | messages. The range is from 1 to 64. The default value is 1, in which case all out-of-sequence messages are dropped. |
| - | <pre>configure rsvp authentication Example: RP/0/RSP0/CPU0:router(config) # rsvp authentication RP/0/RSP0/CPU0:router(config-rsvp-auth) # window-size N Example: RP/0/RSP0/CPU0:router(config-rsvp-auth) #</pre> |

Related Topics

Guidelines for Window-Size and Out-of-Sequence Messages, on page 141 RSVP Authentication by Using All the Modes: Example, on page 164 RSVP Authentication for an Interface: Example, on page 163

Configuring an Interface for RSVP Authentication

These tasks describe how to configure an interface for RSVP authentication:

Specifying the RSVP Authentication Keychain in Interface Mode

Perform this task to specify RSVP authentication keychain in interface mode.

You must configure a keychain first (see *System Security Configuration Guide for Cisco ASR 9000 Series Routers*).

- 1. configure
- 2. rsvp interface type interface-path-id
- 3. authentication

- 4. key-source key-chain key-chain-name
- 5. commit

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | rsvp interface type interface-path-id | Enters RSVP interface configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config) # rsvp interface POS 0/2/1/0 RP/0/RSP0/CPU0:router(config-rsvp-if) #</pre> | |
| Step 3 | authentication | Enters RSVP authentication configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-if) # authentication RP/0/RSP0/CPU0:router(config-rsvp-if-auth) #</pre> | |
| Step 4 | key-source key-chain key-chain-name | Specifies the source of the key information to authenticate RSVP signaling messages. |
| | Example: | key-chain-name |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-if-auth)# key-source key-chain mpls-keys</pre> | Name of the keychain. The maximum number of characters is 32. |
| Step 5 | commit | |

Related Topics

Global, Interface, and Neighbor Authentication Modes, on page 138 RSVP Authentication by Using All the Modes: Example, on page 164

Configuring a Lifetime for an Interface for RSVP Authentication

Perform this task to configure a lifetime for the security association for an interface.

- 1. configure
- **2. rsvp interface** *type interface-path-id*
- 3. authentication
- 4. life-time seconds
- 5. commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | rsvp interface type interface-path-id | Enters RSVP interface configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# rsvp interface POS 0/2/1/0 RP/0/RSP0/CPU0:router(config-rsvp-if)#</pre> | |
| Step 3 | authentication | Enters RSVP authentication configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-if) # authentication RP/0/RSP0/CPU0:router(config-rsvp-if-auth) #</pre> | |
| Step 4 | life-time seconds | Controls how long RSVP maintains security associations |
| | Example: | with other trusted RSVP neighbors. |
| | | seconds |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-if-auth)# life-time 2000</pre> | Length of time (in seconds) that RSVP maintains idle security associations with other trusted RSVP neighbors. Range is from 30 to 86400. The default value is 1800. |
| Step 5 | commit | |

Related Topics

RSVP Authentication Design, on page 137 RSVP Authentication by Using All the Modes: Example, on page 164

Configuring the Window Size for an Interface for RSVP Authentication

Perform this task to configure the window size for an interface for RSVP authentication to check the validity of the sequence number received.

- 1. configure
- **2. rsvp interface** *type interface-path-d*
- 3. authentication
- 4. window-size N
- 5. commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | rsvp interface type interface-path-d | Enters RSVP interface configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# rsvp interface POS 0/2/1/0 RP/0/RSP0/CPU0:router(config-rsvp-if)#</pre> | |
| Step 3 | authentication | Enters RSVP interface authentication configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-if) # authentication RP/0/RSP0/CPU0:router(config-rsvp-if-auth) #</pre> | |
| Step 4 | window-size N | Specifies the maximum number of RSVP authenticated |
| | Example: | messages that can be received out-of-sequence. N |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-if-auth)# window-size 33</pre> | Size of the window to restrict out-of-sequence messages. The range is from 1 to 64. The default value is 1, in which case all out-of-sequence messages are dropped. |
| Step 5 | commit | |

Related Topics

Guidelines for Window-Size and Out-of-Sequence Messages, on page 141 RSVP Authentication by Using All the Modes: Example, on page 164 RSVP Authentication for an Interface: Example, on page 163

Configuring RSVP Neighbor Authentication

These tasks describe how to configure the RSVP neighbor authentication:

- Specifying the Keychain for RSVP Neighbor Authentication, on page 155
- Configuring a Lifetime for RSVP Neighbor Authentication, on page 156
- Configuring the Window Size for RSVP Neighbor Authentication, on page 157

Specifying the Keychain for RSVP Neighbor Authentication

Perform this task to specify the keychain RSVP neighbor authentication.

You must configure a keychain first (see *System Security Configuration Guide for Cisco ASR 9000 Series Routers*).

SUMMARY STEPS

- 1. configure
- 2. rsvp neighbor IP-address authentication
- 3. key-source key-chain key-chain-name
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | rsvp neighbor IP-address authentication Example: | Enters neighbor authentication configuration mode. Use the rsvp neighbor command to activate RSVP cryptographic authentication for a neighbor. |
| | RP/0/RSP0/CPU0:router(config)# rsvp neighbor | IP address |
| | 1.1.1.1 authentication RP/0/RSP0/CPU0:router(config-rsvp-nbor-auth)# | IP address of the neighbor. A single IP address for a specific neighbor; usually one of the neighbor's physical or logical (loopback) interfaces. |
| | | authentication |
| | | Configures the RSVP authentication parameters. |
| Step 3 | key-source key-chain key-chain-name | Specifies the source of the key information to authenticate |
| | Example: | RSVP signaling messages. |
| | | key-chain-name |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-nbor-auth) # key-source key-chain mpls-keys</pre> | Name of the keychain. The maximum number of characters is 32. |
| Step 4 | commit | |

Related Topics

Key-source Key-chain, on page 140 Security Association, on page 139

RSVP Neighbor Authentication: Example, on page 164

Configuring a Lifetime for RSVP Neighbor Authentication

Perform this task to configure a lifetime for security association for RSVP neighbor authentication mode.

- 1. configure
- 2. rsvp neighbor IP-address authentication
- 3. life-time seconds
- 4. commit

| | Command or Action | Purpose |
|--|---|---|
| Step 1 | configure | |
| Step 2 | rsvp neighbor IP-address authentication Example: | Enters RSVP neighbor authentication configuration mode. Use the rsvp neighbor command to specify a neighbor under RSVP. |
| 1.1.1.1 authentication RP/0/RSP0/CPU0:router(config-rsvp-nbor-auth)# | IP address IP address of the neighbor. A single IP address for a specific neighbor; usually one of the neighbor's physical or logical (loopback) interfaces. authentication Configures the RSVP authentication parameters. | |
| Step 3 | <pre>life-time seconds Example: RP/0/RSP0/CPU0:router(config-rsvp-nbor-auth) # life-time 2000</pre> | Controls how long RSVP maintains security associations with other trusted RSVP neighbors. The argument specifies the seconds Length of time (in seconds) that RSVP maintains idle security associations with other trusted RSVP neighbors. Range is from 30 to 86400. The default value is 1800. |
| Step 4 | commit | |

Related Topics

Security Association, on page 139

RSVP Authentication Global Configuration Mode: Example, on page 163

Configuring the Window Size for RSVP Neighbor Authentication

Perform this task to configure the RSVP neighbor authentication window size to check the validity of the sequence number received.

SUMMARY STEPS

- 1. configure
- 2. rsvp neighbor IP address authentication
- 3. window-size N
- 4. commit

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 1 | configure | |

| | Command or Action | Purpose |
|--------|--|---|
| Step 2 | rsvp neighbor IP address authentication Example: | Enters RSVP neighbor authentication configuration mode. Use the rsvp neighbor command to specify a neighbor under RSVP. |
| | <pre>RP/0/RSP0/CPU0:router(config)# rsvp neighbor 1.1.1.1 authentication RP/0/RSP0/CPU0:router(config-rsvp-nbor-auth)#</pre> | IP address IP address of the neighbor. A single IP address for a specific neighbor; usually one of the neighbor's physical or logical (loopback) interfaces. authentication Configures the RSVP authentication parameters. |
| Step 3 | <pre>window-size N Example: RP/0/RSP0/CPU0:router(config-rsvp-nbor-auth) # window-size 33</pre> | Specifies the maximum number of RSVP authenticated messages that is received out-of-sequence. N Size of the window to restrict out-of-sequence messages. The range is from 1 to 64. The default value is 1, in which case all out-of-sequence messages are dropped. |
| Step 4 | commit | |

Guidelines for Window-Size and Out-of-Sequence Messages, on page 141 RSVP Authentication by Using All the Modes: Example, on page 164 RSVP Authentication for an Interface: Example, on page 163

Verifying the Details of the RSVP Authentication

To display the security associations that RSVP has established with other RSVP neighbors, use the **show rsvp** authentication command.

Eliminating Security Associations for RSVP Authentication

To eliminate RSVP authentication SA's, use the **clear rsvp authentication** command. To eliminate RSVP counters for each SA, use the **clear rsvp counters authentication** command.

Configuration Examples for RSVP

Sample RSVP configurations are provided for some of the supported RSVP features.

- #unique 191
- #unique 192
- #unique 193

- Refresh Reduction and Reliable Messaging Configuration: Examples, on page 160
- Configure Graceful Restart: Examples, on page 161
- Configure ACL-based Prefix Filtering: Example, on page 161
- Set DSCP for RSVP Packets: Example, on page 162
- Enable RSVP Traps: Example, on page 162

Bandwidth Configuration (Prestandard): Example

The example shows the configuration of bandwidth on an interface using prestandard DS-TE mode. The example configures an interface for a reservable bandwidth of 7500, specifies the maximum bandwidth for one flow to be 1000 and adds a sub-pool bandwidth of 2000.

```
rsvp interface hundredGigE 0/0/0/0 bandwidth 7500 1000 sub-pool 2000
```

Bandwidth Configuration (MAM): Example

The example shows the configuration of bandwidth on an interface using MAM. The example shows how to limit the total of all RSVP reservations on the hundredGigE 0/0/0/0 interface to 7500 kbps, and allow each single flow to reserve no more than 1000 kbps.

```
rsvp interface hundredGigE 0/0/0/0 bandwidth mam 7500 1000
```

Related Topics

Confirming DiffServ-TE Bandwidth, on page 142
Differentiated Services Traffic Engineering, on page 181

Bandwidth Configuration (RDM): Example

The example shows the configuration of bandwidth on an interface using RDM. The example shows how to limit the total of all RSVP reservations on the hundredGigE 0/0/0/0 interface to 7500 kbps, and allows each single flow to reserve no more than 1000 kbps.

```
rsvp interface hundredGigE 0/0/0/0 bandwidth rdm 7500 1000
```

Related Topics

Confirming DiffServ-TE Bandwidth, on page 142
Differentiated Services Traffic Engineering, on page 181

Refresh Reduction and Reliable Messaging Configuration: Examples

Refresh reduction feature as defined by RFC 2961 is supported and enabled by default. The examples illustrate the configuration for the refresh reduction feature. Refresh reduction is used with a neighbor only if the neighbor supports it also.

Refresh Interval and the Number of Refresh Messages Configuration: Example

The example shows how to configure the refresh interval to 30 seconds on POS 0/3/0/0 and how to change the number of refresh messages the node can miss before cleaning up the state from the default value of 4 to 6.

```
rsvp interface pos 0/3/0/0
signalling refresh interval 30
signalling refresh missed 6
```

Retransmit Time Used in Reliable Messaging Configuration: Example

The example shows how to set the retransmit timer to 2 seconds. To prevent unnecessary retransmits, the retransmit time value configured on the interface must be greater than the ACK hold time on its peer.

```
rsvp interface pos 0/4/0/1 signalling refresh reduction reliable retransmit-time 2000
```

Acknowledgement Times Configuration: Example

The example shows how to change the acknowledge hold time from the default value of 400 ms, to delay or speed up sending of ACKs, and the maximum acknowledgment message size from default size of 4096 bytes. The example shows how to change the acknowledge hold time from the default value of 400 ms and how to delay or speed up sending of ACKs. The maximum acknowledgment message default size is from 4096 bytes.

```
rsvp interface pos 0/4/0/1 signalling refresh reduction reliable ack-hold-time 1000 rsvp interface pos 0/4/0/1 signalling refresh reduction reliable ack-max-size 1000
```



Note

Ensure retransmit time on the peers' interface is at least twice the amount of the ACK hold time to prevent unnecessary retransmissions.

Summary Refresh Message Size Configuration: Example

The example shows how to set the summary refresh message maximum size to 1500 bytes.

```
rsvp interface pos 0/4/0/1 signalling refresh reduction summary max-size 1500
```

Disable Refresh Reduction: Example

If the peer node does not support refresh reduction, or for any other reason you want to disable refresh reduction on an interface, the example shows how to disable refresh reduction on that interface.

```
rsvp interface pos 0/4/0/1 signalling refresh reduction disable
```

Configure Graceful Restart: Examples

RSVP graceful restart is configured globally or per interface (as are refresh-related parameters). These examples show how to enable graceful restart, set the restart time, and change the hello message interval.

Enable Graceful Restart: Example

The example shows how to enable the RSVP graceful restart by default. If disabled, enable it with the following command.

```
rsvp signalling graceful-restart
```

Related Topics

Enabling Graceful Restart, on page 143 Graceful Restart: Standard and Interface-Based, on page 134

Enable Interface-Based Graceful Restart: Example

The example shows how to enable the RSVP graceful restart feature on an interface.

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config-rsvp)#interface bundle-ether 17
RP/0/RSP0/CPU0:router(config-rsvp-if)#signalling hello graceful-restart ?
   interface-based Configure Interface-based Hello
RP/0/RSP0/CPU0:router(config-rsvp-if)#signalling hello graceful-restart interface-based
RP/0/RSP0/CPU0:router(config-rsvp-if)#
```

Related Topics

Enabling Graceful Restart, on page 143 Graceful Restart: Standard and Interface-Based, on page 134

Change the Restart-Time: Example

The example shows how to change the restart time that is advertised in hello messages sent to neighbor nodes.

```
rsvp signalling graceful-restart restart-time 200
```

Change the Hello Interval: Example

The example shows how to change the interval at which RSVP graceful restart hello messages are sent per neighbor, and change the number of hellos missed before the neighbor is declared down.

```
rsvp signalling hello graceful-restart refresh interval 4000 rsvp signalling hello graceful-restart refresh misses 4 \,
```

Configure ACL-based Prefix Filtering: Example

The example shows when RSVP receives a Router Alert (RA) packet from source address 1.1.1.1 and 1.1.1.1 is not a local address. The packet is forwarded with IP TTL decremented. Packets destined to 2.2.2.2 are dropped. All other RA packets are processed as normal RSVP packets.

```
show run ipv4 access-list
  ipv4 access-list rsvpacl
  10 permit ip host 1.1.1.1 any
  20 deny ip any host 2.2.2.2
  !
show run rsvp
  rsvp
  signalling prefix-filtering access-list rsvpacl
  !
```

Related Topics

Configuring ACLs for Prefix Filtering, on page 144 ACL-based Prefix Filtering, on page 136

Set DSCP for RSVP Packets: Example

The configuration example sets the Differentiated Services Code Point (DSCP) field in the IP header of RSVP packets.

```
rsvp interface pos0/2/0/1
signalling dscp 20
```

Related Topics

Configuring RSVP Packet Dropping, on page 145 Overview of RSVP for MPLS-TE, on page 132

Enable RSVP Traps: Example

The example enables the router to send all RSVP traps:

```
configure
  snmp-server traps rsvp all
```

The example enables the router to send RSVP LostFlow traps:

```
configure
snmp-server traps rsvp lost-flow
```

The example enables the router to send RSVP RSVP NewFlow traps:

```
configure
  snmp-server traps rsvp new-flow
```

Related Topics

Enabling RSVP Traps, on page 149 RSVP MIB, on page 136

Configuration Examples for RSVP Authentication

These configuration examples are used for RSVP authentication:

- RSVP Authentication Global Configuration Mode: Example, on page 163
- RSVP Authentication for an Interface: Example, on page 163
- RSVP Neighbor Authentication: Example, on page 164
- RSVP Authentication by Using All the Modes: Example, on page 164

RSVP Authentication Global Configuration Mode: Example

The configuration example enables authentication of all RSVP messages and increases the default lifetime of the SAs.

```
rsvp
authentication
  key-source key-chain default_keys
  life-time 3600
!
```



Note

The specified keychain (default keys) must exist and contain valid keys, or signaling will fail.

Related Topics

Enabling RSVP Authentication Using the Keychain in Global Configuration Mode, on page 150 Key-source Key-chain, on page 140

Configuring a Lifetime for RSVP Authentication in Global Configuration Mode, on page 151 Global, Interface, and Neighbor Authentication Modes, on page 138

Configuring a Lifetime for RSVP Neighbor Authentication, on page 156

Security Association, on page 139

RSVP Authentication for an Interface: Example

The configuration example enables authentication of all RSVP messages that are being sent or received on one interface only, and sets the window-size of the SAs.

```
rsvp
interface GigabitEthernet0/6/0/0
authentication
  window-size 64
!
!
```



Note

Because the key-source keychain configuration is not specified, the global authentication mode keychain is used and inherited. The global keychain must exist and contain valid keys or signaling fails.

Related Topics

Configuring the Window Size for RSVP Authentication in Global Configuration Mode, on page 151 Configuring the Window Size for an Interface for RSVP Authentication, on page 154 Configuring the Window Size for RSVP Neighbor Authentication, on page 157 Guidelines for Window-Size and Out-of-Sequence Messages, on page 141

RSVP Neighbor Authentication: Example

The configuration example enables authentication of all RSVP messages that are being sent to and received from only a particular IP address.

```
rsvp
neighbor 10.0.0.1
authentication
  key-source key-chain nbr_keys
!
!
```

Related Topics

Specifying the Keychain for RSVP Neighbor Authentication, on page 155 Key-source Key-chain, on page 140 Security Association, on page 139

RSVP Authentication by Using All the Modes: Example

The configuration example shows how to perform the following functions:

- Authenticates all RSVP messages.
- Authenticates the RSVP messages to or from 10.0.0.1 by setting the keychain for the **key-source key-chain** command to nbr keys, SA lifetime is set to 3600, and the default window-size is set to 1.
- Authenticates the RSVP messages not to or from 10.0.0.1 by setting the keychain for the **key-source key-chain** command to default_keys, SA lifetime is set to 3600, and the window-size is set 64 when using GigabitEthernet0/6/0/0; otherwise, the default value of 1 is used.

```
rsvp
interface GigabitEthernet0/6/0/0
authentication
  window-size 64
!
!
neighbor 10.0.0.1
authentication
  key-source key-chain nbr_keys
```

```
!
authentication
key-source key-chain default_keys
life-time 3600
!
```



Note

If a keychain does not exist or contain valid keys, this is considered a configuration error because signaling fails. However, this can be intended to prevent signaling. For example, when using the above configuration, if the nbr_keys does not contain valid keys, all signaling with 10.0.0.1 fails.

Related Topics

Configuring the Window Size for RSVP Authentication in Global Configuration Mode, on page 151 Configuring the Window Size for an Interface for RSVP Authentication, on page 154 Configuring the Window Size for RSVP Neighbor Authentication, on page 157 Guidelines for Window-Size and Out-of-Sequence Messages, on page 141 Specifying the RSVP Authentication Keychain in Interface Mode, on page 152 Global, Interface, and Neighbor Authentication Modes, on page 138 Configuring a Lifetime for an Interface for RSVP Authentication, on page 153 RSVP Authentication Design, on page 137

Additional References

For additional information related to implementing GMPLS UNI, refer to the following references:

Related Documents

| Related Topic | Document Title |
|--|---|
| GMPLS UNI commands | GMPLS UNI Commands module in MPLS Command Reference for Cisco ASR 9000 Series Routers |
| MPLS Traffic Engineering commands | MPLS Traffic Engineering commands module in MPLS Command Reference for Cisco ASR 9000 Series Routers |
| RSVP commands | RSVP commands module in MPLS Command Reference for Cisco ASR 9000 Series Routers |
| Getting started material | Cisco ASR 9000 Series Aggregation Services Router Getting Started Guide |
| Information about user groups and task IDs | Configuring AAA Services module in System Security Configuration Guide for Cisco ASR 9000 Series Routers |

Standards

| Standard | Title |
|---|-------|
| No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature. | |

MIBs

| MBs | MIBs Link |
|-----|---|
| | To locate and download MIBs using Cisco IOS XR software, use the Cisco MIB Locator found at the following URL and choose a platform under the Cisco Access Products menu: |
| | http://cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml |

RFCs

| RFCs | Title |
|----------|---|
| RFC 3471 | Generalized Multi-Protocol Label Switching (GMPLS) Signaling Functional Description |
| RFC 3473 | Generalized Multi-Protocol Label Switching (GMPLS) Signaling Resource ReserVation Protocol-Traffic Engineering (RSVP-TE) Extensions |
| RFC 4208 | Generalized Multiprotocol Label Switching (GMPLS) User-Network Interface (UNI): Resource ReserVation Protocol-Traffic Engineering (RSVP-TE) Support for the Overlay Model |
| RFC 4872 | RSVP-TE Extensions in Support of End-to-End Generalized Multi-Protocol Label Switching (GMPLS) Recovery |
| RFC 4874 | Exclude Routes - Extension to Resource ReserVation Protocol-Traffic Engineering (RSVP-TE) |
| RFC 6205 | Generalized Labels for Lambda-Switch-Capable (LSC) Label Switching Routers |

Technical Assistance

| Description | Link |
|---|-------------|
| The Cisco Technical Support website contains thousands of pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content. | techsupport |



Implementing MPLS Forwarding

This module describes how to implement MPLS Forwarding on Cisco ASR 9000 Series Aggregation Services Routers.

All Multiprotocol Label Switching (MPLS) features require a core set of MPLS label management and forwarding services; the MPLS Forwarding Infrastructure (MFI) supplies these services.

Feature History for Implementing MPLS-TE

| Release | Modification |
|---------------|--|
| Release 3.7.2 | This feature was introduced. |
| Release 3.9.0 | No modification. |
| Release 6.0 | The Label Security for BGP Inter-AS Option-B feature was modified. |

- Prerequisites for Implementing Cisco MPLS Forwarding, on page 167
- Restrictions for Implementing Cisco MPLS Forwarding, on page 168
- Information About Implementing MPLS Forwarding, on page 168
- How to Implement MPLS Forwarding, on page 170
- Additional References, on page 171

Prerequisites for Implementing Cisco MPLS Forwarding

These prerequisites are required to implement MPLS Forwarding:

- You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
- Router that runs Cisco IOS XR software.
- Installed composite mini-image and the MPLS package, or a full composite image.

Restrictions for Implementing Cisco MPLS Forwarding

- Label switching on a Cisco router requires that Cisco Express Forwarding (CEF) be enabled.
- CEF is mandatory for Cisco IOS XR software and it does not need to be enabled explicitly.

Information About Implementing MPLS Forwarding

To implement MPLS Forwarding, you should understand these concepts:

MPLS Forwarding Overview

MPLS combines the performance and capabilities of Layer 2 (data link layer) switching with the proven scalability of Layer 3 (network layer) routing. MPLS enables service providers to meet the challenges of growth in network utilization while providing the opportunity to differentiate services without sacrificing the existing network infrastructure. The MPLS architecture is flexible and can be employed in any combination of Layer 2 technologies. MPLS support is offered for all Layer 3 protocols, and scaling is possible well beyond that typically offered in today's networks.

Based on routing information that is stored in the VRF IP routing table and VRF CEF table, packets are forwarded to their destination using MPLS.

A PE router binds a label to each customer prefix learned from a CE router and includes the label in the network reachability information for the prefix that it advertises to other PE routers. When a PE router forwards a packet received from a CE router across the provider network, it labels the packet with the label learned from the destination PE router. When the destination PE router receives the labeled packet it pops the label and uses it to direct the packet to the correct CE router. Label forwarding across the provider backbone, is based on either dynamic label switching or traffic engineered paths. A customer data packet carries two levels of labels when traversing the backbone:

- Top label directs the packet to the correct PE router
- Second label indicates how that PE router should forward the packet to the CE router

Label Switching Functions

In conventional Layer 3 forwarding mechanisms, as a packet traverses the network, each router extracts all the information relevant to forwarding the packet from the Layer 3 header. This information is then used as an index for a routing table lookup to determine the next hop for the packet.

In the most common case, the only relevant field in the header is the destination address field, but in some cases, other header fields might also be relevant. As a result, the header analysis must be done independently at each router through which the packet passes. In addition, a complicated table lookup must also be done at each router.

In label switching, the analysis of the Layer 3 header is done only once. The Layer 3 header is then mapped into a fixed-length, unstructured value called a *label*.

Many different headers can map to the same label, as long as those headers always result in the same choice of next hop. In effect, a label represents a forwarding equivalence class—that is, a set of packets which, however different they may be, are indistinguishable by the forwarding function.

The initial choice of a label need not be based exclusively on the contents of the Layer 3 packet header; for example, forwarding decisions at subsequent hops can also be based on routing policy.

Once a label is assigned, a short label header is added at the front of the Layer 3 packet. This header is carried across the network as part of the packet. At subsequent hops through each MPLS router in the network, labels are swapped and forwarding decisions are made by means of MPLS forwarding table lookup for the label carried in the packet header. Hence, the packet header does not need to be reevaluated during packet transit through the network. Because the label is of fixed length and unstructured, the MPLS forwarding table lookup process is both straightforward and fast.

Distribution of Label Bindings

Each label switching router (LSR) in the network makes an independent, local decision as to which label value to use to represent a forwarding equivalence class. This association is known as a label binding.



Note

The distribution of label bindings cannot be done statically for the Layer 2 VPN pseudowire.

Each LSR informs its neighbors of the label bindings it has made. This awareness of label bindings by neighboring routers is facilitated by these protocols:

Label Distribution Protocol (LDP)

Supports MPLS forwarding along normally routed paths.

Resource Reservation Protocol (RSVP)

Supports MPLS traffic engineering.

Border Gateway Protocol (BGP)

Supports MPLS virtual private networks (VPNs).

When a labeled packet is sent from LSR A to the neighboring LSR B, the label value carried by the IP packet is the label value that LSR B assigned to represent the forwarding equivalence class of the packet. Thus, the label value changes as the IP packet traverses the network.

MFI Control-Plane Services

The MFI control-plane provides services to MPLS applications, such as Label Distribution Protocol (LDP) and Traffic Engineering (TE), that include enabling and disabling MPLS on an interface, local label allocation, MPLS rewrite setup (including backup links), management of MPLS label tables, and the interaction with other forwarding paths (IP Version 4 [IPv4] for example) to set up imposition and disposition.

MFI Data-Plane Services

The MFI data-plane provides a software implementation of MPLS forwarding in all of these forms:

Imposition

- Disposition
- · Label swapping

MPLS Maximum Transmission Unit

MPLS maximum transmission unit (MTU) indicates that the maximum size of the IP packet can still be sent on a data link, without fragmenting the packet. In addition, data links in MPLS networks have a specific MTU, but for labeled packets. All IPv4 packets have one or more labels. This does imply that the labeled packets are slightly bigger than the IP packets, because for every label, four bytes are added to the packet. So, if n is the number of labels, n * 4 bytes are added to the size of the packet when the packet is labeled. The MPLS MTU parameter pertains to labeled packets.

Label Security for BGP Inter-AS Option-B

Option-B is a method to exchange VPNv4/VPNv6 routes between Autonomous Systems (AS), as described in RFC-4364. When a router configured with Option-B, peers with a router from another confederation, or an autonomous system, and receives a labeled packet from such an external peer, the router ensures the following:

- the top label is advertised to the source of traffic
- label stack on the packet received from the external peer contains at least one label (explicit null label is not included)

How to Implement MPLS Forwarding

These topics explain how to configure a router for MPLS forwarding.

Configuring MPLS Label Security

Perform this task to configure the MPLS label security on the interface.

SUMMARY STEPS

- 1. configure
- 2. interface type interface-path-id
- 3. mpls label-security rpf
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|----------------------------------|--|
| Step 1 | configure | |
| Step 2 | interface type interface-path-id | Enters the interface configuration mode. |
| | Example: | |

| | Command or Action | Purpose |
|--------|---|---|
| | RP/0/RSP0/CPU0:router(config)#interface tunnel-te | |
| Step 3 | mpls label-security rpf Example: | Configures the MPLS label security on the specified interface and checks for RPF label on incoming packets. |
| | <pre>RP/0/RSP0/CPU0:router(config-if)#mpls label-security rpf</pre> | |
| Step 4 | commit | |

Additional References

For additional information related to implementing MPLS Forwarding, refer to the following references:

Related Documents

| Related Topic | Document Title |
|--------------------------|--|
| MPLS Forwarding commands | MPLS Forwarding Commands on Cisco ASR 9000 Series Router module in Cisco ASR 9000 Series Aggregation Services Routers MPLS Command Reference |
| Getting started material | Cisco ASR 9000 Series Aggregation Services Routers Getting Started Guide |

| Related Topic | Document Title |
|--|---|
| MPLS Forwarding commands | MPLS Forwarding Commands on Cisco IOS XR Software module in Cisco IOS XR MPLS Command Reference for the Cisco ASR 9000 Series Router |
| Getting started material | Cisco IOS XR Getting Started Guide for the Cisco ASR 9000 Series Router |
| Information about user groups and task IDs | Configuring AAA Services on Cisco IOS XR Software module of Cisco IOS XR System Security Configuration Guide for the Cisco ASR 9000 Series Router |

Standards

| Standards | Title |
|--|-------|
| No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature. | _ |
| Technical Assistance Center (TAC) home page, containing 30,000 pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content. | |

MIBs

| MIBs | MIBs Link |
|------|--|
| _ | To locate and download MIBs using Cisco IOS XR software, use the Cisco MIB Locator found at the following URL and choose a platform under the Cisco Access Products menu: http://cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml |

RFCs

| RFCs | Title |
|----------|---|
| RFC 3031 | Multiprotocol Label Switching Architecture |
| RFC 3443 | Time to Live (TTL) Processing in Multi-Protocol Label Switching (MPLS) Networks |
| RFC4105 | Requirements for Inter-Area MPLS Traffic Engineering |



Implementing MPLS Traffic Engineering

This module describes how to implement MPLS Traffic Engineering on Cisco ASR 9000 Series Router.

Multiprotocol Label Switching (MPLS) is a standards-based solution driven by the Internet Engineering Task Force (IETF) that was devised to convert the Internet and IP backbones from best-effort networks into business-class transport mediums.

MPLS, with its label switching capabilities, eliminates the need for an IP route look-up and creates a virtual circuit (VC) switching function, allowing enterprises the same performance on their IP-based network services as with those delivered over traditional networks such as Frame Relay or Asynchronous Transfer Mode (ATM).

MPLS traffic engineering (MPLS-TE) software enables an MPLS backbone to replicate and expand upon the TE capabilities of Layer 2 ATM and Frame Relay networks. MPLS is an integration of Layer 2 and Layer 3 technologies. By making traditional Layer 2 features available to Layer 3, MPLS enables traffic engineering. Thus, you can offer in a one-tier network what now can be achieved only by overlaying a Layer 3 network on a Layer 2 network.



Note

The LMP and GMPLS-NNI features are not supported on PRP hardware.

Feature History for Implementing MPLS-TE

| Release | Modification | |
|---------------|---|--|
| Release 3.7.2 | This feature was introduced. | |
| Release 3.9.0 | The MPLS Traffic Engineering (TE): Path Protection feature was added. | |
| Release 3.9.1 | The MPLS-TE automatic bandwidth feature is supported. | |
| Release 4.1.0 | Support was added for the following features: | |
| | • Ignore Intermediate System-to-Intermediate System Overload Bit Setting in MPLS-TE | |
| | Point-to-Multipoint Traffic-Engineering | |
| Release 4.1.1 | The Auto-Tunnel Mesh feature was added. | |

| Release | Modification | | |
|---------------|--|--|--|
| Release 4.2.0 | Support was added for the following features: | | |
| | Soft-Preemption | | |
| | Path Option Attributes | | |
| Release 4.2.1 | The Auto-Tunnel Attribute-set feature was added for auto-backup tunnels. | | |
| Release 4.2.3 | Support was added for the following features: | | |
| | End-to-End TE Path Protection Enhancements — Explicit Path Protection and Co-existence of Path Protection with Fast Reroute | | |
| | P2MP-TE Inter-area Enhancements | | |
| | Support was added for the following features: | | |
| | P2MP-TE Auto-tunnels | | |
| | • Set DF Bit | | |
| Release 5.2.2 | Make-Before-Break feature was added. | | |
| Release 5.3.2 | Policy-Based Tunnel Selection for IPv6 feature was added. | | |
| Release 5.3.2 | Stateful PCE Enhancements were made. | | |
| Release 6.0 | Introduced Service Path Preference | | |
| Release 6.0.1 | Point-to-Multipoint Implicit Null feature was added. | | |
| Release 6.1.2 | Named Tunnel feature was added. | | |
| Release 6.4.1 | Enabling Forward Class Zero in PBTS feature was added. | | |
| Release 7.3.2 | In case of an LSP error on a head-end router, this feature introduces the flexibility to either set a timer for the router to retry sending traffic, or resend traffic across a different LSP wither a waiting period. | | |

- Prerequisites for Implementing Cisco MPLS Traffic Engineering, on page 174
- Information About Implementing MPLS Traffic Engineering, on page 175
- How to Implement Traffic Engineering, on page 232
- Configuration Examples for Cisco MPLS-TE, on page 334
- Additional References, on page 362

Prerequisites for Implementing Cisco MPLS Traffic Engineering

These prerequisites are required to implement MPLS TE:

• You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

- · Router that runs Cisco IOS XR software.
- Installed composite mini-image and the MPLS package, or a full composite image.
- · IGP activated.

Information About Implementing MPLS Traffic Engineering

To implement MPLS-TE, you should understand these concepts:

Overview of MPLS Traffic Engineering

MPLS-TE software enables an MPLS backbone to replicate and expand upon the traffic engineering capabilities of Layer 2 ATM and Frame Relay networks. MPLS is an integration of Layer 2 and Layer 3 technologies. By making traditional Layer 2 features available to Layer 3, MPLS enables traffic engineering. Thus, you can offer in a one-tier network what now can be achieved only by overlaying a Layer 3 network on a Layer 2 network.

MPLS-TE is essential for service provider and Internet service provider (ISP) backbones. Such backbones must support a high use of transmission capacity, and the networks must be very resilient so that they can withstand link or node failures. MPLS-TE provides an integrated approach to traffic engineering. With MPLS, traffic engineering capabilities are integrated into Layer 3, which optimizes the routing of IP traffic, given the constraints imposed by backbone capacity and topology.

Related Topics

Configuring Forwarding over the MPLS-TE Tunnel, on page 238

Benefits of MPLS Traffic Engineering

MPLS-TE enables ISPs to route network traffic to offer the best service to their users in terms of throughput and delay. By making the service provider more efficient, traffic engineering reduces the cost of the network.

Currently, some ISPs base their services on an overlay model. In the overlay model, transmission facilities are managed by Layer 2 switching. The routers see only a fully meshed virtual topology, making most destinations appear one hop away. If you use the explicit Layer 2 transit layer, you can precisely control how traffic uses available bandwidth. However, the overlay model has numerous disadvantages. MPLS-TE achieves the TE benefits of the overlay model without running a separate network and without a non-scalable, full mesh of router interconnects.

How MPLS-TE Works

MPLS-TE automatically establishes and maintains label switched paths (LSPs) across the backbone by using RSVP. The path that an LSP uses is determined by the LSP resource requirements and network resources, such as bandwidth. Available resources are flooded by means of extensions to a link-state-based Interior Gateway Protocol (IGP).

MPLS-TE tunnels are calculated at the LSP headend router, based on a fit between the required and available resources (constraint-based routing). The IGP automatically routes the traffic to these LSPs.

Typically, a packet crossing the MPLS-TE backbone travels on a single LSP that connects the ingress point to the egress point. MPLS-TE is built on these mechanisms:

Tunnel interfaces

From a Layer 2 standpoint, an MPLS tunnel interface represents the headend of an LSP. It is configured with a set of resource requirements, such as bandwidth and media requirements, and priority. From a Layer 3 standpoint, an LSP tunnel interface is the headend of a unidirectional virtual link to the tunnel destination.

MPLS-TE path calculation module

This calculation module operates at the LSP headend. The module determines a path to use for an LSP. The path calculation uses a link-state database containing flooded topology and resource information.

RSVP with TE extensions

RSVP operates at each LSP hop and is used to signal and maintain LSPs based on the calculated path.

MPLS-TE link management module

This module operates at each LSP hop, performs link call admission on the RSVP signaling messages, and performs bookkeeping on topology and resource information to be flooded.

Link-state IGP (Intermediate System-to-Intermediate System [IS-IS] or Open Shortest Path First [OSPF]—each with traffic engineering extensions)

These IGPs are used to globally flood topology and resource information from the link management module.

Enhancements to the shortest path first (SPF) calculation used by the link-state IGP (IS-IS or OSPF)

The IGP automatically routes traffic to the appropriate LSP tunnel, based on tunnel destination. Static routes can also be used to direct traffic to LSP tunnels.

Label switching forwarding

This forwarding mechanism provides routers with a Layer 2-like ability to direct traffic across multiple hops of the LSP established by RSVP signaling.

One approach to engineering a backbone is to define a mesh of tunnels from every ingress device to every egress device. The MPLS-TE path calculation and signaling modules determine the path taken by the LSPs for these tunnels, subject to resource availability and the dynamic state of the network.

The IGP (operating at an ingress device) determines which traffic should go to which egress device, and steers that traffic into the tunnel from ingress to egress. A flow from an ingress device to an egress device might be so large that it cannot fit over a single link, so it cannot be carried by a single tunnel. In this case, multiple tunnels between a given ingress and egress can be configured, and the flow is distributed using load sharing among the tunnels.



Note

GRE over MPLS-TE tunnel is not supported. Hence, you cannot carry GRE traffic over an LSP established for MPLS-TE tunnel using RSVP-TE. This restriction also applies to SR-TE tunnels.

Related Topics

Building MPLS-TE Topology, on page 232 Creating an MPLS-TE Tunnel, on page 235

Build MPLS-TE Topology and Tunnels: Example, on page 335

MPLS Traffic Engineering

Multiprotocol Label Switching (MPLS) is an Internet Engineering Task Force (IETF)-specified framework that provides efficient designation, routing, forwarding, and switching of traffic flows through the network.

TE is the process of adjusting bandwidth allocations to ensure that enough bandwidth is available for high-priority traffic.

In MPLS TE, the upstream router creates a network tunnel for a particular traffic stream and sets the bandwidth available for that tunnel.

Backup AutoTunnels

The MPLS Traffic Engineering AutoTunnel Backup feature enables a router to dynamically build backup tunnels on the interfaces that are configured with MPLS TE tunnels. This feature enables a router to dynamically build backup tunnels when they are needed. This prevents you from having to build MPLS TE tunnels **statically**.

The MPLS Traffic Engineering (TE)—AutoTunnel Backup feature has these benefits:

- Backup tunnels are built automatically, eliminating the need for users to preconfigure each backup tunnel and then assign the backup tunnel to the protected interface.
- Protection is expanded—FRR does not protect IP traffic that is not using the TE tunnel or Label Distribution Protocol (LDP) labels that are not using the TE tunnel.

This feature protects against these failures:

- P2P Tunnel NHOP protection—Protects against link failure for the associated P2P protected tunnel
- P2P Tunnel NNHOP protection—Protects against node failure for the associated P2P protected tunnel
- P2MP Tunnel NHOP protection—Protects against link failure for the associated P2MP protected tunnel

Related Topics

Enabling an AutoTunnel Backup, on page 243
Removing an AutoTunnel Backup, on page 244

Establishing MPLS Backup AutoTunnels to Protect Fast Reroutable TE LSPs, on page 245

Establishing Next-Hop Tunnels with Link Protection, on page 246

Configure the MPLS-TE Auto-Tunnel Backup: Example, on page 347

AutoTunnel Attribute-set

This feature supports auto-tunnels configuration using attribute templates, known as attribute-set. The TE attribute-set template that specifies a set of TE tunnel attributes, is locally configured at the head-end of auto-tunnels. The control plane triggers the automatic provisioning of a corresponding TE tunnel, whose characteristics are specified in the respective attribute-set.

Currently, auto-tunnel backups are created with the default values of all tunnel attributes. To support configurable attributes for auto-tunnel backup, it is required to configure attribute-set and assign it to the backup tunnels. The attribute-set consists of a set of tunnel attributes such as priority, affinity, signaled bandwidth, logging, policy-class, record-route and so on.

The following rules (consistent across all auto-tunnels) apply while configuring the attribute-set:

• If no attribute-set template is defined, the auto-tunnels is created using default attribute values.

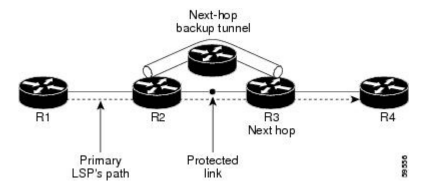
- If an attribute-set is defined and the attribute-set template is already configured, the auto-tunnel is created using the attributes specified in the associated attribute-set.
- If an attribute-set is assigned, but it is not defined or configured, auto-tunnel is not created.
- Any number of attribute-sets can be configured with same attribute settings.
- Empty tunnel attribute implies all parameters have default values.
- When specific attribute is not specified in the attribute-set, a default value for that attribute is used.

Link Protection

The backup tunnels that bypass only a single link of the LSP path provide link protection. They protect LSPs, if a link along their path fails, by rerouting the LSP traffic to the next hop, thereby bypassing the failed link. These are referred to as NHOP backup tunnels because they terminate at the LSP's next hop beyond the point of failure.

This figure illustrates link protection.

Figure 13: Link Protection

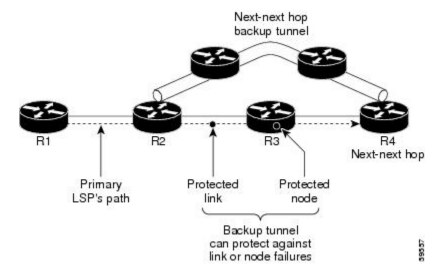


Node Protection

The backup tunnels that bypass next-hop nodes along LSP paths are called NNHOP backup tunnels because they terminate at the node following the next-hop node of the LSPs, thereby bypassing the next-hop node. They protect LSPs by enabling the node upstream of a link or node failure to reroute the LSPs and their traffic around a node failure to the next-hop node. NNHOP backup tunnels also provide protection from link failures because they bypass the failed link and the node.

This figure illustrates node protection.

Figure 14: Node Protection



Backup AutoTunnel Assignment

At the head or mid points of a tunnel, the backup assignment finds an appropriate backup to protect a given primary tunnel for FRR protection.

The backup assignment logic is performed differently based on the type of backup configured on the output interface used by the primary tunnel. Configured backup types are:

- Static Backup
- AutoTunnel Backup
- No Backup (In this case no backup assignment is performed and the tunnels is unprotected.)



Note

Static backup and Backup AutoTunnel cannot exist together on the same interface or link.



Note

Node protection is always preferred over link protection in the Backup AutoTunnel assignment.

In order that the Backup AutoTunnel feature operates successfully, the following configuration must be applied at global configuration level:

ipv4 unnumbered mpls traffic-eng Loopback 0



Note

The Loopback 0 is used as router ID.

Explicit Paths

Explicit paths are used to create backup autotunnels as follows:

For NHOP Backup Autotunnels:

- NHOP excludes the protected link's local IP address.
- NHOP excludes the protected link's remote IP address.
- The explicit-path name is _autob_nhop_tunnelxxx, where xxx matches the dynamically created backup tunnel ID.

For NNHOP Backup Autotunnels:

- NNHOP excludes the protected link's local IP address.
- NNHOP excludes the protected link's remote IP address (link address on next hop).
- NNHOP excludes the NHOP router ID of the protected primary tunnel next hop.
- The explicit-path name is _autob_nnhop_tunnelxxx, where xxx matches the dynamically created backup tunnel ID.

Periodic Backup Promotion

The periodic backup promotion attempts to find and assign a better backup for primary tunnels that are already protected.

With AutoTunnel Backup, the only scenario where two backups can protect the same primary tunnel is when both an NHOP and NNHOP AutoTunnel Backups get created. The backup assignment takes place as soon as the NHOP and NNHOP backup tunnels come up. So, there is no need to wait for the periodic promotion.

Although there is no exception for AutoTunnel Backups, periodic backup promotion has no impact on primary tunnels protected by AutoTunnel Backup.

One exception is when a manual promotion is triggered by the user using the **mpls traffic-eng fast-reroute timers promotion** command, where backup assignment or promotion is triggered on all FRR protected primary tunnels--even unprotected ones. This may trigger the immediate creation of some AutoTunnel Backup, if the command is entered within the time window when a required AutoTunnel Backup has not been yet created.

You can configure the periodic promotion timer using the global configuration **mpls traffic-eng fast-reroute timers promotion** *sec* command. The range is 0 to 604800 seconds.



Note

A value of 0 for the periodic promotion timer disables the periodic promotion.

Protocol-Based CLI

Cisco IOS XR software provides a protocol-based command line interface. The CLI provides commands that can be used with the multiple IGP protocols supported by MPLS-TE.

Differentiated Services Traffic Engineering

MPLS Differentiated Services (Diff-Serv) Aware Traffic Engineering (DS-TE) is an extension of the regular MPLS-TE feature. Regular traffic engineering does not provide bandwidth guarantees to different traffic classes. A single bandwidth constraint is used in regular TE that is shared by all traffic. To support various classes of service (CoS), users can configure multiple bandwidth constraints. These bandwidth constraints can be treated differently based on the requirement for the traffic class using that constraint.

MPLS DS-TE provides the ability to configure multiple bandwidth constraints on an MPLS-enabled interface. Available bandwidths from all configured bandwidth constraints are advertised using IGP. TE tunnel is configured with bandwidth value and class-type requirements. Path calculation and admission control take the bandwidth and class-type into consideration. RSVP is used to signal the TE tunnel with bandwidth and class-type requirements.

MPLS DS-TE is deployed with either Russian Doll Model (RDM) or Maximum Allocation Model (MAM) for bandwidth calculations.

Cisco IOS XR software supports two DS-TE modes: Prestandard and IETF.

Related Topics

Confirming DiffServ-TE Bandwidth, on page 142 Bandwidth Configuration (MAM): Example, on page 159 Bandwidth Configuration (RDM): Example, on page 159

Prestandard DS-TE Mode

Prestandard DS-TE uses the Cisco proprietary mechanisms for RSVP signaling and IGP advertisements. This DS-TE mode does not interoperate with third-party vendor equipment. Note that prestandard DS-TE is enabled only after configuring the sub-pool bandwidth values on MPLS-enabled interfaces.

Prestandard Diff-Serve TE mode supports a single bandwidth constraint model a Russian Doll Model (RDM) with two bandwidth pools: global-pool and sub-pool.

TE class map is not used with Prestandard DS-TE mode.

Related Topics

Configuring a Prestandard DS-TE Tunnel, on page 247 Configure IETF DS-TE Tunnels: Example, on page 336

IETF DS-TE Mode

IETF DS-TE mode uses IETF-defined extensions for RSVP and IGP. This mode interoperates with third-party vendor equipment.

IETF mode supports multiple bandwidth constraint models, including RDM and MAM, both with two bandwidth pools. In an IETF DS-TE network, identical bandwidth constraint models must be configured on all nodes.

TE class map is used with IETF DS-TE mode and must be configured the same way on all nodes in the network.

Bandwidth Constraint Models

IETF DS-TE mode provides support for the RDM and MAM bandwidth constraints models. Both models support up to two bandwidth pools.

Cisco IOS XR software provides global configuration for the switching between bandwidth constraint models. Both models can be configured on a single interface to preconfigure the bandwidth constraints before swapping to an alternate bandwidth constraint model.



Note

NSF is not guaranteed when you change the bandwidth constraint model or configuration information.

By default, RDM is the default bandwidth constraint model used in both pre-standard and IETF mode.

Maximum Allocation Bandwidth Constraint Model

The MAM constraint model has the following characteristics:

- Easy to use and intuitive.
- · Isolation across class types.
- Simultaneously achieves isolation, bandwidth efficiency, and protection against QoS degradation.

Related Topics

Configuring an IETF DS-TE Tunnel Using MAM, on page 251

Russian Doll Bandwidth Constraint Model

The RDM constraint model has these characteristics:

- Allows greater sharing of bandwidth among different class types.
- Ensures bandwidth efficiency simultaneously and protection against QoS degradation of all class types.
- Specifies that it is used in conjunction with preemption to simultaneously achieve isolation across class-types such that each class-type is guaranteed its share of bandwidth, bandwidth efficiency, and protection against QoS degradation of all class types.



Note

We recommend that RDM not be used in DS-TE environments in which the use of preemption is precluded. Although RDM ensures bandwidth efficiency and protection against QoS degradation of class types, it does guarantee isolation across class types.

Related Topics

Configuring an IETF DS-TE Tunnel Using RDM, on page 249

TE Class Mapping

Each of the eight available bandwidth values advertised in the IGP corresponds to a TE class. Because the IGP advertises only eight bandwidth values, there can be a maximum of only eight TE classes supported in an IETF DS-TE network.

TE class mapping must be exactly the same on all routers in a DS-TE domain. It is the responsibility of the operator configure these settings properly as there is no way to automatically check or enforce consistency.

The operator must configure TE tunnel class types and priority levels to form a valid TE class. When the TE class map configuration is changed, tunnels already up are brought down. Tunnels in the down state, can be set up if a valid TE class map is found.

The default TE class and attributes are listed. The default mapping includes four class types.

Table 5: TE Classes and Priority

| TE Class | Class Type | Priority |
|-------------|---------------|----------|
| 0 | 0 | 7 |
| 1 | 1 | 7 |
| 2 | Unused | _ |
| 3 | Unused | _ |
| 4 | 0 | 0 |
| 5 | 1 | 0 |
| 6 | Unused | _ |
| 7 | Unused | _ |

Flooding

Available bandwidth in all configured bandwidth pools is flooded on the network to calculate accurate constraint paths when a new TE tunnel is configured. Flooding uses IGP protocol extensions and mechanisms to determine when to flood the network with bandwidth.

Flooding Triggers

TE Link Management (TE-Link) notifies IGP for both global pool and sub-pool available bandwidth and maximum bandwidth to flood the network in these events:

- Periodic timer expires (this does not depend on bandwidth pool type).
- Tunnel origination node has out-of-date information for either available global pool or sub-pool bandwidth, causing tunnel admission failure at the midpoint.
- Consumed bandwidth crosses user-configured thresholds. The same threshold is used for both global pool and sub-pool. If one bandwidth crosses the threshold, both bandwidths are flooded.

Flooding Thresholds

Flooding frequently can burden a network because all routers must send out and process these updates. Infrequent flooding causes tunnel heads (tunnel-originating nodes) to have out-of-date information, causing tunnel admission to fail at the midpoints.

You can control the frequency of flooding by configuring a set of thresholds. When locked bandwidth (at one or more priority levels) crosses one of these thresholds, flooding is triggered.

Thresholds apply to a percentage of the maximum available bandwidth (the global pool), which is locked, and the percentage of maximum available guaranteed bandwidth (the sub-pool), which is locked. If, for one or more priority levels, either of these percentages crosses a threshold, flooding is triggered.



Note

Setting up a global pool TE tunnel can cause the locked bandwidth allocated to sub-pool tunnels to be reduced (and hence to cross a threshold). A sub-pool TE tunnel setup can similarly cause the locked bandwidth for global pool TE tunnels to cross a threshold. Thus, sub-pool TE and global pool TE tunnels can affect each other when flooding is triggered by thresholds.

Fast Reroute

Fast Reroute (FRR) provides link protection to LSPs enabling the traffic carried by LSPs that encounter a failed link to be rerouted around the failure. The reroute decision is controlled locally by the router connected to the failed link. The headend router on the tunnel is notified of the link failure through IGP or through RSVP. When it is notified of a link failure, the headend router attempts to establish a new LSP that bypasses the failure. This provides a path to reestablish links that fail, providing protection to data transfer.

FRR (link or node) is supported over sub-pool tunnels the same way as for regular TE tunnels. In particular, when link protection is activated for a given link, TE tunnels eligible for FRR are redirected into the protection LSP, regardless of whether they are sub-pool or global pool tunnels.



Note

The ability to configure FRR on a per-LSP basis makes it possible to provide different levels of fast restoration to tunnels from different bandwidth pools.

You should be aware of these requirements for the backup tunnel path:

- Backup tunnel must not pass through the element it protects.
- Primary tunnel and a backup tunnel should intersect at least at two points (nodes) on the path: point of local repair (PLR) and merge point (MP). PLR is the headend of the backup tunnel, and MP is the tailend of the backup tunnel.



Note

When you configure TE tunnel with multiple protection on its path and merge point is the same node for more than one protection, you must configure record-route for that tunnel.



Note

If FRR is greater than 50ms, it might lead to a loss of traffic.

Related Topics

Protecting MPLS Tunnels with Fast Reroute, on page 239

MPLS-TE and Fast Reroute over Link Bundles

MPLS Traffic Engineering (TE) and Fast Reroute (FRR) are supported over bundle interfaces and virtual local area network (VLAN) interfaces. Bidirectional forwarding detection (BFD) over VLAN is used as an FRR trigger to obtain less than 50 milliseconds of switchover time.

These link bundle types are supported for MPLS-TE/FRR:

- Over Ethernet link bundles.
- Over VLANs over Ethernet link bundles.
- Number of links are limited to 100 for MPLS-TE and FRR.
- VLANs go over any Ethernet interface (for example, GigabitEthernet and TenGigE).

FRR is supported over bundle interfaces in the following ways:

- Uses minimum links as a threshold to trigger FRR over a bundle interface.
- Uses the minimum total available bandwidth as a threshold to trigger FRR.

Ignore Intermediate System-to-Intermediate System Overload Bit Setting in MPLS-TE

The Ignore Intermediate System-to-Intermediate System (IS-IS) overload bit avoidance feature allows network administrators to prevent RSVP-TE label switched paths (LSPs) from being disabled, when a router in that path has its Intermediate System-to-Intermediate System (IS-IS) overload bit set.

The IS-IS overload bit avoidance feature is activated using this command:

mpls traffic-eng path-selection ignore overload

The IS-IS overload bit avoidance feature is deactivated using the **no** form of this command:

no mpls traffic-eng path-selection ignore overload

When the IS-IS overload bit avoidance feature is activated, all nodes, including head nodes, mid nodes, and tail nodes, with the overload bit set, are ignored. This means that they are still available for use with RSVP-TE label switched paths (LSPs). This feature enables you to include an overloaded node in CSPF.

Enhancement Options of IS-IS OLA

You can restrict configuring IS-IS overload bit avoidance with the following enhancement options:

· path-selection ignore overload head

The tunnels stay up if **set-overload-bit** is set by IS-IS on the head router. Ignores overload during CSPF for LSPs originating from an overloaded node. In all other cases (mid, tail, or both), the tunnel stays down.

path-selection ignore overload mid

The tunnels stay up if **set-overload-bit** is set by IS-IS on the mid router. Ignores overload during CSPF for LSPs transiting from an overloaded node. In all other cases (head, tail, or both), the tunnel stays down.

· path-selection ignore overload tail

The tunnels stay up if **set-overload-bit** is set by IS-IS on the tail router. Ignores overload during CSPF for LSPs terminating at an overloaded node. In all other cases (head, mid, or both), the tunnel stays down.

path-selection ignore overload

The tunnels stay up irrespective of on which router the **set-overload-bit** is set by IS-IS.



Note

When you do not select any of the options, including head nodes, mid nodes, and tail nodes, you get a behavior that is applicable to all nodes. This behavior is backward compatible in nature.

For more information related to IS-IS overload avoidance related commands, see *MPLS Command Reference* for Cisco ASR 9000 Series Routers.

Related Topics

Configuring the Ignore Integrated IS-IS Overload Bit Setting in MPLS-TE, on page 254 Configure the Ignore IS-IS Overload Bit Setting in MPLS-TE: Example, on page 337

Flexible Name-based Tunnel Constraints

MPLS-TE Flexible Name-based Tunnel Constraints provides a simplified and more flexible means of configuring link attributes and path affinities to compute paths for MPLS-TE tunnels.

In the traditional TE scheme, links are configured with attribute-flags that are flooded with TE link-state parameters using Interior Gateway Protocols (IGPs), such as Open Shortest Path First (OSPF).

MPLS-TE Flexible Name-based Tunnel Constraints lets you assign, or map, up to 32 color names for affinity and attribute-flag attributes instead of 32-bit hexadecimal numbers. After mappings are defined, the attributes can be referred to by the corresponding color name in the command-line interface (CLI). Furthermore, you can define constraints using *include*, *include-strict*, *exclude*, and *exclude-all* arguments, where each statement can contain up to 10 colors, and define include constraints in both loose and strict sense.



Note

You can configure affinity constraints using attribute flags or the Flexible Name Based Tunnel Constraints scheme; however, when configurations for both schemes exist, only the configuration pertaining to the new scheme is applied.

Related Topics

Assigning Color Names to Numeric Values, on page 255

Associating Affinity-Names with TE Links, on page 256

Associating Affinity Constraints for TE Tunnels, on page 257

Configure Flexible Name-based Tunnel Constraints: Example, on page 338

MPLS Traffic Engineering Interarea Tunneling

These topics describe the following new extensions of MPLS-TE:

- Interarea Support, on page 187
- Multiarea Support, on page 187
- Loose Hop Expansion, on page 188
- Loose Hop Reoptimization, on page 188
- Fast Reroute Node Protection, on page 189

Interarea Support

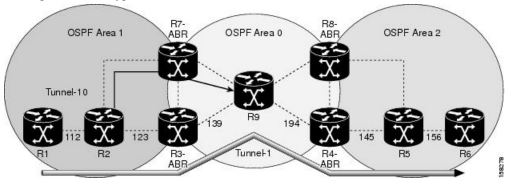
The MPLS-TE interarea tunneling feature allows you to establish P2P and P2MP TE tunnels spanning multiple Interior Gateway Protocol (IGP) areas and levels, thereby eliminating the requirement that headend and tailend routers reside in a single area.

Interarea support allows the configuration of a TE LSP that spans multiple areas, where its headend and tailend label switched routers (LSRs) reside in different IGP areas.

Multiarea and Interarea TE are required by the customers running multiple IGP area backbones (primarily for scalability reasons). This lets you limit the amount of flooded information, reduces the SPF duration, and lessens the impact of a link or node failure within an area, particularly with large WAN backbones split in multiple areas.

Figure 15: Interarea (OSPF) TE Network Diagram

This figure shows a typical interarea TE network.



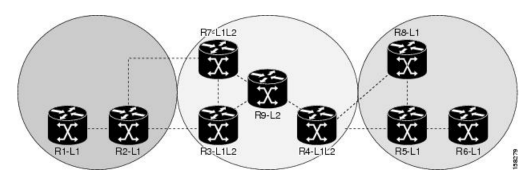
Multiarea Support

Multiarea support allows an area border router (ABR) LSR to support MPLS-TE in more than one IGP area. A TE LSP is still confined to a single area.

Multiarea and Interarea TE are required when you run multiple IGP area backbones. The Multiarea and Interarea TE allows you to:

- Limit the volume of flooded information.
- Reduce the SPF duration.
- Decrease the impact of a link or node failure within an area.

Figure 16: Interlevel (IS-IS) TE Network



As shown in the figure, R2, R3, R7, and R4 maintain two databases for routing and TE information. For example, R3 has TE topology information related to R2, flooded through Level-1 IS-IS LSPs plus the TE topology information related to R4, R9, and R7, flooded as Level 2 IS-IS Link State PDUs (LSPs) (plus, its own IS-IS LSP).



Note

You can configure multiple areas within an IS-IS Level 1. This is transparent to TE. TE has topology information about the IS-IS level, but not the area ID.

Loose Hop Expansion

Loose hop optimization allows the reoptimization of tunnels spanning multiple areas and solves the problem which occurs when an MPLS-TE LSP traverses hops that are not in the LSP's headend's OSPF area and IS-IS level.

Interarea MPLS-TE allows you to configure an interarea traffic engineering (TE) label switched path (LSP) by specifying a loose source route of ABRs along the path. It is the then the responsibility of the ABR (having a complete view of both areas) to find a path obeying the TE LSP constraints within the next area to reach the next hop ABR (as specified on the headend). The same operation is performed by the last ABR connected to the tailend area to reach the tailend LSR.

For P2MP-TE tunnels, ABRs support loose hop ERO expansion to find path to the next ABR until it reaches to the tail-end LSR, without introducing remerge.

You must be aware of these considerations when using loose hop optimization:

- You must specify the router ID of the ABR node (as opposed to a link address on the ABR).
- When multiarea is deployed in a network that contains subareas, you must enable MPLS-TE in the subarea for TE to find a path when loose hop is specified.
- You must specify the reachable explicit path for the interarea tunnel.

Loose Hop Reoptimization

Loose hop reoptimization allows the reoptimization of the tunnels spanning multiple areas and solves the problem which occurs when an MPLS-TE headend does not have visibility into other IGP areas.

Whenever the headend attempts to reoptimize a tunnel, it tries to find a better path to the ABR in the headend area. If a better path is found then the headend initiates the setup of a new LSP. In case a suitable path is not found in the headend area, the headend initiates a querying message. The purpose of this message is to query

the ABRs in the areas other than the headend area to check if there exist any better paths in those areas. The purpose of this message is to query the ABRs in the areas other than the headend area, to check if a better path exists. If a better path does not exist, ABR forwards the query to the next router downstream. Alternatively, if better path is found, ABR responds with a special Path Error to the headend to indicate the existence of a better path outside the headend area. Upon receiving the Path Error that indicates the existence of a better path, the headend router initiates the reoptimization.

ABR Node Protection

Because one IGP area does not have visibility into another IGP area, it is not possible to assign backup to protect ABR node. To overcome this problem, node ID sub-object is added into the record route object of the primary tunnel so that at a PLR node, backup destination address can be checked against primary tunnel record-route object and assign a backup tunnel.

Fast Reroute Node Protection

If a link failure occurs within an area, the upstream router directly connected to the failed link generates an RSVP path error message to the headend. As a response to the message, the headend sends an RSVP path tear message and the corresponding path option is marked as invalid for a specified period and the next path-option (if any) is evaluated.

To retry the ABR immediately, a second path option (identical to the first one) should be configured. Alternatively, the retry period (path-option hold-down, 2 minutes by default) can be tuned to achieve a faster retry.

Related Topics

Protecting MPLS Tunnels with Fast Reroute, on page 239

Make-Before-Break

The MPLS TE Make-Before-Break (MBB) explicit path and path option feature allows tunnels whose explicit paths or path options are modified to be reoptimized without losing any data. An explicit path or a path option modification is entirely configuration driven. Any change to an in-use path option or an in-use explicit path of a tunnel triggers the MBB procedure.

MBB lets the LSP hold on to the existing resources until the new path is successfully established and traffic has been directed over to the new LSP before the original LSP is torn down. This ensures that no data packets are lost during the transition to the new LSP.

With this feature the flapping of tunnels whose explicit paths or path options are modified, is avoided. This feature is enabled by default.

MPLS-TE Forwarding Adjacency

The MPLS-TE Forwarding Adjacency feature allows a network administrator to handle a traffic engineering, label-switched path (LSP) tunnel as a link in an Interior Gateway Protocol (IGP) network based on the Shortest Path First (SPF) algorithm. A forwarding adjacency can be created between routers regardless of their location in the network.

MPLS-TE Forwarding Adjacency Benefits

TE tunnel interfaces are advertised in the IGP network just like any other links. Routers can then use these advertisements in their IGPs to compute the SPF even if they are not the head end of any TE tunnels.

Related Topics

Configuring MPLS-TE Forwarding Adjacency, on page 261 Configure Forwarding Adjacency: Example, on page 340

MPLS-TE Forwarding Adjacency Restrictions

The MPLS-TE Forwarding Adjacency feature has these restrictions:

- Using the MPLS-TE Forwarding Adjacency increases the size of the IGP database by advertising a TE tunnel as a link.
- The MPLS-TE Forwarding Adjacency is supported by Intermediate System-to-Intermediate System (IS-IS).
- When the MPLS-TE Forwarding Adjacency is enabled on a TE tunnel, the link is advertised in the IGP network as a Type-Length-Value (TLV) 22 without any TE sub-TLV.
- MPLS-TE forwarding adjacency tunnels must be configured bidirectionally.
- Multicast intact is not supported with MPLS-TE Forwarding Adjacency.

MPLS-TE Forwarding Adjacency Prerequisites

Your network must support the following features before enabling the MPLS -TE Forwarding Adjacency feature:

- MPLS
- IP Cisco Express Forwarding
- Intermediate System-to-Intermediate System (IS-IS)
- OSPF

Path Computation Element

Path Computation Element (PCE) solves the specific issue of inter-domain path computation for MPLS-TE label switched path (LSPs), when the head-end router does not possess full network topology information (for example, when the head-end and tail-end routers of an LSP reside in different IGP areas).

PCE uses area border routers (ABRs) to compute a TE LSP spanning multiple IGP areas as well as computation of Inter-AS TE LSP.

PCE is usually used to define an overall architecture, which is made of several components, as follows:

Path Computation Element (PCE)

Represents a software module (which can be a component or application) that enables the router to compute paths applying a set of constraints between any pair of nodes within the router's TE topology database. PCEs are discovered through IGP.

Path Computation Client (PCC)

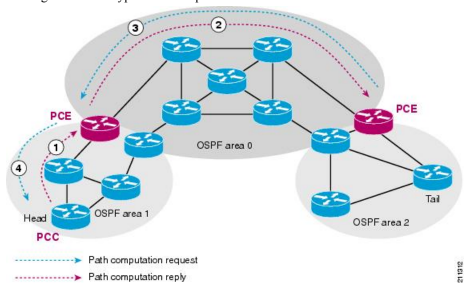
Represents a software module running on a router that is capable of sending and receiving path computation requests and responses to and from PCEs. The PCC is typically an LSR (Label Switching Router).

PCC-PCE communication protocol (PCEP)

Specifies that PCEP is a TCP-based protocol defined by the IETF PCE WG, and defines a set of messages and objects used to manage PCEP sessions and to request and send paths for multi-domain TE LSPs. PCEP is used for communication between PCC and PCE (as well as between two PCEs) and employs IGP extensions to dynamically discover PCE.

Figure 17: Path Computation Element Network Diagram

This figure shows a typical PCE implementation.



Path computation elements provides support for the following message types and objects:

- Message types: Open, PCReq, PCRep, PCErr, Close
- Objects: OPEN, CLOSE, RP, END-POINT, LSPA, BANDWIDTH, METRIC, and NO-PATH

Related Topics

Configuring a Path Computation Client, on page 262

Configuring a Path Computation Element Address, on page 263

Configuring PCE Parameters, on page 264

Configure PCE: Example, on page 340

Policy-Based Tunnel Selection

These topics provide information about policy-based tunnel selection (PBTS):

Policy-Based Tunnel Selection

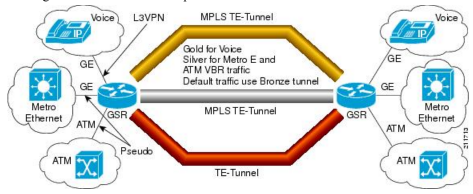
Policy-Based Tunnel Selection (PBTS) provides a mechanism that lets you direct traffic into specific TE tunnels based on different criteria. PBTS will benefit Internet service providers (ISPs) who carry voice and

data traffic through their MPLS and MPLS/VPN networks, who want to route this traffic to provide optimized voice service.

PBTS works by selecting tunnels based on the classification criteria of the incoming packets, which are based on the IP precedence, experimental (EXP), differentiated services code point (DSCP), or type of service (ToS) field in the packet. Default-class configured for paths is always zero (0). If there is no TE for a given forward-class, then the default-class (0) will be tried. If there is no default-class, then the packet is dropped.PBTS supports up to seven (exp 1 - 7) EXP values associated with a single TE tunnel.

Figure 18: Policy-Based Tunnel Selection Implementation

This figure illustrates a PBTS implementation.



Related Topics

Configuring Forwarding Path, on page 268

Policy-Based Tunnel Selection Functions

The following PBTS functions are supported on the Cisco ASR 9000 series router:

- Classify the IPv4 packets based on 5-Tuple values (source IP, destination IP, source port, destination port, and protocol) specified via ACL.
- Classify the IPv4 packets based on DSCP/ToS/IPP value carried in the packet, configured via ACL.
- Classify the MPLS packets based on EXP bit value carried in the packet.
- Classify the MPLS packets based on remarked EXP value (i.e., the value after taking QoS marking action).
- Ability to associate the class-map with forwarding group.
- Ability to define the forward-class for TE interface. Only one forward-class can be associated with a TE at any time. The forward-class provides ability to map multiple/any EXP or multiple classes of packets to the same forward-class.
- Support for default forward-class (0). If the TE interface is not explicitly associated with a forward-class, it is by default associated with default forward-class (0).
- PBTS is turned on the ingress interface by applying the service-policy at the targeted input interface(s).
- PBTS can be enabled on any of the L3 interfaces—physical, sub-interface, and bundle interface.
- PBTS allows in-place modification of the configuration (both class-map and forward-group to TE association).

Related Topics

Configuring Forwarding Path, on page 268

PBTS Forward Class

In PBTS, a class-map is defined for various types of packet, and associating this class-map with a forward-class. The class-map defines the matching criteria for classifying a particular type of traffic, while the forward-class defines the forwarding path these packets should take. Once a class-map is associated with a forwarding-class in the policy map, all the packets that match the class-map are forwarded as defined in the policy-map. The egress traffic engineering (TE) tunnel interfaces that the packets should take for each forwarding-class is specified by associating the TE interface explicitly, or implicitly in the case of default value, with the forward-group. When the TE interfaces are associated with the forward-class, they can be exported to the routing protocol module using the **auto-route** command, which will then associate the route in the FIB database with these tunnels. If the TE interface is not explicitly associated with a forward-class, it gets associated with a default-class (0). All non-TE interfaces through the destination route was learned will be pushed down by routing protocol to the forwarding plane with forwarding class set to default-class.

When PBR is configured, TE tunnel interfaces are selected to forward traffic based on matching class-types in policy-map. When a forward-class value for a TE tunnel is configured, that TE process pass to LSD process as part of the label rewrite for the tunnel head. The TE allows one 32-bit value for a forward-class per tunnel that is opaque to TE and TE will use it to program the tunnel in forwarding.

PBTS supports a maximum of eight forward-class and eight TE tunnels with in each forward-class. A maximum of 32 TE tunnels can be associated with the destination route.

Forward-class configuration is supported for auto-mesh tunnels and forward-class can be configured in the attribute-set used by the auto-mesh tunnels. Changing the forward-class configuration does not affect the tunnel state. TE updates the forwarding with the new forward-class value. For TE path protection, both primary and standby LSPs use the same forward-class value for the tunnel. Unequal load-sharing of traffic is supported for the ECMP TE tunnels across forward-classes.

Forward-class configuration does not apply to the FRR backup tunnels and will be ignored. The forward-class configuration is not supported for the auto-backup tunnels and P2MP-TE (MTE) tunnels.

PBTS Restrictions

When implementing PBTS, the following restrictions are listed:

- When QoS EXP remarking on an interface is enabled, the EXP value is used to determine the egress tunnel interface, not the incoming EXP value.
- Egress-side remarking does not affect PBTS tunnel selection.
- When no default tunnel is available for forwarding, traffic is dropped.
- PBTS does not support selecting a TE tunnel for the route driven from Access Based Forwarding (ABF) lookup result.
- PBTS does not support generic routing encapsulation over traffic engineering (GREoTE).
- PBTS is supported only on L3 interfaces.
- Configuring PBTS using policy-map command is not supported. Instead, you should use forward-class configuration.
- PBTS tunnel selection is not supported on the tunnels with L2VPN configuration.

- PBTS does not support VidMon feature.
- PBTS does not support slow path, instead, default forward class is used.
- PBTS does not support subscriber sessions.
- Forward-class configuration does not apply to the FRR backup tunnels and will be ignored.
- Note that forward-class configuration will not be supported for the auto-backup tunnels.
- Forward-class configuration is not supported for P2MP-TE (MTE) tunnels.
- The policy-class configuration does not co-exist with forward-class configuration.
- DSCP, precedence, or ToS based classification has to be configured through ACL.
- PBTS supports multi-pass implementation only for IPv4 packets.

PBTS Default Class Enhancement

Policy Based Tunnel Selection (PBTS) provides a mechanism that directs traffic into TE tunnels based on incoming packets TOS/EXP bits. The PBTS default class enhancement can be explained as follows:

- Add a new class called default so that you can configure a tunnel of class (1-7 or default). You can configure more than one default tunnels. By default, tunnels of class 0 no longer serves as default tunnel.
- The control plane can pick up to 8 default tunnels to carry default traffic.
- The forwarding plane applies the same load-balancing logic on the default tunnels such that default traffic load is shared over them.
- Default tunnels are not used to forward traffic if each class of traffic is served by at least one tunnel of the respective class.
- A tunnel is implicitly assigned to class 0 if the tunnel is not configured with a specific class.
- If no default tunnel is available for forwarding, the traffic is dropped.
- Both LDP and IGP paths are assigned to a new default class. LDP and IGP no longer statically associate to class 0 in the platforms, which support this new default class enhancement.

PBTS Default Class Enhancement Restrictions

The class 0 tunnel is not the default tunnel. The **default** class that does not associate with any of existing classes starting from 1 to 7. For a class of traffic that does not have a respective class tunnel to serve it, the forwarding plane uses the available default tunnels and IGP and LDP paths to carry that class of traffic.

The new behavior becomes effective only when the control plan resolves a prefix to use at least one default tunnel to forward the traffic. When a prefix is resolved to not use any default tunnel to forward traffic, it will fall back to the existing behavior. The lowest class tunnels are used to serve as default tunnels. The class 0 tunnels are used as default tunnels, if no default tunnel is configured, supporting the backward compatibility to support the existing configurations.

Enabling Forward Class Zero in PBTS

This PBTS feature enhancement allows you to configure forward class zero or the default class as a PBTS forwarding class effective with Cisco IOS-XR release 6.4.1. Earlier, only values from one to seven were configurable as PBTS forwarding classes.

Set DF Bit

The Set DF Bit feature enables to apply 'set df (do not fragment)' policy to an interface. Any packet that matches with the set df policy will either clear the bit or set the bit.

The set df bit policy can be enabled to clear the df bit before forwarding the packet in IPv4 traffic.

For more information on Set DF Bit, see the *Implementing MPLS Traffic Engineering* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information on Set DF Bit commands, see the *MPLS Traffic Engineering Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

Policy-Based Tunnel Selection for IPv6

Policy-Based Tunnel Selection (PBTS) for IPv6 (Internet Protocol version 6) feature allows a user to manually configure the manner received packets should be routed into specific TE tunnels for IPv6. PBTS allows the user to identify packets using several attributes and to specify the TE tunnel to which a packet should be sent. For example, one selection criterion is TE tunnel selection based on differentiated services code point (DSCP) values. This is accomplished by mapping multiple DCSPs to a single forwarding class. Other criteria for selecting tunnels are based on the IP precedence, experimental (EXP), or type of service (ToS) field in the packet.

The PBTS for IPv6 feature lets the IPv6 traffic acknowledge the PBTS configuration.

Policies can be based on IPv6 address, port numbers, protocols, or packet size. For a simple policy, you use any one of the descriptors; for a complex policy, you use all descriptors.

Enabling PBTS for IPv6 on an Interface

To enable the PBTS for IPv6 feature, a prerequisite is to enable IPv6 on the core interfaces, so that the tunnel can handle IPv6 traffic. The IPv6 forwarding adjacency (FA) configuration should be made to send IPv6 traffic over IPv6 tunnels.

IPv6 PBTS allows users to override normal destination IPv6 address-based routing and forwarding results. Virtual Private Network (VPN) Routing and Forwarding (VRF) allows multiple routing instances in the Cisco IOS XR Software. The PBTS feature is VRF-aware; this means it works under multiple routing instances, beyond the default or global routing table.

Service Path Preference for MPLS VPN Sessions

Service Path Preference feature (SPP) helps control transport path for L3VPN services in traffic engineering (TE) tunnels. SPP feature provides a way for services to influence path selection while forwarding in Multiprotocol Label Switching (MPLS) or Segment Routing networks. SPP is achieved by associating a control plane policy with a forward-class based on attributes like community, next hop, or vrf (virtual routing and forwarding).

This is helpful to the service provider in situations where instead of assigning a tunnel for a specific data type like VOIP or Data, the service provider can use a BGP-attribute for a customer and traffic for this customer

can be directed towards a specific TE tunnel. This helps the service provider maintain the service level agreements (SLA) for data and voice value-added services.

For more information on this feature, see the *Implementing Service Path Preference* chapter in the Cisco ASR 9000 Aggregation Services Router MPLS Configuration Guide.

For complete command reference of this feature specific commands, see the MPLS Traffic Engineering Commands chapter in the Cisco ASR 9000 Series Aggregation Services Router MPLS Command Reference.

Features of Service Path Preference

Service Path Preference (SPP) includes the following features:

- SPP is service agnostic and can be applied to L3VPN services on an MPLS or Segment Routing core network
- SPP provides the facility to separate L3VPN services in dedicated LSPs or tunnels within the core transport network based on SLA. Therefore service delivery on PE devices is simplified.
- If you configure SPP in a setup where PBTS is already configured, the PBTS configuration is given preference. If a packet matches the PBTS lookup, the specified forwarding class is used and SPP configuration is ignored.
- SPP extends the concept PBTS by associating a control plane policy with a forwarding class. The route policy is configured to use a forward-class when specific conditions are met
- SPP is supported for interface paths such as Traffic-Engineering Tunnels, RSVP-TE, and Segment Routing Tunnels (SR-TE).

Understanding How Service Path Preference Works

SPP allows services to select a path based on policies configured in the control plane or based on the preferences set in the egress PE node.

Consider a scenario where you have two Provider Edge (PE) routers in a setup. PE1 functions as ingress node and PE2 functions as egress node.

Service Forward Class Path Local policy or signaled

BGP Update

PE1

PE2

98998

Figure 19: Sample Service Path Preference scenario

The egress PE (PE2) receives the routes from the customers and assigns the routes with prefixes such as BGP community, next hop attribute or vrf attribute. The local policies determine the attribute to be assigned to the customer.

PE1 associates a forward-class to the prefix based on the local policies that are created based on a combination of vrf, address-family, next-hop, and community, to match a forward-class. The pre-configured tunnel with matching forward-class is selected for forwarding the traffic.

Configuring Service Path Preference

Perform this task to configure Service Path Preference:

SUMMARY STEPS

- 1. configure
- 2. route-policy name
- 3. set forward-class range
- 4. end policy

DETAILED STEPS

Step 1 configure

Enters global configuration mode.

Example:

RP/0/RSP0/CPU0:router(config)#configure

Step 2 route-policy name

Defines a route policy and enters the route-policy configuration mode.

Example:

```
RP/0/RSP0/CPU0:router(config) #route-policy SPP_POLICY
```

Step 3 set forward-class range

If the community value matches the specified condition, forward class 1 is set.

Note This task uses community attribute as an example to explain how to configure SPP. In the same manner, you can use vrf, address family, or next hop to configure route policies for SPP.

For details on configuring route policies, see Cisco ASR 9000 Series Aggregation Services Router Routing Configuration guide.

Example:

```
RP/0/RSP0/CPU0:router(config-dynamic-template) #type ipsubscriber ipoe_ipv6
```

Step 4 end policy

(Optional) Ends the definition of a route policy and exits route policy configuration mode.

Sample Routing Policies to Configure Service Path Preference

The following samples explain how to configure route policies for service path preference:

Configuring a Route Policy to Select a Forward Class that Matches a Specific Community Attribute

```
route-policy C1
  if community matches-any (6500:1) then
    set forward-class 1
  end-if
end-policy
!
router bgp 55
 bgp router-id 20.0.0.1
 address-family ipv4 unicast
    table-policy C1
 !
!
interface tunnel-te1
    forward-class 1
!
```

In this example, BGP on the receiving PE is configured with a table policy.

The policy logic matches against specific community value (signaled by egress PE) and sets forward-class 1. From the available TE paths, the tunnel with forward-class 1 is selected for forwarding.

Configuring a Route Policy to Select a Forward Class that Matches a Specific VRF

The following example explains how to configure route policies with a VRF attribute and set a forward class.

```
route-policy C1
     set forward-class 1
end-policy
!
route-policy C2
     set forward-class 2
end-policy
router bgp 55
bgp router-id 20.0.0.1
address-family vpnv4 unicast
vrf one
 rd 1:1
 address-family ipv4 unicast
  table-policy C1
vrf two
 rd 2:2
 address-family ipv4 unicast
  table-policy C2
interface tunnel-tel
  forward-class 1
interface tunnel-te2
  forward-class 2
```

In this example, BGP on receiving PE is configured with a table-policy (C1) and (C2) for two different VRFs.

The policy (C1) sets forward-class 1. From the available TE paths, tunnel-te1 with forward-class 1 is selected for forwarding. Similarly for VRF two, traffic tunnel-te2 associated with forward-class 2 is selected for forwarding.

Configuring a Route Policy to Select a Forward Class that Matches an Address Family

The following example explains how to configure route policies with an address family and set a forward class.

```
route-policy C1
    set forward-class 1
end-policy
!
route-policy C2
    set forward-class 2
!

router bgp 55
bgp router-id 20.0.0.1
address-family vpnv4 unicast
    vrf all
        table-policy C1
!
!
vrf one
```

```
rd 1:1
address-family ipv4 unicast
!

vrf two
rd 2:2
address-family ipv4 unicast
!
!
!
interface tunnel-te1
   forward-class 1
!
interface tunnel-te2
   forward-class 2
!
```

In this example, BGP on receiving PE is configured with a table-policy (C1) for vpnv4 address family routes. The policy (C1) sets forward-class 1. The vpnv4 prefixes are imported into VRFs and downloaded into RIB/FIB with this forward-class info.

From the available TE paths, forward-class 1 is selected for forwarding.

Configuring a Route Policy to Select a Forward Class that Matches a Next Hop

The following example explains how you can configure route policies with next hop and set a forward class.

```
prefix-set
             nh-set-1
 10.10.0.1
end-set
route-policy C1
  if next-hop in nh-set-1 then
      set forward-class 1
  end-if
end-policy
!
router bgp 55
bgp router-id 20.0.0.1
 address-family ipv4 unicast
   table-policy C1
interface tunnel-tel
   forward-class 1
!
```

In this example, BGP on receiving PE is configured with a table-policy (C1) on ipv4 unicast address family (AF). The policy (C1) sets forward-class. From the available TE paths, tunnel-te1 with forward-class 1 is selected for forwarding.

Path Protection

Path protection provides an end-to-end failure recovery mechanism (that is, a full path protection) for MPLS-TE tunnels. A secondary Label Switched Path (LSP) is established, in advance, to provide failure protection for

the protected LSP that is carrying a tunnel's TE traffic. When there is a failure on the protected LSP, the source router immediately enables the secondary LSP to temporarily carry the tunnel's traffic. If there is a failure on the secondary LSP, the tunnel no longer has path protection until the failure along the secondary path is cleared. Path protection can be used within a single area (OSPF or IS-IS), external BGP [eBGP], and static routes.

The failure detection mechanisms triggers a switchover to a secondary tunnel by:

- Path error or resv-tear from Resource Reservation Protocol (RSVP) signaling
- Notification from the Bidirectional Forwarding Detection (BFD) protocol that a neighbor is lost
- Notification from the Interior Gateway Protocol (IGP) that the adjacency is down
- Local teardown of the protected tunnel's LSP due to preemption in order to signal higher priority LSPs, a Packet over SONET (POS) alarm, online insertion and removal (OIR), and so on

An alternate recovery mechanism is Fast Reroute (FRR), which protects MPLS-TE LSPs only from link and node failures, by locally repairing the LSPs at the point of failure. Co-existence of FRR and path protection is supported; this means FRR and path-protection can be configured on the same tunnel at the same time.

Although not as fast as link or node protection, presignaling a secondary LSP is faster than configuring a secondary primary path option, or allowing the tunnel's source router to dynamically recalculate a path. The actual recovery time is topology-dependent, and affected by delay factors such as propagation delay or switch fabric latency.

Related Topics

Enabling Path Protection for an Interface, on page 269
Assigning a Dynamic Path Option to a Tunnel, on page 270
Forcing a Manual Switchover on a Path-Protected Tunnel, on page 271
Configuring the Delay the Tunnel Takes Before Reoptimization, on page 271
Configure Tunnels for Path Protection: Example, on page 343

Pre-requisites for Path Protection

These are the pre-requisites for enabling path protection:

- Ensure that your network supports MPLS-TE, Cisco Express Forwarding, and Intermediate System-to-Intermediate System (IS-IS) or Open Shortest Path First (OSPF).
- Enable MPLS.
- Configure TE on the routers.
- Configure a TE tunnel with a dynamic path option by using the **path-option** command with the **dynamic** keyword.

Related Topics

Enabling Path Protection for an Interface, on page 269
Assigning a Dynamic Path Option to a Tunnel, on page 270
Forcing a Manual Switchover on a Path-Protected Tunnel, on page 271
Configuring the Delay the Tunnel Takes Before Reoptimization, on page 271
Configure Tunnels for Path Protection: Example, on page 343

Restrictions for Path Protection

- Only Point-to-Point (P2P) tunnels are supported.
- Point-to-Multipoint (P2MP) TE tunnels are not supported.
- A maximum of one standby LSP is supported.
- There can be only one secondary path for each dynamic path option.
- Explicit path option can be configured for the path protected TE with the secondary path option as dynamic.
- A maximum number of path protected tunnel TE heads is 2000.
- A maximum number of TE tunnel heads is equal to 4000.
- When path protection is enabled for a tunnel, and the primary label switched path (LSP) is not assigned a backup tunnel, but the standby LSP is assigned fast-reroute (FRR), the MPLS TE FRR protected value displayed is different from the Cisco express forwarding (CEF) fast-reroute value.
- Inter-area is not supported for path protection.

Related Topics

Enabling Path Protection for an Interface, on page 269

Assigning a Dynamic Path Option to a Tunnel, on page 270

Forcing a Manual Switchover on a Path-Protected Tunnel, on page 271

Configuring the Delay the Tunnel Takes Before Reoptimization, on page 271

Configure Tunnels for Path Protection: Example, on page 343

Restrictions for Explicit Path Protection

Explicit paths are used to create backup autotunnels. Explicit path protection provides a recovery mechanism to protect explicit paths for MPLS-TE tunnels. These restrictions are listed to protect an explicit path:

- Only one explicit protecting path is supported per path-option.
- Link or node path diversity is not ensured for explicit protecting paths.
- An explicit protecting path cannot protect a dynamic path option.
- All options such as verbatim, lockdown are supported for the protecting path as long as it's explicit.
- An explicit path cannot be protected by its own path option level.
- An explicit path can be protected by a path option level that references the same explicit path name or identifier, because it is considered another path-option.
- Enhanced path protection is not supported.

Related Topics

Enabling Path Protection for an Interface, on page 269

Assigning a Dynamic Path Option to a Tunnel, on page 270

Forcing a Manual Switchover on a Path-Protected Tunnel, on page 271

Configuring the Delay the Tunnel Takes Before Reoptimization, on page 271

Configure Tunnels for Path Protection: Example, on page 343

Co-existence of Path Protection with Fast Reroute

Path protection and FRR can be configured on the same tunnel at the same time. The co-existence of path protection and FRR on the same tunnel provides these benefits:

- Protection is expanded having an FRR protected tunnel that is also path-protected ensures that failures
 of non-protected links on the primary path are handled more efficiently by a quick switch-over to the
 pre-signaled standby LSP.
- Quick and effective re-optimization having a pre-computed standby LSP allows the system to minimize re-optimization LSP path calculation and signaling, by simply switching over to the pre-signaled standby LSP. Effectively, path protection switch over replaces the post-FRR LSP down event re-optimization.
- Total time on backup is reduced handling FRR failure using a path protection switch over reduces total time on backup because the traffic is diverted from the backup to the standby, as soon as the head-end receives the FRR LSP down notification, without having to wait for a re-optimization LSP.

MPLS-TE Automatic Bandwidth

The MPLS-TE automatic bandwidth feature measures the traffic in a tunnel and periodically adjusts the signaled bandwidth for the tunnel.

These topics provide information about MPLS-TE automatic bandwidth:

MPLS-TE Automatic Bandwidth Overview

MPLS-TE automatic bandwidth is configured on individual Label Switched Paths (LSPs) at every head-end. MPLS-TE monitors the traffic rate on a tunnel interface. Periodically, MPLS-TE resizes the bandwidth on the tunnel interface to align it closely with the traffic in the tunnel. MPLS-TE automatic bandwidth can perform these functions:

- Monitors periodic polling of the tunnel output rate
- Resizes the tunnel bandwidth by adjusting the highest rate observed during a given period

For every traffic-engineered tunnel that is configured for an automatic bandwidth, the average output rate is sampled, based on various configurable parameters. Then, the tunnel bandwidth is readjusted automatically based upon either the largest average output rate that was noticed during a certain interval, or a configured maximum bandwidth value.

This table lists the automatic bandwidth functions.

Table 6: Automatic Bandwidth Variables

| Function | Command | Description | Default Value |
|-----------------------|---------------------|---|------------------|
| Application frequency | application command | Configures how often the tunnel bandwidths changed for each tunnel. The application period is the period of A minutes between the bandwidth applications during which the output rate collection is done. | 24 hours |

| Function | Command | Description | Default Value |
|-----------------------------|----------------------------|--|------------------|
| Requested bandwidth | bw-limit command | Limits the range of bandwidth within the automatic-bandwidth feature that can request a bandwidth. | 0 Kbps |
| Collection frequency | auto-bw collect command | Configures how often the tunnel output rate is polled globally for all tunnels. | 5 min |
| Highest collected bandwidth | _ | You cannot configure this value. | |
| Delta | _ | You cannot configure this value. | _ |

The output rate on a tunnel is collected at regular intervals that are configured by using the **application** command in MPLS-TE auto bandwidth interface configuration mode. When the application period timer expires, and when the difference between the measured and the current bandwidth exceeds the adjustment threshold, the tunnel is reoptimized. Then, the bandwidth samples are cleared to record the new largest output rate at the next interval.

When reoptimizing the LSP with the new bandwidth, a new path request is generated. If the new bandwidth is not available, the last good LSP continues to be used. This way, the network experiences no traffic interruptions.

If minimum or maximum bandwidth values are configured for a tunnel, the bandwidth, which the automatic bandwidth signals, stays within these values.



Note

When more than 100 tunnels are **auto-bw** enabled, the algorithm will jitter the first application of every tunnel by a maximum of 20% (max 1hour). The algorithm does this to avoid too many tunnels running auto bandwidth applications at the same time.

If a tunnel is shut down, and is later brought again, the adjusted bandwidth is lost and the tunnel is brought back with the initial configured bandwidth. In addition, the application period is reset when the tunnel is brought back.

Related Topics

Configuring the Collection Frequency, on page 272

Configuring the Automatic Bandwidth Functions, on page 274

Configure Automatic Bandwidth: Example, on page 344

Adjustment Threshold

Adjustment Threshold is defined as a percentage of the current tunnel bandwidth and an absolute (minimum) bandwidth. Both thresholds must be fulfilled for the automatic bandwidth to resignal the tunnel. The tunnel bandwidth is resized only if the difference between the largest sample output rate and the current tunnel bandwidth is larger than the adjustment thresholds.

For example, assume that the automatic bandwidth is enabled on a tunnel in which the highest observed bandwidth B is 30 Mbps. Also, assume that the tunnel was initially configured for 45 Mbps. Therefore, the difference is 15 mbit/s. Now, assuming the default adjustment thresholds of 10% and 10kbps, the tunnel is

signalled with 30 Mbps when the application timer expires. This is because 10% of 45Mbit/s is 4.5 Mbit/s, which is smaller than 15 Mbit/s. The absolute threshold, which by default is 10kbps, is also crossed.

Overflow Detection

Overflow detection is used if a bandwidth must be resized as soon as an overflow condition is detected, without having to wait for the expiry of an automatic bandwidth application frequency interval.

For overflow detection one configures a limit N, a percentage threshold Y% and optionally, a minimum bandwidth threshold Z. The percentage threshold is defined as the percentage of the actual signalled tunnel bandwidth. When the difference between the measured bandwidth and the actual bandwidth are both larger than Y% and Z threshold, for N consecutive times, then the system triggers an overflow detection.

The bandwidth adjustment by the overflow detection is triggered only by an increase of traffic volume through the tunnel, and not by a decrease in the traffic volume. When you trigger an overflow detection, the automatic bandwidth application interval is reset.

By default, the overflow detection is disabled and needs to be manually configured.

Underflow Detection

Underflow detection is used when the bandwidth on a tunnel drops significantly, which is similar to overflow but in reverse.

Underflow detection applies the highest bandwidth value from the samples which triggered the underflow. For example, if you have an underflow limit of three, and the following samples trigger the underflow for 10 kbps, 20 kbps, and 15 kbps, then, 20 kbps is applied.

Unlike overflow, the underflow count is not reset across an application period. For example, with an underflow limit of three, you can have the first two samples taken at the end of an application period and then the underflow gets triggered by the first sample of the next application period.

Restrictions for MPLS-TE Automatic Bandwidth

When the automatic bandwidth cannot update the tunnel bandwidth, the following restrictions are listed:

- Tunnel is in a fast reroute (FRR) backup, active, or path protect active state. This occurs because of the assumption that protection is a temporary state, and there is no need to reserve the bandwidth on a backup tunnel. You should prevent taking away the bandwidth from other primary or backup tunnels.
- Reoptimization fails to occur during a lockdown. In this case, the automatic bandwidth does not update the bandwidth unless the bandwidth application is manually triggered by using the **mpls traffic-eng auto-bw apply** command in EXEC mode.

Point-to-Multipoint Traffic-Engineering

Point-to-Multipoint Traffic-Engineering Overview

The Point-to-Multipoint (P2MP) Resource Reservation Protocol-Traffic Engineering (RSVP-TE) solution allows service providers to implement IP multicast applications, such as IPTV and real-time video, broadcast over the MPLS label switch network. The RSVP-TE protocol is extended to signal point-to-point (P2P) and P2MP label switched paths (LSPs) across the MPLS networks.

By using RSVP-TE extensions as defined in RFC 4875, multiple subLSPs are signaled for a given TE source. The P2MP tunnel is considered as a set of Source-to-Leaf (S2L) subLSPs that connect the TE source to multiple leaf Provider Edge (PE) nodes.

At the TE source, the ingress point of the P2MP-TE tunnel, IP multicast traffic is encapsulated with a unique MPLS label, which is associated with the P2MP-TE tunnel. The traffic continues to be label-switched in the P2MP tree. If needed, the labeled packet is replicated at branch nodes along the P2MP tree. When the labeled packet reaches the egress leaf (PE) node, the MPLS label is removed and forwarded onto the IP multicast tree across the PE-CE link.

To enable end-to-end IP multicast connectivity, RSVP is used in the MPLS-core for P2MP-TE signaling and PIM is used for PE-CE link signaling.

- All edge routers are running PIM-SSM or Source-Specific Multicast (SSM) to exchange multicast routing information with the directly-connected Customer Edge (CE) routers.
- In the MPLS network, RSVP P2MP-TE replaces PIM as the tree building mechanism, RSVP-TE grafts or prunes a given P2MP tree when the end-points are added or removed in the TE source configuration (explicit user operation).

These are the definitions for Point-to-Multipoint (P2MP) tunnels:

Source

Configures the node in which Label Switched Path (LSP) signaling is initiated.

Mid-point

Specifies the transit node in which LSP signaling is processed (for example, not a source or receiver).

Receiver, Leaf, and Destination

Specifies the node in which LSP signaling ends.

Branch Point

Specifies the node in which packet replication is performed.

Bud Node

Specifies the node that not only acts as a transit for some S2Ls but also acts as a termination point for a S2L of a P2MP TE tunnel.

Source-to-Leaf (S2L) SubLSP

Specifies the P2MP-TE LSP segment that runs from the source to one leaf.

Point-to-Multipoint Traffic-Engineering Features

- P2MP RSVP-TE (RFC 4875) is supported. RFC 4875 is based on nonaggregate signaling; for example, per S2L signaling. Only P2MP LSP is supported.
- interface tunnel-mte command identifies the P2MP interface type.
- P2MP tunnel setup is supported with label replication.
- Fast-Reroute (FRR) link protection is supported with sub-50 msec for traffic loss.
- Explicit routing is supported by using under utilized links.
- Reoptimization is supported by calculating a better set of paths to the destination with no traffic loss.



Note

Per-S2L reoptimization is not supported.

- IPv4 and IPv6 payloads are supported.
- IPv4 and IPv6 multicast forwarding are supported on a P2MP tunnel interface through a static IGMP and MLD group configuration .
- Both IP multicast and P2MP Label Switch Multicast (LSM) coexist in the same network; therefore, both use the same forwarding plane (LFIB or MPLS Forwarding Infrastructure [MFI]).
- P2MP label replication supports only Source-Specific Multicast (SSM) traffic. SSM configuration supports the default value, none.
- Static mapping for multicast groups to the P2MP-TE tunnel is required.

Point-to-Multipoint Traffic-Engineering Benefits

- Single point of traffic control ensures that signaling and path engineering parameters (for example, protection and diversity) are configured only at the TE source node.
- Ability to configure explicit paths to enable optimized traffic distribution and prevention of single point of failures in the network.
- Link protection of MPLS-labeled traffic traversing branch paths of the P2MP-TE tree.
- Ability to do bandwidth Admission Control (AC) during set up and signaling of P2MP-TE paths in the MPLS network.

Related Topics

Configure Point-to-Multipoint for the Source: Example, on page 357 Configure the Point-to-Multipoint Solution: Example, on page 358 Disable a Destination: Example, on page 358

Configure the Point-to-Multipoint Tunnel: Example, on page 357

Point-to-Multipoint RSVP-TE, on page 207

Point-to-Multipoint RSVP-TE

RSVP-TE signals a P2MP tunnel base that is based on a manual configuration. If all Source-to-Leaf (S2L)s use an explicit path, the P2MP tunnel creates a static tree that follows a predefined path based on a constraint such as a deterministic Label Switched Path (LSP). If the S2L uses a dynamic path, RSVP-TE creates a P2MP tunnel base on the best path in the RSVP-TE topology. RSVP-TE supports bandwidth reservation for constraint-based routing.

When an explicit path option is used, specify both the local and peer IP addresses in the explicit path option, provided the link is a GigabitEthernet or a TenGigE based interface. For point-to-point links like POS or bundle POS, it is sufficient to mention the remote or peer IP address in the explicit path option.

RSVP-TE distributes stream information in which the topology tree does not change often (where the source and receivers are). For example, large scale video distribution between major sites is suitable for a subset of multicast applications. Because multicast traffic is already in the tunnel, the RSVP-TE tree is protected as long as you build a backup path.

Fast-Reroute (FRR) capability is supported for P2MP RSVP-TE by using the unicast link protection. You can choose the type of traffic to go to the backup link.

The P2MP tunnel is applicable for all TE Tunnel destination (IntraArea and InterArea). Inter-AS is not supported.

The P2MP tunnel is signaled by the dynamic and explicit path option in the IGP intra area. Only interArea and interAS, which are used for the P2MP tunnels, are signaled by the verbatim path option.

Related Topics

Configure Point-to-Multipoint for the Source: Example, on page 357 Configure the Point-to-Multipoint Solution: Example, on page 358 Point-to-Multipoint Fast Reroute, on page 208

Point-to-Multipoint Fast Reroute

MPLS-TE Fast Reroute (FRR) is a mechanism to minimize interruption in traffic delivery to a TE Label Switched Path (LSP) destination as a result of link failures. FRR enables temporarily fast switching of LSP traffic along an alternative backup path around a network failure, until the TE tunnel source signals a new end-to-end LSP.

Both Point-to-Point (P2P) and P2MP-TE support only the Facility FRR method from RFC 4090.

P2P LSPs are used to backup P2MP S2L (source 2 Leaf). Only link and bandwidth protection for P2MP S2Ls are supported. Node protection is not supported.

MPLS-TE link protection relies on the fact that labels for all primary LSPs and subLSPs are using the MPLS global label allocation. For example, one single (global) label space is used for all MPLS-TE enabled physical interfaces on a given MPLS LSP.

Related Topics

Point-to-Multipoint Traffic-Engineering Overview, on page 205 Point-to-Multipoint RSVP-TE, on page 207

Point-to-Multipoint Label Switch Path

The Point-to-Multipoint Label Switch Path (P2MP LSP) has only a single root, which is the Ingress Label Switch Router (LSR). The P2MP LSP is created based on a receiver that is connected to the Egress LSR. The Egress LSR initiates the creation of the tree (for example, tunnel grafting or pruning is done by performing an individual sub-LSP operation) by creating the Forwarding Equivalency Class (FEC) and Opaque Value.



Note

Grafting and pruning operate on a per destination basis.

The Opaque Value contains the stream information that uniquely identifies the tree to the root. To receive label switched multicast packets, the Egress Provider Edge (PE) indicates to the upstream router (the next hop closest to the root) which label it uses for the multicast source by applying the label mapping message.

The upstream router does not need to have any knowledge of the source; it needs only the received FEC to identify the correct P2MP LSP. If the upstream router does not have any FEC state, it creates it and installs the assigned downstream outgoing label into the label forwarding table. If the upstream router is not the root of the tree, it must forward the label mapping message to the next hop upstream. This process is repeated hop-by-hop until the root is reached.

By using downstream allocation, the router that wants to receive the multicast traffic assigns the label for it. The label request, which is sent to the upstream router, is similar to an unsolicited label mapping (that is, the upstream does not request it). The upstream router that receives that label mapping uses the specific label to send multicast packets downstream to the receiver. The advantage is that the router, which allocates the labels, does not get into a situation where it has the same label for two different multicast sources. This is because it manages its own label space allocation locally.

Path Option for Point-to-Multipoint RSVP-TE

P2MP tunnels are signaled by using the dynamic and explicit path-options in an IGP intra area. InterArea cases for P2MP tunnels are signaled by the verbatim path option.

Path options for P2MP tunnels are individually configured for each sub-LSP. Only one path option per sub-LSP (destination) is allowed. You can choose whether the corresponding sub-LSP is dynamically or explicitly routed. For the explicit option, you can configure the verbatim path option to bypass the topology database lookup and verification for the specified destination.

Both dynamic and explicit path options are supported on a per destination basis by using the **path-option** (**P2MP-TE**) command. In addition, you can combine both path options.

Explicit Path Option

Configures the intermediate hops that are traversed by a sub-LSP going from the TE source to the egress MPLS node. Although an explicit path configuration enables granular control sub-LSP paths in an MPLS network, multiple explicit paths are configured for specific network topologies with a limited number of (equal cost) links or paths.

Dynamic Path Option

Computes the IGP path of a P2MP tree sub-LSP that is based on the OSPF and ISIS algorithm. The TE source is dynamically calculated based on the IGP topology.



Note

Dynamic path option can only compute fully-diverse standby paths. While, explicit path option supports partially diverse standby paths as well.

Dynamic Path Calculation Requirements

Dynamic path calculation for each sub-LSP uses the same path parameters as those for the path calculation of regular point-to-point TE tunnels. As part of the sub-LSP path calculation, the link resource (bandwidth) is included, which is flooded throughout the MPLS network through the existing RSVP-TE extensions to OSPF and ISIS. Instead of dynamic calculated paths, explicit paths are also configured for one or more sub-LSPs that are associated with the P2MP-TE tunnel.

- OSPF or ISIS are used for each destination.
- TE topology and tunnel constraints are used to input the path calculation.
- Tunnel constraints such as affinity, bandwidth, and priorities are used for all destinations in a tunnel.
- Path calculation yields an explicit route to each destination.

Static Path Calculation Requirements

The static path calculation does not require any new extensions to IGP to advertise link availability.

- Explicit path is required for every destination.
- Offline path calculation is used.
- TE topology database is not needed.
- If the topology changes, reoptimization is not required.

Related Topics

Configure the Point-to-Multipoint Tunnel: Example, on page 357 Configure the Point-to-Multipoint Solution: Example, on page 358 Point-to-Multipoint Traffic-Engineering Overview, on page 205 Point-to-Multipoint RSVP-TE, on page 207

Point-to-Multipoint Implicit Null

The Point-to-Multipoint (P2MP) implicit null feature enables the forwarding of unicast traffic over P2MP tunnels. This feature is enabled by default and requires no configuration.

In a P2MP tunnel, the tailend router signals the implicit null label to the midpoint router. If the given MPI leg of the P2MP tunnel is implicit null capable (where the penultimate router is capable to do penultimate hop popping), the FIB (Forwarding Information Base) creates two NRLDI (Non Recursive Load Distribution Index) entries, one for forwarding the IPv6 labeled packets, and the other for non-labeled IPv4 unicast traffic.

The headend and the tailend routers handle the unicast traffic arriving on the P2MP tunnel. The midpoint router forwards the unicast traffic to its bud and tailend routers.

The use of implicit null at the end of a tunnel is called penultimate hop popping (PHP). The FIB entry for the tunnel on the PHP router shows a "pop label" as the outgoing label.

In some cases, it could be that the packets have two or three or more labels in the label stack. Then the implicit null label used at the tailend router would signal the penultimate hop router to pop one label and send the labeled packet with one label less to the tailend router. Then the tailend router does not have to perform two label lookups. The use of the implicit null label does not mean that all labels of the label stack must be removed; only one label is "popped" off (remove the top label on the stack). In any case, the use of the implicit null label prevents the tailend router from performing two lookups.

Restriction

The P2MP implicit null feature may cause multicast traffic drop with implicit null label on the tailend routers. This is because the P2MP implicit null feature does not support forwarding of multicast traffic when no label is received on the tailend router.

MPLS Traffic Engineering Shared Risk Link Groups

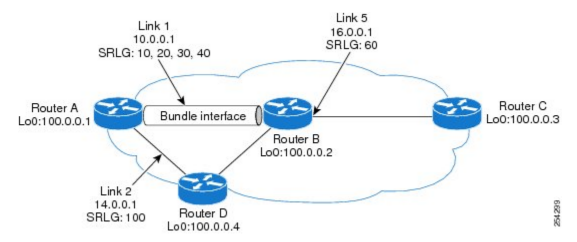
Shared Risk Link Groups (SRLG) in MPLS traffic engineering refer to situations in which links in a network share a common fiber (or a common physical attribute). These links have a shared risk, and that is when one link fails, other links in the group might fail too.

OSPF and Intermediate System-to-Intermediate System (IS-IS) flood the SRLG value information (including other TE link attributes such as bandwidth availability and affinity) using a sub-type length value (sub-TLV), so that all routers in the network have the SRLG information for each link.

To activate the SRLG feature, configure the SRLG value of each link that has a shared risk with another link. A maximum of 30 SRLGs per interface is allowed. You can configure this feature on multiple interfaces including the bundle interface.

Figure 20: Shared Risk Link Group illustrates the MPLS TE SRLG values configured on the bundle interface.

Figure 20: Shared Risk Link Group



Related Topics

Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link, on page 276

Creating an Explicit Path With Exclude SRLG, on page 278

Using Explicit Path With Exclude SRLG, on page 279

Creating a Link Protection on Backup Tunnel with SRLG Constraint, on page 281

Creating a Node Protection on Backup Tunnel with SRLG Constraint, on page 283

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Explicit Path

The Explicit Path configuration allows you to configure the explicit path. An IP explicit path is a list of IP addresses, each representing a node or link in the explicit path.

The MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion feature provides a means to exclude a link or node from the path for an Multiprotocol Label Switching (MPLS) TE label-switched path (LSP).

This feature is enabled through the **explicit-path** command that allows you to create an IP explicit path and enter a configuration submode for specifying the path. The feature adds to the submode commands of the **exclude-address** command for specifying addresses to exclude from the path.

The feature also adds to the submode commands of the **exclude-srlg** command that allows you to specify the IP address to get SRLGs to be excluded from the explicit path.

If the excluded address or excluded srlg for an MPLS TE LSP identifies a flooded link, the constraint-based shortest path first (CSPF) routing algorithm does not consider that link when computing paths for the LSP. If the excluded address specifies a flooded MPLS TE router ID, the CSPF routing algorithm does not allow paths for the LSP to traverse the node identified by the router ID.

Related Topics

Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link, on page 276 Creating an Explicit Path With Exclude SRLG, on page 278

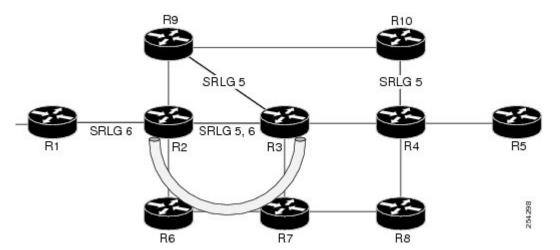
Using Explicit Path With Exclude SRLG, on page 279
Creating a Link Protection on Backup Tunnel with SRLG Constraint, on page 281
Creating a Node Protection on Backup Tunnel with SRLG Constraint, on page 283
Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Fast ReRoute with SRLG Constraints

Fast ReRoute (FRR) protects MPLS TE Label Switch Paths (LSPs) from link and node failures by locally repairing the LSPs at the point of failure. This protection allows data to continue to flow on LSPs, while their headend routers attempt to establish new end-to-end LSPs to replace them. FRR locally repairs the protected LSPs by rerouting them over backup tunnels that bypass failed links or nodes.

Backup tunnels that bypass only a single link of the LSP's path provide Link Protection. They protect LSPs by specifying the protected link IP addresses to extract SRLG values that are to be excluded from the explicit path, thereby bypassing the failed link. These are referred to as **next-hop (NHOP) backup tunnels** because they terminate at the LSP's next hop beyond the point of failure. Figure 21: NHOP Backup Tunnel with SRLG constraint illustrates an NHOP backup tunnel.

Figure 21: NHOP Backup Tunnel with SRLG constraint



In the topology shown in the above figure, the backup tunnel path computation can be performed in this manner:

- Get all SRLG values from the exclude-SRLG link (SRLG values 5 and 6)
- Mark all the links with the same SRLG value to be excluded from SPF
- Path computation as CSPF R2->R6->R7->R3

FRR provides Node Protection for LSPs. Backup tunnels that bypass next-hop nodes along LSP paths are called **NNHOP backup tunnels** because they terminate at the node following the next-hop node of the LSP paths, thereby bypassing the next-hop node. They protect LSPs when a node along their path fails, by enabling the node upstream to the point of failure to reroute the LSPs and their traffic, around the failed node to the next-next hop. They also protect LSPs by specifying the protected link IP addresses that are to be excluded from the explicit path, and the SRLG values associated with the IP addresses excluded from the explicit path. NNHOP backup tunnels also provide protection from link failures by bypassing the failed link as well as the node. Figure 22: NNHOP Backup Tunnel with SRLG constraint illustrates an NNHOP backup tunnel.

R9 R10 backup tunnel R11

SRLG 5

10.1.1.1 SRLG 5

SRLG R2 5, 6 R3 R4 R5

NHOP R6 backup R7 R8

Figure 22: NNHOP Backup Tunnel with SRLG constraint

In the topology shown in the above figure, the backup tunnel path computation can be performed in this manner:

- Get all SRLG values from the exclude-SRLG link (SRLG values 5 and 6)
- Mark all links with the same SRLG value to be excluded from SPF
- · Verify path with SRLG constraint
- Path computation as CSPF R2->R9->R10->R4

Related Topics

Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link, on page 276 Creating an Explicit Path With Exclude SRLG, on page 278

Using Explicit Path With Exclude SRLG, on page 279

Creating a Link Protection on Backup Tunnel with SRLG Constraint, on page 281

Creating a Node Protection on Backup Tunnel with SRLG Constraint, on page 283

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Importance of Protection

This section describes the following:

- Delivery of Packets During a Failure
- Multiple Backup Tunnels Protecting the Same Interface

Related Topics

Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link, on page 276 Creating an Explicit Path With Exclude SRLG, on page 278

Using Explicit Path With Exclude SRLG, on page 279

Creating a Link Protection on Backup Tunnel with SRLG Constraint, on page 281

Creating a Node Protection on Backup Tunnel with SRLG Constraint, on page 283

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Delivery of Packets During a Failure

Backup tunnels that terminate at the NNHOP protect both the downstream link and node. This provides protection for link and node failures.

Related Topics

Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link, on page 276

Creating an Explicit Path With Exclude SRLG, on page 278

Using Explicit Path With Exclude SRLG, on page 279

Creating a Link Protection on Backup Tunnel with SRLG Constraint, on page 281

Creating a Node Protection on Backup Tunnel with SRLG Constraint, on page 283

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Multiple Backup Tunnels Protecting the Same Interface

- Redundancy—If one backup tunnel is down, other backup tunnels protect LSPs.
- Increased backup capacity—If the protected interface is a high-capacity link and no single backup path exists with an equal capacity, multiple backup tunnels can protect that one high-capacity link. The LSPs using this link falls over to different backup tunnels, allowing all of the LSPs to have adequate bandwidth protection during failure (rerouting). If bandwidth protection is not desired, the router spreads LSPs across all available backup tunnels (that is, there is load balancing across backup tunnels).

Related Topics

Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link, on page 276

Creating an Explicit Path With Exclude SRLG, on page 278

Using Explicit Path With Exclude SRLG, on page 279

Creating a Link Protection on Backup Tunnel with SRLG Constraint, on page 281

Creating a Node Protection on Backup Tunnel with SRLG Constraint, on page 283

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Weighted-SRLG Auto-backup Path Computation

In shared-risk link groups (SRLG) fate-sharing, links are assigned one or more numbers to represent risks. When two links are assigned a common number then this indicates that these two links are sharing fate. In the weighted-SRLG auto-backup path computation mode, the links that share SRLG numbers with the protected link are not excluded from the topology. The admin-weight of these links is set to reflect the sharing of SRLG with the protected link. Setting the admin weight consists of adding a penalty metric to make using the link less desirable.

For more information about Weighted-SRLG auto-backup path computation, see *Implementing MPLS Traffic Engineering* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information about Weighted-SRLG auto-backup path computation, see *MPLS Traffic Engineering Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

Related Topics

Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link, on page 276

Creating an Explicit Path With Exclude SRLG, on page 278

Using Explicit Path With Exclude SRLG, on page 279

Creating a Link Protection on Backup Tunnel with SRLG Constraint, on page 281

Creating a Node Protection on Backup Tunnel with SRLG Constraint, on page 283 Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

SRLG Limitations

There are few limitations to the configured SRLG feature:

- The exclude-address and exclude-srlg options are not allowed in the IP explicit path strict-address network.
- Whenever SRLG values are modified after tunnels are signalled, they are verified dynamically in the next path verification cycle.

Related Topics

Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link, on page 276 Creating an Explicit Path With Exclude SRLG, on page 278

Using Explicit Path With Exclude SRLG, on page 279

Creating a Link Protection on Backup Tunnel with SRLG Constraint, on page 281

Creating a Node Protection on Backup Tunnel with SRLG Constraint, on page 283

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

MPLS TE SRLG Scale Enhancements

MPLS Traffic Engineering Shared Risk Link Groups (SRLG) feature has been enhanced to support:

- Increase from 32 to 64 (59 for ISIS) groups.
- Increase from 250 to 500 interfaces.

Related Topics

Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link, on page 276 Creating an Explicit Path With Exclude SRLG, on page 278

Using Explicit Path With Exclude SRLG, on page 279

Creating a Link Protection on Backup Tunnel with SRLG Constraint, on page 281

Creating a Node Protection on Backup Tunnel with SRLG Constraint, on page 283

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Soft-Preemption

MPLS-TE preemption consists of freeing the resources of an established LSP, and assigning them to a new LSP. The freeing of resources causes a traffic disruption to the LSP that is being preempted. Soft preemption is an extension to the RSVP-TE protocol to minimize and even eliminate such traffic disruption over the preempted LSP.

The soft-preemption feature attempts to preempt the LSPs in a graceful manner to minimize or eliminate traffic loss. However, the link might be over-subscribed for a period of time.

In a network that implements soft preemption, zero traffic loss is achieved in this manner:

• When signaling a new LSP, the ingress router indicates to all the intermediate nodes that the existing LSP is to be softly preempted, in case its resources are needed and is to be reassigned.

- When a given intermediate node needs to soft-preempt the existing LSP, it sends a new or special path error (preemption pending) to the ingress router. The intermediate node does not dismantle the LSP and maintains its state.
- When the ingress router receives the path error (preemption pending) from the intermediate node, it immediately starts a re-optimization that avoids the link that caused the preemption.
- When the re-optimization is complete, the ingress router tears down the soft-preempted LSP.

Related Topics

```
Enabling Soft-Preemption on a Node, on page 297
Enabling Soft-Preemption on a Tunnel, on page 298
```

Path Option Attributes

The path option attributes are configurable through a template configuration. This template, named **attribute-set**, is configured globally in the MPLS traffic-engineering mode.

You can apply an **attribute-set** to a path option on a per-LSP basis. The path option configuration is extended to take a path option attribute name. LSPs computed with a particular path option uses the attributes as specified by the attribute-set under that path option.

These prerequisites are required to implement path option attributes:

- Path option type attribute-set is configured in the MPLS TE mode
- Path option CLI extended to accept an attribute-set name



Note

The **signalled-bandwidth** and **affinity** attributes are supported under the attribute-set template.

Related Topics

Configuring Attributes within a Path-Option Attribute, on page 299

Configuration Hierarchy of Path Option Attributes

You can specify a value for an attribute within a path option **attribute-set** template. This does not prevent the configuring of the same attribute at a tunnel level. However, it is important to note that only one level is taken into account. So, the configuration at the LSP level is considered more specific than the one at the level of the tunnel, and it is used from this point onwards.

Attributes that are not specified within an attribute-set take their values as usual--configuration at the tunnel level, configuration at the global MPLS level, or default values. Here is an example:

```
attribute-set path-option MYSET
affinity 0xBEEF mask 0xBEEF

interface tunnel-te 10
affinity 0xCAFE mask 0xCAFE
signalled-bandwidth 1000
path-option 1 dynamic attribute-set name MYSET
path-option 2 dynamic
```

In this example, the attribute-set named **MYSET** is specifying affinity as 0xBEEF. The signalled bandwidth has not been configured in this **MYSET**. The **tunnel 10**, meanwhile, has affinity 0xCAFE configured. LSPs computed from path-option 1 uses the affinity 0xBEEF/0xBEEF, while LSPs computed from path-option 2 uses the affinity 0xCAFE/0xCAFE. All LSPs computed using any of these path-options use **signalled-bandwidth** as 1000, as this is the only value that is specified only at the tunnel level.



Note

The attributes configured in a path option **attribute-set** template takes precedence over the same attribute configured under a tunnel. An attribute configured under a tunnel is used only if the equivalent attribute is **not** specified by the in-use path option **attribute-set** template.

Related Topics

Configuring Attributes within a Path-Option Attribute, on page 299

Traffic Engineering Bandwidth and Bandwidth Pools

MPLS traffic engineering allows constraint-based routing (CBR) of IP traffic. One of the constraints satisfied by CBR is the availability of required bandwidth over a selected path. Regular TE tunnel bandwidth is called the **global pool**. The **subpool bandwidth** is a portion of the global pool. If it is not in use, the subpool bandwidth is not reserved from the global pool. Therefore, subpool tunnels require a priority higher than that of non-subpool tunnels.

You can configure the signalled-bandwidth path option attribute to use either the global pool (default) or the subpool bandwidth. The signalled-bandwidth value for the path option may be any valid value and the pool does not have to be the same as that which is configured on the tunnel.



Note

When you configure signalled-bandwidth for path options with the **signalled-bandwidth bandwidth [sub-pool** | **global**] *kbps* command, use either all subpool bandwidths or all global-pool bandwidth values.

Related Topics

Configuring Attributes within a Path-Option Attribute, on page 299

Path Option Switchover

Reoptimization to a particular path option is not possible if the in-use path option and the new path option do not share the same bandwidth class. The path option switchover operation would fail in such a scenario. Use this command at the EXEC configuration mode to switchover to a newer path option:

mpls traffic-eng switchover tunnel-xx ID path-option index

The switchover to a newer path option is achieved, in these instances:

- when a lower index path option is available
- when any signalling message or topology update causes the primary LSP to go down
- when a local interface fails on the primary LSP or a path error is received on the primary LSP



Note

Path option switchover between various path options with different bandwidth classes is not allowed.

Related Topics

Configuring Attributes within a Path-Option Attribute, on page 299

Path Option and Path Protection

When path-protection is enabled, a standby LSP is established to protect traffic going over the tunnel. The standby LSP may be established using either the same path option as the primary LSP, or a different one.

The standby LSP is computed to be diverse from the primary LSP, so bandwidth class differences does not matter. This is true in all cases of diversity except node-diversity. With node diversity, it is possible for the standby LSP to share up to two links with the primary LSP, the link exiting the head node, and the link entering the tail node.

If you want to switchover from one path option to another path option and these path options have different classes, the path option switchover is rejected. However, the path option switchover can not be blocked in the path-protection feature. When the standby LSP becomes active using another path option of a different class type, the path option switchover cannot be rejected at the head end. It might get rejected by the downstream node.

Node-diversity is only possible under limited conditions. The conditions that must be met are:

- there is no second path that is both node and link diverse
- the current LSP uses a shared-media link at the head egress or tail ingress
- the shared-media link used by the current LSP permits computation of a node-diverse path

In Cisco IOS XR, reoptimization between different class types would actually be rejected by the next hop. This rejection will occur by an admission failure.

Related Topics

Configuring Attributes within a Path-Option Attribute, on page 299

Auto-Tunnel Mesh

The MPLS traffic engineering auto-tunnel mesh (Auto-mesh) feature allows you to set up full mesh of TE P2P tunnels automatically with a minimal set of MPLS traffic engineering configurations. You may configure one or more mesh-groups. Each mesh-group requires a destination-list (IPv4 prefix-list) listing destinations, which are used as destinations for creating tunnels for that mesh-group.

You may configure MPLS TE auto-mesh type attribute-sets (templates) and associate them to mesh-groups. LSR creates tunnels using the tunnel properties defined in the attribute-set.

Auto-Tunnel mesh provides benefits:

- Minimizes the initial configuration of the network.
- You may configure tunnel properties template and mesh-groups or destination-lists on each TE LSRs that further creates full mesh of TE tunnels between those LSRs.
- Minimizes future configurations resulting due to network growth.

It eliminates the need to reconfigure each existing TE LSR in order to establish a full mesh of TE tunnels whenever a new TE LSR is added in the network.

Related Topics

Configuring Auto-Tunnel Mesh Tunnel ID, on page 301
Configuring Auto-tunnel Mesh Unused Timeout, on page 301
Configuring Auto-Tunnel Mesh Group, on page 302
Configuring Tunnel Attribute-Set Templates, on page 304
Enabling LDP on Auto-Tunnel Mesh, on page 305

Destination List (Prefix-List)

Auto-mesh tunnels can be automatically created using prefix-list. Each TE enabled router in the network learns about the TE router IDs through a existing IGP extension.

You can view the router IDs on the router using this command:

```
show mpls traffic-eng topology | include TE Id

IGP Id: 0001.0000.0010.00, MPLS TE Id:100.1.1.1 Router Node (ISIS 1 level-2)

IGP Id: 0001.0000.0011.00, MPLS TE Id:100.2.2.2 Router Node (ISIS 1 level-2)

IGP Id: 0001.0000.0012.00, MPLS TE Id:100.3.3.3 Router Node (ISIS 1 level-2)
```

A prefix-list may be configured on each TE router to match a desired set of router IDs (MPLS TE ID as shown in the above output). For example, if a prefix-list is configured to match addresses of 100.0.0.0 with wildcard 0.255.255.255, then all 100.x.x.x router IDs are included in the auto-mesh group.

When a new TE router is added in the network and its router ID is also in the block of addresses described by the prefix-list, for example, 100.x.x.x, then it is added in the auto-mesh group on each existing TE router without having to explicitly modify the prefix-list or perform any additional configuration.

Auto-mesh does not create tunnels to its own (local) TE router IDs.



Note

When prefix-list configurations on all routers are not identical, it can result in non-symmetrical mesh of tunnels between those routers.

Related Topics

Configuring Auto-Tunnel Mesh Tunnel ID, on page 301
Configuring Auto-tunnel Mesh Unused Timeout, on page 301
Configuring Auto-Tunnel Mesh Group, on page 302
Configuring Tunnel Attribute-Set Templates, on page 304
Enabling LDP on Auto-Tunnel Mesh, on page 305

P2MP-TE Auto-tunnels

The MPLS point-to-multi point traffic-engineering auto-tunnels (P2MP-TE Auto-tunnels) feature enables dynamic creation and management of P2MP auto-tunnels for the transport of VPLS traffic on Cisco IOS XR Software. The P2MP-TE auto-tunnel configuration is disabled by default. Use the **auto-tunnel p2mp-te tunnel-id** configuration to enable P2MP-TE Auto-tunnel. This configures the tunnel ID range that can be

allocated to P2MP auto-tunnels. This also determines the maximum number of P2MP auto-tunnels that can be created.

For more information on P2MP_TE Auto-tunnels, see the *Implementing MPLS Traffic Engineering* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information on Set DF Bit commands, see the *MPLS Traffic Engineering Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

Related Topics

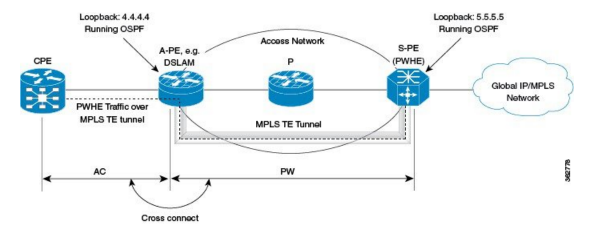
Configuring P2MP TE Auto-tunnels, on page 306

PWHE over MPLS TE Tunnels

The Pseudowire Headend (PWHE) over MPLS TE Tunnels feature enables the PWHE traffic to pass through MPLS traffic engineering (TE) tunnels.

The PWHE and the MPLS TE tunnels are configured independently. No specific configuration is required for a TE tunnel to forward PWHE traffic through it. The pseudowire traffic automatically passes through the TE tunnel, after the routing protocol is configured in such a way that the routing algorithm considers the TE tunnel as the route to reach the pseudowire endpoint.

Figure 23: PWHE over MPLS TE Tunnel



In this figure, S-PE is the PWHE and OSPF manages the routing. A MPLS TE tunnel is configured between A-PE and S-PE. After the MPLS TE tunnel is defined (either by defining a static route or using the **autoroute announce** command) as the path through which to forward traffic to S-PE, the PWHE traffic passes through that tunnel.

Workflow - Sending PWHE Traffic over MPLS TE Tunnels

Complete these configurations on the S-PE to enable PWHE traffic to flow through the MPLS TE tunnel.

| Task Number | Task Description | Sample Configuration | Details |
|----------------|--|--|--|
| 1 | Configure interfaces that connect to A-PE. | interface Bundle-Ether1 description TO-APE ipv4 address 145.0.2.5 255.255.255.0 load-interval 30 ! interface TenGigE0/2/1/2 description TO-APE-VKG4-0-1-1-0 bundle id 1 mode on load-interval 30 ! | See the Configuring Ethernet Link Bundles task in Chapter Configuring Link Bundling of Interface and Hardware Component Configuration Guide for Cisco ASR 9000 Series Routers. |
| | | interface TenGigE0/2/1/3 description TO-APE-VKG4-0-1-1-1 bundle id 1 mode on load-interval 30 | Note You can configure any supported interface; not just bundle interfaces. |
| 2 | Define loopback address. | interface Loopback0 ipv4 address 5.5.5.5 255.255.255.255 | |
| 3 | Configure tunnel interface. TE tunnels can be configured with either an "explicit" or a "dynamic" path. | interface tunnel-te1 bandwidth 10000000 ipv4 unnumbered Loopback0 autoroute announce destination 4.4.4.4 fast-reroute path-option 10 explicit name main-path ! | See Creating an MPLS-TE Tunnel, on page 235 |
| 4 | Provide path definition of path that the tunnel uses as the forwarding path. | explicit-path name main-path index 10 next-address strict ipv4 unicast 145.0.2.4 | See Configuring Explicit Paths with ABRs Configured as Loose Addresses, on page 260 |
| 5 | Specify tunnel bandwidth. | rsvp interface Bundle-Ether1 bandwidth mam max-reservable-bw 10000000 1000000 ! signalling graceful-restart ! mpls traffic-eng interface Bundle-Ether1 ! | See Configuring an IETF DS-TE Tunnel Using MAM, on page 251 |

| Task Number | Task Description | Sample Configuration | Details |
|----------------|---|---|---|
| 6 | Configure PWHE. | <pre>interface PW-Ether1 mtu 1518 mac-address 4000.5.1 load-interval 30 attach generic-interface-list il1 !</pre> | See the Configuring PWHE Interfaces task in Chapter Implementing Multipoint Layer 2 Services of L2VPN and Ethernet Services Configuration Guide for Cisco ASR 9000 Series Routers. |
| 7 | Define, for PWHE, the list of interfaces that PW uses to forward traffic. | generic-interface-list ill interface Bundle-Ether1 ! | See the Configuring Generic Interface List task in Chapter Implementing Multipoint Layer 2 Services of L2VPN and Ethernet Services Configuration Guide for Cisco ASR 9000 Series Routers. |
| 8 | Define PW source address. | 12vpn pw-class pwhe encapsulation mpls control-word ipv4 source 5.5.5.5 ! | See the Configuring the Source Address task in Chapter Implementing Multipoint Layer 2 Services of L2VPN and Ethernet Services Configuration Guide for Cisco ASR 9000 Series Routers. |
| 9 | Define PWHE cross-connect. | xconnect group xc452 p2p pwhe452 interface PW-Ether2 neighbor ipv4 4.4.4.4 pw-id 452 mpls static label local 5542 remote 5452 pw-class pwhe ! | See the Configuring PWHE Crossconnect task in Chapter Implementing Multipoint Layer 2 Services of L2VPN and Ethernet Services Configuration Guide for Cisco ASR 9000 Series Routers. |
| 10 | Setup interfaces running LDP. | <pre>mpls ldp nsr graceful-restart graceful-restart reconnect-timeout 60 graceful-restart forwarding-state-holdtime 60 interface Bundle-Ether1 ! !</pre> | See Setting Up LDP NSF Using Graceful Restart, on page 48 |

| Task Number | Task Description | Sample Configuration | Details |
|----------------|--------------------|---|---|
| 11 | Configure routing. | router ospf 100 nsr router-id 5.5.5.5 nsf cisco area 0 mpls traffic-eng interface Bundle-Ether1 ! interface Loopback0 ! mpls traffic-eng router-id 192.168.70.1 ! | See the Configuring OSPF Version 2 for MPLS Traffic Engineering task in Chapter Implementing OSPF of Routing Configuration Guide for Cisco ASR 9000 Series Routers. |



Note

A-PE has a similar configuration, except for the fact that there is no PWHE defined on it.

In a PWHE-based pseudowire configuration, the TE tunnel cannot be configured as the preferred-path for pseudowire traffic. Therefore, the preferred-path tunnel-te option under the L2VPN XConnect PW-Class is not supported. However, the TE tunnel redundancy and TE fast-reroute mechanisms are supported with PWHE over MPLS TE tunnels.

VRF Redirection to MPLS TE Tunnels

The VRF redirection to MPLS TE tunnels feature adds automatic route MPLS TE tunnels through autoroute destination configuration. The VRF redirection to MPLS TE tunnels maps VRF prefixes over TE tunnels in the core to reach the same egress provider edge (PE). This enables to load-balance prefix traffic on multiple tunnels based on equal cost multi-path (ECMP). The ECMP is used to load-share the flow(s) on multiple available paths towards the destination PE. The route added by autoroute destination inherits the same IGP computed metric to the tunnel endpoint. Any changes to the IGP route metric to the tunnel endpoint is automatically reflected on the autoroute destination route too.

In a typical VPN deployment over a TE core network, an operator creates a mesh of TE tunnels between PE routers and then configures autoroute announce to these tunnels. This leads to a mix of default VRF and VPNv4 traffic on the same tunnel connecting the PE routers. An operator my want to segregate their VPNv4 traffic on different tunnels. This can be achieved by creating multiple tunnels to the egress PE(s). The limitation of this approach is that the static routes are added with zero metrics. The VRF Redirection to MPLS TE Tunnels feature is a solution to resolve this limitation. Multiple VRFs can be mapped on the same tunnel by adding multiple autoroute destination addresses (BGP next-hops) to the same tunnel.

Routes added by static route are always added with zero cost metric. This results in traffic that is mapped on multiple tunnels to always load-balance due to ECMP. This may be undesirable when some of those tunnels have sub-optimal paths (have higher underlying cost to the endpoint). With autoroute destination, only the tunnel whose IGP cost to its endpoint is lowest will be considered for carrying traffic.

VRF redirection over TE tunnels feature supports:

- Automatic redirection of VRF traffic over TE tunnels.
- Multiple autoroute destinations under one tunnel to aggregate VRF traffic. If two VRFs are to be mapped on same tunnel, then two autoroute destination prefixes (BGP next-hops) will be configured under the tunnel.

- One autoroute destination under multiple tunnels to enable ECMP load-balance of VRF traffic.
- Implicit /32 mask for each route. Only host addresses residing on the tunnel endpoint are supported.
- High availability, RP failover, and non-stop forwarding (NSF) scenarios by proving hitless to traffic mechanisms.

For more information on VRF Redirection to MPLS TE Tunnels, see the *Implementing MPLS Traffic Engineering* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information on VRF Redirection to MPLS TE Tunnels commands, see the *MPLS Traffic Engineering Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

MPLS TE Extended Admin Groups

The MPLS TE extended admin groups (EAG) configuration assigns EAG/AG name to bit-position and associates affinity-names with TE links. The configuration extends to assign names, up to 256, to TE links over the selected interface and assigns 32 names per attribute-set and index.

For more information on MPLS TE Extended Admin Groups, see the *Implementing MPLS Traffic Engineering* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information on MPLS TE Extended Admin Groups commands, see the *MPLS Traffic Engineering Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

Stateful Path Computation Element

The stateful path computation element (PCE) describes a set of procedures by which a path computation client (PCC) can report and delegate control of head-end tunnels sourced from the PCC to a PCE peer. The PCE peer can request the PCC to update and modify parameters of label switched paths (LSPs) it controls. The stateful model also enables a PCC to allow the PCE to initiate computations allowing the PCE to perform network-wide orchestration.

For more information on Stateful PCE, see the *Implementing MPLS Traffic Engineering* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information on Stateful PCE commands, see the *MPLS Traffic Engineering Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

- · Request types
 - PCReq—requests used by current stateless PCE implementation
 - PCCreate—LSP instantiation requests
 - PCUpd—LSP update requests
- LSP Objects
 - · Operational flag
 - · Delegation flag
 - · Remove flag
 - Symbolic path name
 - LSP Identifiers
- Path List

ERO

Stateful PCE State Reporting

State reporting refers to the PCC sending information to PCEs about the state of LSPs. This is done as state changes occur and is used to keep PCEs informed of changes to the LSP as they occur. State reporting is also used as part of *state synchronization* and *delegation*.

A state report is a message sent by a PCC to a PCE reporting on the state of one or more TE tunnels. This allows the PCE to stay abreast of changes as they occur. Reports are triggered when the PCE needs to be informed of state. These occur when:

- State synchronization happens
- The PCC attempts to delegate control of a tunnel to a PCE
- The PCC revokes control of a tunnel from a PCE
- The PCC deletes a tunnel
- A signalling error occurs on a tunnel
- Reportable information about a tunnel changes

Stateful PCE State Synchronization

Synchronization refers to a procedure that occurs after a PCEP session is established between a PCE and a PCC. The purpose of state synchronization is to download the current LSP database of the PCC to a PCE. This is done through a set of state reports which are marked as *synchronizations*. This is the first communication to occur after the session is brought up. A full re-send of state reports can also be avoided when the PCE already has an up-to-date version of the LSP database as the version number can be indicated by the PCE during PCEP session establishment.

Stateful PCE Delegation

Delegation is the action by which control of a state is granted to a PCE by the PCC. A PCE to which control was delegated can alter attributes of the LSP. Control is only delegated to one PCE at a time.

- Delegation of control can be revoked from a PCE by the PCC.
- Delegation of control can also be returned to the PCC by the PCE.

Stateful PCE State Updating

State updating refers to the PCE sending information to a PCC to alter the attributes of an LSP. A state update is a message sent by a PCE to a PCC to alter the state of one or more TE tunnels. State updating is allowed only if the PCE has previously been delegated control of the LSP. State updating is also used to return delegated control.

Stateful PCE Creation of LSPs

Creation (or instantiation) of an LSP is a procedure by which a PCE instructs a PCC to create an LSP respecting certain attributes. For LSPs created in this manner, the PCE is delegated control automatically. Stateful PCE procedures enable a PCE to instruct a PCC to create a locally sourced tunnel.

Delegation of PCC Initiated Tunnels

The delegation of path computation client (PCC) initiated tunnels feature enables the ability to control PCC initiated tunnels through stateful path computation element (PCE).

When a PCC is connected to multiple PCEs, use the **precedence** command to select stateful PCEs for delegating LSPs. Precedence can take any value between 0 and 255. The default precedence value is 255. When there are multiple stateful PCEs with active PCEP sessions, PCC selects the PCE with the lowest precedence value. If multiple PCEs have the same precedence, PCC selects a PCE with the lowest IP address. A PCC considers only the PCEs with active PCEP session for delegating LSPs.

When a PCEP session over which tunnels have been delegated is terminated, the PCC waits till the re-delegation timer expires before re-delegating tunnels. If a PCEP session comes back up within re-delegation timer expiration, tunnels will be delegated back to the same PCE.

For information on PCC, see Path Computation Element, on page 190.

Stateful PCE Enhancements

These topics describe the enhancements made to the stateful path computation element (PCE):

Fast Repair

Fast repair feature minimizes the tunnel down time by allowing the path computation client (headend) to determine a new optimal path for delegated tunnels that went down, or are under fast reroute (FRR) or soft-preemption. Previously, Path Computation Client (PCC) was not designated to take any action on delegated tunnels. To configure the fast repair feature, use the **fast-repair** command under PCE stateful client in MPLS-TE configuration.

PCE is still the primary controller, but the time taken to notify the PCE and the wait till the PCE takes an action, amounts to considerable time. This disadvantage is overcome by the fast repair feature.

Automatic Bandwidth Backoff

Automatic bandwidth backoff is enabled automatically, if the tunnel's current bandwidth is different from the requested bandwidth due to automatic bandwidth update.

In cases where automatic bandwidth is enabled for a tunnel, fast repair tries to determine a path with:

- 1. Current signaled bandwidth
- 2. If option (1) fails and the configured bandwidth has a lower value than the current bandwidth, second attempt is made with the average bandwidth value: (current bandwidth + configured bandwidth)/2



Note

If configured bandwidth is equal to or higher than the current bandwidth, fast repair fails at this point.

- 3. If option (2) fails, PCC tries to find a path with the configured bandwidth value
- **4.** If option (3) fails, fast repair is unsuccessful and the tunnel is at the discretion of the PCE

For detailed configuration steps, see Configuring Fast Repair, on page 266.

Optional Vendor Specific PCEP Extension

An optional vendor specific Path Computation Element Protocol (PCEP) extension, *cisco-tlv* is added in this IOS XR release. The vendor information TLV (Type-Length-Variable) is used to carry vendor specific information that applies to a specific PCEP object by including the TLV in the object.

Vendor specific PCEP extension (cisco-tlv) in not sent in PC report (PCReport), or accepted in PC update (PCUpdate) or PC initiate (PCInitiate) by default, for compatibility reasons. This helps in interoperability with PCE implementation which does not understand or support Cisco specific information.

Vendor specific PCEP extension is optional and can be enabled using the **cisco-extension** command under PCE stateful client in MPLS-TE configuration.

For detailed steps to enable vendor specific PCEP extension, see Enabling PCEP Cisco Extension, on page 267.

Automatic Bandwidth Support for Delegated Tunnels

Automatic bandwidth feature allows a tunnel to automatically and dynamically adjust its reserved bandwidth over time, without network operator intervention. The automatic bandwidth feature support has been extended to delegated tunnels. Previously, tunnels configured with automatic bandwidth were switched to *collect-only* mode upon delegation.

New Style Affinities

Affinity is MPLS traffic engineering (TE) tunnel's requirements on the attributes of the links it will cross. The tunnel's affinity bits and affinity mask bits must match the attribute bits of the various links carrying the tunnel.

A new style of affinity reporting support is added in this IOS XR release. Even though TE ignores any affinities from the PCE, the new style affinities in PC update (PCUpdate) or PC initiate (PCInitiate) override the existing tunnel affinities. Previously, only old style affinities (value + mask) were reported. The new affinity mapping has PCEP affinities on the left and IOS XR affinities on the right.

- Lspa.exclude_any = AFFINITY_NEWSTYLE_EXCLUDE **OR** AFFINITY NEWSTYLE EXCLUDE ALL
- Lspa.include_all = AFFINITY_NEWSTYLE_INCLUDE_STRICT
- Lspa.include_any = AFFINITY_NEWSTYLE_INCLUDE_STRICT **OR** AFFINITY NEWSTYLE INCLUDE

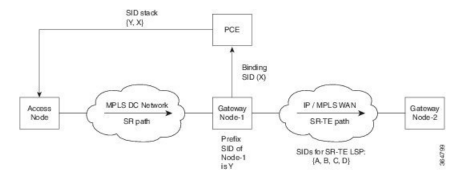
Binding Segment-ID

A binding Segment-ID (SID) can be used to enforce traffic engineering (TE) policy using RSVP-TE or SR-TE label switching path (LSP) tunnel. If the topmost label of an incoming packet is the binding SID, the packet is steered to the appropriate LSP tunnel. As such, a SID can be used by an upstream router to steer traffic originating from a downstream router into the appropriate TE path. If an LSP tunnel is PCE controlled, that is, either initiated by PCE or delegated to PCE, or simply reported (without delegation) to a PCE, the router allocates binding label and reports it to the PCE.

Use Case Scenario

A sample use case for binding SID is illustrated in the following diagram.

Figure 24: Sample Use of Binding SID



- 1. In the MPLS Data Center (DC) network, an SR LSP (without traffic engineering) is established using a prefix SID advertised by BGP.
- 2. In IP/MPLS WAN, an SR-TE LSP is setup using the PCE. The list of SIDs of the SR-TE LSP is {A, B, C, D}.
- 3. The gateway node 1 (which is the PCC) allocates a binding SID X and reports it to the PCE.
- **4.** In order for the access node to steer the traffic over the SR-TE LSP, the PCE passes the SID stack {Y, X} where Y is the prefix SID of the gateway node 1 to the access node. In the absence of the binding SID X, the PCE passes the SID stack {Y, A, B, C, D} to the access node.

This example also illustrates the additional benefit of using the binding SID to reduce the number of SIDs imposed on the access nodes with a limited forwarding capacity.

MPLS TE Usability Enhancements

MPLS traffic engineering command line interface and logging output messages are enhanced as follows:

- The **show mpls traffic engineering** commands display **signaled-name** and supports **signaled-name** filter.
- Ability to allow immediate teardown of all labelled switched paths (LSPs) of the specified tunnel and to create new LSPs.
- Default behavior when affinity check fails at head-end is to reoptimize all LSP types.
- Logging output messages include MPLS TE tunnel signaled name.
- Logging of path change events and available bandwidth on the new for all auto-bandwidth operations.
- Auto-bandwidth logging output includes signaled name.

MPLS TE IPv6 Autoroute

The MPLS TE IPv6 Autoroute feature enables the use of IPv4 MPLS TE tunnels for IPv6 routing. The routing protocol IGP (IS-IS) considers the IPv4 MPLS TE tunnel for IPv6 routing path calculation only if the tunnel is advertised to carry IPv6 traffic. To advertise the tunnel, either IPv6 autoroute announce (AA) configuration or IPv6 forwarding adjacency (FA) configuration should be made on the tunnel. Also, the IPv6 has to be enabled on the tunnel so that the tunnel can handle IPv6 traffic.

For more information on MPLS TE IPv6 Autoroute, see the *Implementing MPLS Traffic Engineering* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information on MPLS TE IPv6 Autoroute commands, see the *MPLS Traffic Engineering Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

MPLS TE IPv6 Autoroute Restrictions

- IGP support is only for IS-IS.
- IS-IS IPv4 and IPv6 must be configured under the same IS-IS instance.
- Unequal load balancing (UELB) does not apply to IPv6 traffic. While it may still be configured and used for IPv4 traffic, IPv6 traffic does not acknowledge the UELB configuration. However, equal loadsharing works for IPv6.
- Policy-based tunnel selection (PBTS) does not apply for IPv6 traffic. While it may still be configured and used for IPv4 traffic, IPv6 traffic does not acknowledge the PBTS configuration.
- MPLS auto tunnels do not support IPv6 autoroute announce and IPv6 forwarding adjacency configurations.

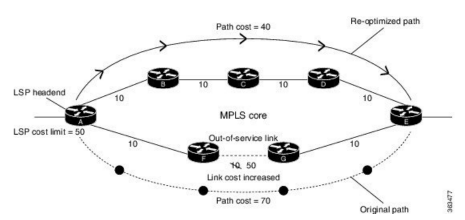
MPLS TE Path Cost Limit

The MPLS TE path cost limit feature enables graceful migration of TE label switched paths (LSPs) away from a link without affecting the traffic. This is useful when a link is scheduled to be decommissioned or brought down for maintenance.

In order to take a link out of service and gracefully migrate the LSPs away from it, the cost assigned to the link is to be set higher than the path cost limit (path aggregate admin-weight) assigned at the LSP headend. The cost of the tunnel is equal to the aggregate cost of the links through which the tunnel passes. The headend routers recalculate the total path costs at the time of periodic path verification. At this stage, the headend routers automatically check if the path limit is crossed and reroute the LSPs away from the out-of-service link.

This sample illustration explains the TE path cost limit application:

Figure 25: MPLS TE path cost limit application



Here, the path cost limit for the LSP is set at 50. To move the LSP away from the link between F and G, the link cost is increased to 50.

For more information on MPLS TE Path Cost Limit, see the *Implementing MPLS Traffic Engineering* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information on MPLS TE Path Cost Limit commands, see the *MPLS Traffic Engineering Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

Soft-preemption over FRR Backup Tunnels

The soft-preemption over FRR backup tunnels feature enables to move LSP traffic over the backup tunnels when the LSP is soft-preempted. MPLS TE tunnel soft-preemption allows removal of extra TE traffic in a graceful manner, by giving the preempted LSP a grace period to move away from the link. Though this mechanism saves the traffic of the preempted LSP from being dropped, this might cause traffic drops due to congestion as more bandwidth is reserved on the link than what is available. When the soft-preemption over FRR backup tunnel is enabled, the traffic of the preempted LSP is moved onto the FRR backup, if it is available and ready. This way, the capacity of the backup tunnel is used to remove the potential congestion that might be caused by soft-preemption.

For more information on Soft-Preemption over FRR Backup, see the *Implementing MPLS Traffic Engineering* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information on Soft-Preemption over FRR Backup commands, see the *MPLS Traffic Engineering Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

MPLS TE Auto-tunnel Mesh One-hop

The MPLS TE Auto-tunnel primary one-hop feature allows automatic creation of tunnels over TE enabled interfaces to next hop neighbors. The Auto-tunnel primary one-hop is configurable under the MPLS TE Auto-tunnel mesh group mode and for each mesh group. The Auto-tunnel primary one-hop configuration automatically creates one-hop tunnels to next hop neighbors. A router that becomes a next hop neighbor will have a set of one-hop tunnels created automatically.

For more information on MPLS TE Auto-tunnel Primary One-hop, see the *Implementing MPLS Traffic Engineering* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information on MPLS TE Auto-tunnel Primary One-hop commands, see the *MPLS Traffic Engineering Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

Inter-area Traffic Engineering with Dynamic ABR Discovery

The inter-area traffic engineering with dynamic ABR discovery feature adds support for inter-area point-to-point (P2P) and point-to-multi-point (P2MP) traffic engineering with dynamic ABR discovery. With this feature, there is no need to specify transit ABR addresses in the explicit paths to allow for dynamic/best path computation for inter-area tunnels.

For more information on Inter-area Traffic Engineering with Dynamic ABR Discovery, see the *Implementing MPLS Traffic Engineering* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*.

Named Tunnel

The Named Tunnel feature provides a simplified and flexible means of naming MPLS-TE tunnels.

In the traditional TE tunnel naming scheme, the tunnels are configured with IDs, where an ID is a 16-bit number. With increased TE tunnel scale in the network, and with the 64K limit, there is scarcity of unique tunnel IDs.

The Named Tunnel feature lets you name the TE tunnels in the network with unique tunnel IDs, which lets you manage the network more efficiently. This feature allows you to provision TE tunnels using STRING names.

For example: TUNNEL-NY-TO-LA

Named Path Option

For a given tunnel, you can configure one or more path options - each identified by a unique name. The path option expresses the preference for the path; lower numbers have a higher preference, with 1 having the highest preference. You can also configure the computation method for the path.

RSVP-TE Bandwidth Accounting

The total interface bandwidth utilization in the data plane, excluding RSVP-TE bandwidth, is called dark bandwidth. A network may have dark bandwidth due to IP, LDP, or segment routing traffic flowing in the network. Dark bandwidth effectively reduces the link bandwidth available to RSVP-TE LSPs.

When segment routing is enabled on the network, you should be aware of the segment routing traffic over the links so that RSVP-TE bandwidth reservations can avoid overbooking the links in the network. The RSVP-TE bandwidth accounting feature allows you to perform proper accounting of the traffic.

You can enable RSVP-TE bandwidth accounting, and start dark bandwidth advertisement based on accounting samples, for all MPLS-TE enabled links using the **bandwidth-accounting** command in MPLS-TE configuration mode.

Computing the Effective Maximum Reservable Bandwidth

The statistics collector process (statsD) is responsible for returning statistics counters for each feature. For each traffic engineering (TE)-enabled interface, the TE process collects new RSVP-TE bandwidth rate statistics (samples) from the statsD process, within a specified sampling interval. These samples are collected over a period of time called an application interval.

After each application interval, the average value of the collected rate samples is used to compute the dark bandwidth rate and the effective maximum reservable bandwidth (Max-Reservable-BW) rate.

The dark bandwidth rate is calculated as total rate - RSVP rate:

- The total rate includes IPv4, IPv6, and MPLS rate (MPLS includes RSVP/LDP/BGP label packets)
- The RSVP rate includes IPv4/IPv6 encapsulation over tunnel, and MPLS label packet counters for RSVP-TE tunnels

The following example shows how the effective maximum reservable bandwidth (Effective-Max-Reservable-BW) is computed (assuming a link capacity of 10Gbps and a configured RSVP bandwidth of 90%):

- Link capacity = 10Gbps
- Max-reservable-bw = RSVP percentage of link capacity = 9Gbps
- Total rate (from statsD) = 5Gpbs
- RSVP rate (from statsD) = 3Gpbs
- Dark-bw = Total rate RSVP rate = 2Gpbs

• Effective-Max-Reservable-BW = max-reservable-bw (9Gbps) - dark-bw (2Gbps) = 7Gbps

In this example, the bandwidth available for RSVP-TE LSP admission is 7Gbps. This value is flooded in the network if the flooding threshold is crossed.



Note

When you change the RSVP bandwidth percentage configuration or when the bundle capacity changes due to bundle-member state change, TE accounts for the dark bandwidth when new bandwidth values are advertised.



Note

The measured dark bandwidth can be increased or decreased based on a configurable adjustment factor.

When the computed dark bandwidth increases for a link, it will lower the max-reservable-bw of that link, which might trigger preemption of the RSVP-TE LSPs. Preemption consists of freeing the resources of an established LSP, and assigning them to a new LSP. The freeing of resources causes a traffic disruption to the LSP that is being preempted.



Note

SR-TE LSPs at the head-end are treated with the highest priority and cannot be preempted.

You can apply measured rates immediately using the **bandwidth-accounting apply all** command. When you apply measured rates immediately, the RSVP-TE bandwidth-accounting might flood the updated bandwidth values immediately. Applying measured rates immediately does not affect the periodic application of the bandwidth.

How to Implement Traffic Engineering

Traffic engineering requires coordination among several global neighbor routers, creating traffic engineering tunnels, setting up forwarding across traffic engineering tunnels, setting up FRR, and creating differential service.

These procedures are used to implement MPLS-TE:

Building MPLS-TE Topology

Perform this task to configure MPLS-TE topology (required for traffic engineering tunnel operations).

Before you begin

Before you start to build the MPLS-TE topology, you must have enabled:

- IGP such as OSPF or IS-IS for MPLS-TE.
- MPLS Label Distribution Protocol (LDP).
- RSVP on the port interface.

- Stable router ID is required at either end of the link to ensure that the link is successful. If you do not assign a router ID, the system defaults to the global router ID. Default router IDs are subject to change, which can result in an unstable link.
- If you are going to use nondefault holdtime or intervals, you must decide the values to which they are set.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- **3. interface** *type interface-path-id*
- 4. exit
- 5. exit
- **6. router ospf** *process-name*
- 7. area area-id
- 8. exit
- **9. mpls traffic-eng router-id** *ip-address*
- 10. commit
- 11. (Optional) show mpls traffic-eng topology
- 12. (Optional) show mpls traffic-eng link-management advertisements

| Command or Action | Purpose |
|---|--|
| configure | |
| mpls traffic-eng | Enters MPLS-TE configuration mode. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config) # mpls traffic-eng RP/0/RSP0/CPU0:router(config-mpls-te) #</pre> | |
| interface type interface-path-id | Enables traffic engineering on a particular interface on the |
| Example: | originating node and enters MPLS-TE interface configuration mode. |
| RP/0/RSP0/CPU0:router(config-mpls-te)#interface | |
| POS0/6/0/0 RP/0/RSP0/CPU0:router(config-mpls-te-if)# | |
| exit | Exits the current configuration mode. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-mpls-te-if) # exit RP/0/RSP0/CPU0:router(config-mpls-te) #</pre> | |
| | <pre>configure mpls traffic-eng Example: RP/0/RSP0/CPU0:router(config) # mpls traffic-eng RP/0/RSP0/CPU0:router(config-mpls-te) # interface type interface-path-id Example: RP/0/RSP0/CPU0:router(config-mpls-te) #interface POS0/6/0/0 RP/0/RSP0/CPU0:router(config-mpls-te-if) # exit Example: RP/0/RSP0/CPU0:router(config-mpls-te-if) # exit</pre> |

| ovit | |
|--|--|
| exit | Exits the current configuration mode. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# exit RP/0/RSP0/CPU0:router(config)#</pre> | |
| router ospf process-name | Enters a name for the OSPF process. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config)# router ospf 1</pre> | |
| area area-id | Configures an area for the OSPF process. |
| Example: | • Backbone areas have an area ID of 0. |
| RP/0/RSP0/CPU0:router(config-router)# area 0 | Non-backbone areas have a non-zero area ID. |
| exit | Exits the current configuration mode. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-ospf-ar)# exit RP/0/RSP0/CPU0:router(config-ospf)#</pre> | |
| mpls traffic-eng router-id ip-address | Sets the MPLS-TE loopback interface. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-ospf)# mpls traffic-eng router-id 192.168.70.1</pre> | |
| commit | |
| (Optional) show mpls traffic-eng topology | Verifies the traffic engineering topology. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router# show mpls traffic-eng topology</pre> | |
| (Optional) show mpls traffic-eng link-management advertisements | Displays all the link-management advertisements for the links on this node. |
| Example: | |
| RP/0/RSP0/CPU0:router# show mpls traffic-eng link-management advertisements | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# exit RP/0/RSP0/CPU0:router(config)# router ospf process-name Example: RP/0/RSP0/CPU0:router(config)# router ospf 1 area area-id Example: RP/0/RSP0/CPU0:router(config-router)# area 0 exit Example: RP/0/RSP0/CPU0:router(config-ospf-ar)# exit RP/0/RSP0/CPU0:router(config-ospf)# mpls traffic-eng router-id ip-address Example: RP/0/RSP0/CPU0:router(config-ospf)# mpls traffic-eng router-id 192.168.70.1 commit (Optional) show mpls traffic-eng topology Example: RP/0/RSP0/CPU0:router# show mpls traffic-eng topology (Optional) show mpls traffic-eng link-management advertisements Example: RP/0/RSP0/CPU0:router# show mpls traffic-eng |

How MPLS-TE Works, on page 175
Build MPLS-TE Topology and Tunnels: Example, on page 335

Creating an MPLS-TE Tunnel

Creating an MPLS-TE tunnel is a process of customizing the traffic engineering to fit your network topology. Perform this task to create an MPLS-TE tunnel after you have built the traffic engineering topology.

Before you begin

The following prerequisites are required to create an MPLS-TE tunnel:

- You must have a router ID for the neighboring router.
- Stable router ID is required at either end of the link to ensure that the link is successful. If you do not assign a router ID to the routers, the system defaults to the global router ID. Default router IDs are subject to change, which can result in an unstable link.
- If you are going to use nondefault holdtime or intervals, you must decide the values to which they are set.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- **3. destination** *ip-address*
- **4. ipv4 unnumbered** *type interface-path-id*
- 5. path-option preference priority dynamic
- **6. signalled- bandwidth** {*bandwidth* [**class-type** *ct*] | **sub-pool** *bandwidth*}
- 7. commit
- 8. (Optional) show mpls traffic-eng tunnels
- 9. (Optional) show ipv4 interface brief
- 10. (Optional) show mpls traffic-eng link-management admission-control

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# interface tunnel-te 1 | |
| Step 3 | destination ip-address | Assigns a destination address on the new tunnel. |
| | Example: | The destination address is the remote node's MPLS-TE router ID. |

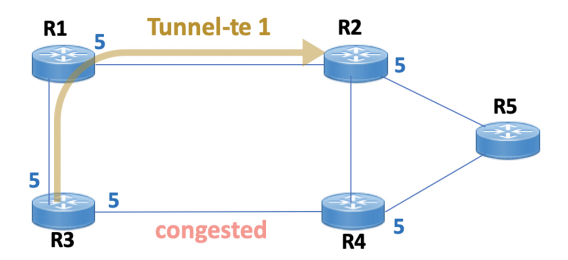
| | Command or Action | Purpose |
|---------|---|---|
| | <pre>RP/0/RSP0/CPU0:router(config-if)# destination 192.168.92.125</pre> | |
| Step 4 | ipv4 unnumbered type interface-path-id Example: | Assigns a source address so that forwarding can be performed on the new tunnel. Loopback is commonly used as the interface type. |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# ipv4 unnumbered Loopback0</pre> | |
| Step 5 | path-option preference - priority dynamic Example: | Sets the path option to dynamic and assigns the path ID. |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# path-option 1 dynamic</pre> | |
| Step 6 | <pre>signalled- bandwidth {bandwidth [class-type ct] sub-pool bandwidth} Example:</pre> | Sets the CT0 bandwidth required on this interface. Because the default tunnel priority is 7, tunnels use the default TE class map (namely, class-type 1, priority 7). |
| | RP/0/RSP0/CPU0:router(config-if)# signalled-bandwidth 100 | |
| Step 7 | commit | |
| Step 8 | (Optional) show mpls traffic-eng tunnels Example: | Verifies that the tunnel is connected (in the UP state) and displays all configured TE tunnels. |
| | <pre>RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels</pre> | |
| Step 9 | (Optional) show ipv4 interface brief Example: | Displays all TE tunnel interfaces. |
| | RP/0/RSP0/CPU0:router# show ipv4 interface brief | |
| Step 10 | (Optional) show mpls traffic-eng link-management admission-control | Displays all the tunnels on this node. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng link-management admission-control | |

How MPLS-TE Works, on page 175
Build MPLS-TE Topology and Tunnels: Example, on page 335
Building MPLS-TE Topology, on page 232

Automatic Modification Of An MPLS-TE Tunnel's Metric

If the IGP calculation on a router results in an equal cost multipath (ECMP) scenario where next-hop interfaces are a mix of MPLS-TE tunnels and physical interfaces, you may want to ensure that a TE tunnel is preferred. Consider this topology:

Figure 26: MPLS-TE Tunnel



- 1. All links in the network have a metric of 5.
- 2. To offload a congested link between R3 and R4, an MPLS-TE tunnel is created from R3 to R2.
- **3.** If the metric of the tunnel is also 5, traffic from R3 to R5 is load-balanced between the tunnel and the physical R3-R4 link.

To ensure that the MPLS-TE tunnel is preferred in such scenarios, configure the **autoroute metric** command on the tunnel interface. The modified metric is applied in the routing information base (RIB), and the tunnel is preferred over the physical path of the same metric. Sample configuration:

```
Router# configure
Router(config)# interface tunnel-te 1
Router(config-if)# autoroute metric relative -1
```

The autoroute metric command syntax is autoroute metric {absolute|relative} value

- absolute enables the absolute metric mode, for a metric range between 1 and 2147483647.
- relative enables the relative metric mode, for a metric range between -10 and 10, including zero.



Note

Since the **relative** metric is not saved in the IGP database, the advertised metric of the MPLS-TE tunnel remains 5, and doesn't affect SPF calculation outcomes on other nodes.

Configuring Forwarding over the MPLS-TE Tunnel

Perform this task to configure forwarding over the MPLS-TE tunnel created in the previous task. This task allows MPLS packets to be forwarded on the link between network neighbors.

Before you begin

The following prerequisites are required to configure forwarding over the MPLS-TE tunnel:

- You must have a router ID for the neighboring router.
- Stable router ID is required at either end of the link to ensure that the link is successful. If you do not assign a router ID to the routers, the system defaults to the global router ID. Default router IDs are subject to change, which can result in an unstable link.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-id
- 3. ipv4 unnumbered type interface-path-id
- 4. autoroute announce
- exit
- **6.** router static address-family ipv4 unicast prefix mask ip-address interface type
- 7. commit
- **8.** (Optional) **ping** {*ip-address* | *hostname*}
- 9. (Optional) show mpls traffic-eng autoroute

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Enters MPLS-TE interface configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# interface tunnel-te 1</pre> | |
| Step 3 | ipv4 unnumbered type interface-path-id | Assigns a source address so that forwarding can be |
| | Example: performed on the new t | performed on the new tunnel. |
| | RP/0/RSP0/CPU0:router(config-if)# ipv4 unnumbered | |

| | Command or Action | Purpose |
|------------------|---|--|
| | Loopback0 | |
| Step 4 | <pre>autoroute announce Example: RP/0/RSP0/CPU0:router(config-if)# autoroute</pre> | Enables messages that notify the neighbor nodes about the routes that are forwarding. |
| Step 5 | exit Example: | Exits the current configuration mode. |
| Step 6 | router static address-family ipv4 unicast prefix mask ip-address interface type Example: RP/0/RSP0/CPU0:router(config) # router static address-family ipv4 unicast 2.2.2.2/32 tunnel-te 1 | Enables a route using IP version 4 addressing, identifies the destination address and the tunnel where forwarding is enabled. This configuration is used for static routes when the autoroute announce command is not used. |
| Step 7 Step 8 | <pre>commit (Optional) ping {ip-address hostname} Example: RP/0/RSP0/CPU0:router# ping 192.168.12.52</pre> | Checks for connectivity to a particular IP address or host name. |
| Step 9 | (Optional) show mpls traffic-eng autoroute Example: RP/0/RSP0/CPU0:router# show mpls traffic-eng autoroute | Verifies forwarding by displaying what is advertised to IGP for the TE tunnel. |

Overview of MPLS Traffic Engineering, on page 175 Creating an MPLS-TE Tunnel, on page 235

Protecting MPLS Tunnels with Fast Reroute

Perform this task to protect MPLS-TE tunnels, as created in the previous task.



Note

Although this task is similar to the previous task, its importance makes it necessary to present as part of the tasks required for traffic engineering on Cisco IOS XR software.

Before you begin

The following prerequisites are required to protect MPLS-TE tunnels:

- You must have a router ID for the neighboring router.
- Stable router ID is required at either end of the link to ensure that the link is successful. If you do not assign a router ID to the routers, the system defaults to the global router ID. Default router IDs are subject to change, which can result in an unstable link.
- You must first configure a primary tunnel.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. fast-reroute
- 4. exit
- 5. mpls traffic-eng
- **6. interface** *type interface-path-id*
- **7. backup-path tunnel-te** *tunnel-number*
- 8. exit
- 9. exit
- 10. interface tunnel-te tunnel-id
- **11. backup-bw** {backup bandwidth | **sub-pool** {bandwidth | **unlimited**} | **global-pool** {bandwidth | **unlimited**} }
- **12**. **ipv4 unnumbered** *type interface-path-id*
- **13.** path-option preference-priority {explicit name explicit-path-name}
- **14. destination** *ip-address*
- 15. commit
- 16. (Optional) show mpls traffic-eng tunnels backup
- 17. (Optional) show mpls traffic-eng tunnels protection frr
- 18. (Optional) show mpls traffic-eng fast-reroute database

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# interface tunnel-te 1 | |

| | Command or Action | Purpose |
|---------|--|--|
| Step 3 | fast-reroute | Enables fast reroute. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# fast-reroute</pre> | |
| Step 4 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if)# exit | |
| Step 5 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# mpls traffic-eng RP/0/RSP0/CPU0:router(config-mpls-te)#</pre> | |
| Step 6 | interface type interface-path-id | Enables traffic engineering on a particular interface on the |
| | Example: | originating node. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# interface pos0/6/0/0 RP/0/RSP0/CPU0:router(config-mpls-te-if)#</pre> | |
| Step 7 | backup-path tunnel-te tunnel-number | Sets the backup path to the backup tunnel. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-if) # backup-path tunnel-te 2</pre> | |
| Step 8 | exit | Exits the current configuration mode. |
| • | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-if) # exit RP/0/RSP0/CPU0:router(config-mpls-te) #</pre> | |
| Step 9 | exit | Exits the current configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# exit RP/0/RSP0/CPU0:router(config)#</pre> | |
| Step 10 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |

| | Command or Action | Purpose |
|---------|--|--|
| | <pre>RP/0/RSP0/CPU0:router(config)# interface tunnel-te 2</pre> | |
| Step 11 | backup-bw {backup bandwidth sub-pool {bandwidth unlimited} global-pool {bandwidth unlimited} } Example: RP/0/RSP0/CPU0:router(config-if) #backup-bw global-pool 5000 | Sets the CT0 bandwidth required on this interface. Note Because the default tunnel priority is 7, tunnels use the default TE class map. |
| Step 12 | <pre>ipv4 unnumbered type interface-path-id Example: RP/0/RSP0/CPU0:router(config-if)# ipv4 unnumbered Loopback0</pre> | Assigns a source address to set up forwarding on the new tunnel. |
| Step 13 | <pre>path-option preference-priority {explicit name explicit-path-name} Example: RP/0/RSP0/CPU0:router(config-if) # path-option 1 explicit name backup-path</pre> | Sets the path option to explicit with a given name (previously configured) and assigns the path ID. |
| Step 14 | <pre>destination ip-address Example: RP/0/RSP0/CPU0:router(config-if) # destination 192.168.92.125</pre> | Assigns a destination address on the new tunnel. • Destination address is the remote node's MPLS-TE router ID. • Destination address is the merge point between backup and protected tunnels. Note When you configure TE tunnel with multiple protection on its path and merge point is the same node for more than one protection, you must configure record-route for that tunnel. |
| Step 15 | commit | |
| Step 16 | (Optional) show mpls traffic-eng tunnels backup Example: RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels backup | Displays the backup tunnel information. |
| Step 17 | (Optional) show mpls traffic-eng tunnels protection frr Example: | Displays the tunnel protection information for Fast-Reroute (FRR). |

| | Command or Action | Purpose |
|---|---|--|
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels protection frr | |
| Step 18 (Optional) show mpls traffic-en Example: | (Optional) show mpls traffic-eng fast-reroute database Example: | Displays the protected tunnel state (for example, the tunnel's current ready or active state). |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng fast-reroute database | |

Fast Reroute, on page 184

Fast Reroute Node Protection, on page 189

Creating an MPLS-TE Tunnel, on page 235

Configuring Forwarding over the MPLS-TE Tunnel, on page 238

Enabling an AutoTunnel Backup

Perform this task to configure the AutoTunnel Backup feature. By default, this feature is disabled. You can configure the AutoTunnel Backup feature for each interface. It has to be explicitly enabled for each interface or link.

SUMMARY STEPS

- 1. configure
- 2. ipv4 unnumbered mpls traffic-eng Loopback θ
- 3. mpls traffic-eng
- 4. auto-tunnel backup timers removal unused frequency
- 5. auto-tunnel backup tunnel-id min minmax max
- 6. commit
- 7. show mpls traffic-eng auto-tunnel backup summary

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | ipv4 unnumbered mpls traffic-eng Loopback θ | Configures the globally configured IPv4 address that can |
| | Example: RP/0/RSP0/CPU0:router(config)#ipv4 unnumbered mpls traffic-eng Loopback 0 | Note Loopback 0 is the router ID. The AutoTunnel Backup tunnels will not come up until a global IPv4 address is configured. |
| Step 3 | mpls traffic-eng Example: | Enters MPLS-TE configuration mode. |

| | Command or Action | Purpose |
|--------|--|--|
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 4 | auto-tunnel backup timers removal unused frequency Example: RP/0/RSP0/CPU0:router(config-mpls-te)# auto-tunnel backup timers removal unused 20 | Configures how frequently a timer scans the backup automatic tunnels and removes tunnels that are not in use. • Use the frequency argument to scan the backup automatic tunnel. Range is 0 to 10080. Note You can also configure the auto-tunnel backup command at mpls traffic-eng interface mode. |
| Step 5 | <pre>auto-tunnel backup tunnel-id min minmax max Example: RP/O/RSPO/CPU0:router(config-mpls-te) # auto-tunnel backup tunnel-id min 6000 max 6500</pre> | Configures the range of tunnel interface numbers to be used for automatic backup tunnels. Range is 0 to 65535. |
| Step 6 | commit | |
| Step 7 | show mpls traffic-eng auto-tunnel backup summary Example: RP/0/RSP0/CPU0:router# show mpls traffic-eng auto-tunnel backup summary | Displays information about configured MPLS-TE backup autotunnels. |

Backup AutoTunnels, on page 177

Configure the MPLS-TE Auto-Tunnel Backup: Example, on page 347

Removing an AutoTunnel Backup

To remove all the backup autotunnels, perform this task to remove the AutoTunnel Backup feature.

SUMMARY STEPS

- 1. clear mpls traffic-eng auto-tunnel backup unused { all | tunnel-tenumber}
- 2. commit
- 3. show mpls traffic-eng auto-tunnel summary

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | clear mpls traffic-eng auto-tunnel backup unused { all tunnel-tenumber} | Clears all MPLS-TE automatic backup tunnels from the EXEC mode. You can also remove the automatic backup tunnel marked with specific tunnel-te, provided it is currently unused. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# clear mpls traffic-eng auto-tunnel backup unused all | |
| Step 2 | commit | |

| | Command or Action | Purpose |
|--------|--|--|
| Step 3 | show mpls traffic-eng auto-tunnel summary | Displays information about MPLS-TE autotunnels including |
| | Example: | the ones removed. |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng auto-tunnel summary | |

Backup AutoTunnels, on page 177

Configure the MPLS-TE Auto-Tunnel Backup: Example, on page 347

Establishing MPLS Backup AutoTunnels to Protect Fast Reroutable TE LSPs

To establish an MPLS backup autotunnel to protect fast reroutable TE LSPs, perform these steps:

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. interface type interface-path-id
- 4. auto-tunnel backup
- **5.** attribute-set attribute-set-name
- 6. commit
- 7. show mpls traffic-eng auto-tunnel backup summary

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | interface type interface-path-id | Enables traffic engineering on a specific interface on the |
| | Example: | originating node. |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# interface POS 0/6/0/0 | |
| Step 4 | auto-tunnel backup | Enables an auto-tunnel backup feature for the specified |
| | Example: | interface. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-if)# auto-tunnel backup</pre> | Note You cannot configure the static backup on the similar link. |
| Step 5 | attribute-set attribute-set-name | Configures attribute-set template for auto-tunnel backup |
| | Example: | tunnels. |

| | Command or Action | Purpose |
|--------|---|--|
| | RP/0/RSP0/CFUO:router(config-mpls-te-if-auto-backup)#attribute-set ab | |
| Step 6 | commit | |
| Step 7 | show mpls traffic-eng auto-tunnel backup summary | Displays information about configured MPLS-TE backup |
| | Example: | autotunnels. |
| | RP/0/RSP0/CPU0:router# show mpls traffic auto-tunnel backup summary | |

Backup AutoTunnels, on page 177

Configure the MPLS-TE Auto-Tunnel Backup: Example, on page 347

Establishing Next-Hop Tunnels with Link Protection

To establish a next-hop tunnel and link protection on the primary tunnel, perform these steps:

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. interface type interface-path-id
- 4. auto-tunnel backup nhop-only
- **5.** auto-tunnel backup exclude srlg [preferred]
- **6.** attribute-set-name
- 7. commit
- 8. show mpls traffic-eng tunnels number detail

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | <pre>Example: RP/0/RSP0/CPU0:router(config) # mpls traffic-eng</pre> | |
| Step 3 | <pre>interface type interface-path-id Example: RP/0/RSP0/CPU0:router(config-mpls-te) # interface POS 0/6/0/0</pre> | Enables traffic engineering on a specific interface on the originating node. |
| Step 4 | <pre>auto-tunnel backup nhop-only Example: RP/0/RSP0/CPU0:router(config-mpls-te-if) # auto-tunnel backup nhop-only</pre> | Enables the creation of dynamic NHOP backup tunnels. By default, both NHOP and NNHOP protection are enabled. Note Using this nhop-only option, only link protection is provided. |

| | Command or Action | Purpose |
|--------|---|---|
| Step 5 | auto-tunnel backup exclude srlg [preferred] | Enables the exclusion of SRLG values on a given link for |
| | Example: | the AutoTunnel backup associated with a given interface. |
| | RP/0/RSP0/CPU0:router(config-mpls-te-if)# auto-tunnel backup exclude srlg preferred | The preferred option allows the AutoTunnel Backup tunnels to come up even if no path excluding all SRLG is found. |
| Step 6 | attribute-set attribute-set-name | Configures attribute-set template for auto-tunnel backup |
| | Example: | tunnels. |
| | RP/0/RSP0/CFU0:router(config-mpls-te-if-auto-backup)#attribute-set ab | |
| Step 7 | commit | |
| Step 8 | show mpls traffic-eng tunnels number detail | Displays information about configured NHOP tunnels and |
| | Example: | SRLG information. |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels 1 detail | |

Backup AutoTunnels, on page 177

Configure the MPLS-TE Auto-Tunnel Backup: Example, on page 347

Configuring a Prestandard DS-TE Tunnel

Perform this task to configure a Prestandard DS-TE tunnel.

Before you begin

The following prerequisites are required to configure a Prestandard DS-TE tunnel:

- You must have a router ID for the neighboring router.
- Stable router ID is required at either end of the link to ensure that the link is successful. If you do not assign a router ID to the routers, the system defaults to the global router ID. Default router IDs are subject to change, which can result in an unstable link.

SUMMARY STEPS

- 1. configure
- **2. rsvp interface** *type interface-path-id*
- **3. bandwidth** [total reservable bandwidth] [**bc0** bandwidth] [**global-pool** bandwidth] [**sub-pool** reservable-bw]
- 4. exit
- 5. exit
- 6. interface tunnel-id
- **7. signalled-bandwidth** {bandwidth [**class-type** ct] | **sub-pool** bandwidth}
- 8. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | rsvp interface type interface-path-id Example: | Enters RSVP configuration mode and selects an RSVP interface. |
| | RP/0/RSP0/CPU0:router(config)# rsvp interface pos0/6/0/0 | |
| Step 3 | bandwidth [total reservable bandwidth] [bc0 bandwidth] [global-pool bandwidth] [sub-pool reservable-bw] | Sets the reserved RSVP bandwidth available on this interface by using the prestandard DS-TE mode. The range |
| | Example: | for the <i>total reserve bandwidth</i> argument is 0 to 4294967295. |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-if)# bandwidth 100 150 sub-pool 50</pre> | Physical interface bandwidth is not used by MPLS-TE. |
| Step 4 | exit | Exits the current configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-if)# exit RP/0/RSP0/CPU0:router(config-rsvp)#</pre> | |
| Step 5 | exit | Exits the current configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp)# exit RP/0/RSP0/CPU0:router(config)#</pre> | |
| Step 6 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# interface tunnel-te 2</pre> | |
| Step 7 | signalled-bandwidth {bandwidth [class-type ct] sub-pool bandwidth} | default tunnel priority is 7, tunnels use the default TE class |
| | Example: | map (namely, class-type 1, priority 7). |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# signalled-bandwidth sub-pool 10</pre> | |
| Step 8 | commit | |

Configuring Traffic Engineering Tunnel Bandwidth, on page 141 Prestandard DS-TE Mode, on page 181 Configure IETF DS-TE Tunnels: Example, on page 336

Configuring an IETF DS-TE Tunnel Using RDM

Perform this task to create an IETF mode DS-TE tunnel using RDM.

Before you begin

The following prerequisites are required to create an IETF mode DS-TE tunnel using RDM:

- You must have a router ID for the neighboring router.
- Stable router ID is required at either end of the link to ensure that the link is successful. If you do not assign a router ID to the routers, the system defaults to the global router ID. Default router IDs are subject to change, which can result in an unstable link.

SUMMARY STEPS

- 1. configure
- 2. rsvp interface type interface-path-id
- 3. bandwidth rdm {total-reservable-bw | bc0 | global-pool} {sub-pool | bc1 reservable-bw}
- 4. exit
- 5. exit
- 6. mpls traffic-eng
- 7. ds-te mode ietf
- 8. exit
- **9. interface tunnel-id**
- **10. signalled-bandwidth** {bandwidth [class-type ct] | **sub-pool** bandwidth}
- 11. commit

| | Command or Action | Purpose |
|---|--|---|
| Step 1 | configure | |
| • | Enters RSVP configuration mode and selects an RSVP interface. | |
| | | |
| Step 3 | bandwidth rdm {total-reservable-bw bc0 global-pool} {sub-pool bc1 reservable-bw} Example: | Sets the reserved RSVP bandwidth available on this interface by using the Russian Doll Model (RDM) bandwidth constraints model. The range for the <i>total reserve bandwidth</i> argument is 0 to 4294967295. |

| | Command or Action | Purpose |
|---------|---|---|
| | RP/0/RSP0/CPU0:router(config-rsvp-if)# bandwidth rdm 100 150 | Note Physical interface bandwidth is not used by MPLS-TE. |
| Step 4 | exit | Exits the current configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-if) # exit RP/0/RSP0/CPU0:router(config-rsvp)</pre> | |
| Step 5 | exit | Exits the current configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp) exit RP/0/RSP0/CPU0:router(config)</pre> | |
| Step 6 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# mpls traffic-eng RP/0/RSP0/CPU0:router(config-mpls-te)#</pre> | |
| Step 7 | ds-te mode ietf | Enables IETF DS-TE mode and default TE class map. |
| | Example: | IETF DS-TE mode is configured on all network nodes. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# ds-te mode ietf</pre> | |
| Step 8 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# exit | |
| Step 9 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# interface tunnel-te | |
| | 4 RP/0/RSP0/CPU0:router(config-if)# | |
| Step 10 | signalled-bandwidth {bandwidth [class-type ct] | Configures the bandwidth required for an MPLS TE tunn |
| | sub-pool <i>bandwidth</i> } | Because the default tunnel priority is 7, tunnels use the |

| | Command or Action | Purpose |
|---------|--|---------|
| | <pre>RP/0/RSP0/CPU0:router(config-if)# signalled-bandwidth 10 class-type 1</pre> | |
| Step 11 | commit | |

Configuring Traffic Engineering Tunnel Bandwidth, on page 141 Russian Doll Bandwidth Constraint Model, on page 182

Configuring an IETF DS-TE Tunnel Using MAM

Perform this task to configure an IETF mode differentiated services traffic engineering tunnel using the Maximum Allocation Model (MAM) bandwidth constraint model.

Before you begin

The following prerequisites are required to configure an IETF mode differentiated services traffic engineering tunnel using the MAM bandwidth constraint model:

- You must have a router ID for the neighboring router.
- Stable router ID is required at either end of the link to ensure that the link is successful. If you do not assign a router ID to the routers, the system defaults to the global router ID. Default router IDs are subject to change, which can result in an unstable link.

SUMMARY STEPS

- 1. configure
- 2. rsvp interface type interface-path-id
- **3. bandwidth mam** {total reservable bandwidth | **max-reservable-bw** maximum-reservable-bw} [**bc0** reservable bandwidth] [**bc1** reservable bandwidth]
- 4. exit
- 5. exit
- 6. mpls traffic-eng
- 7. ds-te mode ietf
- 8. ds-te bc-model mam
- 9. exit
- **10**. **interface tunnel-id**
- **11. signalled-bandwidth** {bandwidth [**class-type** ct] | **sub-pool** bandwidth}
- 12. commit

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 1 | configure | |

| | Command or Action | Purpose |
|--------|---|--|
| Step 2 | <pre>rsvp interface type interface-path-id Example: RP/0/RSP0/CPU0:router(config) # rsvp interface pos0/6/0/0</pre> | Enters RSVP configuration mode and selects the RSVP interface. |
| Step 3 | bandwidth mam {total reservable bandwidth max-reservable-bw maximum-reservable-bw} [bc0 reservable bandwidth] [bc1 reservable bandwidth] Example: RP/0/RSP0/CPU0:router(config-rsvp-if) # bandwidth mam max-reservable-bw 400 bc0 300 bc1 200 | Sets the reserved RSVP bandwidth available on this interface. Note Physical interface bandwidth is not used by MPLS-TE. |
| Step 4 | <pre>exit Example: RP/0/RSP0/CPU0:router(config-rsvp-if)# exit RP/0/RSP0/CPU0:router(config-rsvp)#</pre> | Exits the current configuration mode. |
| Step 5 | <pre>exit Example: RP/0/RSP0/CPU0:router(config-rsvp)# exit RP/0/RSP0/CPU0:router(config)#</pre> | Exits the current configuration mode. |
| Step 6 | <pre>mpls traffic-eng Example: RP/0/RSP0/CPU0:router(config)# mpls traffic-eng RP/0/RSP0/CPU0:router(config-mpls-te)#</pre> | Enters MPLS-TE configuration mode. |
| Step 7 | <pre>ds-te mode ietf Example: RP/0/RSP0/CPU0:router(config-mpls-te)# ds-te mode ietf</pre> | Enables IETF DS-TE mode and default TE class map. Configure IETF DS-TE mode on all nodes in the network. |
| Step 8 | ds-te bc-model mam Example: RP/0/RSP0/CPU0:router(config-mpls-te)# ds-te bc-model mam | Enables the MAM bandwidth constraint model globally. |

| | Command or Action | Purpose |
|---------|---|--|
| Step 9 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# exit | |
| Step 10 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# interface tunnel-te 4 RP/0/RSP0/CPU0:router(config-if)#</pre> | |
| Step 11 | signalled-bandwidth {bandwidth [class-type ct] sub-pool bandwidth} | Configures the bandwidth required for an MPLS TE tunne Because the default tunnel priority is 7, tunnels use the |
| | Example: | default TE class map (namely, class-type 1, priority 7). |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-if) # signalled-bandwidth 10 class-type 1</pre> | |
| Step 12 | commit | |

Configuring Traffic Engineering Tunnel Bandwidth, on page 141 Maximum Allocation Bandwidth Constraint Model, on page 182

Configuring MPLS -TE and Fast-Reroute on OSPF

Perform this task to configure MPLS-TE and Fast Reroute (FRR) on OSPF.

Before you begin



Note

Only point-to-point (P2P) interfaces are supported for OSPF multiple adjacencies. These may be either native P2P interfaces or broadcast interfaces on which the **OSPF P2P configuration** command is applied to force them to behave as P2P interfaces as far as OSPF is concerned. This restriction does not apply to IS-IS.

The tunnel-te interface is not supported under IS-IS.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- **3.** path-option [protecting] preference-priority {dynamic [pce [address ipv4 address] | explicit {name pathname | identifier path-number } } [isis instance name {level level}] [ospf instance name {area area ID}]] [verbatim] [lockdown]

- **4.** Repeat Step 3 as many times as needed.
- 5. commit
- **6. show mpls traffic-eng tunnels** [tunnel-number]

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id Example: | Configures an MPLS-TE tunnel interface. The range for the tunnel ID number is 0 to 65535. |
| | <pre>RP/0/RSP0/CPU0:router(config)# interface tunnel-te 1 RP/0/RSP0/CPU0:router(config-if)#</pre> | |
| Step 3 | path-option [protecting] preference-priority {dynamic [pce [address ipv4 address] explicit {name pathname identifier path-number } } [isis instance name {level level}] [ospf instance name {area area ID}]] [verbatim] [lockdown] | Configures an explicit path option for an MPLS-TE tunnel. OSPF is limited to a single OSPF instance and area. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# path-option 1 explicit identifier 6 ospf green area 0</pre> | |
| Step 4 | Repeat Step 3 as many times as needed. | Configures another explicit path option. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if)# path-option 2 explicit name 234 ospf 3 area 7 verbatim | |
| Step 5 | commit | |
| Step 6 | show mpls traffic-eng tunnels [tunnel-number] | Displays information about MPLS-TE tunnels. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels 1</pre> | |

Configuring the Ignore Integrated IS-IS Overload Bit Setting in MPLS-TE

Perform this task to configure an overload node avoidance in MPLS-TE. When the overload bit is enabled, tunnels are brought down when the overload node is found in the tunnel path.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. path-selection ignore overload {head | mid | tail}
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config) # mpls traffic-eng RP/0/RSP0/CPU0:router(config-mpls-te) #</pre> | |
| Step 3 | <pre>path-selection ignore overload {head mid tail} Example: RP/0/RSP0/CPU0:router(config-mpls-te)# path-selection ignore overload head</pre> | Ignores the Intermediate System-to-Intermediate System (IS-IS) overload bit setting for MPLS-TE. If set-overload-bit is set by IS-IS on the head router, the tunnels stay up. |
| Step 4 | commit | |

Related Topics

Ignore Intermediate System-to-Intermediate System Overload Bit Setting in MPLS-TE, on page 185 Configure the Ignore IS-IS Overload Bit Setting in MPLS-TE: Example, on page 337

Configuring Flexible Name-based Tunnel Constraints

To fully configure MPLS-TE flexible name-based tunnel constraints, you must complete these high-level tasks in order:

- 1. Assigning Color Names to Numeric Values, on page 255
- 2. Associating Affinity-Names with TE Links, on page 256
- **3.** Associating Affinity Constraints for TE Tunnels, on page 257

Assigning Color Names to Numeric Values

The first task in enabling the new coloring scheme is to assign a numerical value (in hexadecimal) to each value (color).



Note

An affinity color name cannot exceed 64 characters. An affinity value cannot exceed a single digit. For example, magenta1.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- **3. affinity-map** *affinity name* { *affinity value* | **bit-position** *value* }
- 4 commi

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# mpls traffic-eng RP/0/RSP0/CPU0:router(config-mpls-te)#</pre> | |
| Step 3 | | Enters an affinity name and a map value by using a color name (repeat this command to assign multiple colors up to |
| | Example: | a maximum of 64 colors). An affinity color name cannot exceed 64 characters. The value you assign to a color name |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# affinity-mag red 1</pre> | must be a single digit. |
| Step 4 | commit | |

Related Topics

Flexible Name-based Tunnel Constraints, on page 186 Configure Flexible Name-based Tunnel Constraints: Example, on page 338

Associating Affinity-Names with TE Links

The next step in the configuration of MPLS-TE Flexible Name-based Tunnel Constraints is to assign affinity names and values to TE links. You can assign up to a maximum of 32 colors. Before you assign a color to a link, you must define the name-to-value mapping for each color.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. interface type interface-path-id
- 4. attribute-names attribute name

5. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# mpls traffic-eng RP/0/RSP0/CPU0:router(config-mpls-te)#</pre> | |
| Step 3 | interface type interface-path-id | Enables MPLS-TE on an interface and enters MPLS-TE |
| | Example: | interface configuration mode. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te) # interface tunnel-te 2 RP/0/RSP0/CPU0:router(config-mpls-te-if) #</pre> | |
| Step 4 | attribute-names attribute name | Assigns colors to TE links over the selected interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-if) # attribute-names red</pre> | |
| Step 5 | commit | |

Related Topics

Flexible Name-based Tunnel Constraints, on page 186 Configure Flexible Name-based Tunnel Constraints: Example, on page 338 Assigning Color Names to Numeric Values, on page 255

Associating Affinity Constraints for TE Tunnels

The final step in the configuration of MPLS-TE Flexible Name-based Tunnel Constraints requires that you associate a tunnel with affinity constraints.

Using this model, there are no masks. Instead, there is support for four types of affinity constraints:

- include
- include-strict
- exclude
- exclude-all



Note

For the affinity constraints above, all but the exclude-all constraint may be associated with up to 10 colors.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- **3. affinity** {affinity-value **mask** mask-value | **exclude** name | **exclude -all** | **include** name | **include-strict** name}
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# interface tunnel-te 1</pre> | |
| Step 3 | affinity {affinity-value mask mask-value exclude name exclude -all include name include-strict name} | Configures link attributes for links comprising a tunnel. You can have up to ten colors. |
| | <pre>Example: RP/0/RSP0/CPU0:router(config-if)# affinity include red</pre> | Multiple include statements can be specified under tunnel configuration. With this configuration, a link is eligible for CSPF if it has at least a red color or has at least a green color. Thus, a link with red and any other colors as well as a link with green and any additional colors meet the above constraint. |
| Step 4 | commit | |

Related Topics

Flexible Name-based Tunnel Constraints, on page 186 Configure Flexible Name-based Tunnel Constraints: Example, on page 338

Configuring IS-IS to Flood MPLS-TE Link Information

Perform this task to configure a router running the Intermediate System-to-Intermediate System (IS-IS) protocol to flood MPLS-TE link information into multiple IS-IS levels.

This procedure shows how to enable MPLS-TE in both IS-IS Level 1 and Level 2.

SUMMARY STEPS

1. configure

- 2. router isis instance-id
- **3. net** *network-entity-title*
- 4. address-family $\{ipv4 \mid ipv6\}$ $\{unicast\}$
- 5. metric-style wide
- **6.** mpls traffic-eng level
- 7. commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | router isis instance-id | Enters an IS-IS instance. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# router isis 1 | |
| Step 3 | net network-entity-title | Enters an IS-IS network entity title (NET) for the routing |
| | Example: | process. |
| | RP/0/RSP0/CPU0:router(config-isis)# net 47.0001.0000.0000.0002.00 | |
| Step 4 | address-family {ipv4 ipv6} {unicast} | Enters address family configuration mode for configuring |
| | Example: | IS-IS routing that uses IPv4 and IPv6 address prefixes. |
| | <pre>RP/0/RSP0/CPU0:router(config-isis)# address-family ipv4 unicast</pre> | |
| Step 5 | metric-style wide | Enters the new-style type, length, and value (TLV) objects. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-isis-af)# metric-style wide</pre> | |
| Step 6 | mpls traffic-eng level | Enters the required MPLS-TE level or levels. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-isis-af)# mpls traffic-eng level-1-2</pre> | |
| Step 7 | commit | |

Configuring an OSPF Area of MPLS-TE

Perform this task to configure an OSPF area for MPLS-TE in both the OSPF backbone area 0 and area 1.

SUMMARY STEPS

- 1. configure
- 2. router ospf process-name
- 3. mpls traffic-eng router-id ip-address
- **4.** area area-id
- **5. interface** *type interface-path-id*
- 6. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | router ospf process-name | Enters a name that uniquely identifies an OSPF routing |
| | Example: | process. |
| | RP/0/RSP0/CPU0:router(config)# router ospf 100 | Any alphanumeric string no longer than 40 characters without spaces. |
| Step 3 | mpls traffic-eng router-id ip-address | Enters the MPLS interface type. For more information, use |
| | Example: | the question mark (?) online help function. |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf)# mpls traffic-eng router-id 192.168.70.1</pre> | |
| Step 4 | area area-id | Enters an OSPF area identifier. |
| | Example: | area-id |
| | RP/0/RSP0/CPU0:router(config-ospf)# area 0 | Either a decimal value or an IP address. |
| Step 5 | interface type interface-path-id | Identifies an interface ID. For more information, use the |
| | Example: | question mark (?) online help function. |
| | <pre>RP/0/RSP0/CPU0:router(config-ospf-ar)# interface POS 0/2/0/0</pre> | |
| Step 6 | commit | |

Configuring Explicit Paths with ABRs Configured as Loose Addresses

Perform this task to specify an IPv4 explicit path with ABRs configured as loose addresses.

SUMMARY STEPS

- 1. configure
- 2. explicit-path name name
- 3. index index-id next-address [loose] ipv4 unicast ip-address
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | explicit-path name name | Enters a name for the explicit path. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config) # explicit-path name interarea1</pre> | |
| Step 3 | index index-id next-address [loose] ipv4 unicast ip-address | Includes an address in an IP explicit path of a tunnel. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-expl-path)# index 1 next-address loose ipv4 unicast 10.10.10.10</pre> | |
| Step 4 | commit | |

Configuring MPLS-TE Forwarding Adjacency

Perform this task to configure forwarding adjacency on a specific tunnel-te interface.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. forwarding-adjacency holdtime value
- 4. commit

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Enters MPLS-TE interface configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# interface tunnel-te | |

| | Command or Action | Purpose |
|--------|--|---|
| | 1 | |
| Step 3 | forwarding-adjacency holdtime value | Configures forwarding adjacency using an optional specific |
| | Example: | holdtime value. By default, this value is 0 (milliseconds). |
| | <pre>RP/0/RSP0/CPU0:router(config-if) # forwarding-adjacency holdtime 60</pre> | |
| Step 4 | commit | |

MPLS-TE Forwarding Adjacency Benefits, on page 190 Configure Forwarding Adjacency: Example, on page 340

Configuring a Path Computation Client and Element

Perform these tasks to configure Path Comptation Client (PCC) and Path Computation Element (PCE):

- Configuring a Path Computation Client, on page 262
- Configuring a Path Computation Element Address, on page 263
- Configuring PCE Parameters, on page 264

Configuring a Path Computation Client

Perform this task to configure a TE tunnel as a PCC.



Note

Only one TE-enabled IGP instance can be used at a time.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. path-option preference-priority dynamic pce
- 4. commit

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 1 | configure | |

| | Command or Action | Purpose |
|--------|--|--|
| Step 2 | interface tunnel-te tunnel-id | Enters MPLS-TE interface configuration mode and enables |
| | Example: | traffic engineering on a particular interface on the originating node. |
| | RP/0/RSP0/CPU0:router(config)# interface tunnel-te | |
| Step 3 | path-option preference-priority dynamic pce | Configures a TE tunnel as a PCC. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# path-option 1 dynamic pce</pre> | |
| Step 4 | commit | |

Path Computation Element, on page 190 Configure PCE: Example, on page 340

Configuring a Path Computation Element Address

Perform this task to configure a PCE address.



Note

Only one TE-enabled IGP instance can be used at a time.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. pce address ipv4 address
- 4. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters the MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | pce address ipv4 address | Configures a PCE IPv4 address. |
| | Example: | |

| | Command or Action | Purpose |
|--------|--|---------|
| | RP/0/RSP0/CPU0:router(config-mpls-te)# pce address ipv4 10.1.1.1 | |
| Step 4 | commit | |

Path Computation Element, on page 190 Configure PCE: Example, on page 340

Configuring PCE Parameters

Perform this task to configure PCE parameters, including a static PCE peer, periodic reoptimization timer values, and request timeout values.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. pce address ipv4 address
- 4. pce peer ipv4 address
- **5. pce keepalive** *interval*
- **6. pce deadtimer** *value*
- **7. pce reoptimize** *value*
- **8. pce request-timeout** *value*
- 9. pce tolerance keepalive value
- 10. commit
- 11. show mpls traffic-eng pce peer [address | all]
- 12. show mpls traffic-eng pce tunnels

| | Command or Action | Purpose |
|--------|--|------------------------------------|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# mpls traffic-eng</pre> | |
| Step 3 | pce address ipv4 address | Configures a PCE IPv4 address. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# pce address ipv4 10.1.1.1 | S |

| pce peer ipv4 address | Configures a static PCE peer address. PCE peers are also |
|--|--|
| Example: | discovered dynamically through OSPF or ISIS. |
| <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# pce peer address ipv4 10.1.1.1</pre> | |
| pce keepalive interval | Configures a PCEP keepalive interval. The range is from 0 to 255 seconds. When the keepalive interval is 0, the |
| Example: | LSR does not send keepalive messages. |
| <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# pce keepalive 10</pre> | |
| pce deadtimer value | Configures a PCE deadtimer value. The range is from 0 |
| Example: | to 255 seconds. When the dead interval is 0, the LSR does not timeout a PCEP session to a remote peer. |
| <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# pce deadtimer 50</pre> | |
| pce reoptimize value | Configures a periodic reoptimization timer value. The range is from 60 to 604800 seconds. When the dead interval is 0, the LSR does not timeout a PCEP session to a remote peer. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# pce reoptimize 200</pre> | |
| pce request-timeout value | Configures a PCE request-timeout. Range is from 5 to 100 seconds. PCC or PCE keeps a pending path request only for the request-timeout period. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# pce request-timeout 10</pre> | |
| pce tolerance keepalive value | Configures a PCE tolerance keepalive value (which is the minimum acceptable peer proposed keepalive). |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# pce tolerance keepalive 10</pre> | |
| commit | |
| show mpls traffic-eng pce peer [address all] | Displays the PCE peer address and state. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router# show mpls traffic-eng pce peer</pre> | |
| | pce keepalive interval Example: RP/0/RSP0/CPU0:router(config-mpls-te)# pce keepalive 10 pce deadtimer value Example: RP/0/RSP0/CPU0:router(config-mpls-te)# pce deadtimer 50 pce reoptimize value Example: RP/0/RSP0/CPU0:router(config-mpls-te)# pce reoptimize 200 pce request-timeout value Example: RP/0/RSP0/CPU0:router(config-mpls-te)# pce request-timeout 10 pce tolerance keepalive value Example: RP/0/RSP0/CPU0:router(config-mpls-te)# pce tolerance keepalive 10 commit show mpls traffic-eng pce peer [address all] Example: RP/0/RSP0/CPU0:router# show mpls traffic-eng pce |

| | Command or Action | Purpose |
|---------|---|---|
| Step 12 | show mpls traffic-eng pce tunnels | Displays the status of the PCE tunnels. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router# show mpls traffic-eng pce tunnels</pre> | |

Path Computation Element, on page 190 Configure PCE: Example, on page 340

Configuring Fast Repair

Perform this task to configure fast repair to minimize the tunnel down time.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- **3**. pce
- 4. stateful-client
- 5. fast-repair
- 6. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: RP/0/RSP0/CPU0:router(config) #mpls traffic-eng | |
| Step 3 | pce | Enters PCE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)#pce | |
| Step 4 | stateful-client | Enters stateful PCE client configuration mode. |
| | Example: RP/0/RSP0/CPU0:router(config-mpls-te-pce)#stateful-client | When the stateful-client configuration is added to the node, it will close all existing PCEP peer connections, and add the stateful capabilities TLV to the OPEN object it exchanges during the PCEP session establishment. |

| | Command or Action | Purpose |
|--------|--|---|
| | | When the stateful-client configuration is removed from the node, it will delete all PCE instantiated tunnels, close all existing PCEP connections, and no longer add the stateful capabilities TLV to the OPEN object it exchanges during the PCEP session establishment. |
| Step 5 | fast-repair | Configures fast repair. |
| | Example: RP/0/RSP0/CPU0:router(config-mpls-te-poe-stateful)#fast-repair | |
| Step 6 | commit | |

Enabling PCEP Cisco Extension

Perform this task to enable PCEP Cisco extension.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. pce
- 4. stateful-client
- 5. cisco-extension
- 6. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config) #mpls traffic-eng | |
| Step 3 | pce | Enters PCE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)#pce | |
| Step 4 | stateful-client | Enters stateful PCE client configuration mode. |
| | Example: | When the stateful-client configuration is added to the node, |
| | RP/0/RSP0/CPU0:router(config-mpls-te-pce)#stateful-client | the stateful capabilities TLV to the OPEN object it exchanges during the PCEP session establishment. |

| | Command or Action | Purpose |
|--------|--|---|
| | | When the stateful-client configuration is removed from the node, it will delete all PCE instantiated tunnels, close all existing PCEP connections, and no longer add the stateful capabilities TLV to the OPEN object it exchanges during the PCEP session establishment. |
| Step 5 | cisco-extension | Enables PCEP Cisco extension. |
| | Example: RP/0/RSP0/CPU0:router(config-mpls-te-poe-stateful)#cisco-extension | |
| Step 6 | commit | |

Configuring Forwarding Path

Perform this task to configure forwarding path in the MPLS-TE interface.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. forward-class forward-class
- 4. exit
- 5. commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Enters MPLS-TE configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# interface tunnel-te 1</pre> | |
| Step 3 | forward-class forward-class | Defines forwarding path in the MPLS-TE interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if)# forward-class 1 | |
| Step 4 | exit | Exits the current configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# exit RP/0/RSP0/CPU0:router(config)#</pre> | |

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 5 | commit | |

Policy-Based Tunnel Selection Functions, on page 192 Policy-Based Tunnel Selection, on page 191

Configuring Path Protection on MPLS-TE

These tasks show how to configure path protection on MPLS-TE:

Enabling Path Protection for an Interface

Perform this task to enable path protection for a given tunnel interface.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. path-protection
- 4. commit
- **5. show mpls traffic-eng tunnels** [tunnel-number]

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface and enables traffic engineering on a particular interface on the originating node. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# interface tunnel-te 6</pre> | |
| Step 3 | path-protection | Enables path protection on the tunnel-te interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if)# path-protection | |
| Step 4 | commit | |
| Step 5 | show mpls traffic-eng tunnels [tunnel-number] | Displays information that path protection is enabled on the |
| | Example: | tunnel-te interface for tunnel number 6. |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels 6 | |
| | | |

Path Protection, on page 200

Pre-requisites for Path Protection, on page 201

Restrictions for Path Protection, on page 202

Restrictions for Explicit Path Protection, on page 202

Configure Tunnels for Path Protection: Example, on page 343

Assigning a Dynamic Path Option to a Tunnel

Perform this task to assign a secondary path option in case there is a link or node failure along a path and all interfaces in your network are not protected.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. path-option preference-priority dynamic
- 4. commit
- **5. show mpls traffic-eng tunnels** [tunnel-number]

DETAILED STEPS

| Command or Action | Purpose |
|---|--|
| configure | |
| interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface and enables traffic |
| Example: | engineering on a particular interface on the originating node. |
| <pre>RP/0/RSP0/CPU0:router(config)# interface tunnel-te 6</pre> | |
| path-option preference-priority dynamic | Configures a secondary path option for an MPLS-TE tunnel. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-if)# path-option 10 dynamic</pre> | |
| commit | |
| show mpls traffic-eng tunnels [tunnel-number] | Displays information about the secondary path option the on the tunnel-te interface for tunnel number 6. |
| Example: | |
| RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels 6 | |
| | configure interface tunnel-te tunnel-id Example: RP/0/RSP0/CPU0:router(config) # interface tunnel-te 6 path-option preference-priority dynamic Example: RP/0/RSP0/CPU0:router(config-if) # path-option 10 dynamic commit show mpls traffic-eng tunnels [tunnel-number] Example: RP/0/RSP0/CPU0:router# show mpls traffic-eng |

Related Topics

Path Protection, on page 200

Pre-requisites for Path Protection, on page 201
Restrictions for Path Protection, on page 202
Restrictions for Explicit Path Protection, on page 202
Configure Tunnels for Path Protection: Example, on page 343

Forcing a Manual Switchover on a Path-Protected Tunnel

Perform this task to force a manual switchover on a path-protected tunnel.

SUMMARY STEPS

- 1. mpls traffic-eng path-protection switchover tunnel-te tunnel-ID
- 2. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | mpls traffic-eng path-protection switchover tunnel-te tunnel-ID | Forces the path protection switchover of the Point-to-Point (P2P) tunnel on the tunnel-te interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# mpls traffic-eng path-protection switchover tunnel-te 6 | |
| Step 2 | commit | |

Related Topics

Path Protection, on page 200

Pre-requisites for Path Protection, on page 201

Restrictions for Path Protection, on page 202

Restrictions for Explicit Path Protection, on page 202

Configure Tunnels for Path Protection: Example, on page 343

Configuring the Delay the Tunnel Takes Before Reoptimization

Perform this task to configure the time between when a path-protection switchover event is effected on a tunnel head to when a reoptimization is performed on that tunnel. This timer affects only the required reoptimization that is attempted due to a switchover and does not override the global reoptimization timer.

- 1. configure
- 2. mpls traffic-eng
- 3. reoptimize timers delay path-protection seconds
- 4. commit

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# mpls traffic-eng | |
| Step 3 | reoptimize timers delay path-protection seconds Example: | Adjusts the number of seconds that the tunnel takes before triggering reoptimization after switchover has happened. |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# reoptimize timers delay path-protection 180 | Note The restriction is that at least one dynamic path-option must be configured for a standby LSP to come up. The strict (explicit) path option is not supported for the standby LSP. |
| Step 4 | commit | |

Related Topics

Path Protection, on page 200

Pre-requisites for Path Protection, on page 201

Restrictions for Path Protection, on page 202

Restrictions for Explicit Path Protection, on page 202

Configure Tunnels for Path Protection: Example, on page 343

Configuring the Automatic Bandwidth

Perform these tasks to configure the automatic bandwidth:

Configuring the Collection Frequency

Perform this task to configure the collection frequency. You can configure only one global collection frequency.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. auto-bw collect frequency minutes
- 4. commit
- 5. show mpls traffic-eng tunnels [auto-bw]

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 1 | configure | |

| Command or Action | Purpose |
|---|---|
| mpls traffic-eng | Enters MPLS-TE configuration mode. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config)# mpls traffic-eng RP/0/RSP0/CPU0:router(config-mpls-te)#</pre> | |
| auto-bw collect frequency minutes Example: PP/0/RSP0/CPU0:router(config=mpls=te) # auto-bw | Configures the automatic bandwidth collection frequency, and controls the manner in which the bandwidth for a tunnel collects output rate information; but does not adjust the tunnel bandwidth. |
| collect frequency 1 | minutes Configures the interval between automatic bandwidth adjustments in minutes. Range is from 1 to 10080. |
| commit | |
| show mpls traffic-eng tunnels [auto-bw] | Displays information about MPLS-TE tunnels for the |
| Example: | automatic bandwidth. The globally configured collection frequency is displayed. |
| RP/0/RSP0/CPU0:router# show mpls traffic tunnels auto-bw | |
| | mpls traffic-eng Example: RP/0/RSP0/CPU0:router(config) # mpls traffic-eng RP/0/RSP0/CPU0:router(config-mpls-te) # auto-bw collect frequency minutes Example: RP/0/RSP0/CPU0:router(config-mpls-te) # auto-bw collect frequency 1 commit show mpls traffic-eng tunnels [auto-bw] Example: RP/0/RSP0/CPU0:router# show mpls traffic tunnels |

MPLS-TE Automatic Bandwidth Overview, on page 203 Configure Automatic Bandwidth: Example, on page 344

Forcing the Current Application Period to Expire Immediately

Perform this task to force the current application period to expire immediately on the specified tunnel. The highest bandwidth is applied on the tunnel before waiting for the application period to end on its own.

- 1. mpls traffic-eng auto-bw apply {all | tunnel-te tunnel-number}
- 2. commit
- 3. show mpls traffic-eng tunnels [auto-bw]

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | mpls traffic-eng auto-bw apply {all tunnel-te tunnel-number} | Configures the highest bandwidth available on a tunnel without waiting for the current application period to end. |
| | Example: | all |
| | RP/0/RSP0/CPU0:router# mpls traffic-eng auto-bw apply tunnel-te 1 | Configures the highest bandwidth available instantly on all the tunnels. |
| | | tunnel-te |
| | | Configures the highest bandwidth instantly to the specified tunnel. Range is from 0 to 65535. |
| Step 2 | commit | |
| Step 3 | show mpls traffic-eng tunnels [auto-bw] | Displays information about MPLS-TE tunnels for the |
| | Example: | automatic bandwidth. |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels auto-bw | |

Configuring the Automatic Bandwidth Functions

Perform this task to configure the following automatic bandwidth functions:

Application frequency

Configures the application frequency in which a tunnel bandwidth is updated by the automatic bandwidth.

Bandwidth collection

Configures only the bandwidth collection.

Bandwidth parameters

Configures the minimum and maximum automatic bandwidth to set on a tunnel.

Adjustment threshold

Configures the adjustment threshold for each tunnel.

Overflow detection

Configures the overflow detection for each tunnel.

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. auto-bw
- 4. application minutes
- **5. bw-limit** {**min** bandwidth } {**max** bandwidth}
- **6.** adjustment-threshold percentage [min minimum-bandwidth]
- 7. **overflow threshold** *percentage* [min bandwidth] limit limit

- 8. commit
- **9.** show mpls traffic-eng tunnels [auto-bw]

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | <pre>interface tunnel-te tunnel-id Example: RP/0/RSP0/CPU0:router(config) # interface tunnel-te 6 RP/0/RSP0/CPU0:router(config-if) #</pre> | Configures an MPLS-TE tunnel interface and enables traffic engineering on a particular interface on the originating node. |
| Step 3 | <pre>auto-bw Example: RP/0/RSP0/CPU0:router(config-if) # auto-bw RP/0/RSP0/CPU0:router(config-if-tunte-autobw) #</pre> | Configures automatic bandwidth on a tunnel interface and enters MPLS-TE automatic bandwidth interface configuration mode. |
| Step 4 | <pre>application minutes Example: RP/0/RSP0/CPU0:router(config-if-tunte-autobw) # application 1000</pre> | Configures the application frequency in minutes for the applicable tunnel. minutes Frequency in minutes for the automatic bandwidth application. Range is from 5 to 10080 (7 days). The default value is 1440 (24 hours). |
| Step 5 | <pre>bw-limit {min bandwidth } {max bandwidth} Example: RP/0/RSP0/CPU0:router(config-if-tunte-autobw) # bw-limit min 30 max 80</pre> | Configures the minimum and maximum automatic bandwidth set on a tunnel. min Applies the minimum automatic bandwidth in kbps on a tunnel. Range is from 0 to 4294967295. max Applies the maximum automatic bandwidth in kbps on a tunnel. Range is from 0 to 4294967295. |
| Step 6 | adjustment-threshold percentage [min minimum-bandwidth] Example: RP/0/RSP0/CPU0:router(config-if-tunte-autobw) # adjustment-threshold 50 min 800 | Configures the tunnel bandwidth change threshold to trigger an adjustment. percentage Bandwidth change percent threshold to trigger an adjustment if the largest sample percentage is higher or lower than the current tunnel bandwidth. Range is from 1 to 100 percent. The default value is 5 percent. |

| | Command or Action | Purpose |
|--------|---|--|
| | | min |
| | | Configures the bandwidth change value to trigger an adjustment. The tunnel bandwidth is changed only if the largest sample is higher or lower than the current tunnel bandwidth. Range is from 10 to 4294967295 kilobits per second (kbps). The default value is 10 kbps |
| Step 7 | overflow threshold percentage [min bandwidth] limit limit | Configures the tunnel overflow detection. |
| | Example: | percentage |
| | <pre>RP/0/RSP0/CPU0:router(config-if-tunte-autobw) # overflow threshold 100 limit 1</pre> | Bandwidth change percent to trigger an overflow. Range is from 1 to 100 percent. |
| | | limit |
| | | Configures the number of consecutive collection intervals that exceeds the threshold. The bandwidth overflow triggers an early tunnel bandwidth update. Range is from 1 to 10 collection periods. The default value is none. |
| | | min |
| | | Configures the bandwidth change value in kbps to trigger an overflow. Range is from 10 to 4294967295 The default value is 10. |
| Step 8 | commit | |
| Step 9 | show mpls traffic-eng tunnels [auto-bw] Example: | Displays the MPLS-TE tunnel information only for tunnels in which the automatic bandwidth is enabled. |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels auto-bw | |

MPLS-TE Automatic Bandwidth Overview, on page 203 Configure Automatic Bandwidth: Example, on page 344

Configuring the Shared Risk Link Groups

To activate the MPLS traffic engineering SRLG feature, you must configure the SRLG value of each link that has a shared risk with another link.

Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link

Perform this task to configure the SRLG value for each link that has a shared risk with another link.



Note

You can configure up to 30 SRLGs per interface.

SUMMARY STEPS

- 1. configure
- 2. srlg
- 3. interface type interface-path-id
- 4. value value
- 5. commit
- **6. show srlg interface** *type interface-path-id*
- 7. show srlg

DETAILED STEPS

| | Command or Action | Purpose |
|---|--|--|
| Step 1 | configure | |
| Step 2 | srlg | Configures SRLG configuration commands on a specific interface configuration mode and assigns this SRLG a value. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# srlg | |
| Step 3 | interface type interface-path-id | Configures an interface type and path ID to be associated |
| | Example: | with an SRLG and enters SRLG interface configuration mode. |
| RP/0/RSP0/CPU0:router(config-srlg)# interface POS 0/6/0/0 | | |
| Step 4 | value value | Configures SRLG network values for a specific interface. |
| | Example: | Range is 0 to 4294967295. |
| | RP/0/RSP0/CPU0:router(config-srlg-if)# value 100 RP/0/RSP0/CPU0:router(config-srlg-if)# value 200 RP/0/RSP0/CPU0:router(config-srlg-if)# value 300 | Note You can also set SRLG values on multiple interfaces including bundle interface. |
| Step 5 | commit | |
| Step 6 | show srlg interface type interface-path-id | (Optional) Displays the SRLG values configured for a specific interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# show srlg interface POS 0/6/0/0 | |
| Step 7 | show srlg | (Optional) Displays the SRLG values for all the configured |
| | Example: | interfaces. |
| | RP/0/RSP0/CPU0:router# show srlg | Note You can configure up to 250 interfaces. |

Related Topics

MPLS Traffic Engineering Shared Risk Link Groups, on page 210

Explicit Path, on page 211

Fast ReRoute with SRLG Constraints, on page 212

Importance of Protection, on page 213

Delivery of Packets During a Failure, on page 214

Multiple Backup Tunnels Protecting the Same Interface, on page 214

Weighted-SRLG Auto-backup Path Computation, on page 214

SRLG Limitations, on page 215

MPLS TE SRLG Scale Enhancements, on page 215

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Creating an Explicit Path With Exclude SRLG

Perform this task to create an explicit path with the exclude SRLG option.

SUMMARY STEPS

- 1. configure
- 2. explicit-path {identifier number [disable | index]}{ name explicit-path-name}
- 3. index 1 exclude-address 192.168.92.1
- 4. index 2 exclude-srlg 192.168.92.2
- 5. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | <pre>explicit-path {identifier number [disable index]}{ name explicit-path-name}</pre> | Enters the explicit path configuration mode. Identifer range is 1 to 65535. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# explicit-path name backup-srlg</pre> | |
| Step 3 | index 1 exclude-address 192.168.92.1 | Specifies the IP address to be excluded from the explicit |
| | Example: | path. |
| | RP/0/RSP0/CPU0:router router(config-expl-path)# index 1 exclude-address 192.168.92.1 | |
| Step 4 | index 2 exclude-srlg 192.168.92.2 | Specifies the IP address to extract SRLGs to be excluded |
| | Example: | from the explicit path. |
| | RP/0/RSP0/CPU0:router(config-expl-path)# index 2 exclude-srlg 192.168.192.2 | |
| Step 5 | commit | |

Related Topics

MPLS Traffic Engineering Shared Risk Link Groups, on page 210 Explicit Path, on page 211

Fast ReRoute with SRLG Constraints, on page 212

Importance of Protection, on page 213

Delivery of Packets During a Failure, on page 214

Multiple Backup Tunnels Protecting the Same Interface, on page 214

Weighted-SRLG Auto-backup Path Computation, on page 214

SRLG Limitations, on page 215

MPLS TE SRLG Scale Enhancements, on page 215

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Using Explicit Path With Exclude SRLG

Perform this task to use an explicit path with the exclude SRLG option on the static backup tunnel.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- **3. interface** *type interface-path-id*
- **4. backup-path tunnel-te** *tunnel-number*
- 5. exit
- 6. exit
- 7. interface tunnel-tetunnel-id
- **8. ipv4 unnumbered** *type interface-path-id*
- **9.** path-option preference-priority{ dynamic | explicit {identifier | name explicit-path-name}}}
- **10**. **destination** *ip-address*
- **11**. exit
- 12. commit
- 13. show run explicit-path name name
- 14. show mpls traffic-eng topology path destination name explicit-path name

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | <pre>Example: RP/0/RSP0/CPU0:router(config) # mpls traffic-eng</pre> | |
| Step 3 | <pre>interface type interface-path-id Example: RP/0/RSP0/CPU0:router(config-mpls-te)# interface</pre> | Enables traffic engineering on a specific interface on the originating node. |
| Step 4 | backup-path tunnel-te tunnel-number Example: | Configures an MPLS TE backup path for a specific interface. |

| | Command or Action | Purpose |
|---------|---|--|
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# backup-path tunnel-te 2</pre> | |
| Step 5 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te-if)# exit | |
| Step 6 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# exit | |
| Step 7 | interface tunnel-tetunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config) # interface tunnel-te 2</pre> | |
| Step 8 | ipv4 unnumbered type interface-path-id | Assigns a source address to set up forwarding on the new |
| | Example: | tunnel. |
| | RP/0/RSP0/CPU0:router(config-if)# ipv4 unnumbered Loopback0 | |
| Step 9 | <pre>path-option preference-priority{ dynamic explicit {identifier name explicit-path-name}}}</pre> | Sets the path option to explicit with a given name (previously configured) and assigns the path ID. |
| | <pre>Example: RP/0/RSP0/CPU0:router(config-if) # path-option 1 explicit name backup-srlg</pre> | Note You can use the dynamic option to dynamically assign a path. |
| Step 10 | destination ip-address | Assigns a destination address on the new tunnel. |
| | Example: RP/0/RSP0/CPU0:router(config-if) # destination 192.168.92.125 | • Destination address is the remote node's MPLS-TE router ID. |
| | | Destination address is the merge point between backup and protected tunnels. |
| | | Note When you configure TE tunnel with multiple protection on its path and merge point is the same node for more than one protection, you must configure record-route for that tunnel. |
| Step 11 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if)# exit | |
| Step 12 | commit | |
| Step 13 | show run explicit-path name name | Displays the SRLG values that are configured for the link. |
| | Example: | |

| | Command or Action | Purpose |
|---------|--|--|
| | <pre>RP/0/RSP0/CPU0:router# show run explicit-path name backup-srlg</pre> | |
| Step 14 | show mpls traffic-eng topology path destination name explicit-path name | Displays the SRLG values that are configured for the link. |
| | Example: | |
| | RP/0/RSP0/CPU0:router#show mpls traffic-eng topology path destination 192.168.92.125 explicit-path backup-srlg | |

MPLS Traffic Engineering Shared Risk Link Groups, on page 210

Explicit Path, on page 211

Fast ReRoute with SRLG Constraints, on page 212

Importance of Protection, on page 213

Delivery of Packets During a Failure, on page 214

Multiple Backup Tunnels Protecting the Same Interface, on page 214

Weighted-SRLG Auto-backup Path Computation, on page 214

SRLG Limitations, on page 215

MPLS TE SRLG Scale Enhancements, on page 215

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Creating a Link Protection on Backup Tunnel with SRLG Constraint

Perform this task to create an explicit path with the exclude SRLG option on the static backup tunnel.

- 1. configure
- 2. mpls traffic-eng
- **3. interface** type interface-path-id
- **4. backup-path tunnel-te** *tunnel-number*
- 5. exit
- 6. exit
- 7. interface tunnel-tetunnel-id
- **8. ipv4 unnumbered** *type interface-path-id*
- **9.** path-option preference-priority { dynamic | explicit {identifier | name explicit-path-name}}}
- **10**. **destination** *ip-address*
- **11**. exit
- 12. explicit-path {identifier number [disable | index]}{ name explicit-path-name}
- **13.** index 1 exclude-srlg 192.168.92.2
- 14. commit
- 15. show mpls traffic-eng tunnelstunnel-number detail

| | Command or Action | Purpose |
|---------|--|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | interface type interface-path-id | Enables traffic engineering on a particular interface on the |
| | Example: | originating node. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# interface POS 0/6/0/0</pre> | |
| Step 4 | backup-path tunnel-te tunnel-number | Sets the backup path to the primary tunnel outgoing |
| | Example: | interface. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# backup-path tunnel-te 2</pre> | |
| Step 5 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te-if)# exit | |
| Step 6 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# exit | |
| Step 7 | interface tunnel-tetunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config) # interface tunnel-te 2</pre> | |
| Step 8 | ipv4 unnumbered type interface-path-id | Assigns a source address to set up forwarding on the new |
| | Example: | tunnel. |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# ipv4 unnumbered Loopback0</pre> | |
| Step 9 | <pre>path-option preference-priority{ dynamic explicit {identifier name explicit-path-name}}</pre> | Sets the path option to explicit with a given name (previously configured) and assigns the path ID. Identifier |
| | Example: | range is from 1 to 4294967295. |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# path-option 1 explicit name backup-srlg</pre> | Note You can use the dynamic option to dynamically assign a path. |
| Step 10 | destination ip-address | Assigns a destination address on the new tunnel. |
| - | Example: | • Destination address is the remote node's MPLS-TE |
| | RP/0/RSP0/CPU0:router(config-if)# destination 192.168.92.125 | router ID. |

| | Command or Action | Purpose |
|---------|--|---|
| | | Destination address is the merge point between backup and protected tunnels. |
| | | Note When you configure TE tunnel with multipl protection on its path and merge point is the same node for more than one protection, you must configure record-route for that tunnel. |
| Step 11 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if)# exit | |
| Step 12 | <pre>explicit-path {identifier number [disable index]}{ name explicit-path-name}</pre> | Enters the explicit path configuration mode. Identifer rai is 1 to 65535. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# explicit-path name backup-srlg-nodep</pre> | ne |
| Step 13 | index 1 exclude-srlg 192.168.92.2 | Specifies the protected link IP address to get SRLGs to |
| | Example: | excluded from the explicit path. |
| | <pre>RP/0/RSP0/CPU0:router:router(config-if)# index 1 exclude-srlg 192.168.192.2</pre> | 1 |
| Step 14 | commit | |
| Step 15 | show mpls traffic-eng tunnelstunnel-number detail | Display the tunnel details with SRLG values that are configured for the link. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels 2 detail | |

MPLS Traffic Engineering Shared Risk Link Groups, on page 210

Explicit Path, on page 211

Fast ReRoute with SRLG Constraints, on page 212

Importance of Protection, on page 213

Delivery of Packets During a Failure, on page 214

Multiple Backup Tunnels Protecting the Same Interface, on page 214

Weighted-SRLG Auto-backup Path Computation, on page 214

SRLG Limitations, on page 215

MPLS TE SRLG Scale Enhancements, on page 215

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Creating a Node Protection on Backup Tunnel with SRLG Constraint

Perform this task to configure node protection on backup tunnel with SRLG constraint.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- **3. interface** *type interface-path-id*
- **4. backup-path tunnel-te** *tunnel-number*
- 5. exit
- 6. exit
- **7. interface tunnel-***id*
- **8. ipv4 unnumbered** *type interface-path-id*
- **9. path-option** *preference-priority*{ **dynamic** | **explicit** {**identifier** | **name** *explicit-path-name*}}
- **10**. **destination** *ip-address*
- **11.** exit
- **12. explicit-path** {**identifier number** [**disable** | **index**]}{ **name** *explicit-path-name*}
- **13.** index 1 exclude-address 192.168.92.1
- **14.** index 2 exclude-srlg *192.168.92.2*
- 15. commit
- 16. show mpls traffic-eng tunnels topology path destination *ip-address* explicit-path-name *name*

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | interface type interface-path-id | Enables traffic engineering on a particular interface on the |
| | Example: | originating node. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# interface POS 0/6/0/0</pre> | |
| Step 4 | backup-path tunnel-te tunnel-number | Sets the backup path for the primary tunnel outgoing |
| | Example: | interface. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# backup-path tunnel-te 2</pre> | |
| Step 5 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te-if)# exit | |
| Step 6 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# exit | |

| | Command or Action | Purpose |
|---------|--|--|
| Step 7 | interface tunnel-tetunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# interface tunnel-te 2</pre> | |
| Step 8 | ipv4 unnumbered type interface-path-id | Assigns a source address to set up forwarding on the new |
| | Example: | tunnel. |
| | RP/0/RSP0/CPU0:router(config-if)# ipv4 unnumbered Loopback0 | |
| Step 9 | <pre>path-option preference-priority{ dynamic explicit {identifier name explicit-path-name}}</pre> | Sets the path option to explicit with a given name (previously configured) and assigns the path ID. Identifier |
| | Example: | range is 1 to 4294967295. |
| | RP/0/RSP0/CPU0:router(config-if) # path-option 1 explicit name backup-srlg | Note You can use the dynamic option to dynamically assign path. |
| Step 10 | destination ip-address | Assigns a destination address on the new tunnel. |
| | Example: | • Destination address is the remote node's MPLS-TE |
| | RP/0/RSP0/CPU0:router(config-if)# destination | router ID. |
| | 192.168.92.125 | Destination address is the merge point between backup and protected tunnels. |
| | | Note When you configure TE tunnel with multiple protection on its path and merge point is the same node for more than one protection, you must configure record-route for that tunnel. |
| Step 11 | exit | Exits the current configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if)# exit | |
| Step 12 | <pre>explicit-path {identifier number [disable index]}{ name explicit-path-name}</pre> | Enters the explicit path configuration mode. Identifer range is 1 to 65535. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# explicit-path name backup-srlg-nodep | |
| Step 13 | index 1 exclude-address 192.168.92.1 | Specifies the protected node IP address to be excluded |
| | Example: | from the explicit path. |
| | <pre>RP/0/RSP0/CPU0:router:router(config-if)# index 1 exclude-address 192.168.92.1</pre> | |
| Step 14 | index 2 exclude-srlg 192.168.92.2 | Specifies the protected link IP address to get SRLGs to be |
| - | Example: | excluded from the explicit path. |

| | Command or Action | Purpose |
|---------|--|--|
| | RP/0/RSP0/CPU0:router(config-if)# index 2 exclude-srlg 192.168.192.2 | |
| Step 15 | commit | |
| Step 16 | show mpls traffic-eng tunnels topology path destination ip-address explicit-path-name name | Displays the path to the destination with the constraint specified in the explicit path. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels topology path destination 192.168.92.125 explicit-path-name backup-srlg-nodep | |

MPLS Traffic Engineering Shared Risk Link Groups, on page 210

Explicit Path, on page 211

Fast ReRoute with SRLG Constraints, on page 212

Importance of Protection, on page 213

Delivery of Packets During a Failure, on page 214

Multiple Backup Tunnels Protecting the Same Interface, on page 214

Weighted-SRLG Auto-backup Path Computation, on page 214

SRLG Limitations, on page 215

MPLS TE SRLG Scale Enhancements, on page 215

Configure the MPLS-TE Shared Risk Link Groups: Example, on page 345

Configuring Default Admin Weight

Perform this task to configure a default admin weight to apply to all SRLG values if a specific admin weight is not configured under the SRLG value configuration mode.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng srlg
- 3. admin-weight weight
- 4. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng srlg | Enters MPLS TE SRLG configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# mpls traffic-eng srlg</pre> | |

| | Command or Action | Purpose |
|--------|--|--|
| Step 3 | admin-weight weight | Configures default admin-weight for all the SRLG value Range is from 0-4294967295. Default is 1. The example |
| | Example: RP/0/RSP0/CPU0:router(config-mpls-te-srlg)# admin-weight 10 | shows how to configure an admin-weight of 10 for all the SRLG values. |
| Step 4 | commit | |

Configuring Static SRLG Value to Topology Link

Perform this task to assign static SRLG value to a topology link based on its IP address. Use this command for platforms that do not support SRLG flooding, so that the local node auto-tunnel backup diverse path calculation is based on static SRLG.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng srlg
- 3. value srlg-value
- 4. static ipv4 address ip-address next-hop ipv4 address next-hop-ip-address
- 5. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng srlg | Enters MPLS TE SRLG configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# mpls traffic-eng srlg</pre> | |
| Step 3 | value srlg-value | Enters MPLS TE SRLG value configuration mode and |
| | Example: | configures SRLG value. The example shows how to enter MPLS TE SRLG value configuration mode and configure |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-srlg)# value 5</pre> | |
| Step 4 | static ipv4 address ip-address next-hop ipv4 address next-hop-ip-address | Configures static SRLG value to a topology link. The example shows how to configure static SRLG value for a |
| | * * | topology link with source IP address of 1.1.1.1 and next-h |
| | Example: | IP address of 1.1.1.2. |
| | RP/0/RSP0/CPU0:router(config-mpls-te-srlg)# static ipv4 address 1.1.1.1 next-hop ipv4 address 1.1.1.2 | |
| Step 5 | commit | |

Configuring Admin-Weight Associated with an SRLG Value

Perform this task to configure admin-weight associated with an SRLG value. This admin-weight will be added to the link admin weight during SRLG aware path calculation when the link matches the SRLG value of the protected link. The admin-weight configured in the MPLS TE SRLG value configuration mode overwrites the admin-weight configured in the MPLS TE SRLG configuration mode.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng srlg
- **3. value** *srlg-value*
- 4. admin-weight weight
- 5. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng srlg | Enters MPLS TE SRLG configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# mpls traffic-eng srlg</pre> | |
| Step 3 | <pre>value srlg-value Example: RP/0/RSP0/CPU0:router(config-mpls-te-srlg)# value 150</pre> | Enters MPLS TE SRLG value configuration mode and configures SRLG value. The example shows how to enter MPLS TE SRLG value configuration mode and configure a SRLG value of 150. |
| Step 4 | <pre>admin-weight weight Example: RP/0/RSP0/CPU0:router(config-mpls-te-srlg)# admin-weight 100</pre> | Configures admin-weight for SRLG value. Range is from 0-4294967295. Default is 1. The example shows how to configure an admin-weight of 100 for the SRLG value of 150. |
| Step 5 | commit | |

Configuring Point-to-Multipoint TE

You must enable multicast routing on the edge router before performing Point-to-Multipoint (P2MP) TE configurations. To configure Point-to-Multipoint TE, perform these procedures:

Enabling Multicast Routing on the Router

Perform this task to enable multicast routing on the router to configure P2MP tunnels.

Before you begin

• To configure Point-to-Multipoint (P2MP) tunnels, you must enable multicast routing on the router.

• The customer-facing interface must enable multicast.

SUMMARY STEPS

- 1. configure
- 2. multicast-routing
- 3. address-family {ipv4 | ipv6 }
- 4. interface tunnel-mte tunnel-id
- 5. enable
- 6. exit
- **7. interface** *type interface-path-id*
- 8. enable
- 9. commit
- 10. show pim ipv6 interface type interface-path-id

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | multicast-routing | Enters multicast routing configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# multicast-routing RP/0/RSP0/CPU0:router(config-mcast)#</pre> | |
| Step 3 | address-family {ipv4 ipv6 } | Configures the available IPv4 or IPv6 address prefixes to |
| | Example: | enable multicast routing and forwarding on all router interfaces. |
| | <pre>RP/0/RSP0/CPU0:router(config-mcast) # address-family ipv6 RP/0/RSP0/CPU0:router(config-mcast-default-ipv6) #</pre> | |
| Step 4 | interface tunnel-mte tunnel-id | Configures an MPLS-TE P2MP tunnel interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mcast-default-ipv6) # interface tunnel-mte 1 RP/0/RSP0/CPU0:router(config-mcast-default-ipv6-if) #</pre> | |
| Step 5 | enable | Enables multicast routing on the tunnel-mte interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mcast-default-ipv6-if)# enable</pre> | |

| Command or Action | Purpose |
|--|---|
| exit | Exits the current configuration mode. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-mcast-default-ipv6-if)# exit RP/0/RSP0/CPU0:router(config-mcast-default-ipv6)#</pre> | |
| interface type interface-path-id Example: | Configures multicast routing on the GigabitEthernet interface. |
| <pre>RP/0/RSP0/CPU0:router(config-mcast-default-ipv6) # interface GigabitEthernet0/2/0/3 RP/0/RSP0/CPU0:router(config-mcast-default-ipv6-if) #</pre> | |
| enable | Enables multicast routing on the GigabitEthernet interface. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-mcast-default-ipv6-if)# enable</pre> | |
| commit | |
| show pim ipv6 interface type interface-path-id | Displays the output for the P2MP-TE tunnel interface that |
| Example: | has IPv6 multicast enabled. |
| <pre>RP/0/RSP0/CPU0:router# show pim ipv6 interface tunnel-mte 1</pre> | |
| | exit Example: RP/0/RSP0/CPU0:router(config-mcast-default-ipv6-if)# exit RP/0/RSP0/CPU0:router(config-mcast-default-ipv6)# interface type interface-path-id Example: RP/0/RSP0/CPU0:router(config-mcast-default-ipv6)# interface GigabitEthernet0/2/0/3 RP/0/RSP0/CPU0:router(config-mcast-default-ipv6-if)# enable Example: RP/0/RSP0/CPU0:router(config-mcast-default-ipv6-if)# enable commit show pim ipv6 interface type interface-path-id Example: RP/0/RSP0/CPU0:router# show pim ipv6 interface |

Configuring the Static Group for the Point-to-Multipoint Interface, on page 290

Configuring the Static Group for the Point-to-Multipoint Interface

Perform this task to configure the static group on the Point-to-Multipoint (P2MP) interface to forward specified multicast traffic over P2MP LSP.

- 1. configure
- 2. router mld
- 3. vrf vrf-name
- **4. interface tunnel-mte** *tunnel-id*
- **5. static-group** *group-address*
- 6. commit

7. show mrib ipv6 route source-address

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | router mld | Enters router MLD configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# router mld RP/0/RSP0/CPU0:router(config-mld)#</pre> | |
| Step 3 | vrf vrf-name | Configures a virtual private network (VRF) instance. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mld)#vrf default RP/0/RSP0/CPU0:router(config-mld-default)# | |
| Step 4 | interface tunnel-mte tunnel-id | Configures an MPLS-TE P2MP tunnel interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mld-default)#interface tunnel-mte 1 RP/0/RSP0/CPU0:router(config-mld-default-if)#</pre> | |
| Step 5 | static-group group-address | Configures the multicast group address in the |
| | Example: | Source-Specific Multicast (SSM) address range (ff35::/16) for the IPv6 address prefix. |
| | <pre>RP/0/RSP0/CPU0:router(config-mld-default-if)# static-group ff35::1 2000::1</pre> | |
| Step 6 | commit | |
| Step 7 | show mrib ipv6 route source-address | Verifies the multicast static mapping. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# show mrib ipv6 route ff35::1 | |

Related Topics

Enabling Multicast Routing on the Router, on page 288

Configuring Destinations for the Tunnel Interface

Perform this task to configure three destinations for the tunnel interface for Point-to-Multipoint (P2MP).

These variations are listed to ensure that the destination and path option configurations are separate from the tunnel interface.

- Different path option is used for different destinations. This task shows three destinations.
- Explicit path option is based on an ID or a name.
- Default path option is similar to the Point-to-Point (P2P) LSP.

Before you begin

These prerequisites are required to configure destinations for the tunnel interface.

- Multicast routing must be enabled on both the tunnel-mte interface and customer-facing interface from the source.
- Static-group must be configured on the tunnel-mte interface to forward specified multicast traffic over P2MP LSP.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-mte tunnel-id
- **3. destination** *ip-address*
- **4. path-option** *preference-priority* **explicit identifier** *path-number*
- 5. path-option preference-priority dynamic
- 6. exit
- **7. destination** *ip-address*
- **8. path-option** *preference-priority* **explicit name** *pathname*
- **9.** path-option preference-priority dynamic
- **10**. exit
- **11. destination** *ip-address*
- 12. path-option preference-priority explicit name pathname [verbatim]
- 13. commit
- **14. show mpls traffic-eng tunnels** [**brief**] [**p2mp** *tunnel-number*]

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-mte tunnel-id | Configures an MPLS-TE P2MP tunnel interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config) # interface tunnel-mte 10 RP/0/RSP0/CPU0:router(config-if) #</pre> | |
| Step 3 | destination ip-address Example: | Sets the destination address for tunnel-mte 10 to 172.16.255.1. This destination uses the explicit path |

| | Command or Action | Purpose |
|--------|---|---|
| | <pre>RP/0/RSP0/CPU0:router(config-if)# destination 172.16.255.1 RP/0/RSP0/CPU0:router(config-if-p2mp-dest)#</pre> | identified by explicit path ID 10. If destination 172.16.255.1 cannot come with explicit path ID 10, the fall back path option is dynamic. |
| Step 4 | path-option preference-priority explicit identifier path-number | Configures the path number of the IP explicit path. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest) # path-option 1 explicit identifier 10</pre> | |
| Step 5 | path-option preference-priority dynamic | Specifies that label switched paths (LSP) are dynamically |
| | Example: | calculated. |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest) # path-option 2 dynamic</pre> | |
| Step 6 | exit | Exits the current configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest)# exit RP/0/RSP0/CPU0:router(config-if)#</pre> | |
| Step 7 | destination ip-address | Sets the destination address for tunnel-mte 10 to |
| | Example: | 172.16.255.2. |
| | <pre>RP/0/RSP0/CPU0:router(config-if) # destination 172.16.255.2 RP/0/RSP0/CPU0:router(config-if-p2mp-dest) #</pre> | |
| Step 8 | path-option preference-priority explicit name pathname Example: | Specifies the path name of the IP explicit path. Destination 172.16.255.2 uses the explicit path that is identified by the explicit path name "how-to-get-to-172.16.255.2." |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest) # path-option 1 explicit name how-to-get-to-172.16.255.2</pre> | |
| Step 9 | path-option preference-priority dynamic | Sets the fall back path option as dynamic when the |
| | Example: | destination cannot come to the explicit path. |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest) # path-option 2 dynamic</pre> | |

| | Command or Action | Purpose |
|---------|--|---|
| Step 10 | exit | Exits the current configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest)# exit RP/0/RSP0/CPU0:router(config-if)#</pre> | |
| Step 11 | destination ip-address | Specifies that destination 172.16.255.3 uses only the dynamically computed path. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if) # destination 172.16.255.3 RP/0/RSP0/CPU0:router(config-if-p2mp-dest) #</pre> | |
| | RI/O/ROIO/CIOU.IOUTEI (CONIIIG II pzmp desc)# | |
| Step 12 | <pre>path-option preference-priority explicit name pathname [verbatim]</pre> | Specifies that destination 172.16.255.3 uses the explicit path identified by the explicit path name |
| | Example: | "how-to-get-to-172.16.255.3" in verbatim mode. |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest)# path-option 1 explicit name how-to-get-to-172.16.255.3 verbatim</pre> | |
| Step 13 | commit | |
| Step 14 | show mpls traffic-eng tunnels [brief] [p2mp tunnel-number] | Displays the brief summary of the P2MP tunnel status and configuration. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels brief p2mp 10</pre> | |
| | | |

Enabling Multicast Routing on the Router, on page 288 Configuring the Static Group for the Point-to-Multipoint Interface, on page 290

Disabling Destinations

Perform this task to disable the given destination for the Point-to-Multipoint (P2MP) tunnel interface.

- 1. configure
- **2. interface tunnel-mte** *tunnel-id*
- 3. ipv4 unnumbered type interface-path-id
- **4. destination** *ip-address*
- 5. disable
- 6. path-option preference-priority dynamic

- **7. path-option** *preference-priority* **explicit name** *pathname*
- 8. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-mte tunnel-id | Configures an MPLS-TE P2MP tunnel interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# interface tunnel-mte | |
| | 101 RP/0/RSP0/CPU0:router(config-if)# | |
| Step 3 | ipv4 unnumbered type interface-path-id | Assigns a source address so that forwarding can be |
| | Example: | performed on the new tunnel. Loopback is commonly used as the interface type. |
| | RP/0/RSP0/CPU0:router(config-if)# ipv4 unnumbered Loopback0 | |
| Step 4 | destination ip-address | Sets the destination address for tunnel-mte 10 to |
| | Example: | 140.140.140.140. |
| | RP/0/RSP0/CPU0:router(config-if)# destination | |
| | 140.140.140.140 RP/0/RSP0/CPU0:router(config-if-p2mp-dest)# | |
| Step 5 | disable | Disables destination 140.140.140.140 for tunnel-mte 10. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if-p2mp-dest)#disable | |
| Step 6 | path-option preference-priority dynamic | Specifies that label switched paths (LSP) are dynamically |
| | Example: | calculated. |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest)#path-option 1 dynamic</pre> | |
| Step 7 | path-option preference-priority explicit name pathname | Specifies that destination 140.140.140 uses the explicit |
| | Example: | path identified by the explicit path name "to4." |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest)#path-option 2 explicit name to4</pre> | |

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 8 | commit | |

Logging Per Destinations for Point-to-Multipoint

Perform this task to log destinations for Point-to-Multipoint (P2MP).

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-mte tunnel-id
- **3. ipv4 unnumbered** *type interface-path-id*
- **4. destination** *ip-address*
- 5. logging events lsp-status state
- 6. logging events lsp-status reroute
- **7. path-option** *preference-priority* **explicit name** *pathname*
- 8. exit
- 9. fast-reroute
- 10. commit
- 11. show mpls traffic-eng tunnels [p2mp]

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | interface tunnel-mte tunnel-id | Configures an MPLS-TE P2MP tunnel interface. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# interface tunnel-mte 1000 RP/0/RSP0/CPU0:router(config-if)#</pre> | |
| Step 3 | ipv4 unnumbered type interface-path-id Example: | Configures the MPLS-TE tunnel to use the IPv4 address on loopback interface 0. |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# ipv4 unnumbered loopback0</pre> | |
| Step 4 | destination ip-address | Sets the destination address for tunnel-mte from 1000 to 100.0.0.3. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# destination 100.0.0.3 RP/0/RSP0/CPU0:router(config-if-p2mp-dest)#</pre> | |

| | Command or Action | Purpose |
|---------|---|---|
| Step 5 | logging events lsp-status state Example: | Sends out the log message when the tunnel LSP goes up or down when the software is enabled. |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest) # logging events lsp-status state</pre> | |
| Step 6 | logging events lsp-status reroute Example: | Sends out the log message when the tunnel LSP is rerouted due to an FRR event when the software is enabled. |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest) # logging events lsp-status reroute</pre> | |
| Step 7 | path-option preference-priority explicit name pathname Example: | Specifies the path name of the IP explicit path. Destination 100.0.0.3 uses the explicit path that is identified by the explicit path name "path123." |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest) # path-option 1 explicit name path123</pre> | |
| Step 8 | exit | Exits the current configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if-p2mp-dest)# exit RP/0/RSP0/CPU0:router(config-if)#</pre> | |
| Step 9 | fast-reroute | Enables fast-reroute (FRR) protection for a P2MP TE |
| | Example: | tunnel. |
| | RP/0/RSP0/CPU0:router(config-if)# fast-reroute | |
| Step 10 | commit | |
| Step 11 | show mpls traffic-eng tunnels [p2mp] | Displays the information for all P2MP tunnels. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels p2mp | |
| | | |

Enabling Soft-Preemption on a Node

Perform this task to enable the soft-preemption feature in the MPLS TE configuration mode. By default, this feature is disabled. You can configure the soft-preemption feature for each node. It has to be explicitly enabled for each node.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. soft-preemption
- 4. timeout seconds
- 5. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | soft-preemption | Enables soft-preemption on a node. |
| | Example: | Note If soft-preemption is enabled, the head-end node |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# soft-preemption</pre> | tracks whether an LSP desires the soft-preemption treatment. However, when a soft-preemption feature is disabled on a node, this node continues to track all LSPs desiring soft-preemption. This is needed in a case when soft-preemption is re-enabled, TE will have the property of the existing LSPs without any re-signaling. |
| Step 4 | timeout seconds | Specifies the timeout for the soft-preempted LSP, in |
| | Example: | seconds. The range is from 1 to 300. |
| | <pre>RP/0/RSP0/CPU0:router(config-soft-preemption) # timeout 20</pre> | |
| Step 5 | commit | |

Related Topics

Soft-Preemption, on page 215

Enabling Soft-Preemption on a Tunnel

Perform this task to enable the soft-preemption feature on a MPLS TE tunnel. By default, this feature is disabled. It has to be explicitly enabled.

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. soft-preemption

4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: RP/0/RSP0/CPU0:router# interface tunnel-te 10 | |
| Step 3 | soft-preemption | Enables soft-preemption on a tunnel. |
| | Example: RP/0/RSP0/CPU0:router(config-if)# soft-preemption | When soft preemption is enabled on a tunnel, these actions occur: A path-modify message is sent for the current LSP with the soft preemption desired property. A path-modify message is sent for the reopt LSP with the soft preemption desired property. A path-modify message is sent for the path protection LSP with the soft preemption desired property. A path-modify message is sent for the current LSP in FRR active state with the soft preemption desired property. Note The soft-preemption is not available in the interface tunnel-mte and interface tunnel-gte configuration modes. |
| Step 4 | commit | |

Related Topics

Soft-Preemption, on page 215

Configuring Attributes within a Path-Option Attribute

Perform this task to configure attributes within a path option attribute-set template.

- 1. configure
- 2. mpls traffic-eng
- 3. attribute-set path-option attribute-set-name
- **4. affinity** *affinity-value* **mask** *mask-value*
- **5. signalled-bandwidth** *kbps* **class-type** *class-type number*
- 6. commit
- 7. show mpls traffic-eng attribute-set

8. show mpls traffic-eng tunnels detail

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | attribute-set path-option attribute-set-name | Enters attribute-set path option configuration mode. |
| | Example: | Note The configuration at the path-option level takes |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# attribute-set path-option myset</pre> | precedence over the values configured at the level of the tunnel, and therefore is applied. |
| Step 4 | affinity affinity-value mask mask-value | Configures affinity attribute under a path option |
| | Example: | attribute-set. The attribute values that are required for links to carry this tunnel. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-attribute-set)# affinity 0xBEEF mask 0xBEEF</pre> | |
| Step 5 | signalled-bandwidth kbps class-type class-type number | Configures the bandwidth attribute required for an |
| | <pre>Example: RP/0/RSP0/CPU0:router(config-te-attribute-set)# signalled-bandwidth 1000 class-type 0</pre> | MPLS-TE tunnel under a path option attribute-set. |
| | | Note You can configure the class type of the tunnel bandwidth request. The class-type 0 is strictly equivalent to global-pool and class-type 1 is strictly equivalent to subpool . |
| Step 6 | commit | |
| Step 7 | show mpls traffic-eng attribute-set | Displays the attributes that are defined in the attribute-set for the link. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng attribute-set | |
| Step 8 | show mpls traffic-eng tunnelsdetail | Displays the attribute-set path option information on a |
| | Example: | specific tunnel. |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels detail | |

Related Topics

Path Option Attributes, on page 216

Configuration Hierarchy of Path Option Attributes, on page 216

Traffic Engineering Bandwidth and Bandwidth Pools, on page 217

Path Option Switchover, on page 217

Path Option and Path Protection, on page 218

Configuring Auto-Tunnel Mesh Tunnel ID

Perform this activity to configure the tunnel ID range that can be allocated to Auto-tunnel mesh tunnels.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. auto-tunnel mesh
- 4. tunnel-id min value max value
- 5. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | auto-tunnel mesh | Enters auto-tunnel mesh configuration mode. You can configure auto-tunnel mesh related options from this mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# auto-tunnel mesh</pre> | |
| Step 4 | tunnel-id min value max value | Specifies the minimum and maximum number of auto-tunnel mesh tunnels that can be created on this router. The range of tunnel ID is from 0 to 65535. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-te-auto-mesh)# tunnel-id min 10 max 50 | |
| Step 5 | commit | |

Related Topics

Auto-Tunnel Mesh, on page 218 Destination List (Prefix-List), on page 219

Configuring Auto-tunnel Mesh Unused Timeout

Perform this task to configure a global timer to remove unused auto-mesh tunnels.

- 1. configure
- 2. mpls traffic-eng
- 3. auto-tunnel mesh

- 4. timer removal unused timeout
- 5. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | auto-tunnel mesh | Enables auto-tunnel mesh groups globally. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# auto-tunnel mesh</pre> | |
| Step 4 | <pre>timer removal unused timeout Example: RP/0/RSP0/CPU0:router(config-mpls-te-auto-mesh) # timers removal unused 10</pre> | Specifies a timer, in minutes, after which a down auto-tunnel mesh gets deleted whose destination was not in TE topology. The default value for this timer is 60. |
| | | The timer gets started when these conditions are met: |
| | | • Tunnel destination node is removed from the topology |
| | | • Tunnel is in down state |
| | | Note The unused timer runs per tunnel because the same destination in different mesh-groups may have different tunnels created. |
| Step 5 | commit | |

Related Topics

Auto-Tunnel Mesh, on page 218 Destination List (Prefix-List), on page 219

Configuring Auto-Tunnel Mesh Group

Perform this task to configure an auto-tunnel mesh group globally on the router.

- 1. configure
- 2. mpls traffic-eng
- 3. auto-tunnel mesh
- 4. group value
- 5. disable
- 6. attribute-setname

- 7. destination-list
- 8. commit

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | auto-tunnel mesh | Enables auto-tunnel mesh groups globally. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# auto-tunnel mesh</pre> | |
| Step 4 | group value | Specifies the membership of auto-tunnel mesh. The range |
| | Example: | Note When the destination-list is not supplied, head-end will automatically build destination list belonging for the given mesh-group membership using TE topology. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-auto-mesh) # group 65</pre> | |
| Step 5 | disable | Disables the meshgroup and deletes all tunnels created for |
| | Example: | this meshgroup. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-auto-mesh-group)# disable</pre> | |
| Step 6 | attribute-setname | Specifies the attributes used for all tunnels created for the |
| | Example: | meshgroup. If it is not defined, this meshgroup does not create any tunnel. |
| | RP/0/RSP0/CPU0:router(config-mpls-te-auto-mesh-group)#attribute-set am-65 | |
| Step 7 | destination-list | This is a mandatory configuration under a meshgroup. If a given destination-list is not defined as a prefix-list, this meshgroup create tunnels to all nodes available in TE topology. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-auto-mesh-group)# destination-list dl-65</pre> | |
| Step 8 | commit | |

Related Topics

Auto-Tunnel Mesh, on page 218
Destination List (Prefix-List), on page 219

Configuring Tunnel Attribute-Set Templates

Perform this task to define attribute-set templates for auto-mesh tunnels.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- **3. attribute-set auto-mesh** *attribute-set-name*
- 4. affinity value mask mask-value
- 5. signalled-bandwidth kbps class-type class-type number
- 6. autoroute announce
- 7. fast-reroute protect bandwidth node
- 8. auto-bw collect-bw-only
- **9**. logging events lsp-status {state | insufficient-bandwidth | reoptimize | reroute }
- 10. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | attribute-set auto-mesh attribute-set-name | Specifies name of the attribute-set of auto-mesh type. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-te)# attribute-set auto-mesh attribute-set-mesh</pre> | |
| Step 4 | affinity value mask mask-value Example: | Configures the affinity properties the tunnel requires in its links for an MPLS-TE tunnel under an auto-mesh attribute-set. |
| | <pre>RP/0/RSP0/CPU0:router(config-te)# affinity 0101 mask 320</pre> | |
| Step 5 | signalled-bandwidth kbps class-type class-type number | Configures the bandwidth attribute required for an |
| | Example: RP/0/RSP0/CPU0:router(config-te-attribute-set)# signalled-bandwidth 1000 class-type 0 | MPLS-TE tunnel under an auto-mesh attribute-set. Because the default tunnel priority is 7, tunnels use the default TE class map (namely, class-type 0, priority 7). |
| | | Note You can configure the class type of the tunnel bandwidth request. The class-type 0 is strictly equivalent to global-pool and class-type 1 is strictly equivalent to subpool . |

| | Command or Action | Purpose |
|---------|--|---|
| Step 6 | autoroute announce | Enables parameters for IGP routing over tunnel. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-attribute-set)# autoroute announce</pre> | |
| Step 7 | fast-reroute protect bandwidth node | Enables fast-reroute bandwidth protection and node |
| | Example: | protection for auto-mesh tunnels. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-attribute-set)# fast-reroute</pre> | |
| Step 8 | auto-bw collect-bw-only | Enables automatic bandwidth collection frequency, and |
| | Example: | controls the manner in which the bandwidth for a tunnel collects output rate information, but does not adjust the |
| | <pre>RP/0/RSP0/CPU0:router(config-te-attribute-set)# auto-bw collect-bw-only</pre> | tunnel bandwidth. |
| Step 9 | logging events lsp-status {state insufficient-bandwidth reoptimize reroute } | Sends out the log message when the tunnel LSP goes up or down when the software is enabled. |
| | Example: | Sends out the log message when the tunnel LSP undergoes setup or reoptimize failure due to bandwidth issues. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-attribute-set)# logging events lsp-status state</pre> | Sends out the log message for the LSP reoptimize change alarms. |
| | | Sends out the log message for the LSP reroute change alarms. |
| Step 10 | commit | |

Related Topics

Auto-Tunnel Mesh, on page 218
Destination List (Prefix-List), on page 219

Enabling LDP on Auto-Tunnel Mesh

Perform this task to enable LDP on auto-tunnel mesh group.

SUMMARY STEPS

- 1. configure
- 2. mpls ldp
- 3. traffic-eng auto-tunnel mesh
- 4. groupidall
- 5. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | mpls ldp | Enters MPLS LDP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-ldp)# mpls ldp | |
| Step 3 | traffic-eng auto-tunnel mesh | Enters auto-tunnel mesh configuration mode. You can |
| | Example: | configure TE auto-tunnel mesh groups from this mode. |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-te-auto-mesh) # traffic-eng auto-tunnel mesh</pre> | |
| Step 4 | groupidall | Configures an auto-tunnel mesh group of interfaces in LDP. |
| | Example: | You can enable LDP on all TE meshgroup interfaces or you can specify the TE mesh group ID on which the LDP is |
| | <pre>RP/0/RSP0/CPU0:router(config-ldp-te-auto-mesh) # group all</pre> | enabled. The range of group ID is from 0 to 4294967295. |
| Step 5 | commit | |

Related Topics

Auto-Tunnel Mesh, on page 218
Destination List (Prefix-List), on page 219

Configuring P2MP TE Auto-tunnels

Perform these tasks to enable P2MP TE Auto-tunnels. These steps configure the tunnel ID range to be allocated to P2MP auto-tunnels and determine the maximum number of P2MP auto-tunnels that can be created.

Before you begin

The P2MP TE Auto-tunnel configuration is disabled by default.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. auto-tunnel p2mp
- 4. tunnel-id min number max value
- 5. commit

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 1 | configure | |

| | Command or Action | Purpose |
|--------|--|---|
| Step 2 | mpls traffic-eng | Enables MPLS traffic engineering (TE) configuration mode. |
| | Example: RP/0/RSP0/CPU0:router(config) #mpls traffic-eng | |
| Step 3 | auto-tunnel p2mp | Enables automatically created tunnel configuration and |
| | Example: | enters the auto-tunnel P2MP configuration mode. |
| | RP/0/RSP0/CPU0:router(config-mpls-te)#auto-tunnelp2mp | |
| Step 4 | tunnel-id min number max value | Configures the tunnel ID range that can be allocated to |
| | Example: RP/0/RSP0/CPU0:router(config-te-auto-p2mp)#tunnel-ic min 10000 max 11000 | P2MP auto-tunnels and determines the maximum number of P2MP auto-tunnels that can be created. |
| Step 5 | commit | |

Related Topics

P2MP-TE Auto-tunnels, on page 219

Enabling Stateful PCE Client

Perform these steps to enable stateful PCE client.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- **3**. pce
- 4. stateful-client
- **5.** capabilities { instantiation | update}
- 6. commit

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)#mpls traffic-eng | |
| Step 3 | pce | Enters PCE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)#pce | |
| Step 4 | stateful-client | Enters stateful PCE client configuration mode. |

| | Command or Action | Purpose |
|--------|---|--|
| | Example: RP/0/RSP0/CPU0:router(config-mpls-te-pce)#stateful-client | When the stateful-client configuration is added to the node, it will close all existing PCEP peer connections, and add the stateful capabilities TLV to the OPEN object it exchanges during the PCEP session establishment. When the stateful-client configuration is removed from the node, it will delete all PCE instantiated tunnels, close all existing PCEP connections, and no longer add the stateful capabilities TLV to the OPEN object it exchanges during the PCEP session establishment. |
| Step 5 | capabilities { instantiation update} | Enables stateful client capabilities. |
| | Example: RP/0/RSP0/CPU0:router(config-mpls-te-pce-stateful)#capabilities instantiation | instantiation—enables stateful instantiate capability update—enables stateful update capability |
| Step 6 | commit | |

Configuring VRF Redirection

Perform these steps to configure VRF redirection by installing multiple routes in the routing information base (RIB) per MPLS TE tunnel:

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. autoroute destination ip-address
- 4. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: RP/0/RSP0/CPU0:router(config)#interface tunnel-te- 10 | |
| Step 3 | autoroute destination ip-address Example: | Adds a route (ip-address) in RIB with TE tunnel as outgoing interface. to the tunnel destination. |
| | RP/0/RSP0/CPU0:router(config-if) #autoroute destination 192.168.1.2 RP/0/RSP0/CPU0:router(config-if) #autoroute destination 192.168.2.2 RP/0/RSP0/CPU0:router(config-if) #autoroute destination 192.168.3.2 | |

| | Command or Action | Purpose |
|--------|--|---------|
| | RP/0/RSP0/CPU0:router(config-if)#autoroute destination 192.168.4.2 | |
| Step 4 | commit | |

Example

This example shows how to configure installing four autoroute destination routes into the RIB along with the default route:

```
interface tunnel-te10
autoroute destination 192.168.1.2
autoroute destination 192.168.2.2
autoroute destination 192.168.3.2
autoroute destination 192.168.4.2
```

Configuring IPv6 Routing Over IPv4 MPLS-TE Tunnels

Perform these steps to configure IPv6 routing over IPv4 MPLS-TE tunnels:

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. ipv4 unnumbered type interface-path-id
- 4. ipv6 enable
- 5. signalled-bandwidth bandwidth
- **6. destination** *ip-address*
- **7.** Use one of these options:
 - autoroute announce include-ipv6
 - · forwarding-adjacency include-ipv6
- 8. path-option preference-priority dynamic
- 9. commit
- 10. (Optional) show mpls traffic-eng autoroute
- 11. (Optional) show mpls traffic-eng forwarding-adjacency

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# interface tunnel-te 1 | |

| | Command or Action | Purpose |
|---------|--|---|
| Step 3 | <pre>ipv4 unnumbered type interface-path-id Example: RP/0/RSP0/CPU0:router(config-if)#ipv4 unnumbered Loopback 0</pre> | Assigns a source address so that forwarding can be performed on the new tunnel. Loopback is the commonly-used interface type. |
| Step 4 | ipv6 enable | Enables IPv6 on interface. |
| | <pre>Example: RP/0/RSP0/CPU0:router(config-if)#ipv6 enable</pre> | |
| Step 5 | <pre>signalled-bandwidth bandwidth Example: RP/0/RSP0/CPU0:router(config-if)# signalled-bandwidth 10</pre> | Sets the tunnel bandwidth requirement to be signalled in Kbps. |
| Step 6 | <pre>destination ip-address Example: RP/0/RSP0/CPU0:router(config-if) #destination 3.3.3.3</pre> | Specifies tunnel destination. |
| Step 7 | Use one of these options: • autoroute announce include-ipv6 • forwarding-adjacency include-ipv6 Example: RP/0/RSP0/CPU0:router(config-if) #autoroute announce include-ipv6 Or RP/0/RSP0/CPU0:router(config-if) #forwarding-adjacency include-ipv6 | Announces the tunnel as an IPv6 autoroute or an IPv6 forwarding adjacency. |
| Step 8 | <pre>path-option preference-priority dynamic Example: RP/0/RSP0/CPU0:router(config-if) #path-option 1 dynamic</pre> | Sets the path option to dynamic and assigns the path ID. |
| Step 9 | commit | |
| Step 10 | (Optional) show mpls traffic-eng autoroute Example: RP/0/RSP0/CPU0: router#show mpls traffic-eng autoroute | Verifies that the tunnel announces IPv6 autoroute information. |
| | Destination 192.168.0.2 has 1 tunnels in IS-IS ring level 1 tunnel-te1 (traffic share 0, nexthop 192.168.0.2) (IPv4 unicast) (IPv6 unicast) | |

| | Command or Action | | Purpose |
|---------|--|-------------------|---|
| Step 11 | (Optional) show mpls traffic-eng forwarding-adjacency | | Verifies that the tunnel announces IPv6 forwarding adjacency information. |
| | Example: RP/0/RSP0/CPU0:router#show mpls traffic-eng forwarding-adjacency | | |
| | | | |
| | tunnel-te10 next-hop 3.3.3.3) | (traffic share 0, | |
| | | yes, holdtime 0) | (Adjacency Announced: |
| | | (IS-IS 100, IPv4 | |
| | unicast) | (IS-IS 100, IPv6 | |
| | unicast) | | |

Using ePBR for MPLS Packets on Subscriber Interfaces

The enhanced policy based routing (ePBR) match/redirect MPLS packets on subscriber interfaces feature enables the capability to match MPLS labeled packets and redirect those to an external server by re-writing the source and destination IP addresses of the packets. This feature is applicable when the DNS server (an external server) is hidden in the MPLS cloud.

The traffic that is entering the MPLS cloud will be matched for a specific destination address and based on it, the new destination will be set. When the packet returns from the DNS server, the source address is changed back to the original source address.

For information on the commands used for configuring Enhanced Policy Based Routing Match/Redirect MPLS Packets on Subscriber Interfaces, see *MPLS Traffic Engineering Commands* module in *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

Use Case: Using ePBR for MPLS Packets on Subscriber Interfaces

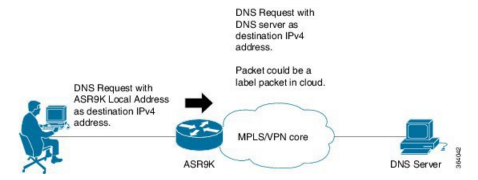
The ePBR match/redirect MPLS packets on subscriber Interfaces feature is applicable when a packet arrives at an interface with a destination address of a known server. This feature changes the known destination address to a required address that is hidden in the DNS cloud. For example, when the packet reaches a known interface with a specific IP address, say 1.1.1.1, it can to be redirected to a new IP address, say 2.2.2.2, that is hidden in the cloud.

For subscriber to core DNS packets, the sequence for match and redirect is:

- Match the incoming packet for the known DNS server. This address could be a local address on the Cisco ASR 9000 Series Router, which the subscriber uses as DNS server address.
- Set the destination address to a new IP address to which the packet has to be redirected.

This figure explains the match and redirect sequence for subscriber to core DNS packets.

Figure 27: Subscriber to core DNS packets

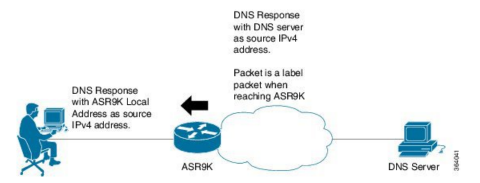


For core to subscriber DNS packets, the sequence for match and redirect is:

- Match the incoming labeled DNS packet's source IP address from the core.
- Set the source address to a local address, which the subscriber uses as DNS server address. The packet would be forwarded based on label + destination IP address, which is the subscriber address.

This figure explains the match and redirect sequence for core to subscriber DNS packets.

Figure 28: Core to subscriber DNS packets



Configuring ePBR-Based MPLS Redirection

These examples show how to configure ePBR-based MPLS match/redirect configuration.

Match configuration for IPv4 packets:

```
policy-map type pbr policy_mpls_src_test
class type traffic class_mpls_src_test
    set source-address ipv4 17.17.18.18
!
class type traffic class-default
!
end-policy-map
!

RP/0/RSP0/CPU0:ASR9K-0#show running-config class-map type traffic class_mpls_src_test
Wed Sep 3 02:52:31.411 UTC
class-map type traffic match-any class_mpls_src_test
match mpls disposition access-group ipv4 ACL_MPLS_SRC
end-class-map
```

```
!
show running-config ipv4 access-list ACL MPLS SRC
Wed Sep 3 02:53:40.918 UTC
ipv4 access-list ACL MPLS SRC
10 permit ipv4 30.1.1.1/24 112.112.0.1/24
Match configuration for IPv6 packets:
policy-map type pbr policy_mpls_src_test
class type traffic class mpls ipv6 src test
 set source-address ipv4 10.10.10.10
class type traffic class-default
1
end-policy-map
RP/0/RSP0/CPU0:ASR9K-0# show running-config class-map type traffic class mpls ipv6 src test
Wed Sep 3 02:52:31.411 UTC
class-map type traffic match-any class_mpls_ipv6_src_test
match mpls disposition access-group ipv6 ACL MPLS IPV6 SRC
end-class-map
show running-config ipv6 access-list ACL MPLS IPV6 SRC
Wed Sep 3 02:53:40.918 UTC
Ipv6 access-list ACL MPLS IPV6 SRC
10 permit ipv6 any any
Set destination configuration:
show running-config policy-map type pbr pbr prec exp
Wed Sep 3 03:11:16.000 UTC
policy-map type pbr pbr prec exp
class type traffic class_prec_exp
 set destination-address ipv4 3.3.3.3
class type traffic class-default
1
end-policy-map
RP/0/RSP0/CPU0:ASR9K-0#show running-config class-map type traffic class prec e$
Wed Sep 3 03:11:30.339 UTC
class-map type traffic match-all class prec exp
match mpls experimental topmost 2
match mpls disposition access-group ipv4 acl2
end-class-map
RP/0/RSP0/CPU0:ASR9K-0# show running-config ipv4 access-list ac12
Wed Sep 3 03:11:47.963 UTC
ipv4 access-list acl2
5 permit ipv4 host 10.10.10.10 any
10 permit ipv4 any any
```

Multi Nexthop Tracking

The multi nexthop tracking feature enables the setting of virtual routing and forwarding (VRF) with nexthop and nexthop tracking, for an incoming MPLS or IP packet. When a MPLS/IP packet reaches an interface, a new VRF or a new nexthop is set. This feature enables the capability of matching the packet and redirecting to a new VRF or IP. This is extremely useful in cases of DNS redirect or HTTP redirect. If an incoming packet is redirected to an IP without specifying the VRF, it refers to the default VRF.

The multi nexthop tracking feature sets the nexthop by matching an incoming packet on the current VRF and then sets the VRF to the new value. The matching of the packets can also be based on the length of the packets.

A maximum number of three nexthops can be configured. The first nexthop configured has the highest priority as compared to the last nexthop, which has the least priority. The nexthops configured must be either IPv4 or IPv6. For a given nexthop, a VRF name, an IPv4/IPv6 address or both can be configured. When VRF is not configured, it is presumed to be an ingress interface VRF.

For the nexthop policy based routing (PBR) action, the available highest priority nexthop is chosen when setting the policy based route nexthop, though this may not be the highest priority configured nexthop. When a higher priority route comes up, it replaces the programmed nexthop.

Configuring Multi Nexthop Tracking for IPv4

Perform this task to configure multi nexthop tracking on a VRF for IPv4.

SUMMARY STEPS

- 1. configure
- 2. policy-map type pbr policy-map name
- 3. class type traffic class name
- **4.** redirect ipv4 nexthop vrf vrf-name nexthop address nexthop vrf vrf-name nexthop address nexthop vrf vrf-name nexthop address
- 5. end or commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | policy-map type pbr policy-map name | Enters policy-map configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config) # policy-map type pbr multi-vrf</pre> | |
| Step 3 | class type traffic class name | Specifies a traffic class previously created with the class-map command. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-pmap)# class type traffic class_all</pre> | |

| | Command or Action | Purpose |
|--------|---|---|
| Step 4 | | Configures a maximum of three nexthops for VRFs and IPv4 addresses specified. |
| | vrf-name nexthop address Example: | Note The first nexthop will have the highest priority and the last nexthop will have the least priority. |
| | <pre>RP/0/RSP0/CPU0:router(config-pmap-c)# redirect ipv4 nexthop vrf vpn1 3.2.1.2 nexthop vrf vpn2 3.2.3.2 nexthop vrf vpn3 3.2.4.2</pre> | |
| Step 5 | end or commit | Saves configuration changes. |
| | <pre>Example: RP/0/RSP0/CPU0:router(config-pmap-c)# end</pre> | When you issue the end command, the system prompts you to commit changes: |
| | <pre>or RP/0/RSP0/CPU0:router(config-pmap-c)# commit</pre> | <pre>Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:</pre> |
| | | Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | - Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | | - Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | | • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Configuring Multi Nexthop Tracking for IPv6

Perform this task to configure multi nexthop tracking on a VRF for IPv6.

SUMMARY STEPS

- 1. configure
- 2. policy-map type pbr policy-map name
- 3. class type traffic class name
- **4. redirect ipv6 nexthop vrf** *vrf-name nexthop address* **nexthop vrf** *vrf-name nexthop address* **nexthop vrf** *vrf-name nexthop address*
- 5. end or commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | policy-map type pbr policy-map name | Enters policy-map configuration mode. |
| | <pre>Example: RP/0/RSP0/CPU0:router(config)# policy-map type pbr multi-vrf</pre> | |
| Step 3 | <pre>class type traffic class name Example: RP/0/RSP0/CPU0:router(config-pmap)# class type</pre> | Specifies a traffic class previously created with the class-map command. |
| Step 4 | redirect ipv6 nexthop vrf vrf-name nexthop address nexthop vrf vrf-name nexthop address nexthop vrf vrf-name nexthop address Example: RP/0/RSP0/CPU0:router(config-pmap-c) # redirect ipv6 nexthop vrf vpn1 3.2.1.2 nexthop vrf vpn2 3.2.3.2 nexthop vrf vpn3 3.2.4.2 | |
| Step 5 | end or commit | Saves configuration changes. |
| | <pre>Example: RP/0/RSP0/CPU0:router(config-pmap-c)# end</pre> | • When you issue the end command, the system prompts you to commit changes: |
| | <pre>or RP/0/RSP0/CPU0:router(config-pmap-c)# commit</pre> | Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]: |
| | | - Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. |
| | | Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. |
| | | - Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. |
| | | • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session. |

Verifying Multi Nexthop Tracking Configuration

Use the **show running-config policy-map type pbr multi-vrf** command to verify the multi nexthop tracking configuration. The following example shows sample output for the command:

```
show running-config policy-map type pbr multi-vrf

policy-map type pbr multi-vrf
  class type traffic class_all
  redirect ipv4 nexthop vrf vpn1 3.2.1.2 nexthop vrf vpn3 3.2.3.2 nexthop vrf vpn4 3.2.4.2

!
class type traffic class-default
!
end-policy-map
!
```

Configuring Path-selection Cost Limit

Apply the path-selection cost-limit configuration to set the upper limit on the path aggregate admin-weight when computing paths for MPLS-TE LSPs. Once the path-selection cost is configured, the periodic path verification will check if the cost-limit is crossed. Path-selection cost limit can be configured at global MPLS TE, per interface tunnel, and per path-option attribute set. The path-selection cost limit per path-option attribute set takes the highest priority, followed by per interface and MPLS TE global path-selection cost limit values.

Configuring Global Path-selection Cost Limit on MPLS TE Tunnels

Perform these steps to configure path-selection cost limit globally for MPLS TE tunnels:

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. path-selection cost-limit cost-limit
- 4. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | path-selection cost-limit cost-limit | Sets the upper limit on the path aggregate admin-weight when computing paths for MPLS TE LSPs. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# path-selection cost-limit 3</pre> | |
| Step 4 | commit | |

Configuring Path-selection Cost Limit per TE Tunnel

Perform these steps to configure path-selection cost limit per MPLS TE tunnel:

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. path-selection cost-limit cost-limit
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: RP/0/RSP0/CPU0:router(config)#interface tunnel-tell 1 | |
| Step 3 | <pre>path-selection cost-limit cost-limit Example: RP/0/RSP0/CPU0:router(config-if) # path-selection cost-limit 2</pre> | Sets the upper limit on the path aggregate admin-weight when computing paths for MPLS TE LSPs for the specified MPLS TE tunnel. |
| Step 4 | commit | |

Configuring Path-selection Cost Limit per Path-option Attribute-set

Perform these steps to configure path-selection cost limit per path-option attribute-set:

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. attribute-set path-option attribute-set-name
- **4.** path-selection cost-limit 3

| | Command or Action | Purpose |
|--------|---|------------------------------------|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |

| | Command or Action | Purpose |
|--------|---|---|
| Step 3 | attribute-set path-option attribute-set-name | Enters attribute-set path option configuration mode. |
| | <pre>Example: RP/0/RSP0/CPU0:router(config-mpls-te)# attribute-set path-option PO3AttrSet</pre> | Note The configuration at the attribute-set path-option level takes precedence over the values configured at global and interface tunnel level. |
| Step 4 | <pre>path-selection cost-limit 3 Example: RP/0/RSP0/CPU0:router(config-te-attribute-set)# path-selection cost-limit 3</pre> | Sets the upper limit on the path aggregate admin-weight when computing paths for MPLS TE LSPs per path-option attribute set. |

Enabling Soft-preemption over FRR Backup Tunnels

Perform these tasks to enable LSP traffic to be moved over the backup tunnel when the LSP is soft-preempted. With this configuration, when there is a soft-preemption, the MPLS TE process triggers a rewrite to move the traffic on the backup tunnel, if the backup tunnel is ready. The rest of the soft-preemption process remains unchanged.

Before you begin

Ensure that the following configurations are enabled before enabling soft-preemption over FRR backup:

- Soft-preemption enabled.
- Fast-reroute (FRR) backup tunnel is activated.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. soft-preemption frr-rewrite
- 4. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)#mpls traffic-eng | |
| Step 3 | soft-preemption frr-rewrite | Moves FRR LSP traffic over the backup tunnel, when LSP |
| | Example: | is soft-preempted. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te) #soft-preemption frr-rewrite</pre> | |

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 4 | commit | |

Enabling Auto-onehop Tunnels to Next-hop Neighbors

Perform these tasks to enable automatic creation of one-hop tunnels over MPLS traffic-engineering enabled interfaces to nexthop neighbors. A router that becomes a next hop neighbor will have a set of one-hop tunnels created automatically.

Before you begin

The **ipv4 unnumbered mpls traffic-eng Loopback** *Number* configuration must be applied at the global configuration level.

SUMMARY STEPS

- 1. configure
- 2. ipv4 unnumbered mpls traffic-eng Loopback N
- 3. mpls traffic-eng
- 4. auto-tunnel mesh
- 5. tunne-id min value max value
- 6. group group-id
- 7. onehop
- 8. commit

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | ipv4 unnumbered mpls traffic-eng Loopback N | Configures the globally configured IPv4 address that can |
| | Example: | be used by the Auto-tunnel backup tunnels. |
| | <pre>RP/0/RSP0/CPU0:router(config)#ipv4 unnumbered mpls traffic-eng loopback 0</pre> | |
| Step 3 | mpls traffic-eng | Enters the MPLS-TE submode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)#mpls traffic-eng | |
| Step 4 | auto-tunnel mesh | Enters the auto-tunnel mesh configuration submode. |
| | Example: RP/0/RSP0/CPU0:router(config-mpls-te) #auto-tunnel mesh | |

| | Command or Action | Purpose |
|--------|---|---|
| Step 5 | tunne-id min value max value | Specifies the minimum and maximum number of |
| | Example: | auto-tunnel mesh tunnels that can be created on this router. The range of tunnel ID is from 0 to 65535. |
| | RP/0/0/CPU0:ios(config-te-auto-mesh)# tunnel-id min 4000 max 6000 | The range of tunner ID is from 0 to 03333. |
| Step 6 | group group-id | Enters the auto-tunnel mesh group configuration submode |
| | Example: | and creates a group ID. |
| | RP/0/RSP0/CPU0:router(config-te-auto-mesh) #group 50 | |
| Step 7 | onehop | Enables automatic creation of one-hop tunnels to all next |
| | Example: | hop neighbors. The onehop keyword can be applied to as many mesh groups as desired. |
| | RP/0/RSP0/CPU0:router(config-te-mesh-group)#onehop | many mesh groups as desired. |
| Step 8 | commit | |

Implementing Associated Bidirectional Label Switched Paths

Associated Bidirectional Label Switched Paths are LSP instances where the forward and the reverse direction paths are setup, monitored and protected independently and associated together during signaling. You use a RSVP Association object to bind the two forward and reverse LSPs together to form either a co-routed or non co-routed associated bidirectional TE tunnel.

You can associate a protecting MPLS-TE tunnel with either a working MPLS-TE LSP, protecting MPLS-TE LSP, or both. The working LSP is the primary LSP backed up by the protecting LSP. When a working LSP goes down, the protecting LSP is automatically activated. You can configure a MPLS-TE tunnel to operate without protection as well.

For more information on Associated Bidirectional Co-routed LSPs, see the *Cisco ASR 9000 Series Aggregation Services Router MPLS Configuration Guide, Release 5.2.x.* For information on the commands used for Associated Bidirectional Co-routed LSPs, see the *Cisco ASR 9000 Series Aggregation Services Router MPLS Command Reference, Release 5.2.x.*

Signaling Methods and Object Association for Bidirectional LSPs

This section provides an overview of the association signaling methods for the bidirectional LSPs. Two unidirectional LSPs can be bound to form an associated bidirectional LSP in the following scenarios:

- No unidirectional LSP exists, and both must be established.
- Both unidirectional LSPs exist, but the association must be established.
- One unidirectional LSP exists, but the reverse associated LSP must be established.

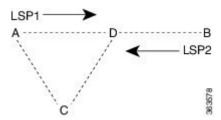
Configuration information regarding the LSPs can be provided at one or both endpoints of the associated bidirectional LSP. Depending on the method chosen, there are two models of creating an associated bidirectional LSP; single-sided provisioning, and double-sided provisioning.

• Single-sided Provisioning: For the single-sided provisioning, the TE tunnel is configured only on one side. An LSP for this tunnel is initiated by the initiating endpoint with the Association Object inserted in the Path message. The other endpoint then creates the corresponding reverse TE tunnel and signals

the reverse LSP in response to this. Currently, there is no support available for configuring single-sided provisioning.

• **Double-sided Provisioning:** For the double-sided provisioning, two unidirectional TE tunnels are configured independently on both sides. The LSPs for the tunnels are signaled with Association Objects inserted in the Path message by both sides to indicate that the two LSPs are to be associated to form a bidirectional LSP.

Consider this topology (an example of associated bidirectional LSP):



Here, LSP1 from A to B, takes the path A,D,B and LSP2 from B to A takes the path B,D,C,A. These two LSPs, once established and associated, form an associated bidirectional LSP between node A and node B. For the double sided provisioning model, both LSP1 and LSP2 are signaled independently with (Extended) Association Object inserted in the Path message, in which the Association Type indicating double-sided provisioning. In this case, the two unidirectional LSPs are bound together to form an associated bidirectional LSP based on identical Association Objects in the two LSPs' Path messages.

Association Object: An Association Object is used to bind unidirectional LSPs originating from both endpoints. The Association Object takes the following values:

- **Association Type**: In order to bind two reverse unidirectional LSPs to be an associated bidirectional LSP, the Association Type must be set to indicate either single sided or double sided LSPs.
- **Association ID**: For both single sided and double sided provisioning, Association ID must be set to a value assigned by the node that originates the association for the bidirectional LSP. This is set to the Tunnel ID of the bound LSP or the Tunnel ID of the binding LSP.
- Association Source: For double sided provisioning, Association Source must be set to an address selected by the node that originates the association for the bidirectional LSP. For single sided provisioning, Association Source must be set to an address assigned to the node that originates the LSP.
- **Global ID**: This is the global ID for the association global source. This must be set to the global ID of the node that originates the association for the bidirectional LSP.



Note

You must provide identical values for the content of the Association Object on either end of the participating LSPs to ensure successful binding of the LSPs.

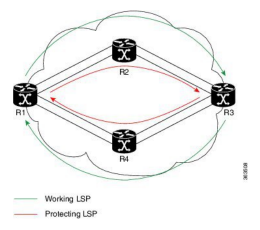
Configure Associated Bidirectional Co-routed LSPs, on page 324 describes the procedure to create associated bidirectional co-routed LSPs.

Associated Bidirectional Non Co-routed and Co-routed LSPs

This section provides an overview of associated bidirectional non co-routed and co-routed LSPs. Establishment of MPLS TE-LSP involves computation of a path between a head-end node to a tail-end node, signaling along the path, and modification of intermediate nodes along the path. The signaling process ensures bandwidth reservation (if signaled bandwidth is lesser than 0 and programming of forwarding entries.

Path computation is performed by the head-end nodes of both the participating LSPs using Constrained Shortest Path First (CSPF). CSPF is the 'shortest path (measured in terms of cost) that satisfies all relevant LSP TE constraints or attributes, such as required bandwidth, priority and so on.

Associated Bidirectional Non Co-routed LSPs: A non co-routed bidirectional TE LSP follows two different paths, that is, the forward direction LSP path is different than the reverse direction LSP path. Here is an illustration.



In the above topology:

- The outer paths (in green) are working LSP pairs.
- The inner paths (in red) are protecting LSP pairs.
- Router 1 sets up working LSP to Router 3 and protecting LSP to Router 3 independently.
- Router 3 sets up working LSP to Router 1 and protecting LSP to Router 1 independently.

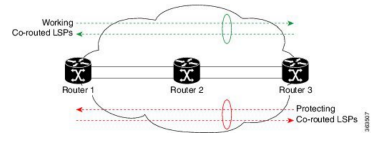
Non co-routed bidirectional TE LSP is available by default, and no configuration is required.



Note

In case of non co-routed LSPs, the head-end nodes relax the constraint on having identical forward and reverse paths. Hence, depending on network state you can have identical forward and reverse paths, though the bidirectional LSP is co-routed.

Associated Bidirectional Co-routed LSPs: A co-routed bidirectional TE LSP denotes a bidirectional tunnel where the forward direction LSP and reverse direction LSP must follow the same path, for example, the same nodes and paths. Here is an illustration.



In the above topology:

- Paths at the top of the figure (in green) indicate working co-routed LSP pairs.
- Paths at the bottom of the figure (in red) indicate protecting co-routed LSP pairs.

- Router 1 sets up working LSP to Router 3 (in red) after performing bidirectional CSPF and sends reverse explicit route object (ERO) to Router 3. Node Router 3 uses the received reverse ERO to set up reverse red working LSP to Router 1.
- Router 3 sets up protecting LSP to Router 1 (in green) after performing bidirectional CSPF and sends reverse ERO to Router 1. Node Router 1 uses the received reverse ERO to set up reverse green protecting LSP to Router 3.

Configure Associated Bidirectional Co-routed LSPs, on page 324 describes the procedure to configure an associated bidirectional co-routed LSP.

Configure Associated Bidirectional Co-routed LSPs

A co-routed bidirectional packet LSP is a combination of two LSPs (one in the forward direction and the other in reverse direction) sharing the same path between a pair of ingress and egress nodes. It is established using the extensions to RSVP-TE. This type of LSP can be used to carry any of the standard types of MPLS-based traffic, including Layer 2 VPNs, Layer 2 circuits, and Layer 3 VPNs. You can configure a single BFD session for the bidirectional LSP (that is, you do not need to configure a BFD session for each LSP in each direction). You can also configure a single standby bidirectional LSP to provide a backup for the primary bidirectional LSP.

Before you begin

- You must have symmetric source and destination TE router IDs in order for bidirectional LSPs to be associated.
- Tunnels attributes must be configured identically on both sides of co-routed bidirectional LSP.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. bidirectional
- **4. association** {id <0-65535> | **source-address** <IP address>} [**global-id** <0-4294967295>]
- 5. association type co-routed
- 6. commit
- 7. show mpls traffic-eng tunnels bidirectional-associated co-routed

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: RP/0/RSP0/CPU0:router# interface tunnel-te 1 | |
| Step 3 | <pre>bidirectional Example: RP/0/0/CPU0:router(config-if)# bidirectional</pre> | Configure the ingress router for the LSP and include the bidirectional statement to specify that the LSP be established as a bidirectional LSP. |

| | Command or Action | Purpose |
|--------|---|---|
| Step 4 | <pre>association {id <0-65535> source-address <ip address="">} [global-id <0-4294967295>] Example: RP/0/0/CPU0:router(config-if-bidir) # association id 1 source-address 11.0.0.1</ip></pre> | Set the association ID that uniquely identifies the association of LSPs, which is the tunnel ID of the bound LSP or the tunnel ID of the binding LSP. Also, set the source address to the tunnel sender address of the bound LSP or the tunnel sender address of the binding LSP. Optionally, specify the global ID for association global source. Note Association ID, association source and global |
| | | ID must be configured identically on both the endpoints. |
| Step 5 | association type co-routed Example: | Specify that the LSP be established as a associated co-routed bidirectional LSP. |
| | RP/0/0/CPU0:router(config-if-bidir) #association type co-routed | |
| Step 6 | commit | |
| Step 7 | show mpls traffic-eng tunnels bidirectional-associated co-routed | Shows details of an associated co-routed bidirectional LSP. |
| | Example: | |
| | RP/0/0/CPU0:router#show mpls traffic-eng tunnels bidirectional-associated co-routed | |

Show output for an associated co-routed bidirectional LSP configuration

This is a sample of the output for the **show mpls traffic-eng tunnels role head** command.

```
RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels role head
Name: tunnel-tel Destination: 49.49.49.2
  Signalled-Name: IMC0 t1
  Status:
   Admin:
             up Oper: up Path: valid
                                           Signalling: connected
   path option 1, type dynamic (Basis for Setup, path weight 20 (reverse 20))
   path option 1, type dynamic (Basis for Standby, path weight 20 (reverse 20))
    G-PID: 0x0800 (derived from egress interface properties)
   Bandwidth Requested: 0 kbps CT0
   Creation Time: Sun May 4 12:09:56 2014 (03:24:11 ago)
  Config Parameters:
                     0 kbps (CT0) Priority: 7 7 Affinity: 0x0/0xffff
   Bandwidth:
   Metric Type: TE (default)
   Hop-limit: disabled
   Cost-limit: disabled
   AutoRoute: disabled LockDown: disabled Policy class: not set
   Forward class: 0 (default)
   Forwarding-Adjacency: disabled
   Loadshare:
                       0 equal loadshares
   Auto-bw: disabled
    Fast Reroute: Disabled, Protection Desired: None
    Path Protection: Enabled
   Association Type: Single Sided Bidirectional LSPs, Co-routed: YES
   Association ID: 100, Source: 49.49.49.2
   Reverse Bandwidth: 0 kbps (CT0), Standby: 0 kbps (CT0)
```

```
BFD Fast Detection: Enabled
BFD Parameters: Min-interval 100 ms (default), Multiplier 3 (default)
BFD Bringup Timeout: Interval 60 seconds (default)
BFD Initial Dampening: 16000 ms (default)
BFD Maximum Dampening: 600000 ms (default)
BFD Secondary Dampening: 20000 ms (default)
Periodic LSP Ping: Interval 120 seconds (default)
Session Down Action: ACTION_REOPTIMIZE, Reopt Timeout: 300
BFD Encap Mode: GAL
Reoptimization after affinity failure: Enabled
Soft Preemption: Disabled
```

Path Protection

Path protection provides an end-to-end failure recovery mechanism (that is, full path protection) for associated bidirectional MPLS-TE LSPs. Associated bidirectional MPLS-TE LSPs support 1:1 path protection. You can configure the working and protecting LSPs as part of configuring the MPLS-TE tunnel. The working LSP is the primary LSP used to route traffic, while the protecting LSP is a backup for a working LSP. If the working LSP fails, traffic is switched to the protecting LSP until the working LSP is restored, at which time traffic forwarding reverts back to the working LSP.

When FRR is not enabled on a tunnel, and when GAL-BFD and/or Fault OAM is enabled on an associated bidirectional co-routed LSP, path-protection is activated by the FIB running on the line card that hosts the working LSP. The failure on the working LSP can be detected using BFD or Fault OAM.

Configure Path Protection for Associated Bidirectional LSPs, on page 326 provides procedural details.

You can use the **show mpls traffic-eng fast-reroute log** command to confirm whether protection switching has been activated by FIB.

Configure Path Protection for Associated Bidirectional LSPs

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- **3. ipv4 unnumbered** *type interface-path-id*
- **4. bfd** {fast-detect | encap-mode}
- **5. destination** *ip-address*
- 6. bidirectional
- 7. bidirectional association {id <0-65535> | source-address <IP address>} [global-id <0-4294967295>
- 8. association type co-routed
- 9. path-protection
- **10.** path-option preference priority {dynamic | explicit}
- 11. commit

| | Command or Action | Purpose |
|--------|-------------------------------|---|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |

| | Command or Action | Purpose |
|--------|---|--|
| | RP/0/RSP0/CPU0:router# interface tunnel-te 1 | |
| Step 3 | ipv4 unnumbered type interface-path-id Example: | Assigns a source address so that forwarding can be performed on the new tunnel. Loopback is commonly used as the interface type. |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# ipv4 unnumbered Loopback0</pre> | |
| Step 4 | bfd {fast-detect encap-mode} Example: | Specify if you want BFD enabled for the LSP over a Generic Associated Channel (G-ACh) or over a IP channel. |
| | RP/0/RSP0/CPU0:IMC0(config-if)#bfd RP/0/RSP0/CPU0:IMC0(config-if-tunte-bfd)#fast-detect RP/0/RSP0/CPU0:IMC0(config-if-tunte-bfd)#encap-mode gal | |
| Step 5 | destination ip-address | Assigns a destination address on the new tunnel. |
| | Example: | The destination address is the remote node's MPLS-TE router ID. |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# destination 49.49.49.2</pre> | |
| Step 6 | bidirectional | Configure the ingress router for the LSP and include the |
| | <pre>Example: Router(config-if)# bidirectional</pre> | bidirectional statement to specify that the LSP be established as a bidirectional LSP. |
| | | |
| Step 7 | bidirectional association {id <0-65535> source-address <ip address="">} [global-id <0-4294967295></ip> | Set the association ID that uniquely identifies the association of LSPs, which is the tunnel ID of the bound |
| | Example: | LSP or the tunnel ID of the binding LSP. Also, set the source address to the tunnel sender address of the bound |
| | Router(config-if-bidir)# association id 1 source-address 11.0.0.1 | LSP or the tunnel sender address of the binding LSP. Also, set the ID for associating the global source. |
| | | Note Association ID, association source and optional global-id must be configured identically on both the endpoints. |
| Step 8 | association type co-routed | Specify that the LSP be established as a associated |
| | Example: | co-routed bidirectional LSP. |
| | Router(config-if-bidir)#association type co-routed | |
| Step 9 | path-protection | Enable path protection. |
| | Example: | |
| | RP/0/RSP0/CFU0:IMC0 (config-if-bidir-co-routed) #path-protection | |

| | Command or Action | Purpose |
|---------|--|---|
| Step 10 | <pre>path-option preference - priority {dynamic explicit}</pre> Example: | Sets the path option and assigns the path-option ID. Both sides of the co-routed bidirectional LSPs must use dynamic or matching co-routed strict-hop explicit path-option. |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# path-option 1 dynamic</pre> | of matering to routed street hop explicit pain option. |
| Step 11 | commit | |

Example

Here is a sample configuration with path protection defined for the Associated Bidirectional LSP.

```
RP/0/RSP0/CPU0:IMC0(config) #interface tunnel-te 1
RP/0/RSP0/CPU0:IMC0(config) #interface tunnel-te 1
RP/0/RSP0/CPU0:IMC0(config-if) #ipv4 unnumbered loopback0
RP/0/RSP0/CPU0:IMC0(config-if) #destination 49.49.49.2
RP/0/RSP0/CPU0:IMC0(config-if) #bidirectional
RP/0/RSP0/CPU0:IMC0(config-if-bidir) #association id 100 source-address 49.49.4$
RP/0/RSP0/CPU0:IMC0(config-if-bidir) #association type co-routed
RP/0/RSP0/CPU0:IMC0(config-if-bidir-co-routed) #path-protection
RP/0/RSP0/CPU0:IMC0(config-if) #path-option 1 dynamic
RP/0/RSP0/CPU0:IMC0(config-if) #commit
```

OAM Support for Associated Bidirectional LSPs

You can opt to configure operations, administration and management (OAM) support for Associated Bidirectional LSPs in the following areas:

- **Continuity check:** You can configure bidirectional forwarding detection (BFD) over a Generic Associated Channel (G-ACh) with hardware assist. This allows for BFD Hello packets to be generated and processed in hardware making smaller Hello intervals such as 3.3 ms feasible. For more information on BFD and BFD hardware offload see *Implementing BFD* module in the *Cisco ASR 9000 Series Aggregation Services Router Routing Configuration Guide*.
- Fault notification: You can run Fault OAM over associated bidirectional co-routed LSPs to convey fault notification from mid-point to end-point of the LSP. The following fault OAM messages are supported:
 - Link Down Indication (LDI): generated when an interface goes down (for example, to fiber-cut) at mid-point.
 - Lock Report (LKR): generated when an interface is shutdown at mid-point.

You can configure fault OAM to generate OAM message at mid-point or enable protection switching due to fault OAM at end-point. Generate Fault OAM Messages at Mid-point, on page 329 and Generate Fault OAM Messages at End-point, on page 329provides procedural details.

• Fault diagnostics: You can use the ping and traceroute features as a means to check connectivity and isolate failure points for both co-routed and non-co-routed bidirectional TE tunnels. MPLS Network Management with MPLS LSP Ping and MPLS SP Traceroute provides details.

Generate Fault OAM Messages at Mid-point

To program all bi-directional LSPs to generate fault OAM message at mid-point use the following steps:

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. fault-oam
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:IMO(config)# mpls traffic-eng | |
| Step 3 | fault-oam | Enable fault OAM for an associated bidirectional LSP. |
| | Example: | |
| | RP/0/RSP0/CPU0:IMC0(config-mpls-te)#fault-oam | |
| Step 4 | commit | |

Generate Fault OAM Messages at End-point

In order to enable protection switching due to fault OAM at end-point use the following steps:

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te tunnel-id
- 3. bidirectional association type co-routed fault-oam
- 4. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | interface tunnel-te tunnel-id | Configures an MPLS-TE tunnel interface. |
| | Example: | |
| | RP/0/RSP0/CPU0:IMC0(config)#interface tunnel-te 1 | |
| Step 3 | bidirectional association type co-routed fault-oam | Enable fault OAM for an associated co-routed bidirectional |
| | Example: | LSP. |
| | RP/0/RSP0/CPU0:IMC0(config-if)#bidirectional association type co-routed fault-oam | |

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 4 | commit | |

Pseudowire Call Admission Control

You can use the Pseudowire Call Admission Control (PW CAC) process to check for bandwidth constraints and ensure that once the path is signaled, the links (pseudowires) participating in the bidirectional LSP association have the required bandwidth. Only pseudowires with sufficient bandwidth are admitted in the bidirectional LSP association process. *Configure Pseudowire Bandwidth* in the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide* provides procedural details.

Configure Named Tunnel and Named Path Option

Perform this task to uniquely name TE (Traffic Engineering) tunnels in a network and their path options using STRING names.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. named-tunnels
- **4. tunnel-te** *tunnel-name*
- **5. destination** *address*
- **6. path-option** *path-name*
- **7. preference** *value*
- **8. computation** { **explicit** *explicit-path-name* | **dynamic** }
- 9. root
- 10. ipv4 unnumbered mpls traffic-engloopback loopback-number
- 11. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | Enters global configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | named-tunnels | Enters the named tunnels configuration sub-mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# | |

| | Command or Action | Purpose |
|---------|--|--|
| | named-tunnels | |
| Step 4 | <pre>tunnel-te tunnel-name Example: RP/0/RSP0/CPU0:router(config-mpls-te-named-tunnels)#</pre> | Specifies the TE tunnel name using STRING characters. The STRING limit is 59. |
| | tunnel-te FROM-NY-TO-LA | |
| Step 5 | destination address | Assigns a destination address to the new tunnel. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-tunnel-name) # destination 192.168.0.1</pre> | |
| Step 6 | path-option path-name | Specifies the path option name. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-tunnel-name) # path-option VIA_DC</pre> | |
| Step 7 | preference value | Specifies the path option preference. The range is from 1 |
| | Example: | to 4294967295. Lower values have a higher preference. |
| | <pre>RP/0/RSP0/CPU0:router(config-path-option-name)# preference 10</pre> | |
| Step 8 | computation { explicit explicit-path-name dynamic } | Sets the path computation method as explicit (Computation is based on the preconfigured path). |
| | Example: | Note You can use the <i>dynamic</i> option as the path |
| | <pre>RP/0/RSP0/CPU0:router(config-path-option-name)# computation explicit MY_EXPLICIT_PATH</pre> | computation method, where the path is dynamically calculated. |
| Step 9 | root | |
| Step 10 | ipv4 unnumbered mpls traffic-engloopback loopback-number | Enables IPv4 processing without an explicit address. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# ipv4 unnumbered mpls traffic-eng loopback 0</pre> | |
| | commit | |

Verify Named Tunnel and Named Path Option Configuration: Example

Use the **show mpls traffic-eng tunnels name** *tunnel-name* command to verify the named tunnel configuration. The following example shows sample output for this command:

show mpls traffic-eng tunnels name FROM-NY-TO-LA

```
Name: FROM-NY-TO-LA Destination: 192.168.0.1 Ifhandle:0x580
  Tunnel-ID: 32769
  Status:
   Admin:
             up Oper: down Path: valid Signalling: connected
   path option VIA DC, preference 10, type explicit MY EXPLICIT PATH
    G-PID: 0x0800 (derived from egress interface properties)
   Bandwidth Requested: 0 kbps CT0
   Creation Time: Fri Jun 10 15:32:00 2016 (00:36:10 ago)
  Config Parameters:
   Bandwidth:
                     0 kbps (CT0) Priority: 7 7 Affinity: 0x0/0xffff
   Metric Type: TE (global)
   Path Selection:
     Tiebreaker: Min-fill (default)
    Hop-limit: disabled
   Cost-limit: disabled
   Path-invalidation timeout: 10000 msec (default), Action: Tear (default)
    AutoRoute: disabled LockDown: disabled Policy class: not set
   Forward class: 0 (default)
   Forwarding-Adjacency: disabled
   Autoroute Destinations: 0
   Loadshare:
                       0 equal loadshares
    Auto-bw: disabled
   Fast Reroute: Disabled, Protection Desired: None
   Path Protection: Not Enabled
   BFD Fast Detection: Disabled
   Reoptimization after affinity failure: Enabled
   Soft Preemption: Disabled
Displayed 1 (of 3) heads, 0 (of 0) midpoints, 0 (of 0) tails
Displayed 0 up, 1 down, 0 recovering, 0 recovered head
```

Configuring RSVP-TE Bandwidth Accounting

Perform these steps to enable RSVP-TE bandwidth accounting and dark bandwidth advertisement for all MPLS-TE enabled links:

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. bandwidth-accounting
- 4. adjustment-factor percentage
- 5. application-interval seconds
- 6. sampling-interval seconds
- 7. **flooding threshold** { **up** | **down** } *percentage*
- 8. commit
- 9. show mpls traffic-eng link-management summary

- 10. show mpls traffic-eng link-management advertisements
- 11. show mpls traffic-eng link-management interfaces [type interface-path-id]

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | <pre>configure Example: RP/0/RSP0/CPU0:router# configure</pre> | Enters global configuration mode. |
| Step 2 | <pre>mpls traffic-eng Example: RP/0/RSP0/CPU0:router(config)# mpls traffic-eng</pre> | Enters MPLS TE configuration mode |
| Step 3 | bandwidth-accounting Example: RP/0/RSP0/CPU0:router(config-mpls-te)# bandwidth-accounting | Enables RSVP-TE bandwidth accounting and enters bandwidth accounting configuration mode. |
| Step 4 | adjustment-factor percentage Example: RP/0/RSP0/CPU0:router(config-mpls-te-bw-account) adjustment-factor 85 | Configures TE to over-book (>100%) or under-book (<100%) the effective maximum reservable bandwidth. The measured dark-bandwidth will be scaled based on the adjustment factor. Range is from 0 to 200. The default value is 100. |
| Step 5 | application-interval seconds Example: RP/0/RSP0/CPU0:router(config-mpls-te-bw-account) application-interval 90 | Configures the length of the application interval in seconds. At the end of application interval, dark bandwidth rates are computed and applied to all RSVP-TE enabled interfaces. Note Model-driven telemetry supports dark bandwidth. The telemetry polling interval is reduced to 10 seconds. If the interval is reconfigured while the timer is running, the new value is compared to the time remaining for the running timer. The timer is adjusted so that the lower of these two values is used for this interval. The subsequent interval will use the newly configured value. Note TE stores sample history for the current and previous application intervals. If the application interval is lowered, TE may discard the sample history. Range is from 90 to 1800. The default value is 180. |

| | Command or Action | Purpose |
|---------|---|--|
| Step 6 | <pre>sampling-interval seconds Example: RP/0/RSP0/CPU0:router(config-mpls-te-bw-account)# sampling-interval 30</pre> | Configures the length of the sampling interval in seconds. The bandwidth rate is collected from the statistics collector process (statsD) at the end of each sampling interval for each TE link. |
| | | If the interval is reconfigured while the timer is running, the new value is compared to the time remaining for the running timer. The timer is adjusted so that the lower of these two values is used for this interval. The subsequent interval will use the newly configured value. |
| | | Range is from 30 to 600. The default is 60. |
| Step 7 | flooding threshold { up down } percentage | Configures the reserved bandwidth thresholds. When bandwidth crosses one of these thresholds, flooding is |
| | Example: | triggered. Range is from 0 to 100. The default value is 10. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-bw-account) # flooding threshold up 30 down 30</pre> | |
| Step 8 | commit | |
| Step 9 | show mpls traffic-eng link-management summary | (Optional) |
| | Example: | Displays a summary of link management information, including bandwidth accounting information. |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng link-management summary | |
| Step 10 | show mpls traffic-eng link-management advertisements | (Optional) |
| | Example: | Displays local link information that MPLS-TE link |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng link-management advertisements | management is currently flooding into the global TE topology. |
| Step 11 | show mpls traffic-eng link-management interfaces [| (Optional) |
| | type interface-path-id] | Displays bandwidth accounting and utilization details and |
| | Example: | link management information. |
| | RP/0/RSP0/CPU0:router# show mpls traffic-eng link-management interfaces gig0/1/1/1 detail | |
| | | |

Configuration Examples for Cisco MPLS-TE

These configuration examples are used for MPLS-TE:

Build MPLS-TE Topology and Tunnels: Example

The following examples show how to build an OSPF and IS-IS topology:

```
(OSPF)
configure
 mpls traffic-eng
 interface pos 0/6/0/0
 router id loopback 0
 router ospf 1
  router-id 192.168.25.66
 area 0
 interface pos 0/6/0/0
 interface loopback 0
 mpls traffic-eng router-id 192.168.70.1
 mpls traffic-eng area 0
 interface pos 0/6/0/0
 bandwidth 100
 commit
show mpls traffic-eng topology
show mpls traffic-eng link-management advertisement
(IS-IS)
configure
 mpls traffic-eng
 interface pos 0/6/0/0
 router id loopback 0
 router isis lab
 address-family ipv4 unicast
 mpls traffic-eng level 2
 mpls traffic-eng router-id 192.168.70.2
 interface POS0/0/0/0
 address-family ipv4 unicast
```

The following example shows how to configure tunnel interfaces:

```
interface tunnel-tel
 destination 192.168.92.125
 ipv4 unnumbered loopback 0
 path-option 1 dynamic
 bandwidth 100
 commit
show mpls traffic-eng tunnels
show ipv4 interface brief
show mpls traffic-eng link-management admission-control
interface tunnel-tel
 autoroute announce
 route ipv4 192.168.12.52/32 tunnel-tel
ping 192.168.12.52
show mpls traffic autoroute
interface tunnel-tel
 fast-reroute
```

```
mpls traffic-eng interface pos 0/6/0/0
 backup-path tunnel-te 2
 interface tunnel-te2
 backup-bw global-pool 5000
 ipv4 unnumbered loopback 0
 path-option 1 explicit name backup-path
 destination 192.168.92.125
commit
show mpls traffic-eng tunnels backup
show mpls traffic-eng fast-reroute database
rsvp
 interface pos 0/6/0/0
 bandwidth 100 150 sub-pool 50
 interface tunnel-tel
 bandwidth sub-pool 10
commit
```

Related Topics

```
Building MPLS-TE Topology, on page 232
Creating an MPLS-TE Tunnel, on page 235
How MPLS-TE Works, on page 175
```

Configure IETF DS-TE Tunnels: Example

The following example shows how to configure DS-TE:

```
rsvp
interface pos 0/6/0/0
bandwidth rdm 100 150 bc1 50
mpls traffic-eng
ds-te mode ietf
interface tunnel-te 1
bandwidth 10 class-type 1
commit
configure
rsvp interface 0/6/0/0
bandwidth mam max-reservable-bw 400 bc0 300 bc1 200
mpls traffic-eng
ds-te mode ietf
ds-te model mam
interface tunnel-te 1bandwidth 10 class-type 1
rsvp
interface pos 0/6/0/0
bandwidth rdm percentage bc0 100 bc1 50
bandwidth 10 class-type 1
commit
configure
rsvp interface 0/6/0/0
bandwidth mam percentage bc0 100 bc1 50
ds-te mode ietf
ds-te model mam
bandwidth 10 class-type 1
```

commit

Related Topics

Configuring a Prestandard DS-TE Tunnel, on page 247 Prestandard DS-TE Mode, on page 181

Configure MPLS-TE and Fast-Reroute on OSPF: Example

CSPF areas are configured on a per-path-option basis. The following example shows how to use the traffic-engineering tunnels (tunnel-te) interface and the active path for the MPLS-TE tunnel:

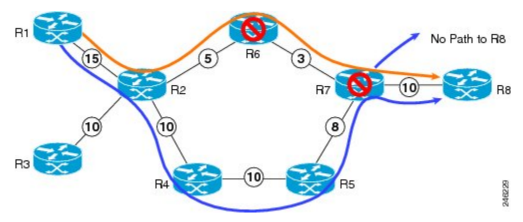
```
configure
  interface tunnel-te 0
  path-option 1 explicit id 6 ospf 126 area 0
  path-option 2 explicit name 234 ospf 3 area 7 verbatim
  path-option 3 dynamic isis mtbf level 1 lockdown
  commit
```

Configure the Ignore IS-IS Overload Bit Setting in MPLS-TE: Example

This example shows how to configure the IS-IS overload bit setting in MPLS-TE:

This figure illustrates the IS-IS overload bit scenario:

Figure 29: IS-IS overload bit



Consider a MPLS TE topology in which usage of nodes that indicated an overload situation was restricted. In this topology, the router R7 exhibits overload situation and hence this node can not be used during TE CSPF. To overcome this limitation, the IS-IS overload bit avoidance (OLA) feature was introduced. This feature allows network administrators to prevent RSVP-TE label switched paths (LSPs) from being disabled when a router in that path has its Intermediate System-to-Intermediate System (IS-IS) overload bit set.

The IS-IS overload bit avoidance feature is activated at router R1 using this command:

```
mpls traffic-eng path-selection ignore overload
    configure
```

```
mpls traffic-eng
  path-selection ignore overload
  commit
```

Related Topics

Configuring the Ignore Integrated IS-IS Overload Bit Setting in MPLS-TE, on page 254
Ignore Intermediate System-to-Intermediate System Overload Bit Setting in MPLS-TE, on page 185

Configure Flexible Name-based Tunnel Constraints: Example

The following configuration shows the three-step process used to configure flexible name-based tunnel constraints.

```
R2
line console
 exec-timeout 0 0
 width 250
logging console debugging
explicit-path name mypath
 index 1 next-address loose ipv4 unicast 3.3.3.3 !
explicit-path name ex path1
index 10 next-address loose ipv4 unicast 2.2.2.2 index 20 next-address loose ipv4 unicast
3.3.3.3 !
interface Loopback0
 ipv4 address 22.22.22.22 255.255.255.255 !
interface tunnel-tel
 ipv4 unnumbered Loopback0
 signalled-bandwidth 1000000
 destination 3.3.3.3
 affinity include green
 affinity include yellow
 affinity exclude indigo
 affinity exclude orange
 path-option 1 dynamic
router isis 1
 is-type level-1
 net 47.0001.0000.0000.0001.00
 nsf cisco
 address-family ipv4 unicast
  metric-style wide
  mpls traffic-eng level-1
  mpls traffic-eng router-id 192.168.70.1
 interface Loopback0
  address-family ipv4 unicast
 interface GigabitEthernet0/1/0/0
  address-family ipv4 unicast
  interface GigabitEthernet0/1/0/1
  address-family ipv4 unicast
   !
 interface GigabitEthernet0/1/0/2
```

```
address-family ipv4 unicast
interface GigabitEthernet0/1/0/3
 address-family ipv4 unicast
 1
rsvp
interface GigabitEthernet0/1/0/0
 bandwidth 1000000 1000000
interface GigabitEthernet0/1/0/1
 bandwidth 1000000 1000000
interface GigabitEthernet0/1/0/2
 bandwidth 1000000 1000000
interface GigabitEthernet0/1/0/3
 bandwidth 1000000 1000000
mpls traffic-eng
interface GigabitEthernet0/1/0/0
 attribute-names red purple
interface GigabitEthernet0/1/0/1
 attribute-names red orange
interface GigabitEthernet0/1/0/2
 attribute-names green purple
interface GigabitEthernet0/1/0/3
 attribute-names green orange
affinity-map red 1
affinity-map blue 2
affinity-map teal 80
affinity-map green 4
affinity-map indigo 40
affinity-map orange 20
affinity-map purple 10
affinity-map yellow 8
```

Related Topics

Assigning Color Names to Numeric Values, on page 255
Associating Affinity-Names with TE Links, on page 256
Associating Affinity Constraints for TE Tunnels, on page 257
Flexible Name-based Tunnel Constraints, on page 186

Configure an Interarea Tunnel: Example

The following configuration example shows how to configure a traffic engineering interarea tunnel. .



Note

Specifying the tunnel tailend in the loosely routed path is optional.

```
configure
interface Tunnel-tel
ipv4 unnumbered Loopback0
destination 192.168.20.20
signalled-bandwidth 300
path-option 1 explicit name path-tunnel1
explicit-path name path-tunnel1
index 10 next-address loose ipv4 unicast 192.168.40.40
index 20 next-address loose ipv4 unicast 192.168.60.60
index 30 next-address loose ipv4 unicast 192.168.20.20
```

The following configuration example shows how to configure loose-path retry period (range is 30 to 600 seconds) on headend router.

```
config
mpls traffic-eng
timers loose-path retry-period 120
```

The following configuration example shows the global configuration for loose hop expansion affinity or metric on ABR.

```
config
mpls traffic-eng path-selection loose-expansion affinity 0xff
mpls traffic-eng path-selection loose-expansion metric te class-type 5
```

Configure Forwarding Adjacency: Example

The following configuration example shows how to configure an MPLS-TE forwarding adjacency on tunnel-te 68 with a holdtime value of 60:

```
configure
  interface tunnel-te 68
  forwarding-adjacency holdtime 60
  commit.
```

Related Topics

```
Configuring MPLS-TE Forwarding Adjacency, on page 261 MPLS-TE Forwarding Adjacency Benefits, on page 190
```

Configure PCE: Example

The following configuration example illustrates a PCE configuration:

```
configure
mpls traffic-eng
  interface pos 0/6/0/0
  pce address ipv4 192.168.25.66
  router id loopback 0
  router ospf 1
  router-id 192.168.25.66
  area 0
```

```
interface pos 0/6/0/0
interface loopback 0
mpls traffic-eng router-id 192.168.70.1
mpls traffic-eng area 0
rsvp
interface pos 0/6/0/0
bandwidth 100
commit
```

The following configuration example illustrates PCC configuration:

```
configure
 interface tunnel-te 10
  ipv4 unnumbered loopback 0
 destination 1.2.3.4
 path-option 1 dynamic pce
 mpls traffic-eng
 interface pos 0/6/0/0
 router id loopback 0
  router ospf 1
 router-id 192.168.25.66
 area 0
 interface pos 0/6/0/0
 interface loopback 0
 mpls traffic-eng router-id 192.168.70.1
 mpls traffic-eng area 0
 rsvp
 interface pos 0/6/0/0
 bandwidth 100
 commit
```

Related Topics

Configuring a Path Computation Client, on page 262 Configuring a Path Computation Element Address, on page 263 Configuring PCE Parameters, on page 264 Path Computation Element, on page 190

Configure Fast Repair: Example

The following example shows how to configure fast repair:

```
configure
  mpls traffic-eng
  pce
    stateful-client
    fast-repair
  !
!
```

Enable PCEP Cisco Extension: Example

The following example shows how to enable PCEP Cisco extension:

```
configure
mpls traffic-eng
pce
   stateful-client
   cisco-extension
!
!
```

Configure PBTS for IPv6: Examples

These examples show how to configure PBTS for IPv6.

Configure Tunnel Interface: Example

The following example shows how to configure MPLS TE tunnel interface:

```
interface tunnel-te5500
ipv4 unnumbered Loopback0
ipv6 enable
destination 19.0.0.1
fast-reroute
record-route
forward-class 1
forwarding-adjacency
include-ipv6
!
path-option 1 explicit name pri
!
```

Configure Policy on Interface: Example

The following example shows how to configure policy on an interface:

```
interface HundredGigE0/0/0/1
  service-policy type pbr input dscp
  ipv4 address 111.111.1.1 255.255.255.0
  ipv4 unreachables disable
  ipv6 address 2001:111::1/64
  ipv6 unreachables disable
!
```

Configure Policy Map: Example

The following example shows how to configure policy map:

```
policy-map type pbr dscp
  class type traffic ef
   set forward-class 1
!
  class type traffic af11
  set forward-class 2
!
  class type traffic ipv6-ef
  set forward-class 1
```

```
! class type traffic af21 set forward-class 3 ! class type traffic af31 set forward-class 4 ! class type traffic af41 set forward-class 5 ! class type traffic class-default ! end-policy-map
```

Configure Classmap: Example

The following example shows how to configure classmap using ACL and non ACL:

```
class-map type traffic match-any ef
match access-group ipv4 acl1
end-class-map
!
class-map type traffic match-any all
match dscp afl1
end-class-map
!
Access-List
ipv4 access-list acl1
10 permit ipv4 any any dscp ef
!
```

Configure Tunnels for Path Protection: Example

The path protection feature is configured on only the source router. The dynamic path option is a prerequisite to configure a path protection.

```
interface tunnel-te150
  ipv4 unnumbered Loopback150
  autoroute announce
  destination 151.151.151.151
  affinity 11 mask 11
  path-protection
  path-option 2 explicit name p2mp3-p2mp4-p2mp5_1
  path-option 10 dynamic
```

Related Topics

Enabling Path Protection for an Interface, on page 269

Assigning a Dynamic Path Option to a Tunnel, on page 270

Forcing a Manual Switchover on a Path-Protected Tunnel, on page 271

Configuring the Delay the Tunnel Takes Before Reoptimization, on page 271

Path Protection, on page 200

Pre-requisites for Path Protection, on page 201

Restrictions for Path Protection, on page 202

Restrictions for Explicit Path Protection, on page 202

Configure Tunnels for Explicit Path Protection: Example

The path protection feature is configured on only the source router. The **protected-by** keyword configures path protection for an explicit path that is protected by another explicit path.

```
interface tunnel-te150
  ipv4 unnumbered Loopback150
  autoroute announce
  destination 151.151.151.151
  affinity 11 mask 11
  path-protection
  path-option 2 explicit name p2mp3-p2mp4-p2mp5_1 protected-by 10
  path-option 10 explicit
```

Configure Tunnels for Co-existence of Path Protection with Fast Reroute: Example

The path protection feature is configured on only the source router. The dynamic path option is a prerequisite to configure a path protection.

```
interface tunnel-tel
  fast-reroute
  ipv4 unnumbered Loopback150
  autoroute announce
  destination 151.151.151.151
  affinity 11 mask 11
  path-protection
  path-option 2 explicit name p2mp3-p2mp4-p2mp5_1
  path-option 10 dynamic
```

Configure Automatic Bandwidth: Example

The following configuration example illustrates an automatic bandwidth configuration:

```
configure
interface tunnel-te6
auto-bw
bw-limit min 10000 max 500000
overflow threshold 50 min 1000 limit 3
adjustment-threshold 20 min 1000
application 180
```

Related Topics

```
Configuring the Collection Frequency, on page 272
Configuring the Automatic Bandwidth Functions, on page 274
MPLS-TE Automatic Bandwidth Overview, on page 203
```

Configure the MPLS-TE Shared Risk Link Groups: Example

The following configuration example shows how to specify the SRLG value of each link that has a shared risk with another link:

```
config t
srlg
  interface POSO/4/0/0
     value 10
     value 11
     |
  interface POSO/4/0/1
     value 10
     |
}
```

The following example shows the SRLG values configured on a specific link.

```
RP/0/RSP0/CPU0:router# show mpls traffic-eng topology brief
My System id: 100.0.0.2 (OSPF 0 area 0)
My_System_id: 0000.0000.0002.00 (IS-IS 1 level-1)
My_System_id: 0000.0000.0002.00 (IS-IS 1 level-2)
My BC Model Type: RDM
Signalling error holddown: 10 sec Global Link Generation 389225
IGP Id: 0000.0000.0002.00, MPLS TE Id: 100.0.0.2 Router Node (IS-IS 1 level-1)
IGP Id: 0000.0000.0002.00, MPLS TE Id: 100.0.0.2 Router Node (IS-IS 1 level-2)
   Link[1]:Broadcast, DR:0000.0000.0002.07, Nbr Node Id:21, gen:389193
     Frag Id:0, Intf Address:51.2.3.2, Intf Id:0
     Nbr Intf Address:51.2.3.2, Nbr Intf Id:0
      TE Metric:10, IGP Metric:10, Attribute Flags:0x0
     Attribute Names:
     SRLGs: 1, 4, 5
     Switching Capability:, Encoding:
     BC Model ID:RDM
     Physical BW:1000000 (kbps), Max Reservable BW Global:10000 (kbps)
     Max Reservable BW Sub:10000 (kbps)
```

The following example shows the configured tunnels and associated SRLG values.

The following example shows all the interfaces associated with SRLG.

```
RP/0/RSP0/CPU0:router# show mpls traffic-eng topo srlg
My System id: 100.0.0.5 (OSPF 0 area 0)
My System id: 0000.0000.0005.00 (IS-IS 1 level-2)
My System id: 0000.0000.0005.00 (IS-IS ISIS-instance-123 level-2)
               Interface Addr TE Router ID
      SRLG
                                              TGP Area ID
        10
               50.4.5.5
                              100.0.0.5
                                               IS-IS ISIS-instance-123 level-2
                               100.0.0.3
               50.2.3.3
                                              IS-IS 1 level-2
       11
        12
               50.2.3.3
                               100.0.0.3
                                               IS-IS 1 level-2
               50.4.5.5
                              100.0.0.5
       3.0
                                               IS-IS ISIS-instance-123 level-2
        77
               50.4.5.5
                              100.0.0.5
                                              IS-IS ISIS-instance-123 level-2
       88
               50.4.5.5
                              100.0.0.5
                                              IS-IS ISIS-instance-123 level-2
      1500
               50.4.5.5
                              100.0.0.5
                                              IS-IS ISIS-instance-123 level-2
  10000000
               50.4.5.5
                               100.0.0.5
                                               IS-IS ISIS-instance-123 level-2
4294967290
               50.4.5.5
                               100.0.0.5
                                               IS-IS ISIS-instance-123 level-2
4294967295
              50.4.5.5
                              100.0.0.5
                                              IS-IS ISIS-instance-123 level-2
```

The following example shows the NHOP and NNHOP backup tunnels with excluded SRLG values.

```
RP/O/RSPO/CPU0:router# show mpls traffic-eng topology path dest 100.0.0.5 exclude-srlg ipaddr
Path Setup to 100.0.0.2:
bw 0 (CT0), min_bw 0, metric: 30
setup_pri 7, hold_pri 7
affinity_bits 0x0, affinity_mask 0xffff
Exclude SRLG Intf Addr: 50.4.5.5
SRLGs Excluded: 10, 30, 1500, 10000000, 4294967290, 4294967295
Hop0:50.5.1.5
Hop1:50.5.1.1
Hop2:50.1.3.1
Hop3:50.1.3.3
Hop4:50.2.3.3
Hop5:50.2.3.2
Hop6:100.0.0.2
```

The following example shows an extract of explicit-path set to protect a specific interface.

```
RP/O/RSPO/CPUO:router#sh mpls traffic-eng topology path dest 10.0.0.5 explicit-path name name

Path Setup to 100.0.0.5:
bw 0 (CTO), min_bw 9999, metric: 2
setup_pri 7, hold_pri 7
affinity_bits 0x0, affinity_mask 0xffff
SRLGs Excluded: 10, 30, 77, 88, 1500, 10000000
4294967290, 4294967295
```

```
Hop0:50.3.4.3
Hop1:50.3.4.4
Hop2:50.4.5.4
Hop3:50.4.5.5
Hop4:100.0.0.5
```

Related Topics

Configuring the SRLG Values of Each Link that has a Shared Risk with Another Link, on page 276 Creating an Explicit Path With Exclude SRLG, on page 278

Using Explicit Path With Exclude SRLG, on page 279

Creating a Link Protection on Backup Tunnel with SRLG Constraint, on page 281

Creating a Node Protection on Backup Tunnel with SRLG Constraint, on page 283

MPLS Traffic Engineering Shared Risk Link Groups, on page 210

Explicit Path, on page 211

Fast ReRoute with SRLG Constraints, on page 212

Importance of Protection, on page 213

Delivery of Packets During a Failure, on page 214

Multiple Backup Tunnels Protecting the Same Interface, on page 214

Weighted-SRLG Auto-backup Path Computation, on page 214

SRLG Limitations, on page 215

MPLS TE SRLG Scale Enhancements, on page 215

Configure the MPLS-TE Auto-Tunnel Backup: Example

The following example shows the auto-tunnel backup configuration for core or edge routers.

```
RP/0/RSP0/CPU0:router(config) #
mpls traffic-eng
  auto-tunnel backup
      tunnel-id min 60000 max 61000

interface pos 0/1/0/0
  auto-tunnel backup
  attribute-set ab
```

The following example shows the protection (NNHOP and SRLG) that was set on the auto-tunnel backup.

```
RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels 1
Signalling Summary:

LSP Tunnels Process: running

RSVP Process: running

Forwarding: enabled

Periodic reoptimization: every 3600 seconds, next in 2524 seconds

Periodic FRR Promotion: every 300 seconds, next in 49 seconds

Auto-bw enabled tunnels: 1

Name: tunnel-tel Destination: 200.0.0.3 (auto backup)

Status:

Admin: up Oper: up Path: valid Signalling: connected

path option 10, type explicit (autob nnhop srlg tunnel1) (Basis for Setup, path weight
```

```
11)
  path option 20, type explicit (autob_nnhop_tunnel1)
  G-PID: 0x0800 (derived from egress interface properties)
  Bandwidth Requested: 0 kbps CT0
  Creation Time: Fri Jul 10 01:53:25.581 PST (1h 25m 17s ago)
Config Parameters:
  Bandwidth:
                    0 kbps (CT0) Priority: 7 7 Affinity: 0x0/0xffff
  Metric Type: TE (default)
  AutoRoute: disabled LockDown: disabled Policy class: not set
  Forwarding-Adjacency: disabled
  Loadshare:
                      0 equal loadshares
  Auto-bw: disabled
  Fast Reroute: Disabled, Protection Desired: None
  Path Protection: Not Enabled
Auto Backup:
   Protected LSPs: 4
   Protected S2L Sharing Families: 0
   Protected S2Ls: 0
   Protected i/f: Gi0/1/0/0
                                Protected node: 20.0.0.2
   Protection: NNHOP+SRLG
   Unused removal timeout: not running
History:
  Tunnel has been up for: 00:00:08
  Current LSP:
    Uptime: 00:00:08
  Prior LSP:
    ID: path option 1 [545]
    Removal Trigger: configuration changed
Path info (OSPF 0 area 0):
Hop0: 10.0.0.2
Hop1: 100.0.0.2
Hop2: 100.0.0.3
Hop3: 200.0.0.3
```

The following example shows automatically created path options for this backup auto-tunnel.

```
RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels 1 detail
Signalling Summary:
             LSP Tunnels Process: running
                    RSVP Process: running
                      Forwarding: enabled
          Periodic reoptimization: every 3600 seconds, next in 2524 seconds
          Periodic FRR Promotion: every 300 seconds, next in 49 seconds
         Auto-bw enabled tunnels: 1
Name: tunnel-tel Destination: 200.0.0.3 (auto backup)
 Status:
   Admin:
             up Oper: up Path: valid Signalling: connected
   path option 10, type explicit (autob nnhop srlg tunnel1) (Basis for Setup, path weight
 11)
   path option 20, type explicit (autob_nnhop_tunnel1)
    G-PID: 0x0800 (derived from egress interface properties)
   Bandwidth Requested: 0 kbps CT0
   Creation Time: Fri Jul 10 01:53:25.581 PST (1h 25m 17s ago)
  Config Parameters:
                     0 kbps (CT0) Priority: 7 7 Affinity: 0x0/0xffff
   Bandwidth:
   Metric Type: TE (default)
   AutoRoute: disabled LockDown: disabled Policy class: not set
```

```
Forwarding-Adjacency: disabled
                     0 equal loadshares
 Loadshare:
 Auto-bw: disabled
 Fast Reroute: Disabled, Protection Desired: None
 Path Protection: Not Enabled
Auto Backup (NNHOP+SRLG):
  Protected LSPs: 4
  Protected S2L Sharing Families: 0
  Protected S2Ls: 0
  Protected i/f: Gi0/1/0/0
                               Protected node: 20.0.0.2
  Protection: NNHOP+SRLG
  Unused removal timeout: not running
  Path Options Details:
   10: Explicit Path Name: (autob_nnhop_srlg_tel)
     1: exclude-srlg 50.0.0.1
     2: exclude-address 50.0.0.2
     3: exclude-node 20.0.0.2
   20: Explicit Path Name: (autob_nnhop_tel)
     1: exclude-address 50.0.0.1
     2: exclude-address 50.0.0.2
     3: exclude-node 20.0.0.2
History:
 Tunnel has been up for: 00:00:08
 Current LSP:
   Uptime: 00:00:08
 Prior LSP:
   ID: path option 1 [545]
   Removal Trigger: configuration changed
Path info (OSPF 0 area 0):
Hop0: 10.0.0.2
Hop1: 100.0.0.2
Hop2: 100.0.0.3
Hop3: 200.0.0.3
```

This example shows the automatically created backup tunnels.

RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels brief

| TUNNEL NAME | DESTINATION | STATUS STATE |
|--------------|-------------|--------------|
| tunnel-te0 | 200.0.0.3 | up up |
| tunnel-tel | 200.0.0.3 | up up |
| tunnel-te2 | 200.0.0.3 | up up |
| tunnel-te50 | 200.0.0.3 | up up |
| *tunnel-te60 | 200.0.0.3 | up up |
| *tunnel-te70 | 200.0.0.3 | up up |
| *tunnel-te80 | 200.0.0.3 | up up |

RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels tabular

| 1(1) 0) 1(01 0) 01 00 10 00 | C = 11 D11011 | mpro crarric cing | carrices casasc | | | |
|-----------------------------|---------------|-------------------|-----------------|-------|--------|------------|
| Tunnel | LSP | Destination | Source | | FRR | LSP Path |
| Name | ID | Address | Address | State | State | Role Prot |
| | | | | | | |
| tunnel-te0 | 549 | 200.0.0.3 | 200.0.0.1 | up | Inact | Head InAct |
| tunnel-te1 | 546 | 200.0.0.3 | 200.0.0.1 | up | Inact | Head InAct |
| tunnel-te2 | 6 | 200.0.0.3 | 200.0.0.1 | up | Inact | Head InAct |
| tunnel-te50 | 6 | 200.0.0.3 | 200.0.0.1 | up | Active | Head InAct |
| tunnel-te60 | 4 | 200.0.0.3 | 200.0.0.1 | up | Active | Head InAct |
| tunnel-te70 | 4 | 200.0.0.3 | 200.0.0.1 | up | Active | Head InAct |
| tunnel-te80 | 3 | 200.0.0.3 | 200.0.0.1 | up | Active | Head InAct |

This example shows the auto-tunnel backup details.

RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels auto-tunnel backup detail Name: tunnel-te400 Destination: 1.1.1.1 (auto-tunnel backup) Status: Admin: up Oper: up Path: valid Signalling: connected path option 20, type explicit (autob_nnhop_te400) (Basis for Setup, path weight 2) path option 10, type explicit (autob_nnhop_srlg_te400) [disabled] G-PID: 0x0800 (derived from egress interface properties) Bandwidth Requested: 0 kbps CT0 Creation Time: Thu Aug 16 18:30:41 2012 (00:01:28 ago) Config Parameters: 0 kbps (CT0) Priority: 7 7 Affinity: 0x0/0xffff Bandwidth: Metric Type: TE (default) Metric Type: TE (default) Hop-limit: disabled AutoRoute: disabled LockDown: disabled Policy class: not set Forwarding-Adjacency: disabled Loadshare: 0 equal loadshares Auto-bw: disabled Fast Reroute: Disabled, Protection Desired: None Path Protection: Not Enabled Soft Preemption: Disabled Auto Backup: Protected LSPs: 1 Protected S2L Sharing Families: 0 Protected S2L: 0 Protected i/f: Gi0/1/0/3 Protected node: 3.3.3.3 Attribute-set: ab1 Protection: NNHOP Unused removal timeout: not running Path Option Details: 10: Explicit Path Name: (autob nnhop srlg te400) 1: exclude-srlg 34.9.0.4 2: exclude-address 34.9.0.3 3: exclude-node 3.3.3.3 20: Explicit Path Name: (autob nnhop te400) 1: exclude-address 34.9.0.4 2: exclude-address 34.9.0.3 3: exclude-node 3.3.3.3 SNMP Index: 221 History: Tunnel has been up for: 00:00:34 (since Thu Aug 16 18:31:35 EST 2012) Current LSP: Uptime: 00:00:34 (since Thu Aug 16 18:31:35 EST 2012) Current LSP Info: Instance: 2, Signaling Area: OSPF 100 area 1.2.3.4 Uptime: 00:00:34 (since Thu Aug 16 18:31:35 EST 2012) Outgoing Interface: GigabitEthernet0/1/0/2, Outgoing Label: 16000 Router-IDs: local 4.4.4.4 downstream 2.2.2.2 Soft Preemption: None Path Info: Outgoing: Explicit Route: Strict, 24.9.0.2 Strict, 12.9.1.1 Strict, 1.1.1.1 Record Route: Empty Tspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits

Session Attributes: Local Prot: Not Set, Node Prot: Not Set, BW Prot: Not Set

```
Soft Preemption Desired: Not Set

Resv Info:
Record Route:
IPv4 24.9.0.2, flags 0x0
IPv4 12.9.1.1, flags 0x0
Fspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits
Displayed 1 (of 104) heads, 0 (of 0) midpoints, 0 (of 201) tails
Displayed 1 up, 0 down, 0 recovering, 0 recovered heads
```

This example shows the automatically created backup tunnels.

RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels auto-tunnel backup tabular

| Tunnel Name | LSP ID | Destination Address | Source Address | | | | Path Prot |
|---|-----------------|-------------------------------------|-------------------|-----------|----------------|--------|--------------|
| *tunnel-te400 *tunnel-te401 * = automatically | | 1.1.1.1 3.3.3.3 backup tunnel | 4.4.4.4 | | Inact Inact | | |
| RP/0/RSP0/CPU0:rou | ter# sho | w mpls traffic-eng | tunnels aut | to-tunnel | backı | ıp bri | ef |
| TUNNEL | NAME | DESTINATION | STATUS | STATE | | | |
| *tunnel-t | e400 | 1.1.1.1 | up | up | | | |
| *tunnel-t | e401 | 3.3.3.3 | up | up | | | |
| * = automatically created backup tunnel | | | | | | | |
| Displayed 2 (of 10 | 4) heads | , 0 (of 0) midpoint | s, 0 (of 20 |)1) tails | 3 | | |
| Displayed 2 up, 0 | down, 0 | recovering, 0 recov | ered heads | | | | |

This example shows the attribute-set for auto-backup tunnels.

```
RP/0/RSP0/CPU0:router# show mpls traffic-eng attribute-set auto-backup
```

```
Attribute Set Name: ab (Type: auto-backup)
  Number of affinity constraints: 2
    Include bit map : 0x4
    Include name
                         : blue
    Exclude bit map
                          : 0x2
    Exclude name
                          : red
  Priority: 7 7 (Default)
  Record-route: Enabled
  Policy-class: 1
  Logging: reoptimize, state
  List of protected interfaces (count 1)
     POS0 3 0 1
  List of tunnel IDs (count 1)
    3000
```

This example shows the attribute-set for auto-mesh tunnels.

 ${\tt RP/0/RSP0/CPU0:} router \# \ \textbf{show mpls traffic-eng attribute-set auto-mesh}$

```
Attribute Set Name: am (Type: auto-mesh)
Bandwidth: 100 kbps (CT0)
Number of affinity constraints: 2
Include bit map : 0x8
Include name : yellow
Exclude bit map : 0x2
Exclude name : red
Priority: 2 2
Interface Bandwidth: 0 kbps (Default)
AutoRoute Announce: Disabled
Auto-bw: Disabled
```

```
Soft Preemption: Disabled
Fast Reroute: Enabled, Protection Desired: Node, Bandwidth
Record-route: Enabled
Policy-class: 0 (Not configured)
Logging: None
List of Mesh Groups (count 1)
1
```

This example shows the details about the tunnel that is using auto-backup type of attribute-set.

RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels attribute-set auto-backup ab

```
Name: tunnel-te3000 Destination: 1.1.1.1 (auto-tunnel backup)
 Status:
   Admin:
             up Oper: up Path: valid Signalling: connected
   path option 20, type explicit (autob nhop te3000) (Basis for Setup, path weight 2)
   path option 10, type explicit (autob nhop srlg te3000) [disabled]
   G-PID: 0x0800 (derived from egress interface properties)
   Bandwidth Requested: 0 kbps CT0
   Creation Time: Tue Aug 14 23:24:27 2012 (00:05:28 ago)
  Config Parameters:
   Bandwidth:
                     0 kbps (CT0) Priority: 7 7
   Number of affinity constraints: 2
      Include bit map : 0x4
                           : blue
      Include name
                           : 0x2
      Exclude bit map
      Exclude name
   Metric Type: TE (default)
   Hop-limit: disabled
   AutoRoute: disabled LockDown: disabled Policy class: 1
    Forwarding-Adjacency: disabled
    Loadshare:
                       0 equal loadshares
   Auto-bw: disabled
   Fast Reroute: Disabled, Protection Desired: None
   Path Protection: Not Enabled
   Soft Preemption: Disabled
  Auto Backup:
   Protected LSPs: 2
   Protected S2L Sharing Families: 0
   Protected S2L: 0
   Protected i/f: POO/3/0/1
   Attribute-set: ab
    Protection: NHOP
   Unused removal timeout: not running
   Tunnel has been up for: 00:04:57 (since Tue Aug 14 23:24:58 EST 2012)
   Current LSP:
     Uptime: 00:04:57 (since Tue Aug 14 23:24:58 EST 2012)
  Path info (OSPF 100 area 16909060):
  Node hop count: 2
  Hop0: 23.9.0.2
 Hop1: 12.9.0.2
  Hop2: 12.9.0.1
 Hop3: 1.1.1.1
Displayed 1 (of 7) heads, 0 (of 3) midpoints, 0 (of 0) tails Displayed 1 up, 0 down, 0
recovering, 0 recovered heads
```

This example shows the protected interface for auto-backup auto-tunnels.

```
RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels backup protected-interface
Interface: Gi0/2/0/1 (auto-tunnel backup)
 SRLG: N/A, NHOP-only: No
 Attribute-set: Not configured
 Auto-tunnel backup recreate time remaining: timer not running
   No backup tunnel found
Interface: Gi0/2/0/3
    tunnel-te340 PROTECTED: out i/f: PO0/3/0/2 Admin: up Oper:
Interface: POO/3/0/1 (auto-tunnel backup)
 SRLG: N/A, NHOP-only: No
 Attribute-set: ab
 Auto-tunnel backup recreate time remaining: timer not running
                        NHOP: out i/f: Gi0/2/0/2 Admin: up Oper:
   *tunnel-te3000
                                                                            up
 * = automatically created backup tunnel
This example shows the details about all the tunnels that are using auto-mesh type of attribute-set.
RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels attribute-set auto-mesh all
Name: tunnel-te3501 Destination: 1.1.1.1 (auto-tunnel mesh)
 Status:
   Admin:
             up Oper: up Path: valid Signalling: connected
   path option 10, type dynamic (Basis for Setup, path weight 2)
   G-PID: 0x0800 (derived from egress interface properties)
   Bandwidth Requested: 100 kbps CT0
   Creation Time: Tue Aug 14 23:25:41 2012 (00:06:13 ago)
  Config Parameters:
   Bandwidth:
                  100 kbps (CTO) Priority: 2 2
   Number of affinity constraints: 2
                         : 0x8
      Include bit map
      Include name
                            : yellow
      Exclude bit map
                           : 0x2
      Exclude name
                           : red
   Metric Type: TE (default)
   Hop-limit: disabled
   AutoRoute: disabled LockDown: disabled Policy class: not set
   Forwarding-Adjacency: disabled
   Loadshare:
                       0 equal loadshares
   Auto-bw: disabled
    Fast Reroute: Enabled, Protection Desired: Node, Bandwidth
   Path Protection: Not Enabled
   Attribute-set: am (type auto-mesh)
   Soft Preemption: Disabled
  Auto-tunnel Mesh:
   Group ID: 1
   Destination list: blah
   Unused removal timeout: not running
 History:
   Tunnel has been up for: 00:06:13 (since Tue Aug 14 23:25:41 EST 2012)
   Current LSP:
     Uptime: 00:06:13 (since Tue Aug 14 23:25:41 EST 2012)
  Path info (OSPF 100 area 16909060):
  Node hop count: 2
  Hop0: 23.9.0.2
  Hop1: 12.9.0.2
 Hop2: 12.9.0.1
 Hop3: 1.1.1.1
```

```
Name: tunnel-te3502 Destination: 2.2.2.2 (auto-tunnel mesh)
  Status:
   Admin:
             up Oper: up Path: valid Signalling: connected
   path option 10, type dynamic (Basis for Setup, path weight 1)
    G-PID: 0x0800 (derived from egress interface properties)
   Bandwidth Requested: 100 kbps CT0
   Creation Time: Tue Aug 14 23:25:41 2012 (00:06:13 ago)
  Config Parameters:
                   100 kbps (CTO) Priority: 2 2
    Bandwidth:
   Number of affinity constraints: 2
      Include bit map
                           : 0x8
      Include name
                            : yellow
      Exclude bit map
                           : 0x2
      Exclude name
                           : red
   Metric Type: TE (default)
    Hop-limit: disabled
   AutoRoute: disabled LockDown: disabled Policy class: not set
    Forwarding-Adjacency: disabled
   Toadshare:
                       0 equal loadshares
    Auto-bw: disabled
    Fast Reroute: Enabled, Protection Desired: Node, Bandwidth
   Path Protection: Not Enabled
   Attribute-set: am (type auto-mesh)
   Soft Preemption: Disabled
  Auto-tunnel Mesh:
   Group ID: 1
   Destination list: blah
   Unused removal timeout: not running
   Tunnel has been up for: 00:06:13 (since Tue Aug 14 23:25:41 EST 2012)
   Current LSP:
     Uptime: 00:06:13 (since Tue Aug 14 23:25:41 EST 2012)
  Path info (OSPF 100 area 16909060):
  Node hop count: 1
  Hop0: 23.9.0.2
  Hop1: 2.2.2.2
Name: tunnel-te3503 Destination: 4.4.4.4 (auto-tunnel mesh)
  Status:
   Admin:
             up Oper: down Path: not valid Signalling: Down
   path option 10, type dynamic
   Last PCALC Error: Tue Aug 14 23:31:26 2012
     Info: No path to destination, 4.4.4.4 (affinity)
    G-PID: 0x0800 (derived from egress interface properties)
    Bandwidth Requested: 100 kbps CT0
    Creation Time: Tue Aug 14 23:25:41 2012 (00:06:13 ago)
  Config Parameters:
                   100 kbps (CTO) Priority: 2 2
    Bandwidth:
    Number of affinity constraints: 2
                          : 0x8
      Include bit map
                           : yellow : 0x2
      Include name
      Exclude bit map
      Exclude name
                            : red
   Metric Type: TE (default)
    Hop-limit: disabled
    AutoRoute: disabled LockDown: disabled Policy class: not set
    Forwarding-Adjacency: disabled
                       0 equal loadshares
   Loadshare:
    Auto-bw: disabled
```

```
Fast Reroute: Enabled, Protection Desired: Node, Bandwidth
Path Protection: Not Enabled
Attribute-set: am (type auto-mesh)
Soft Preemption: Disabled
Auto-tunnel Mesh:
Group ID: 1
Destination list: blah
Unused removal timeout: not running
Displayed 3 (of 7) heads, 0 (of 3) midpoints, 0 (of 0) tails Displayed 2 up, 1 down, 0 recovering, 0 recovered heads
```

Related Topics

Enabling an AutoTunnel Backup, on page 243

Removing an AutoTunnel Backup, on page 244

Establishing MPLS Backup AutoTunnels to Protect Fast Reroutable TE LSPs, on page 245

Establishing Next-Hop Tunnels with Link Protection, on page 246

Backup AutoTunnels, on page 177

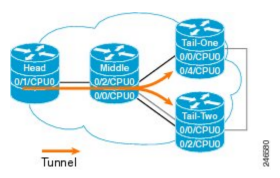
Configure Point-to-Multipoint TE: Examples

These configuration examples show how to configure Point-to-Multipoint TE:

P2MP Topology Scenario: Example

This section describes a typical scenario of point-to-multipoint traffic engineering toplogy. This figure illustrates the P2MP toplogy.

Figure 30: P2MP Topology



This head router describes the configuration at head node. This router does the imposition of MPLS at head node.

```
interface tunnel-mte1
  ipv4 unnumbered Loopback0
  destination 1.1.1.1
    path-option 1 explicit name path-to-tail1 !
  destination 2.2.2.2
    path-option 1 explicit name path-to-tail2 !
  fast-reroute

mpls traffic-eng
  interface GigabitEthernet0/1/3/0 !
```

```
interface GigabitEthernet0/1/3/7
!

multicast-routing
  address-family ipv4
  nsf
  interface all enable
!
  address-family ipv6
  nsf
  interface all enable
!
!
!
!
router igmp
  vrf default
  interface tunnel-mtel
  static-group 232.0.0.1 192.168.10.1
```

This mid router describes the configuration at mid node. This router performs the role of MPLS label replication at mid node.

```
mpls traffic-eng
interface POS0/2/0/0
!
interface POS0/2/0/1
 backup-path tunnel-te 1000
!
interface TenGigE0/3/0/3
!
interface GigabitEthernet0/2/5/0
!
```

This tail router describes the configuration at tail node. This router performs the role of MPLS disposition at tail node.

```
mpls traffic-eng
  interface POSO/0/3/0
!
!

multicast-routing
  address-family ipv4
  interface all enable
!
  core-tree-protocol rsvp-te group-list lsm
  static-rpf 192.168.10.1 32 mpls 5.5.5.5
!
!
```

This configuration describes the Fast Reroute configuration in the MPLS network.

```
explicit-path name backup-path-to-tail1
  index 1 next-address strict 198.1.1.2
  index 2 next-address strick 198.1.2.2
!
interface tunnel-te1000 <<< backup p2p tunnel</pre>
```

```
ipv4 unnumbered Loopback0
destination 140.140.140.140
path-option 1 explicit name backup-path-to-tail1
!
mpls traffic-eng
interface POSO/2/0/0
!
interface POSO/2/0/1
backup-path tunnel-te 1000
!
interface TenGigEO/5/0/4
```

Configure Point-to-Multipoint for the Source: Example

At the source, multicast routing must be enabled on both the tunnel-mte interface and customer-facing interface. Then, the static-group must be configured on the tunnel-mte interface to forward specified multicast traffic over P2MP LSP.



Note

The multicast group address, which is in Source-Specific Multicast (SSM) address range (ff35::/16), must be used on the static-group configuration because Cisco IOS XR software supports only SSM for Label Switch Multicast (LSM). Additionally, the customer-facing interface must have an IPv6 address.

```
multicast-routing
  address-family ipv6
   interface tunnel-mte 1
   interface GigabitEthernet0/2/0/3
   enable
   1
 router mld
  vrf default
   interface tunnel-mte 1
   static-group ff35::1 2000::1 3eFF::A
  1
 interface tunnel-mte 1
   ipv4 unnumbered Loopback0
   destination 3.3.3.3
      path-option 1 dynamic
   destination 4.4.4.4
      path-option 1 dynamic
```

Related Topics

Point-to-Multipoint Traffic-Engineering Overview, on page 205 Point-to-Multipoint RSVP-TE, on page 207

Configure the Point-to-Multipoint Tunnel: Example

There is no difference between logging events at the tunnel level for both P2P and P2MP. The P2MP tunnel reoptimizes only at the per tunnel level.

```
interface tunnel-mtel
      ipv4 unnumbered Loopback0
      destination 60.60.60.60
      logging events lsp-status state
      logging events lsp-status reroute
      path-option 10 explicit name toR6 via R2andR3
     logging events lsp-status reoptimize
     logging events lsp-status state
     logging events lsp-status reroute
     fast-reroute
    record-route
explicit-path name PATH7
    index 1 next-address strict ipv4 unicast 192.168.7.2
     index 2 next-address strict ipv4 unicast 192.168.7.1
     index 3 next-address strict ipv4 unicast 192.168.16.1
     index 4 next-address strict ipv4 unicast 192.168.16.2
```

Related Topics

Path Option for Point-to-Multipoint RSVP-TE, on page 209 Point-to-Multipoint Traffic-Engineering Overview, on page 205

Disable a Destination: Example

From the tunnel-mte interface, you can disable the destination.

```
interface tunnel-mte101
ipv4 unnumbered Loopback0
destination 150.150.150.150
disable
  path-option 10 dynamic
!
destination 150.150.150.150
  path-option 2 dynamic
!
```

Related Topics

Point-to-Multipoint Traffic-Engineering Overview, on page 205

Configure the Point-to-Multipoint Solution: Example

Requirements for MPLS-TE Configuration

Before the Point-to-Multipoint (P2MP) tunnel is defined, these MPLS-TE requirements must be configured:

- Multiprotocol Label Switching traffic engineering (MPLS-TE)
- Resource ReSerVation Protocol (RSVP)
- Open Shortest Path First (OSPF)

This example shows the entire P2MP solution:

• Source is the location where the P2MP-TE tunnel interface is created.

- Tunnel contains multiple destinations. For example, the P2MP-TE tunnel is configured with two leaf node destinations by using the dynamic and explicit path options.
- Fast-Reroute (FRR) is specified on the P2MP tunnel.
- All regular TE tunnel options such as affinity or bandwidth are configured.
- Static mapping of the group address to the P2MP tunnel is done in IGMP. Internet Group Management Protocol (IGMP).
- The P2MP-TE midpoint configuration requires only TE and Interior Gateway Protocol (IGP) information.
- The P2MP-TE receiver configuration requires a static group and RPF map.

```
explicit-path name g2-r2-r1
index 1 next-address strict ipv4 unicast 10.2.15.1
explicit-path name g2-r2-r3
index 1 next-address strict ipv4 unicast 10.2.25.1
index 2 next-address strict ipv4 unicast 10.2.23.2
explicit-path name g2-r2-r4
index 1 next-address strict ipv4 unicast 10.2.25.1
index 2 next-address strict ipv4 unicast 10.2.24.2
ipv4 access-list ssm
 10 permit ipv4 232.1.0.0/16 any
20 permit ipv4 232.3.0.0/16 any
30 permit ipv4 232.4.0.0/16 any
ipv4 access-list ssm-test
10 permit ipv4 235.0.0.0/8 any
interface Loopback0
ipv4 address 192.168.1.2 255.255.255.255
interface tunnel-mte221
 ipv4 unnumbered Loopback0
 destination 192.168.1.1
 path-option 1 dynamic
 destination 192.168.1.3
 path-option 1 dynamic
destination 192.168.1.4
 path-option 1 dynamic
 1
interface tunnel-mte222
ipv4 unnumbered Loopback0
 destination 192.168.1.1
 path-option 1 explicit name g2-r2-r1
 !
 destination 192.168.1.3
 path-option 1 explicit name g2-r2-r3
destination 192.168.1.4
 path-option 1 explicit name g2-r2-r4
 signalled-bandwidth 1000
```

```
interface MgmtEth0/RP0/CPU0/0
ipv4 address 172.20.163.12 255.255.255.128
interface MgmtEth0/RP1/CPU0/0
shutdown
interface GigabitEthernet0/0/0/0
ipv4 address 172.2.1.2 255.255.255.0
load-interval 30
interface GigabitEthernet0/0/0/1
ipv4 address 10.1.15.2 255.255.255.0
interface GigabitEthernet0/0/0/1.2
ipv4 address 10.2.15.2 255.255.255.0
encapsulation dot1q 2
interface GigabitEthernet0/0/0/2
ipv4 address 10.1.25.2 255.255.255.0
interface GigabitEthernet0/0/0/2.2
ipv4 address 10.2.25.2 255.255.255.0
encapsulation dot1q 2
interface GigabitEthernet0/0/0/3
shutdown
interface GigabitEthernet0/0/0/4
shutdown
interface GigabitEthernet0/0/0/5
shutdown
interface GigabitEthernet0/0/0/6
shutdown
interface GigabitEthernet0/0/0/7
shutdown
router static
address-family ipv4 unicast
 0.0.0.0/0 1.56.0.1
 0.0.0.0/0 172.20.163.1
 !
router ospf 100
router-id 192.168.70.1
area 0
 mpls traffic-eng
 interface Loopback0
  interface GigabitEthernet0/0/0/0
  interface GigabitEthernet0/0/0/1
  interface GigabitEthernet0/0/0/1.2
  interface GigabitEthernet0/0/0/2
  interface GigabitEthernet0/0/0/2.2
  !
mpls traffic-eng router-id 192.168.70.1
```

```
mpls oam
rsvp
interface GigabitEthernet0/0/0/0
 bandwidth 20000
 interface GigabitEthernet0/0/0/1
 bandwidth 20000
 interface GigabitEthernet0/0/0/2
 bandwidth 20000
 interface GigabitEthernet0/0/0/1.2
 bandwidth 20000
 interface GigabitEthernet0/0/0/2.2
 bandwidth 20000
!
mpls traffic-eng
 interface GigabitEthernet0/0/0/0
 interface GigabitEthernet0/0/0/1
 interface GigabitEthernet0/0/0/2
 interface GigabitEthernet0/0/0/1.2
 interface GigabitEthernet0/0/0/2.2
1
mpls ldp
 router-id 192.168.1.2
 graceful-restart
 interface GigabitEthernet0/0/0/0
 interface GigabitEthernet0/0/0/1
 interface GigabitEthernet0/0/0/1.2
 interface GigabitEthernet0/0/0/2
 interface GigabitEthernet0/0/0/2.2
 1
multicast-routing
address-family ipv4
 core-tree-protocol rsvp-te
 ssm range ssm
 static-rpf 172.1.1.1 32 mpls 192.168.1.1
  static-rpf 172.3.1.1 32 mpls 192.168.1.3
  static-rpf 172.4.1.1 32 mpls 192.168.1.4
  interface all enable
router igmp
 interface tunnel-mte221
 static-group 232.2.2.1 172.2.1.1
 interface tunnel-mte222
 static-group 232.2.2.2 172.2.1.1
```

```
! interface GigabitEthernet0/0/0/0 static-group 232.1.2.1 172.1.1.1 static-group 232.3.2.1 172.3.1.1 static-group 232.3.2.2 172.3.1.1 static-group 232.3.2.2 172.3.1.1 static-group 232.4.2.1 172.4.1.1 static-group 232.4.2.2 172.4.1.1 ! ! end
```

Related Topics

Point-to-Multipoint Traffic-Engineering Overview, on page 205 Point-to-Multipoint RSVP-TE, on page 207 Path Option for Point-to-Multipoint RSVP-TE, on page 209

Configure MPLS TE Path-selection Cost Limit: Example

This example shows how to set the path-selection cost limit for MPLS TE tunnels at global, TE tunnel interface, and path-option attribute-set levels. By default, the cost-limit set at path-option attribute set takes the priority, if all options are configured and per tunnel interface level takes priority over global cost-limit. At per tunnel interface level, the global cost-limit takes the priority.

```
interface tunnel-te1
  path-selection cost-limit 2
!
mpls traffic-eng
  attribute-set path-option PO3AttrSet
  path-selection cost-limit 3
!
  path-selection cost-limit 1
!
```

Additional References

For additional information related to implementing MPLS-TE, refer to the following references:

Related Documents

| Related Topic | Document Title | |
|------------------|---|--|
| MPLS-TE commands | MPLS Traffic Engineering Commands module in MPLS Command Reference for Cisco ASR 9000 Series Routers. | |

Standards

| Standards | Title |
|---|-------|
| No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature. | |

MIBs

| MIBs | MIBs Link |
|------|--|
| | To locate and download MIBs using Cisco IOS XR software, use the Cisco MIB Locator found at the following URL and choose a platform under the Cisco Access Products menu: http://cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml |

RFCs

| RFCs | Title |
|-------------|--|
| RFC 4124 | Protocol Extensions for Support of Diffserv-aware MPLS Traffic Engineering, F. Le Faucheur, Ed. June 2005. |
| | (Format: TXT=79265 bytes) (Status: PROPOSED STANDARD) |
| RFC 4125 | Maximum Allocation Bandwidth Constraints Model for Diffserv-aware MPLS Traffic Engineering, F. Le Faucheur, W. Lai. June 2005. |
| | (Format: TXT=22585 bytes) (Status: EXPERIMENTAL) |
| RFC 4127 | Russian Dolls Bandwidth Constraints Model for Diffserv-aware MPLS Traffic Engineering, F. Le Faucheur, Ed. June 2005. |
| | (Format: TXT=23694 bytes) (Status: EXPERIMENTAL) |

Technical Assistance

| Description | Link |
|---|----------------------------------|
| The Cisco Technical Support website contains thousands of pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content. | http://www.cisco.com/techsupport |

Additional References



GMPLS UNI

The Generalized Multiprotocol Label Switching (GMPLS) User Network Interface (UNI) creates a circuit connection between two clients (UNI-C) of an optical network. This connection is achieved by signaling exchanges between UNI Client (UNI-C) and UNI Network (UNI-N) nodes. The UNI-C nodes are router nodes and UNI-N nodes are optical nodes.

- Prerequisites for Implementing GMPLS UNI, on page 365
- Restrictions for Implementing GMPLS UNI, on page 365
- Information About Implementing GMPLS UNI, on page 366
- nLight Enhancements, on page 367
- How to Implement GMPLS UNI, on page 372
- Configuration Examples for GMPLS UNI, on page 402
- Additional References, on page 404

Prerequisites for Implementing GMPLS UNI

The following prerequisites are required to implement GMPLS UNI:

- You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
- Router that runs Cisco IOS XR software.
- Installation of the Cisco IOS XR software mini-image on the router.
- Installation of the Cisco IOS XR MPLS software package on the router.

Restrictions for Implementing GMPLS UNI

- The total number of configured GMPLS UNI controllers should not exceed the platform scale limit of 500 GMPLS interfaces.
- Each UNI-N (ingress or egress) should be routable from its adjacent UNI-C. The UNI-C nodes need to be routable from the UNI-N nodes too.
- GMPLS UNI is supported only over DWDM controllers and so, over POS and GigabitEthernet interfaces.

- GMPLS UNI is supported only with these Cisco ASR 9000 Enhanced Ethernet Line Cards:
 - A9K-MOD80-SE: 80G Modular Line Card, Service Edge Optimized
 - A9K-MOD80-TR: 80G Modular Line Card, Packet Transport Optimized
 - A9K-36X10GE-SE Cisco ASR 9000 36-Port 10GE Service Edge Optimized Line Card
 - A9K-36X10GE-TR Cisco ASR 9000 36-Port 10GE Packet Transport Optimized Line Card
 - A9K-24X10GE-SE Cisco ASR 9000 24-Port 10GE Service Edge Optimized Line Card
 - A9K-24X10GE-TR Cisco ASR 9000 24-Port 10GE Packet Transport Optimized Line Card

Information About Implementing GMPLS UNI

To implement GMPLS UNI, you should understand these concepts:

GMPLS UNI vs GMPLS NNI

In case of GMPLS NNI, the optical network topology is known and path calculations are performed at the NNI head. In case of GMPLS UNI, the optical network topology is unknown to the UNI-C nodes and path calculations are performed by the UNI-N nodes.

GMPLS LSP Signaling

The GMPLS overlay model architecture is used for LSP signaling for GMPLS connections. In GMPLS UNI, UNI-C nodes send a request for a connection to UNI-N node. The connection request does not contain an end-to-end path. This is because, as mentioned previously, UNI-C nodes do not have knowledge of the topology of the optical network and therefore cannot determine the end-to-end path. The UNI-C node signals a connection request without an ERO.

The LSP diversity is signaled on a GMPLS UNI tunnel with a path-option. A path-option is permitted on a GMPLS UNI tunnel with a "no ERO" and an optional "XRO" attribute sets to specify LSP diversity requirements. If multiple LSP exclusions are configured in the attribute-set, they can be added to the path message along with an appropriate LSP connection diversity sub-object.

Path Message without an ERO

In GMPLS UNI, UNI-C nodes send a request for a connection to UNI-N node. The connection request does not contain an end-to-end path, because, UNI-C nodes do not have knowledge of the topology of the optical network and therefore cannot determine the end-to-end path. The UNI-C node signals a connection request without an ERO.

When no ERO is present in a received path message, the UNI-N node calculates a route to the destination and includes that route in an ERO, before forwarding the path message. If no route is found, the UNI-N returns a path error message with an error code and subcode of 24,5 - "No route available toward destination".

The destination address of a GMPLS LSP can be either the optical router-id of the tail UNI-C node, or the optical address of the ingress interface to the tail UNI-C node. Supplying the router-id allows the UNI-N to route the tunnel to the tail UNI-C node via any attached UNI-N node; supplying the UNI-C's ingress interface address forces the tunnel's path to traverse the UNI-N node attached to that interface.



Note

The optical router-ids and interface addresses may or may not be the same as the packet ones.

XRO Attribute-set

An optional XRO attribute-set can be specified as part of the path-option to specify LSP diversity requirements. An empty XRO attribute set results in the GMPLS tunnel being signaled with no exclusions, and therefore no XRO.



Note

A non-existent XRO attribute-set can be configured in the GMPLS UNI tunnel path-option; in this case no attempt will be made to bring up the GMPLS tunnel until the configuration is complete.

Connection Diversity

Connection diversity is required to ensure that GMPLS tunnels can be established without sharing resources, thus, greatly reducing the probability of simultaneous connection failures. For example, an edge-node wishes to establish multiple LSPs towards the same destination edge-node, and these LSPs need to have few or no resources in common.

Connection diversity supports the establishment of a GMPLS LSP which is diverse from the path taken by an existing LSP. An XRO is added to the tunnel's path message with appropriate LSP diversity sub-objects or exclusions. A maximum of 20 connection diversity exclusions per XRO is supported.

GMPLS RSVP VRF Signaling

The Cisco IOS XR software supports a single non-default VRF for the GMPLS RSVP signaling. This allows GMPLS signaling to work even when the only available communication between the UNI-C and UNI-N nodes is through a VRF. This non-default VRF is supported only for GMPLS signaling; whereas the MPLS-TE signaling continues to support only the default VRF.

DWDM Transponder Integration

A GMPLS UNI based solution preserves all the advantages of the integration of the DWDM transponder into the router blade. These advantages include:

- improved CAPEX and OPEX models
- component, space and power savings
- improved IP availability through pro-active protection.

nLight Enhancements

These topics describe the enhancements made to nLight (also known as GMPLS UNI):

Explicit Route Object

Explicit Route Objects (EROs) limit LSP routing to a specified list of LSRs. Formerly, the UNI Client (UNI-C) node signaled a connection request, without an ERO, to the UNI Network (UNI-N) node. In this IOS XR Software release, the UNI-C node provides support for path message with ERO for GMPLS tunnels. This includes the capability to specify either a strict or a loose ERO to a path option to be included in the path message for processing by the ingress UNI-N.

An ERO in constructed using the strict and loose hops, specified in the explicit path, by the path option.

When a loose hop is configured, it identifies one or more transit LSRs which suggests the preferred path for the LSP. If a suggested path fails, another LSR is tried.

When a strict hop is configured, it identifies an exact path through which the LSP must be routed. Strict hop EROs specify the exact sequence of LSRs in the LSP.

As a result of these operations, a LSP is established from the sender to the destination of the session, following the explicitly routed path specified in the ERO.



Note

- lockdown and verbatim are mandatory in ERO path option.
- A path option may still be configured to use no ERO.
- In no ERO, lockdown is mandatory.

Wavelength Specification

The wavelength (also called label) specification enhancement enables the network planning tool to determine the wavelength, and specify the same at the UNI-C. The UNI-N then accepts the label provided by the UNI-C, or rejects the path entirely. Previously, the wavelength to be used for the GMPLS UNI tunnel was determined by the UNI-N, taking into account the headend UNI-C's capabilities.

The wavelength to be used is added to the path option configuration. This optional configuration allows a fixed wavelength to be specified for the path option.

When signaling using a path option with the specified wavelength takes place, the following changes happen because of the wavelength specification enhancement:

- The configured wavelength is validated against the controller's capabilities; signaling fails if the wavelength cannot be used by the controller.
- The upstream label is set to the specified wavelength.
- The label-set in the Path message, instead of containing one label for each supported wavelength, contains only the specified wavelength.
- A path-error message with error code 25 and subcode 6 no longer receives special handling. If a suggested label is supplied, it is ignored.



Note

A suggested label received in response to signaling with a path option that specifies a different label, is not stored for future use. Other path options, in general, have different constraints and therefore require path calculation to be redone.

Multiple Path Options

Multiple path options are permitted per GMPLS UNI tunnel. The index given to each path option indicates its relative preference level, with lower indices being preferred. This is similar to the existing multiple path option functionality available for packet TE. This allows the provision of multiple path options with, for example, progressively free constraints.

The path-option index is no longer fixed to ten and is now set by the user and distinguishes path options in the same manner as for packet tunnels. In all situations where a tunnel is being brought up or reoptimized, the path-option with the lowest index is tried first; if no LSP can be established with this path option, then subsequent path options are tried in ascending order. This also applies to recovery from failures, unless any recovery path option is specified.

Reoptimization

Reoptimization differs from restoration though the mechanisms involved are similar. Reoptimization occurs without the original connection having failed.

Unlike packet tunnels, reoptimization in GMPLS tunnels is not supposed to be loss free.

Manual Reoptimization

Manual reoptimization of a single GMPLS UNI tunnel can be triggered from the UNI-C node (headend). Use the **mpls traffic-eng optical-uni reoptimize tunnel-id** command to trigger manual reoptimization of a GMPLS UNI tunnel.

The manual trigger for reoptimization causes the currently established LSP to be torn down and signals a new LSP using the normal bring-up process (though the new LSP is same as the current one).

It is not possible to trigger reoptimization for multiple GMPLS UNI tunnels or at the tailend of a tunnel.

SRLG Discovery



Note

SRLG (Shared Risk Link Group) discovery, SRLG collection and SRLG recording represent the same function.

The head and tail UNI-C routers have no direct knowledge of the path taken through the optical network by a GMPLS UNI tunnel, or of the properties of that path. All information about the path of a particular GMPLS UNI connection must therefore be explicitly requested and learned during the signaling process.

A key property of a GMPLS UNI connection is the set of SRLGs used by the optical links along the connection. It is necessary for the UNI-C routers to learn the set of SRLGs associated with a connection, so that this

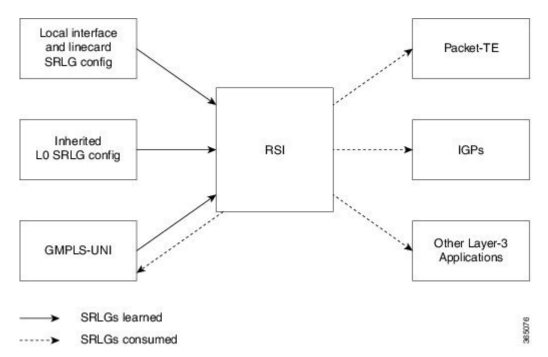
information can be used, both by GMPLS UNI in the specification of diversity requirements for other connections and by Layer-3 applications for effecting routing and protection decision making.

The learning of SRLGs during GMPLS UNI LSP signaling is done by requesting SRLG collection when LSP signaling is initiated, and by the addition of SRLG RRO sub-objects to the Path and Resv messages during signaling as described in IETF draft *SRLG-collect*. Path message learns egress interfaces from head to tail and Resv message learns egress interfaces from tail to head

Provision of Discovered SRLGs to RSI

Once the SRLGs used by a GMPLS UNI connection are collected during signaling as in SRLG discovery, they are made available to the Layer-3 processes. This is done through RSI (Router Space Infrastructure), as illustrated in the following diagram:

Figure 31: SRLG Communication



An API is provided by the RSI component to allow SRLGs discovered during GMPLS UNI signaling to be communicated to RSI, as documented in IETF draft *RSI-SRLG*. RSI combines the SRLG sets learned from GMPLS and configuration for an interface and deliver a single set of SRLGs to applications registered as SRLG clients.

The SRLGs discovered during GMPLS UNI signaling are given to RSI for application to the Layer-3 interface of the DWDM controller associated with the GMPLS UNI tunnel. This may be a POS, GigE or an OTN interface.

SRLG Announce

All SRLGs discovered through GMPLS signaling are announced to RSI once the tunnel is up. These SRLGs are withdrawn from RSI when the tunnel goes down.

SRLG Diversity



Note

SRLG diversity and SRLG exclusion represent the same function.

Support is added for signaling SRLG based diversity requirements, based on the XRO SRLG sub-object defined in RFC 4874. The use of SRLGs removes the restrictions of LSP based diversity, as SRLGs are flooded throughout the optical network, and by their very nature, reduce the risk of concurrent failure.

SRLG diversity is configured under the XRO attribute-set.

Head UNI-C Behavior

SRLG diversity is configured at the tunnel head. Individual SRLG exclusions are added to an XRO attribute-set; each is specified as either *best-effort* or mandatory (*strict*). Whenever any exclusion is specified, an XRO object is added to the Path message by the head UNI-C. The XRO contains a SRLG sub-object for each specified SRLG. The SRLG exclusions may coexist in the same XRO with LSP exclusions.

The XRO attribute-set is associated with tunnel path options in the same manner as for LSP exclusions.

If a SRLG with a strict exclusion matches an SRLG configured on the local DWDM controller, the bring-up attempt fails.

The SRLG exclusions requested by the head UNI-C are processed by the ingress UNI-N node during path calculation for the tunnel.

Tail UNI-C Behavior

On receiving a Path message containing an XRO, the tail UNI-C inspects each SRLG sub-object. If a SRLG sub-object, with a strict exclusion, matches an SRLG configured on the local DWDM controller, the Path message is rejected and a path-error is generated with error codes. No action is taken if the SRLG sub-object specifies a *best-effort* exclusion.

Multi-Layer Restoration - Optical

Multi-Layer Restoration-Optical (MLR-O) involves restoration from failures in the optical network that can leverage the same router interfaces at both ends.

Optical restoration involves the repair of a failure by the optical network locally. Although the routers may see loss of light until the failure is repaired, there is no signaling involving the routers, and from the routers perspective the GMPLS UNI LSP remains unchanged.

Optical Restoration: Same Wavelength

When a failure occurs on a physical link within the optical network, the routers identify that the link is down and Layer 3 protection mechanisms, such as FRR, are used to minimize the traffic loss. The optical network re-routes the GMPLS connection to an alternative path. This is done without any involvement of the routers.

Limitation

A significant limitation of optical restoration in this case, is that the wavelength in use for the connection cannot be changed. This is because the wavelength must be the same along the entire path and cannot be

changed without end-to-end signaling. The constraints imposed on the connection during its initial signaling are also unchanged, which may reduce the chance of finding an alternative path.

Optical Restoration: Wavelength Change

Optical restoration may occur with an associated wavelength change, in the case where the optical network finds an alternative path with the same constraints as were originally signaled, but using a different wavelength. Some signaling is required, since the wavelength (and therefore the labels) used by the GMPLS connection are to change.

Consider a failure within the optical network on the path of a GMPLS UNI LSP. The restoration proceeds as in the previous case (same wavelength), but the new path found, uses a different wavelength. The ingress UNI-N then sends a path-error message indicating the new wavelength to be used; this has error code 24 (routing), sub-error 6 (unacceptable label set) and contains a suggested-label sub-object with the new label to be used. The head UNI-C then signals a new LSP with the new wavelength.

Although the wavelength in use may change in this case, the constraints used in signaling the original LSP remain unchanged.

How to Implement GMPLS UNI

A new submode is introduced under the main TE submode to enable GMPLS UNI and to contain GMPLS UNI configuration.

To implement GMPLS UNI, follow these procedures:

Configuring TE for GMPLS UNI

TE configuration specific to packet tunnels does not affect GMPLS UNI tunnels.

To implement TE configuration for GMPLS UNI, follow these procedures:

Enabling GMPLS UNI Submode

Perform this task to enable GMPLS UNI configuration submode and to configure GMPLS UNI tunnels.



Note

Removal of the GMPLS UNI submode results in the removal of all configuration within it, including any other parser submode, and the immediate destruction of all GMPLS UNI tunnels.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. gmpls optical-uni
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config) # mpls traffic-eng</pre> | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# gmpls optical-uni | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls)# | |
| Step 4 | commit | |

Configuring GMPLS UNI Controller

Perform this task to setup a GMPLS tail in MPLS-TE configuration. This task enables GMPLS UNI controller submode to configure controllers for establishing GMPLS UNI tunnels. This is the minimal configuration required at the tunnel tail.



Note

Removal of the GMPLS UNI controller submode results in the immediate destruction of any GMPLS tunnel established over the controller referenced.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. gmpls optical-uni
- 4. controller dwdm interface
- 5. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|------------------------------------|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |

| | Command or Action | Purpose |
|--------|---|---|
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# gmpls optical-uni | |
| Step 4 | controller dwdm interface | Enters GMPLS UNI controller submode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls)# controller dwdm 0/1/0/1 | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls-cntl)# | |
| Step 5 | commit | |

Configuring the GMPLS UNI Controller as a Tunnel Head

Perform this task to configure the tunnel properties for a GMPLS UNI controller.

This configuration designates the controller as a tunnel-head, rather than a tunnel tail. After you configure the tunnel properties, the incoming path messages are rejected and any existing tailend tunnel is torn down.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. gmpls optical-uni
- 4. controller dwdm interface
- 5. tunnel-properties
- **6. tunnel-id** *number*
- 7. destination ipv4 unicast address
- 8. path-option 10 no-ero lockdown
- 9. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |

| | Command or Action | Purpose |
|--------|--|--|
| | RP/0/RSP0/CPU0:router(config-mpls-te)# gmpls optical-uni | |
| Step 4 | <pre>controller dwdm interface Example: RP/0/RSP0/CPU0:router(config-te-gmpls)# controller dwdm 0/1/0/1 RP/0/RSP0/CPU0:router(config-te-gmpls-cntl)#</pre> | Enters GMPLS UNI controller submode. |
| Step 5 | <pre>tunnel-properties Example: RP/0/RSP0/CPU0:router(config-te-gmpls-cntl) # tunnel-properties RP/0/RSP0/CPU0:router(config-te-gmpls-tun) #</pre> | Enters the submode to configure tunnel-specific information for a GMPLS UNI controller. |
| Step 6 | <pre>tunnel-id number Example: RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # tunnel-id 100</pre> | Specifies a tunnel-id for a headend router of a GMPLS tunnel. The tunnel-id is a 16-bit number ranging 0–65535. |
| Step 7 | <pre>destination ipv4 unicast address Example: RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # destination ipv4 unicast 10.10.3.4</pre> | Specifies a tunnel destination for a headend router of a GMPLS tunnel. The destination argument is an IPv4 address. |
| Step 8 | <pre>path-option 10 no-ero lockdown Example: RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# path-option 10 no-ero lockdown</pre> | Specifies the path-option for a headend router of a GMPLS tunnel. Note You can specify an XRO attribute-set as part of the path-option. |
| Step 9 | commit | |

Configuring Other Tunnel Properties for a GMPLS UNI Tunnel

Perform this task to configure the optional tunnel properties for a GMPLS UNI tunnel. This configuration is optional, and if omitted, the GMPLS tunnel is established with the default property values.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. gmpls optical-uni
- 4. controller dwdm interface

- 5. tunnel-properties
- **6. priority** *setup-priority hold-priority*
- 7. record-route
- 8. signalled-name name
- 9. logging events lsp-status state
- 10. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# gmpls optical-uni</pre> | |
| Step 4 | controller dwdm interface | Enters GMPLS UNI controller submode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls)# controller dwdm 0/1/0/1 | c. |
| Step 5 | tunnel-properties | Enters the submode to configure tunnel-specific information for a GMPLS UNI controller. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-cntl) # tunnel-properties</pre> | |
| Step 6 | priority setup-priority hold-priority | Specifies the priority for a GMPLS tunnel. The default |
| | Example: | priority value is 7 for both setup and hold priorities. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # priority 3 2</pre> | Note The setup-priority and hold-priority values are numbers ranging from 0 to 7, where 0 represents the highest priority. The hold-priority must be equal or higher (numerically less) than the setup-priority. |
| Step 7 | record-route | Enables record-route functionality for a GMPLS tunnel. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# record-route</pre> | |

| | Command or Action | Purpose |
|---------|--|--|
| Step 8 | signalled-name name | Configures signalled-name for a GMPLS tunnel. |
| | <pre>Example: RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # signalled-name sign1</pre> | Note If no signalled name is configured, TE will generate a default name in the form of router-name_tunnel-id_destination-address, for example, te-ma1_123_10.10.10.10. |
| Step 9 | logging events lsp-status state Example: | Configure events to generate system log messages when state changes occur on the GMPLS tunnel. If omitted, no events will result in the generation of system log messages. |
| | RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# logging events lsp-status state | |
| Step 10 | commit | |

Configuring LSP Diversity

To configure an XRO attribute-set as part of the path-option for MPLS-TE, and to specify exclusions for an attribute set for LSP diversity, follow these procedures:

Configuring XRO Attribute-set

Perform this task to configure XRO attribute set in the GMPLS UNI tunnel path-option, under MPLS-TE submode.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. gmpls optical-uni
- 4. controller dwdm interface
- 5. tunnel-properties
- 6. path-option 10 no-ero [xro-attribute-set name] lockdown
- 7. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |

| | Command or Action | Purpose |
|--------|--|---|
| | RP/0/RSP0/CPU0:router(config-mpls-te)# gmpls optical-uni | |
| Step 4 | controller dwdm interface | Enters GMPLS UNI controller submode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls)# controller dwdm 0/1/0/1 | |
| Step 5 | tunnel-properties | Enters the submode to configure tunnel-specific information |
| | Example: | for a GMPLS UNI controller. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-cntl) # tunnel-properties</pre> | |
| Step 6 | path-option 10 no-ero [xro-attribute-set name] lockdown | 1 * * |
| | Example: | tunnel. |
| | RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# path-option 10 no-ero xro-attribute-set A01 lockdown | |
| Step 7 | commit | |

Configuring Connection Diversity

Perform this task to specify exclusions for an attribute set for LSP diversity, under MPLS-TE attribute-set configuration mode.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. attribute-set xro name
- **4. exclude** {**best-effort** | **strict**} **lsp source** *source-address* **destination** *destination-address* **tunnel-id** *tunnel-id* **extended-tunnel-id** [**lsp-id**]
- 5. commit

| | Command or Action | Purpose |
|--------|---|------------------------------------|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |

| | Command or Action | Purpose |
|--------|--|---|
| Step 3 | attribute-set xro name | Configures an XRO attribute-set for a GMPLS tunnel. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# attribute-set xro attrset01</pre> | |
| Step 4 | exclude {best-effort strict} lsp source source-address destination destination-address tunnel-id tunnel-id extended-tunnel-id [lsp-id lsp-id] Example: | Specifies exclusions for an attribute set for LSP diversity. Note A maximum of 20 LSP exclusions per XRO is supported. |
| | RP/0/RSP0/CPU0:router(config-te-attribute-set)# exclude best-effort lsp source 10.10.1.2 destination 10.20.4.4 tunnel-id 17 extended-tunnel-id 10.20.3.3 lsp-id 17 RP/0/RSP0/CPU0:router(config-te-attribute-set)# | |
| Step 5 | commit | |

Configuring LMP for GMPLS UNI

To implement LMP configuration for GMPLS UNI, follow these procedures:

Configuring Optical Router ID

Perform this task to enable GMPLS UNI LMP functionality and to configure LMP unicast router ID.

SUMMARY STEPS

- 1. configure
- 2. lmp
- 3. gmpls optical-uni
- 4. router-id ipv4 unicast address
- 5. commit

| | Command or Action | Purpose |
|--------|------------------------------------|---|
| Step 1 | configure | |
| Step 2 | lmp | Enters LMP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# lmp | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |

| | Command or Action | Purpose |
|--------|--|---|
| | RP/0/RSP0/CPU0:router(config-lmp)# gmpls optical-uni | |
| Step 4 | router-id ipv4 unicast address | Configures the LMP unicast router ID for GMPLS. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-lmp-gmpls-uni)# router-id ipv4 unicast 10.10.4.4</pre> | |
| Step 5 | commit | |

Configuring an LMP Neighbor

Perform this task to configure an LMP neighbor for a GMPLS UNI tunnel.

SUMMARY STEPS

- 1. configure
- 2. lmp
- 3. gmpls optical-uni
- 4. neighbor name
- 5. ipcc routed
- 6. router-id ipv4 unicast address
- 7. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | lmp | Enters LMP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# lmp | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-lmp)# gmpls optical-uni</pre> | |
| Step 4 | neighbor name | Specifies an LMP neighbor for GMPLS and enters the LM |
| | Example: | GMPLS UNI neighbor configuration submode. |
| | RP/0/RSP0/CPU0:router(config-lmp-gmpls-uni)# | |

| | Command or Action | Purpose |
|--------|--|--|
| | neighbor nbr1 | |
| Step 5 | ipcc routed Example: | Specifies the LMP neighbor IPCC configuration for GMPLS UNI. |
| | <pre>RP/0/RSP0/CPU0:router(config-lmp-gmpls-uni-nbr-nbr1) # ipcc routed</pre> | |
| Step 6 | router-id ipv4 unicast address | Configures the LMP unicast router ID for GMPLS. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-lmp-gmpls-uni-nbr-nbr1) # router-id ipv4 unicast 10.10.4.5</pre> | |
| Step 7 | commit | |

Configuring an LMP Controller

Perform this task to configure an LMP link for a GMPLS UNI controller.

SUMMARY STEPS

- 1. configure
- 2. lmp
- 3. gmpls optical-uni
- 4. controller dwdm controller
- **5. neighbor** *name*
- 6. link-id ipv4 unicast address
- 7. neighbor link-id ipv4 unicast address
- 8. neighbor interface-id unnumbered interface-id
- 9. commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | |
| Step 2 | lmp | Enters LMP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# lmp | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-lmp)# gmpls | |

| | Command or Action | Purpose |
|--------|--|--|
| | optical-uni | |
| Step 4 | controller dwdm controller | Specifies a controller for GMPLS UNI. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-lmp-gmpls-uni)# controller dwdm 0/4/0/0</pre> | |
| Step 5 | neighbor name | Specifies an LMP neighbor for GMPLS and enters the LMP |
| | Example: | GMPLS UNI neighbor configuration submode. |
| | <pre>RP/0/RSP0/CPU0:router(config-lmp-gmpls-uni-cntl) # neighbor nbr1</pre> | |
| Step 6 | link-id ipv4 unicast address | Specifies the optical interface address for an LMP link for |
| | Example: | a GMPLS UNI controller. |
| | <pre>RP/0/RSP0/CPU0:router(config-lmp-gmpls-uni-cntl)# link-id ipv4 unicast 10.2.2.4</pre> | |
| Step 7 | neighbor link-id ipv4 unicast address | Specifies the neighbor's optical address of an LMP link for |
| | Example: | a GMPLS UNI controller. |
| | <pre>RP/0/RSP0/CPU0:router(config-lmp-gmpls-uni-cntl) # neighbor link-id ipv4 unicast 10.2.2.5</pre> | |
| Step 8 | neighbor interface-id unnumbered interface-id | Specifies the neighbor's optical interface ID of an LMP link |
| | Example: | for a GMPLS UNI controller. |
| | <pre>RP/0/RSP0/CPU0:router(config-lmp-gmpls-uni-cntl)# neighbor interface-id unnumbered 17</pre> | |
| Step 9 | commit | |

Configuring RSVP Optical Refresh Interval and Missed Count

Perform this task to configure optical refresh interval under the RSVP controller submode and to configure the number of missed refresh messages allowed before optical tunnel states are deleted.

SUMMARY STEPS

- 1. configure
- 2. rsvp
- 3. controller dwdm interface

- 4. signalling refresh out-of-band interval interval
- 5. signalling refresh out-of-band missed miss-count
- 6. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--|--|--|
| Step 1 | configure | |
| Step 2 | rsvp | Enters RSVP configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# rsvp | |
| Step 3 | controller dwdm interface | Configures a controller for establishing a GMPLS UNI |
| | Example: | tunnel. |
| <pre>RP/0/RSP0/CPU0:router(config-rsvp)# controller dwdm 0/1/0/1</pre> | | |
| Step 4 | signalling refresh out-of-band interval interval | Configures optical refresh interval. |
| | Example: | The interval argument is the interval (in seconds) at which |
| | RP/0/RSP0/CPU0:router(config-rsvp-cntl)# signalling refresh out-of-band interval 200 | refresh messages are sent and expected to be received. The range is 180 to 86400 (a refresh-interval of 1 day). |
| Step 5 | signalling refresh out-of-band missed miss-count | Configures number of missed refresh messages allowed |
| | Example: | before optical tunnel states are deleted. |
| | <pre>RP/0/RSP0/CPU0:router(config-rsvp-cntl)# signalling refresh out-of-band missed 30</pre> | The miss-count argument is the number of refresh messages, expected at the configured refresh-interval, which can be missed before optical tunnel states time out. The accepted range is 1 to 48. The default value is 12. |
| Step 6 | commit | |

nLight Enhancements: Configurations and Verifications

These topics describe the configurations and verifications for the nLight enhancements made:

Configuring an ERO for a GMPLS Tunnel

Perform this task to configure an ERO for a GMPLS tunnel.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng

- 3. gmpls optical-uni
- 4. controller dwdm interface
- 5. tunnel-properties
- **6. tunnel-id** *number*
- 7. logging events lsp-status state
- 8. destination ipv4 unicast address
- 9. path-option number explicit name name lockdown verbatim
- 10. commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config)# mpls traffic-eng</pre> | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# gmpls optical-uni</pre> | |
| Step 4 | controller dwdm interface | Enters GMPLS UNI controller submode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-uni)# controller dwdm 0/2/1/1</pre> | |
| Step 5 | tunnel-properties | Enters the submode to configure tunnel-specific |
| | Example: | information for a GMPLS UNI controller. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-cntl) # tunnel-properties</pre> | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# | |
| Step 6 | tunnel-id number | Specifies a tunnel-ID for a headend router of a GMPLS |
| | Example: | tunnel. The tunnel-ID is a 16-bit number ranging from 0 to 65535. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # tunnel-id 1001</pre> | |

| | Command or Action | Purpose |
|---------|--|--|
| Step 7 | logging events lsp-status state Example: | Configure events to generate system log messages when state changes occur on the GMPLS tunnel. If omitted, no events will result in the generation of system log messages. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # logging events lsp-status state</pre> | |
| Step 8 | destination ipv4 unicast address | Specifies a tunnel destination for a headend router of a |
| | Example: | GMPLS tunnel. The destination argument is an IPv4 address. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # destination ipv4 unicast 102.3.233.1</pre> | |
| Step 9 | path-option number explicit name name lockdown verbatim | Specifies an explicit path for a headend router of a GMPLS tunnel. |
| | Example: | The path-option range is 1 to 1000. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # path-option 10 explicit name explicit_path_a lockdown verbatim</pre> | Note lockdown and verbatim are mandatory in ERO path option. |
| Step 10 | commit | |

Verifying an ERO Configuration: Example

The following example shows how to verify an ERO configuration:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels 1001 detail
Name: GMPLS-UNI-dwdm0_3_0_0 Destination: 2.2.2.2
 Signalled-Name: head ot1001 2.2.2.2
GMPLS UNI tunnel controlling link dwdm0/3/0/0, tunnel-id: 1001
 Status:
   Admin:
             up Oper: up
                            Path: valid Signalling: connected
   path option 10, (LOCKDOWN verbatim) type explicit explicit_path_a (Basis for Setup,
path weight 0)
   G-PID: 0x0800 (derived from egress interface properties)
   Creation Time: Fri Jul 17 08:41:21 ---- (3d07h ago)
 Current LSP Info:
   Instance: 20
   Uptime: 00:00:33 (since Mon Jul 20 ---- 15:45:22)
   Upstream label:
     Optical label:
     Grid
                         : DWDM
     Channel spacing
                         : 50 GHz
                        : 0
     Identifier
     Channel Number
                        : 60
   Downstream label:
     Optical label:
     Grid
                         : DWDM
     Channel spacing
                        : 50 GHz
     Identifier
                        : 0
     Channel Number
                        : 60
```

```
Router-IDs: local 1.1.1.1
downstream 2.2.2.2
Soft Preemption: None
SRLGs: not collected
Path Info:
Outgoing:
Explicit Route:
Strict, 10.10.10.2
Strict, 11.11.11.3
Strict, 12.12.12.3
```

...... **.**

Configuring Wavelength for a Path Option

Perform this task to configure wavelength for a path option for a GMPLS tunnel.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. gmpls optical-uni
- 4. controller dwdm interface
- 5. tunnel-properties
- 6. tunnel-id number
- 7. destination ipv4 unicast address
- **8.** path-option number explicit name name signaled-label dwdm wavelength dwdm channel number lockdown verbatim
- 9. commit

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# gmpls optical-uni | |

| Command or Action | Purpose |
|--|--|
| controller dwdm interface | Enters GMPLS UNI controller submode. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-uni) # controller dwdm 0/3/0/0</pre> | |
| tunnel-properties | Enters the submode to configure tunnel-specific information for a GMPLS UNI controller. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-cntl)# tunnel-properties</pre> | |
| RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# | |
| tunnel-id number | Specifies a tunnel-ID for a headend router of a GMPLS |
| Example: | tunnel. The tunnel-ID is a 16-bit number ranging from 0 to 65535. |
| RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# tunnel-id 1001 | |
| destination ipv4 unicast address | Specifies a tunnel destination for a headend router of a |
| Example: | GMPLS tunnel. The destination argument is an IPv4 address. |
| <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # destination ipv4 unicast 2.2.2.2</pre> | |
| path-option number explicit name name | Specifies a wavelength for the path option. |
| signaled-label dwdm wavelength dwdm channel number lockdown verbatim | The DWDM channel number range is 1 to 89. |
| Example: | The DWDM channel number configured is formulated as 61-channel number. So, if we want channel number 42 (in |
| RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# path-option 10 explicit name exp_all_loose_hop signaled-label dwdm_wavelength 10 lockdown_verbatim | the supported channel list), the configured "DWDM channel number" will be $61 - 42 = 19$. |
| , | |
| commit | |
| | controller dwdm interface Example: RP/0/RSP0/CPU0:router(config-te-gmpls-uni) # controller dwdm 0/3/0/0 tunnel-properties Example: RP/0/RSP0/CPU0:router(config-te-gmpls-cntl) # tunnel-properties RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # tunnel-id number Example: RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # tunnel-id 1001 destination ipv4 unicast address Example: RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # destination ipv4 unicast 2.2.2.2 path-option number explicit name name signaled-label dwdm wavelength dwdm channel number lockdown verbatim Example: RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # path-option 10 explicit name exp_all_loose_hop signaled-label dwdm wavelength 10 lockdown verbatim |

Configuring and Verifying Wavelength Configuration: Examples

The following sequence of examples show how to add a wavelength to a path option for a GMPLS tunnel and verify the outgoing label is set accordingly.

This example shows how to configure a GMPLS tunnel with no ERO path option.

gmpls optical-uni
 controller dwdm0/3/0/0
 tunnel-properties
 tunnel-id 1001

```
destination ipv4 unicast 2.2.2.2
  path-option 10 no-ero lockdown
!
!
!
```

This example shows how to verify the default values for the outgoing label (UNI-N source, channel number same as Default Channel) and the list of valid wavelengths.

RP/0/RP0/CPU0:router#show mpls traffic-eng link-management optical-uni controller dwdm 0/3/0/0

```
Optical interface: dwdm0/3/0/0
  Overview:
    IM state: Up
    Child interface: POS0_3_0_0: IM state Up
    OLM/LMP state: Up
    Optical tunnel state: up
  Connection:
    Tunnel role: Head
    Tunnel-id: 1001, LSP-id 21, Extended tunnel-id 1.1.1.1
    Tunnel source: 1.1.1.1, destination: 2.2.2.2
    Optical router-ids: Local: 1.1.1.1, Remote: 2.2.2.2
    Label source: UNI-N
    Upstream label:
      Optical label:
      Grid
                           : DWDM
      Channel spacing
                        : 50 GHz
                         : 0
      Identifier
      Channel Number
                           : 60
    Downstream label:
      Optical label:
      Grid
                           : DWDM
      Channel spacing
                          : 50 GHz
      Identifier
                           : 0
      Channel Number
                           : 60
    SRLG discovery: Disabled
    SRLG announcement: None
  Optical capabilities:
    Controller type: DWDM
    Channel spacing: 50 GHz
    Default channel: 60
    89 supported channels:
      -28, -27, -26, -25, -24, -23, -22, -21
      -20, -19, -18, -17, -16, -15, -14, -13
-12, -11, -10, -9, -8, -7, -6, -5
      -4, -3, -2, -1, 0, 1, 2, 3
      4, 5, 6, 7, 8, 9, 10, 11
      12, 13, 14, 15, 16, 17, 18, 19
      20, 21, 22, 23, 24, 25, 26, 27
28, 29, 30, 31, 32, 33, 34, 35
      36, 37, 38, 39, 40, 41, 42, 43
      44, 45, 46, 47, 48, 49, 50, 51
      52, 53, 54, 55, 56, 57, 58, 59
      60
    Controller SRLGs
      None
```

This example shows how to set valid wavelength 10 (61 - 51) for the current path.

```
gmpls optical-uni
  controller dwdm0/3/0/0
  tunnel-properties
  tunnel-id 1001
  destination ipv4 unicast 2.2.2.2
  path-option 10 explicit name explicit_all_loose_multi_hop signaled-label dwdm wavelength
10 lockdown verbatim
  !
  !
  !
  !
}
```

This example shows how to verify that the tunnel is up and the specified wavelength is used (label source is UNI-C and outgoing label is 51).

RP/0/RP0/CPU0:router#show mpls traffic-eng link-management optical-uni controller dwdm 0/3/0/0

```
Optical interface: dwdm0/3/0/0
  Overview:
   IM state: Up
    Child interface: POSO_3_0_0: IM state Up
   OLM/LMP state: Up
   Optical tunnel state: up
  Connection:
   Tunnel role: Head
    Tunnel-id: 1001, LSP-id 23, Extended tunnel-id 1.1.1.1
   Tunnel source: 1.1.1.1, destination: 2.2.2.2
   Optical router-ids: Local: 1.1.1.1, Remote: 2.2.2.2
    Label source: UNI-C
    Upstream label:
     Optical label:
     Grid
                         : DWDM
                        : 50 GHz
     Channel spacing
     Identifier
                         : 0
                          : 51
     Channel Number
    Downstream label:
     Optical label:
                         : DWDM
     Grid
                         : 50 GHz
     Channel spacing
      Identifier
                         : 0
                        : 51
     Channel Number
    SRLG discovery: Disabled
    SRLG announcement: None
 Optical capabilities:
   Controller type: DWDM
    Channel spacing: 50 GHz
    Default channel: 60
    89 supported channels:
     -28, -27, -26, -25, -24, -23, -22, -21
     -20, -19, -18, -17, -16, -15, -14, -13
     -12, -11, -10, -9, -8, -7, -6, -5
     -4, -3, -2, -1, 0, 1, 2, 3
      4, 5, 6, 7, 8, 9, 10, 11
     12, 13, 14, 15, 16, 17, 18, 19
      20, 21, 22, 23, 24, 25, 26, 27
      28, 29, 30, 31, 32, 33, 34, 35
      36, 37, 38, 39, 40, 41, 42, 43
      44, 45, 46, 47, 48, 49, 50, 51
      52, 53, 54, 55, 56, 57, 58, 59
```

```
Controller SRLGs
None
```

This example shows how to verify the upstream label on the tunnel tail.

RP/0/RP0/CPU0:router#show mpls traffic-eng link-management optical-uni controller dwdm 0/3/0/0

```
Optical interface: dwdm0/3/0/0
  Overview:
   IM state: Up
   Child interface: POSO 3 0 0: IM state Up
   OLM/LMP state: Up
   Optical tunnel state: up
  Connection:
   Tunnel role: Tail
    Tunnel-id: 1001, LSP-id 23, Extended tunnel-id 1.1.1.1
   Tunnel source: 1.1.1.1, destination: 2.2.2.2
   Optical router-ids: Local: 2.2.2.2, Remote: 1.1.1.1
   Label source: UNI-N
   Upstream label:
     Optical label:
                         : DWDM
     Grid
     Channel spacing
                      : 50 GHz
     Identifier
                        : 0
                        : 51
     Channel Number
    Downstream label:
     Optical label:
     Grid
                         : DWDM
     Channel spacing
                       : 50 GHz
     Identifier
                        : 0
     Channel Number
                         : 51
    SRLG discovery: Disabled
   SRLG announcement: None
  Optical capabilities:
   Controller type: DWDM
    Channel spacing: 50 GHz
    Default channel: 60
    89 supported channels:
      -28, -27, -26, -25, -24, -23, -22, -21
     -20, -19, -18, -17, -16, -15, -14, -13
      -12, -11, -10, -9, -8, -7, -6, -5
      -4, -3, -2, -1, 0, 1, 2, 3
      4, 5, 6, 7, 8, 9, 10, 11
     12, 13, 14, 15, 16, 17, 18, 19
     20, 21, 22, 23, 24, 25, 26, 27
      28, 29, 30, 31, 32, 33, 34, 35
      36, 37, 38, 39, 40, 41, 42, 43
      44, 45, 46, 47, 48, 49, 50, 51
      52, 53, 54, 55, 56, 57, 58, 59
    Controller SRLGs
     None
```

Configuring Multiple Path Options

Perform this task to configure multiple path options for a single tunnel.



Note

If a tunnel is up and a lower index path option is configured, the tunnel does not try the lower index path option, unless for some reason the tunnel is flapped or reoptimized.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. gmpls optical-uni
- 4. controller dwdm interface
- 5. tunnel-properties
- **6. tunnel-id** *number*
- 7. logging events lsp-status state
- 8. destination ipv4 unicast address
- 9. path-option number explicit name name lockdown verbatim
- 10. path-option number explicit name name lockdown verbatim
- 11. path-option number no-ero lockdown
- 12. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# gmpls optical-uni | |
| Step 4 | controller dwdm interface | Enters GMPLS UNI controller submode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls-uni)# controller dwdm 0/3/0/0 | |

| | Command or Action | Purpose |
|---------|--|--|
| Step 5 | tunnel-properties Example: | Enters the submode to configure tunnel-specific information for a GMPLS UNI controller. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-cntl) # tunnel-properties</pre> | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# | |
| Step 6 | tunnel-id number | Specifies a tunnel-ID for a headend router of a GMPLS |
| | Example: | tunnel. The tunnel-ID is a 16-bit number ranging from 0 to 65535. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # tunnel-id 1001</pre> | |
| Step 7 | logging events lsp-status state | Configure events to generate system log messages when |
| | Example: | state changes occur on the GMPLS tunnel. If omitted, no events will result in the generation of system log messages. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # logging events lsp-status state</pre> | |
| Step 8 | destination ipv4 unicast address | Specifies a tunnel destination for a headend router of a |
| | Example: | GMPLS tunnel. The destination argument is an IPv4 address. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # destination ipv4 unicast 2.2.2.2</pre> | |
| Step 9 | path-option number explicit name name lockdown verbatim | Specifies a path option for a headend router of a GMPLS tunnel. |
| | Example: | The path-option range is 1 to 1000. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# path-option 10 explicit name explicit_path_a lockdown verbatim</pre> | |
| Step 10 | path-option number explicit name name lockdown | Specifies a path option. |
| | verbatim | The path-option range is 1 to 1000. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # path-option 20 explicit name explicit_path_b lockdown verbatim</pre> | |
| Step 11 | path-option number no-ero lockdown | Specifies a path option with no ERO. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# path-option 30 no-ero lockdown | |

| | Command or Action | Purpose |
|---------|-------------------|---------|
| Step 12 | commit | |

Configuring and Verifying Multiple Path Options: Examples

This example shows how to configure multiple path options.

```
mpls traffic-eng
gmpls optical-uni
  controller dwdm0/2/0/2
  tunnel-properties
   path-option 10 explicit name explicit_path_a lockdown verbatim
   path-option 20 explicit name explicit_path_b lockdown verbatim
   path-option 30 no-ero lockdown
!
```

The following sequence of examples show how to configure a GMPLS tunnel, add a new path option with a lower index than the path option in use, flap the tunnel and verify that the new path option (with a lower index) is used .

This example shows how to configure a GMPLS tunnel with one path option.

```
gmpls optical-uni
  controller dwdm0/3/0/0
  tunnel-properties
  tunnel-id 1001
  destination ipv4 unicast 2.2.2.2
  path-option 10 explicit name explicit_path_a lockdown verbatim
!
!
!
```

This example shows how to verify the tunnel path and status with a show command.

```
RP/0/RP0/CPU0:router#show mpls traffic-eng tunnels 1001 detail
```

```
Name: GMPLS-UNI-dwdm0_3_0_0 Destination: 2.2.2.2
Signalled-Name: head_ot1001_2.2.2.2
GMPLS UNI tunnel controlling link dwdm0/3/0/0, tunnel-id: 1001
Status:
Admin: up Oper: up Path: valid Signalling: connected

path option 10, (LOCKDOWN verbatim) type explicit explicit_path_a (Basis for Setup, path weight 0)
G-PID: 0x0800 (derived from egress interface properties)
Creation Time: Fri Jul 17 08:41:21 ---- (3d06h ago)
```

This example shows how to add another path option with a lower index.

```
gmpls optical-uni
  controller dwdm0/3/0/0
  tunnel-properties
  tunnel-id 1001
  destination ipv4 unicast 2.2.2.2
  path-option 1 no-ero lockdown
```

```
path-option 10 explicit name explicit_path_a lockdown verbatim
!
!
!
```

Flag the tunnel (or trigger reoptimization) and verify that the tunnel comes up on the path with a lower index.

```
RP/0/RP0/CPU0:router#show mpls traffic-eng tunnels 1001 detail
```

```
Name: GMPLS-UNI-dwdm0_3_0_0 Destination: 2.2.2.2
Signalled-Name: head_ot1001_2.2.2.2
GMPLS UNI tunnel controlling link dwdm0/3/0/0, tunnel-id: 1001
Status:
Admin: up Oper: up Path: valid Signalling: connected

path option 1, (LOCKDOWN) type no-ero (Basis for Setup, path weight 0)
Last Signalled Error: Mon Jul 20 17:03:00 2015
Info: [24] PathErr(2,2)-(Admin, reason unknown) at 50.0.0.2
path option 10, (LOCKDOWN verbatim) type explicit explicit_all_loose_multi_hop
Last Signalled Error: Mon Jul 20 17:03:00 ----
Info: [25] PathErr(2,2)-(Admin, reason unknown) at 50.0.0.2
```

Enabling SRLG Discovery

Perform this task to enable SRLG discovery on the head node of a nLight tunnel.



Note

- SRLG discovery/recording is enabled only on the headend for each tunnel.
- SRLG discovery/recording allows a maximum of 62 SRLGs in RSVP, which is different from the maximum count of 64 in RSI.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. gmpls optical-uni
- 4. controller dwdm interface
- 5. tunnel-properties
- 6. logging events lsp-status state
- 7. **tunnel-id** *number*
- 8. record srlg
- 9. destination ipv4 unicast address
- 10. path-option number no-ero lockdown
- 11. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# gmpls optical-uni</pre> | |
| Step 4 | controller dwdm interface | Enters GMPLS UNI controller submode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-uni) # controller dwdm 0/2/0/0</pre> | |
| Step 5 | tunnel-properties | Enters the submode to configure tunnel-specific |
| | Example: | information for a GMPLS UNI controller. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-cntl) # tunnel-properties</pre> | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# | |
| Step 6 | logging events lsp-status state | Configure events to generate system log messages whe state changes occur on the GMPLS tunnel. If omitted, revents will result in the generation of system log messages |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# logging events lsp-status state | |
| Step 7 | tunnel-id number | Specifies a tunnel-ID for a headend router of a GMPL |
| | Example: | tunnel. The tunnel-ID is a 16-bit number ranging from 0 to 65535. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # tunnel-id 100</pre> | |
| Step 8 | record srlg | Enables SRLG recording. |
| | Example: | |

| | Command or Action | Purpose |
|---------|---|---|
| | RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# record srlg | |
| Step 9 | destination ipv4 unicast address Example: | Specifies a tunnel destination for a headend router of a GMPLS tunnel. The destination argument is an IPv4 address. |
| | RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# destination ipv4 unicast 192.168.1.2 | |
| Step 10 | path-option number no-ero lockdown Example: | Specifies the path option for a headend router of a nLight (GMPLS) tunnel. The path-option range is 1 to 1000. |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# path-option 10 no-ero lockdown</pre> | |
| Step 11 | commit | |

Verifying SRLG Discovery Configuration: Examples

This example shows how to verify SRLG discovery configuration.

```
RP/0/0/CPU0:router#show mpls traffic-eng tunnels 100 detail
```

```
Name: GMPLS-UNI-dwdm0 2 0 0 Destination: 192.168.1.2
 Signalled-Name: rtrA ot100 192.168.1.2
GMPLS UNI tunnel controlling link dwdm0/2/0/0, tunnel-id: 100
 Status:
   Admin:
             up Oper: up Path: valid Signalling: connected
   path option 10, (LOCKDOWN) type no-ero (Basis for Setup, path weight 0)
   G-PID: 0x0800 (derived from egress interface properties)
   Creation Time: Mon Jul 20 19:32:03 ---- (00:48:02 ago)
  Confiq Parameters:
   Priority: 7 7 Affinity: 0x0/0xffff
    Path Protection: Not Enabled
   BFD Fast Detection: Disabled
   Reoptimization after affinity failure: Enabled
   SRLG discovery: Enabled
 Soft Preemption: None
   SRLGs: mandatory collection
   Path Info:
   Resy Info:
     Record Route:
       IPv4 10.10.10.2, flags 0x0
       SRLGs: 21, 22, 23, 24
     Fspec: avg rate=10000 kbits, burst=1000 bytes, peak rate=10000 kbits
Displayed 1 (of 3) heads, 0 (of 0) midpoints, 0 (of 2) tails
Displayed 1 up, 0 down, 0 recovering, 0 recovered heads
```

This example shows how to verify SRLG discovery configuration at the headend and the tailend. The output shows the list of SRLGs.

```
RP/0/0/CPU0:router#show srlg
  System Information::
  Interface Count
                          : 4 (Maximum Interfaces Supported 512)
  Group Count : 0 (Maximum Groups Supported 50)

Inherit Location Count : 0 (Maximum Inherit Locations Supported 10)
  Optical Interfaces Count : 4 (Maximum Optical Interfaces Supported 500)
  Interface
             : GigabitEthernet0/2/0/0, Value Count : 10, Registrations : 2
  SRLG Values : 11, 12, 13, 14, 15
                 21, 22, 23, 24, 25
                                                                                  -> Note:
These are announced srlgs.
  Interface : GigabitEthernet0/2/0/2, Value Count : 0, Registrations : 1
  SRLG Values :
            : GigabitEthernet0/2/0/4, Value Count : 0, Registrations : 2
  Interface
  SRLG Values :
  Interface : GigabitEthernet0/2/0/5, Value Count : 0, Registrations : 2
  SRLG Values :
  Optical Interface: dwdm0/2/0/0, Value Count : 5, References: 2
  SRLG Values : 11, 12, 13, 14, 15
                                                                                  -> Note:
These are locally configured srlgs for controller (dwdm)
  Optical Interface: dwdm0/2/0/1, Value Count : 0, References: 1
  SRLG Values
  Optical Interface: dwdm0/2/0/2, Value Count : 0, References: 1
  SRLG Values
  Optical Interface: dwdm0/2/0/3, Value Count : 0, References: 1
  SRLG Values
```

Enabling SRLG Announce

Perform this task to enable SRLG announce. SRLG announce can be enabled on both headend and tailend.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. gmpls optical-uni
- 4. controller dwdm interface
- 5. announce srlgs
- 6. commit

| | Command or Action | Purpose |
|--------|----------------------------------|-----------------------------------|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |

| | Command or Action | Purpose |
|--------|--|---|
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | gmpls optical-uni | Enters GMPLS UNI configuration submode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# gmpls optical-uni | |
| Step 4 | controller dwdm interface | Enters GMPLS UNI controller submode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-uni)# controller dwdm 0/1/0/1</pre> | |
| Step 5 | announce srlgs | Announces discovered SRLGs to the system. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-cntl) # announce srlgs</pre> | |
| Step 6 | commit | |

Verifying SRLG Announce Configuration: Example

The following example shows how to verify SRLG announce configuration:

RP/0/0/CPU0:router#show srlg

```
System Information::
Interface Count
                       : 2 (Maximum Interfaces Supported 512)
Group Count
                       : 0 (Maximum Groups Supported 50)
Inherit Location Count : 0 (Maximum Inherit Locations Supported 10)
Optical Interfaces Count : 5 (Maximum Optical Interfaces Supported 500)
Interface
           : GigabitEthernet0/2/0/4, Value Count : 0, Registrations : 2
SRLG Values :
          : GigabitEthernet0/2/0/5, Value Count : 0, Registrations : 2
Interface
SRLG Values :
Interface: GigabitEthernet0/2/0/0, Value Count : 4, References: 1
SRLG Values : 21, 22, 23, 24
Optical Interface: dwdm0/2/0/0, Value Count : 3, References: 2
SRLG Values : 11, 12, 13
Optical Interface: dwdm0/2/0/1, Value Count : 0, References: 1
SRLG Values
```

```
Optical Interface: dwdm0/2/0/2, Value Count : 0, References: 1 SRLG Values :

Optical Interface: dwdm0/2/0/3, Value Count : 0, References: 1 SRLG Values :
```

Configuring SRLG Diversity

Perform this task to configure SRLG diversity with the best-effort or strict exclusion.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. attribute-set xro name
- 4. exclude [best-effort | strict] srlg value number
- 5. exit
- 6. gmpls optical-uni
- **7. controller dwdm** *interface*
- 8. announce srlgs
- 9. tunnel-properties
- 10. logging events lsp-status state
- **11. tunnel-id** *number*
- 12. record srlg
- 13. destination ipv4 unicast address
- 14. path-option number no-ero xro-attribute-set exclude_srlgs lockdown
- 15. commit

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | Enters Global Configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# configure | |
| Step 2 | mpls traffic-eng | Enters MPLS-TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | attribute-set xro name | Enters the attribute set submode and specifies the attribute set name. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-te)# attribute-set xro exclude_srlgs</pre> | |

| | Command or Action | Purpose | |
|---------|---|---|--|
| Step 4 | exclude [best-effort strict] srlg value number | Specifies path diversity based on SRLG. | |
| | Example: | | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-attribute-set) # exclude best-effort srlg value 21</pre> | | |
| Step 5 | exit | Exits attribute-set submode. | |
| | Example: | | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-attribute-set)# exit</pre> | | |
| Step 6 | gmpls optical-uni | Enters GMPLS UNI configuration submode. | |
| | Example: | | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# gmpls optical-uni</pre> | | |
| Step 7 | controller dwdm interface | Enters GMPLS UNI controller submode. | |
| | Example: | | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-uni) # controller dwdm 0/2/0/0</pre> | | |
| Step 8 | announce srlgs | Announces discovered SRLGs to the system. | |
| | Example: | | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-cntl) # announce srlgs</pre> | | |
| Step 9 | tunnel-properties | Enters the submode to configure tunnel-specific | |
| | Example: | information for a GMPLS UNI controller. | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-cntl) # tunnel-properties</pre> | | |
| | RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# | | |
| Step 10 | logging events lsp-status state | Configure events to generate system log messages wher state changes occur on the GMPLS tunnel. If omitted, n events will result in the generation of system log message | |
| | Example: | | |
| | <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# logging events lsp-status state</pre> | | |

| Command or Action | Purpose |
|--|--|
| tunnel-id number | Specifies a tunnel-ID for a headend router of a GMPLS |
| Example: | tunnel. The tunnel-ID is a 16-bit number ranging from 0 to 65535. |
| <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # tunnel-id 100</pre> | |
| record srlg | Enables SRLG recording. |
| Example: | |
| <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# record srlg</pre> | |
| destination ipv4 unicast address | Specifies a tunnel destination for a headend router of a |
| Example: | GMPLS tunnel. The destination argument is an IPv4 address. |
| <pre>RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # destination ipv4 unicast 192.168.1.2</pre> | |
| path-option number no-ero xro-attribute-set | The XRO attribute set is attached to the GMPLS UNI |
| _ 3 | tunnel through the path option. |
| Example: | The path-option range is 1 to 1000. |
| RP/0/RSP0/CPU0:router(config-te-gmpls-tun)# path-option 10 no-ero xro-attribute-set | |
| | |
| | tunnel-id number Example: RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # tunnel-id 100 record srlg Example: RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # record srlg destination ipv4 unicast address Example: RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # destination ipv4 unicast 192.168.1.2 path-option number no-ero xro-attribute-set exclude_srlgs lockdown Example: RP/0/RSP0/CPU0:router(config-te-gmpls-tun) # |

Verifying SRLG Diversity Configuration: Example

The following example shows how to verify SRLG diversity configuration:

```
RP/0/0/CPU0:router#show mpls traffic-eng tunnels 100 detail
Name: GMPLS-UNI-dwdm0_2_0_0 Destination: 192.168.1.2
 Signalled-Name: rtrA ot100 192.168.1.2
GMPLS UNI tunnel controlling link dwdm0/2/0/0, tunnel-id: 100
 Status:
   Admin:
             up Oper:
                            Path: valid
                                           Signalling: connected
                       up
   path option 10, (LOCKDOWN) type no-ero (Basis for Setup, path weight 0)
     XRO attribute-set: exclude_srlgs
       Best-effort, SRLG id 21
    Last Signalled Error : Mon Jul 20 20:55:33 ----
     Info: [5] PathErr(24,67)-(routing, route blocked by exclude route) at 10.10.10.2
    G-PID: 0x0800 (derived from egress interface properties)
   Creation Time: Mon Jul 20 19:32:03 2015 (01:25:19 ago)
  Config Parameters:
    Priority: 7 7 Affinity: 0x0/0xffff
    Path Protection: Not Enabled
    BFD Fast Detection: Disabled
   Reoptimization after affinity failure: Enabled
   SRLG discovery: Enabled
```

```
Binding Label: 0
  History:
    Tunnel has been up for: 00:00:23 (since Mon Jul 20 20:56:59 EDT 2015)
     Uptime: 00:00:23 (since Mon Jul 20 20:56:59 EDT ----)
  Current LSP Info:
   Instance: 6
   Uptime: 00:00:23 (since Mon Jul 20 20:56:59 EDT ----)
    Upstream label:
     Optical label:
     Grid
                         : DWDM
     Channel spacing
                         : 50 GHz
                        : 0
     Identifier
     Channel Number
                         : 16
    Downstream label:
     Optical label:
     Grid
                         : DWDM
                         : 50 GHz
     Channel spacing
     Identifier
                         : 0
                        : 16
     Channel Number
    Router-IDs: local
                        192.168.1.1
               downstream 192.168.1.2
    Soft Preemption: None
   SRLGs: mandatory collection
    Path Info:
     Outgoing:
       No ERO
     Route Exclusions:
       Best-effort, SRLG id 21
     Record Route: Disabled
     Tspec: avg rate=10000 kbits, burst=1000 bytes, peak rate=10000 kbits
     Session Attributes: Local Prot: Not Set, Node Prot: Not Set, BW Prot: Not Set
    Resv Info:
     Record Route:
       IPv4 10.10.10.2, flags 0x0
       SRLGs: 21, 22, 23, 24
      Fspec: avg rate=10000 kbits, burst=1000 bytes, peak rate=10000 kbits
Displayed 1 (of 3) heads, 0 (of 0) midpoints, 0 (of 2) tails
Displayed 1 up, 0 down, 0 recovering, 0 recovered heads
```

Configuration Examples for GMPLS UNI

These configuration examples are provided for GMPLS UNI:

Configuring Head UNI-C for a GMPLS Tunnel: Example

This example shows the minimal head UNI-C configuration require to establish a GMPLS tunnel:

```
rsvp
  controller dwdm 0/1/0/1
    signalling refresh out-of-band interval 3600
    signalling refresh out-of-band missed 24
!
!
mpls traffic-eng
  gmpls optical-uni
    controller dwdm 0/1/0/1
    tunnel-properties
```

```
tunnel-id 100
        destination 100.20.20.20
       path-option 10 no-ero
   !
lmp
  gmpls optical-uni
   router-id 100.11.11.11
   neighbor nbr A
     ipcc routed
     neighbor router-id ipv4 unicast 100.12.12.12
   controller dwdm 0/1/0/1
     neighbor nbr_A
     link-id ipv4 unicast 192.168.100.1
     neighbor link-id ipv4 unicast 192.168.100.2
     neighbor interface-id unnumbered 13
  !
```

Configuring Tail UNI-C for a GMPLS Tunnel: Example

This example shows the minimal tail UNI-C configuration require to establish a GMPLS tunnel:



Note

The controller must be specified under the GMPLS UNI submode to inform TE that incoming GMPLS path messages are to be accepted and processed.

```
rsvp
 controller dwdm 0/1/0/1
   signalling refresh out-of-band interval 3600
    signalling refresh out-of-band missed 24
mpls traffic-eng
  gmpls optical-uni
   controller dwdm 0/1/0/1
  !
lmp
  gmpls optical-uni
   router-id 100.20.20.20
   neighbor nbr B
      ipcc routed
      neighbor router-id ipv4 unicast 100.19.19.19
   controller dwdm 0/1/0/1
      neighbor nbr B
      link-id ipv4 unicast 192.168.103.2
      neighbor link-id ipv4 unicast 192.168.103.1
      neighbor interface-id unnumbered 22
  !
```

Configuring LSP Diversity: Example

This example shows the configuration for two diverse LSPs:

```
mpls traffic-eng
  attribute-set xro exclude-tun1
   exclude best-effort lsp source 88.0.0.8 destination 10.0.0.2 tunnel-id 1
extended-tunnel-id 88.0.0.8
   attribute-set xro exclude-tun2
   exclude strict lsp source 88.0.0.8 destination 10.0.1.2 tunnel-id 2 extended-tunnel-id
 88.0.0.8 lsp-id 2
   !
  gmpls optical-uni
   controller dwdm 0/1/0/0
    tunnel-properties
     logging events lsp-status state
     tunnel-id 1
     destination ipv4 unicast 10.0.0.2
     path-option 10 no-ero xro-attribute-set exclude-tun2
   controller dwdm 0/1/0/1
    tunnel-properties
     logging events lsp-status state
     tunnel-id 2
     destination ipv4 unicast 10.0.1.2
     path-option 10 no-ero xro-attribute-set exclude-tun1
```

Additional References

For additional information related to implementing GMPLS UNI, refer to the following references:

Related Documents

| Related Topic | Document Title |
|-----------------------------------|---|
| GMPLS UNI commands | GMPLS UNI Commands module in MPLS Command Reference for Cisco ASR 9000 Series Routers |
| MPLS Traffic Engineering commands | MPLS Traffic Engineering commands module in MPLS Command Reference for Cisco ASR 9000 Series Routers |
| RSVP commands | RSVP commands module in MPLS Command Reference for Cisco ASR 9000 Series Routers |

| Related Topic | Document Title |
|--|---|
| Getting started material | Cisco ASR 9000 Series Aggregation Services Router Getting Started Guide |
| Information about user groups and task IDs | Configuring AAA Services module in System Security Configuration Guide for Cisco ASR 9000 Series Routers |

Standards

| Standard | Title |
|---|-------|
| No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature. | |

MIBs

| MBs | MIBs Link | |
|-----|---|--|
| | To locate and download MIBs using Cisco IOS XR software, use the Cisco MIB Locator found at the following URL and choose a platform under the Cisco Access Products menu: | |
| | http://cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml | |

RFCs

| RFCs | Title |
|----------|---|
| RFC 3471 | Generalized Multi-Protocol Label Switching (GMPLS) Signaling Functional Description |
| RFC 3473 | Generalized Multi-Protocol Label Switching (GMPLS) Signaling Resource ReserVation Protocol-Traffic Engineering (RSVP-TE) Extensions |
| RFC 4208 | Generalized Multiprotocol Label Switching (GMPLS) User-Network Interface (UNI): Resource ReserVation Protocol-Traffic Engineering (RSVP-TE) Support for the Overlay Model |
| RFC 4872 | RSVP-TE Extensions in Support of End-to-End Generalized Multi-Protocol Label Switching (GMPLS) Recovery |
| RFC 4874 | Exclude Routes - Extension to Resource ReserVation Protocol-Traffic Engineering (RSVP-TE) |
| RFC 6205 | Generalized Labels for Lambda-Switch-Capable (LSC) Label Switching Routers |

Technical Assistance

| Description | Link |
|---|-------------|
| The Cisco Technical Support website contains thousands of pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content. | techsupport |



Implementing MPLS OAM

• Implementing MPLS OAM, on page 407

Implementing MPLS OAM

MPLS Operations, Administration, and Maintenance (OAM) helps service providers to monitor label-switched paths (LSPs) and quickly isolate MPLS forwarding problems to assist with fault detection and troubleshooting in an MPLS network. This module describes MPLS LSP Ping and Traceroute features which can be used for failure detection and troubleshooting of MPLS networks.

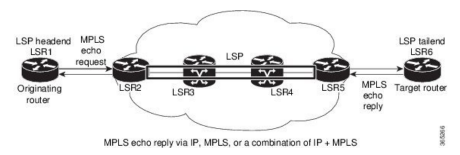
MPLS LSP Ping

The MPLS LSP Ping feature is used to check the connectivity between Ingress LSR and egress LSRs along an LSP. MPLS LSP ping uses MPLS echo request and reply messages, similar to Internet Control Message Protocol (ICMP) echo request and reply messages, to validate an LSP. While ICMP echo request and reply messages validate IP networks, MPLS echo and reply messages validate MPLS networks. The MPLS echo request packet is sent to a target router through the use of the appropriate label stack associated with the LSP to be validated. Use of the label stack causes the packet to be forwarded over the LSP itself. The destination IP address of the MPLS echo request packet is different from the address used to select the label stack. The destination IP address is defined as a 127.x.y.z/8 address and it prevents the IP packet from being IP switched to its destination, if the LSP is broken.

An MPLS echo reply is sent in response to an MPLS echo request. The reply is sent as an IP packet and it is forwarded using IP, MPLS, or a combination of both types of switching. The source address of the MPLS echo reply packet is an address obtained from the router generating the echo reply. The destination address is the source address of the router that originated the MPLS echo request packet. The MPLS echo reply destination port is set to the echo request source port.

The following figure shows MPLS LSP ping echo request and echo reply paths.

Figure 32: MPLS LSP Ping Echo Request and Reply Paths



By default, the **ping mpls ipv4** command tries to determine the Forwarding Equivalence Class (FEC) being used automatically. However, this is only applicable at head-end and works only if the FEC at the destination is same as the source. If the source and destination FEC types are not the same, the **ping mpls ipv4** command may fail to identify the targeted FEC type. You can overcome this limitation by specifying the FEC type in MPLS LSP ping using the **fec-type** command option. If the user is not sure about the FEC type at the transit or the destination, or it may change through network, use of the **generic** FEC type command option is recommended. Generic FEC is not coupled to a particular control plane and allows path verification when the advertising protocol is unknown, or may change during the path of the echo request. If you are aware of the destination FEC type, specify the target FEC as BGP or LDP.

Configuration Examples

This example shows how to use MPLS LSP ping to test the connectivity of an IPv4 LDP LSP. The destination is specified as a Label Distribution Protocol (LDP) IPv4 address.

```
RP/0/RSP0/CPU0:router# ping mpls ipv4 10.1.1.2/32 verbose
Sun Nov 15 11:27:43.070 UTC
Sending 5, 100-byte MPLS Echos to 10.1.1.2/32,
      timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
       size 100, reply addr 10.1.0.2, return code 3
       size 100, reply addr 10.1.0.2, return code 3
!
      size 100, reply addr 10.1.0.2, return code 3
       size 100, reply addr 10.1.0.2, return code 3
       size 100, reply addr 10.1.0.2, return code 3
Success rate is 100 percent (5/5), round-trip min/avg/max = 2/2/4 ms
```

In this example, the destination is specified as a Label Distribution Protocol (LDP) IPv4 prefix and Forwarding Equivalence Class (FEC) type is specified as generic.

```
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,

'L' - labeled output interface, 'B' - unlabeled output interface,

'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,

'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,

'P' - no rx intf label prot, 'p' - premature termination of LSP,

'R' - transit router, 'I' - unknown upstream index,

'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort.

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 2/2/3 ms
```

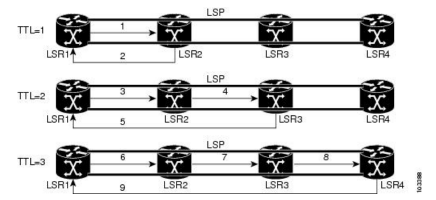
In this example, the destination is specified as a Label Distribution Protocol (LDP) IPv4 prefix and the FEC type is specified as BGP.

MPLS LSP Traceroute

The MPLS LSP Traceroute feature is used to isolate the failure point of an LSP. It is used for hop-by-hop fault localization and path tracing. The MPLS LSP Traceroute feature relies on the expiration of the Time to Live (TTL) value of the packet that carries the echo request. When the MPLS echo request message hits a transit node, it checks the TTL value and if it is expired, the packet is passed to the control plane, else the message is forwarded. If the echo message is passed to the control plane, a reply message is generated based on the contents of the request message.

The following figure shows an MPLS LSP traceroute example with an LSP from LSR1 to LSR4.

Figure 33: MPLS LSP Traceroute



By default, the **traceroute mpls ipv4** command tries to determine the Forwarding Equivalence Class (FEC) being used automatically. However, this is only applicable at head-end and works only if the FEC at the destination is same as the source. If the source and destination FEC types are not the same, the **traceroute mpls ipv4** command may fail to identify the targeted FEC type. You can overcome this limitation by specifying the FEC type in MPLS LSP traceroute using the **fec-type** command option. If the user is not sure about the FEC type at the transit or the destination, or it may change through network, use of the **generic** FEC type command option is recommended. Generic FEC is not coupled to a particular control plane and allows path verification when the advertising protocol is unknown, or may change during the path of the echo request. If you are aware of the destination FEC type, specify the target FEC as BGP or LDP.

Configuration Examples

This example shows how to use the **traceroute** command to trace to a destination.

```
RP/0/RSP0/CPU0:router# traceroute mpls ipv4 10.1.1.2/32 destination 127.0.0.3 127.0.0.6 2
Sat Jan 27 03:50:23.746 UTC
Tracing MPLS Label Switched Path to 10.1.1.2/32, timeout is 2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
Destination address 127.0.0.3
 0 10.2.1.2 MRU 1500 [Labels: 24000 Exp: 0]
L 1 10.2.1.1 MRU 1500 [Labels: implicit-null Exp: 0] 8 ms
! 2 10.1.0.2 3 ms
Destination address 127.0.0.5
 0 10.2.1.2 MRU 1500 [Labels: 24000 Exp: 0]
L 1 10.2.1.1 MRU 1500 [Labels: implicit-null Exp: 0] 5 ms
! 2 10.1.0.2 2 ms
```

This example shows how to use the **traceroute** command and how to specify the maximum number of hops for the traceroute to traverse by specifying the **ttl** value.

```
RP/0/RSP0/CPU0:router# traceroute mpls ipv4 10.1.1.2/32 ttl 1
Sun Nov 15 12:20:14.145 UTC
Tracing MPLS Label Switched Path to 10.1.1.2/32, timeout is 2 seconds

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
    'L' - labeled output interface, 'B' - unlabeled output interface,
    'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
    'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
    'P' - no rx intf label prot, 'p' - premature termination of LSP,
    'R' - transit router, 'I' - unknown upstream index,
    'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort.

0 10.1.0.1 MRU 1500 [Labels: implicit-null Exp: 0]
! 1 10.1.0.2 3 ms
```

This example shows how to use the **traceroute** command to trace to a destination and FEC type is specified as generic.

```
RP/0/RSP0/CPU0:router# traceroute mpls ipv4 10.1.1.2/32 fec-type generic Sun Nov 15 12:25:14.145 UTC

Tracing MPLS Label Switched Path to 10.1.1.2/32, timeout is 2 seconds

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'L' - labeled output interface, 'B' - unlabeled output interface,
'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
'P' - no rx intf label prot, 'p' - premature termination of LSP,
'R' - transit router, 'I' - unknown upstream index,
'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort.
0 10.12.12.1 MRU 1500 [Labels: implicit-null Exp: 0]
! 1 10.12.12.2 2 ms
```

This example shows how to use the **traceroute** command to trace to a destination and FEC type is specified as BGP.

```
RP/0/RSP0/CPU0:router# traceroute mpls ipv4 10.1.1.2/32 fec-type bgp Sun Nov 15 12:25:14.145 UTC
Tracing MPLS Label Switched Path to 10.1.1.2/32, timeout is 2 seconds

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'L' - labeled output interface, 'B' - unlabeled output interface,
'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
'P' - no rx intf label prot, 'p' - premature termination of LSP,
'R' - transit router, 'I' - unknown upstream index,
'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort.
0 10.12.12.1 MRU 1500 [Labels: implicit-null Exp: 0]
! 1 10.12.12.2 ms
```

Overview of P2MP TE Network

A Point to Multipoint (P2MP) TE network contains the following elements:

• Headend Router

The headend router, also called the source or ingress router, is responsible for initiating the signaling messages that set up the P2MP TE LSP. The headend router can also be a branch point, which means the router performs packet replication and the sub-LSPs split into different directions.

• Midpoint Router

The midpoint router is where the sub-LSP signaling is processed. The midpoint router can be a branch point.

• Tailend Router

The tailend router, also called the destination, egress, or leaf-node router, is where sub-LSP signaling ends. The router which is one of potentially many destinations of the P2MP TE LSP.

• Bud Router

A bud router is a midpoint and tailend router at the same time. An LSR that is an egress LSR, but also has one or more directly connected downstream LSRs.

· Branch Router

A branch router is either a midpoint or tailend router at any given time.

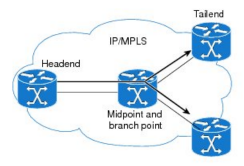
• Transit Router

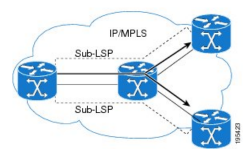
A transit router is an LSR that is not an egress router, but also has one or more directly connected downstream routers.

• A P2MP tunnel consists of one or more sub-LSPs. All sub-LSPs belonging to the same P2MP tunnel employ the same constraints, protection policies, and so on, which are configured at the headend router.

Figure 34: Elements of P2MP TE Network illustrates the elements of P2MP TE network.

Figure 34: Elements of P2MP TE Network





P2MP TE tunnels build on the features that exist in basic point-to-point TE tunnels. The P2MP TE tunnels have the following characteristics:

- There is one source (headend) but more than one destination (tailend).
- They are unidirectional.

- They are explicitly routed.
- Multiple sub-LSPs connect the headend router to various tailend routers.

P2MP Ping

The P2MP ping feature is used to check the connectivity between Ingress LSR and egress LSR, along a P2MP LSP. The Ingress LSR sends the P2MP echo request message along the specified P2MP LSP. All egress LSRs which receive the P2MP echo request message from the ingress LSR must send a P2MP echo reply message to the ingress LSR, according to the reply mode specified in the P2MP echo request message.

P2MP Traceroute

The P2MP traceroute feature is used to isolate the failure point of a P2MP LSP.

Traceroute can be applied to all nodes in the P2MP tree. However, you can select a specific traceroute target through the P2MP Responder Identifier TLV. An entry in this TLV represents an responder-id or a transit node. This is only the case for P2MP TE LSPs.



Note

Only P2MP TE LSP IPv4 is supported. If the Responder Identifier TLV is missing, the **echo request** requests information from all responder-ids.

MPLS OAM Support for BGP 3107

The MPLS OAM Support for BGP 3107 feature provides support for ping, traceroute and treetrace (traceroute multipath) operations for LSPs signaled via BGP for the IPv4 unicast prefix FECs in the default VRF, according to the *RFC 3107 - Carrying Label Information in BGP-4*. This feature adds support for MPLS OAM operations in the seamless MPLS architecture deployments, i.e., combinations of BGP and LDP signaled LSPs.

For more information about ping and traceroute, see *Implementing MPLS OAM* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information about ping and traceroute commands, see *MPLS OAM Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

IP-Less MPLS-TP Ping and MPLS-TP Traceroute

According to RFC-6426, IP-Less MPLS-TP ping and MPLS-TP traceroute with the ACH header, if a node receives an MPLS-TP ping or traceroute request packet over ACH, without IP or UDP headers, the node drops the echo request packet and does not send a response when:

- the reply mode is 4
- the node does not have a return MPLS LSP path to the echo request source.

If a node receives an MPLS echo request with a reply mode other than 4 (i.e., reply via application-level control channel), the node responds to using that reply mode. If the node does not support the reply mode requested, or is unable to reply using the requested reply mode in any specific instance, the node drops the echo request packet and does not send a response.

For more information about ping and traceroute, see *Implementing MPLS OAM* chapter in the *MPLS Configuration Guide for Cisco ASR 9000 Series Routers*. For more information about ping and traceroute commands, see *MPLS OAM Commands* chapter in the *MPLS Command Reference for Cisco ASR 9000 Series Routers*.

Configuration Examples: P2MP Ping and P2MP Traceroute

This example shows an extract of the P2MP ping command.

```
RP/0/RSP0/CPU0:router# ping mpls traffic-eng tunnel-mte 10
Sending 1, 100-byte MPLS Echos to tunnel-mtel0,
      timeout is 2.2 seconds, send interval is 0 msec, jitter value is 200 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0, 'd' - DDMAP
Type escape sequence to abort.
Request #1
! reply addr 192.168.222.2
! reply addr 192.168.140.2
! reply addr 192.168.170.1
Success rate is 100 percent (3 received replies/3 expected replies),
     round-trip min/avg/max = 154/232/302 ms
```

This example shows an extract of the P2MP ping command with the jitter option.

```
RP/0/RSP0/CPU0:router# ping mpls traffic-eng tunnel-mte 10 jitter 300
Sending 1, 100-byte MPLS Echos to tunnel-mtel0,
      timeout is 2.3 seconds, send interval is 0 msec, jitter value is 300 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0, 'd'
Type escape sequence to abort.
Request #1
! reply addr 192.168.222.2
! reply addr 192.168.140.2
! reply addr 192.168.170.1
Success rate is 100 percent (3 received replies/3 expected replies),
     round-trip min/avg/max = 148/191/256 ms
```

This example shows an extract of the P2MP ping command with the ddmap option.

```
RP/0/RSP0/CPU0:router# ping mpls traffic-eng tunnel-mte 10 ddmap
Sending 1, 100-byte MPLS Echos to tunnel-mtel0,
      timeout is 2.2 seconds, send interval is 0 msec, jitter value is 200 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0, 'd' - DDMAP
Type escape sequence to abort.
Request #1
! reply addr 192.168.222.2
! reply addr 192.168.140.2
! reply addr 192.168.170.1
Success rate is 100 percent (3 received replies/3 expected replies),
     round-trip min/avg/max = 105/178/237 ms
RP/0/RSP0/CPU0:router# show mpls traffic-eng tunnels p2mp 10
Mon Apr 12 12:13:55.075 EST
Signalling Summary:
              LSP Tunnels Process: running
                     RSVP Process: running
                       Forwarding: enabled
          Periodic reoptimization: every 3600 seconds, next in 654 seconds
          Periodic FRR Promotion: every 300 seconds, next in 70 seconds Auto-bw enabled tunnels: 0 (disabled)
Name: tunnel-mte10
   Status:
     Admin: up Oper: up (Up for 12w4d)
     Config Parameters:
      Bandwidth: 0 kbps (CT0) Priority: 7 7 Affinity: 0x0/0xffff
      Metric Type: TE (default)
      Fast Reroute: Not Enabled, Protection Desired: None
      Record Route: Not Enabled
      Destination summary: (3 up, 0 down, 0 disabled) Affinity: 0x0/0xffff
      Auto-bw: disabled
      Destination: 10.1.0.1
        State: Up for 12w4d
        Path options:
         path-option 1 dynamic
                                     [active]
      Destination: 10.2.0.1
        State: Up for 12w4d
        Path options:
         path-option 1 dynamic
                                     [active]
      Destination: 10.3.0.1
        State: Up for 12w4d
        Path options:
          path-option 1 dynamic
                                    [active]
     History:
       Reopt. LSP:
         Last Failure:
```

```
LSP not signalled, identical to the [CURRENT] LSP
           Date/Time: Thu Jan 14 02:49:22 EST 2010 [12w4d ago]
    Current LSP:
      lsp-id: 10002 p2mp-id: 10 tun-id: 10 src: 10.0.0.1 extid: 10.0.0.1
      LSP up for: 12w4d
      Reroute Pending: No
      Inuse Bandwidth: 0 kbps (CT0)
      Number of S2Ls: 3 connected, 0 signaling proceeding, 0 down
      S2L Sub LSP: Destination 10.1.0.1 Signaling Status: connected
        S2L up for: 12w4d
        Sub Group ID: 1 Sub Group Originator ID: 10.1.0.1
        Path option path-option 1 dynamic
                                           (path weight 1)
        Path info (OSPF 1 area 0)
         192.168.222.2
          10.1.0.1
      S2L Sub LSP: Destination 10.2.0.1 Signaling Status: connected
        S2L up for: 12w4d
        Sub Group ID: 2 Sub Group Originator ID: 10.0.0.1
        Path option path-option 1 dynamic
                                           (path weight 2)
        Path info (OSPF 1 area 0)
         192.168.222.2
         192.168.140.3
         192.168.140.2
         10.2.0.1
      S2L Sub LSP: Destination 10.3.0.1 Signaling Status: connected
        S2L up for: 12w4d
        Sub Group ID: 3 Sub Group Originator ID: 10.0.0.1
        Path option path-option 1 dynamic (path weight 2)
        Path info (OSPF 1 area 0)
          192.168.222.2
         192.168.170.3
         192.168.170.1
         10.3.0.1
    Reoptimized LSP (Install Timer Remaining 0 Seconds):
      None
    Cleaned LSP (Cleanup Timer Remaining 0 Seconds):
Displayed 1 (of 16) heads, 0 (of 0) midpoints, 0 (of 0) tails
Displayed 1 up, 0 down, 0 recovering, 0 recovered heads
RP/0/RSP0/CPU0:router# ping mpls traffic-eng tunnel-mte 10 lsp id 10002
Mon Apr 12 12:14:04.532 EST
Sending 1, 100-byte MPLS Echos to tunnel-mte10,
      timeout is 2.2 seconds, send interval is 0 msec, jitter value is 200 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0, 'd' - DDMAP
Type escape sequence to abort.
Request #1
! reply addr 192.168.222.2
! reply addr 192.168.170.1
```

```
! reply addr 192.168.140.2
Success rate is 100 percent (3 received replies/3 expected replies),
     round-trip min/avg/max = 128/153/167 ms
This example shows an extract of the P2MP ping command with the responder-id.
RP/0/RSP0/CPU0:router# ping mpls traffic-eng tunnel-mte 10 responder-id 10.3.0.1
Mon Apr 12 12:15:34.205 EST
Sending 1, 100-byte MPLS Echos to tunnel-mtel0,
      timeout is 2.2 seconds, send interval is 0 msec, jitter value is 200 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0, 'd' - DDMAP
Type escape sequence to abort.
Request #1
! reply addr 192.168.170.1
Success rate is 100 percent (1 received reply/1 expected reply),
     round-trip min/avg/max = 179/179/179 ms
This example shows an extract of the P2MP traceroute command with the ttl option.
RP/0/RSP0/CPU0:router# traceroute mpls traffic-eng tunnel-mte 10 ttl 4
Mon Apr 12 12:16:50.095 EST
Tracing MPLS MTE Label Switched Path on tunnel-mtel0, timeout is 2.2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0, 'd' - DDMAP
Type escape sequence to abort.
! 1 192.168.222.2 186 ms [Estimated Role: Bud]
    [L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
    [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]
! 2 192.168.222.2 115 ms [Estimated Role: Bud]
    [L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
    [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]
! 2 192.168.140.2 213 ms [Estimated Role: Egress]
! 2 192.168.170.1 254 ms [Estimated Role: Egress]
```

! 3 192.168.222.2 108 ms [Estimated Role: Bud]

! 3 192.168.170.1 164 ms [Estimated Role: Egress] ! 3 192.168.140.2 199 ms [Estimated Role: Egress]

[L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
[L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]

```
! 4 192.168.170.1 198 ms [Estimated Role: Egress]
! 4 192.168.222.2 206 ms [Estimated Role: Bud]
   [L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
   [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500
```

This example shows an extract of the P2MP traceroute command with the responder-id option.

```
RP/0/RSP0/CPU0:router# traceroute mpls traffic-eng tunnel-mte 10 responder-id 10.3.0.1
Mon Apr 12 12:18:01.994 EST
Tracing MPLS MTE Label Switched Path on tunnel-mte10, timeout is 2.2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0, 'd' - DDMAP
Type escape sequence to abort.
d 1 192.168.222.2 113 ms [Estimated Role: Branch]
    [L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
    [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]
d 2 192.168.222.2 118 ms [Estimated Role: Branch]
    [L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
    [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]
! 2 192.168.170.1 244 ms [Estimated Role: Egress]
d 3 192.168.222.2 141 ms [Estimated Role: Branch]
    [L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
    [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]
! 3 192.168.170.1 204 ms [Estimated Role: Egress]
d 4 192.168.222.2 110 ms [Estimated Role: Branch]
    [L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
    [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]
! 4 192.168.170.1 174 ms [Estimated Role: Egress]
```

This example shows an extract of the P2MP traceroute command with the jitter option.

```
RP/O/RSPO/CPU0:router# traceroute mpls traffic-eng tunnel-mte 10 responder-id 10.3.0.1 ttl 4 jitter 500

Mon Apr 12 12:19:00.292 EST

Tracing MPLS MTE Label Switched Path on tunnel-mte10, timeout is 2.5 seconds

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
    'L' - labeled output interface, 'B' - unlabeled output interface,
    'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
    'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
    'P' - no rx intf label prot, 'p' - premature termination of LSP,
    'R' - transit router, 'I' - unknown upstream index,
    'X' - unknown return code, 'x' - return code 0, 'd' - DDMAP
```

Type escape sequence to abort.

```
d 1 192.168.222.2 238 ms [Estimated Role: Branch]
  [L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
  [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]

d 2 192.168.222.2 188 ms [Estimated Role: Branch]
  [L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
  [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]
  ! 2 192.168.170.1 290 ms [Estimated Role: Egress]

d 3 192.168.222.2 115 ms [Estimated Role: Branch]
  [L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
  [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]
  ! 3 192.168.222.2 127 ms [Estimated Role: Egress]

d 4 192.168.222.2 127 ms [Estimated Role: Branch]
  [L] DDMAP 0: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16001 Exp: 0]
  [L] DDMAP 1: 192.168.140.2 192.168.140.2 MRU 1500 [Labels: 16000 Exp: 0]
  [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]
  [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]
  [L] DDMAP 1: 192.168.170.1 192.168.170.1 MRU 1500 [Labels: 16000 Exp: 0]
```

Configuration Examples: P2MP Ping and P2MP Traceroute



Implementing MPLS Transport Profile

This module describes how to implement MPLS transport profile (MPLS-TP) on the router. MPLS-TP supported by IETF enables the migration of transport networks to a packet-based network that efficiently scale to support packet services in a simple and cost-effective way. MPLS-TP combines the necessary existing capabilities of MPLS with additional minimal mechanisms in order that it can be used in a transport role.

MPLS transport profile enables you to create tunnels that provide the transport network service layer over which IP and MPLS traffic traverse.

Feature History for Implementing MPLS Transport Profile

| Release | Modification |
|------------------|------------------------------|
| Release 4.2.0 | This feature was introduced. |

- Restrictions for MPLS-TP, on page 421
- Information About Implementing MPLS Transport Profile, on page 422
- How to Implement MPLS Transport Profile, on page 427

Restrictions for MPLS-TP

- Penultimate hop popping is not supported. Only ultimate hop popping is supported, because label mappings are configured at the MPLS-TP endpoints.
- MPLS-TP links must be configured with IP addresses.
- IPv6 addressing is not supported.

L2VPN Restrictions

- Pseudowire ID Forward Equivalence Class (FEC) (type 128) is supported, but generalized ID FEC (type 129) is not supported.
- BFD over pseudowire is not supported. Static pseudowire OAM protocol is used to signal fault on static pseudowire placed over TP tunnels using pseudowire status.
- Only Ethernet pseudowire type is supported.

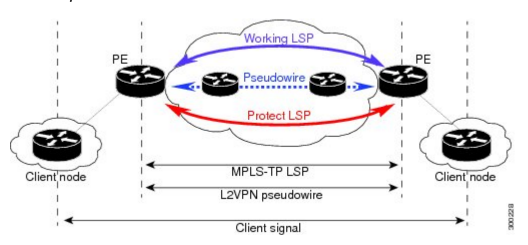
Information About Implementing MPLS Transport Profile

To implement MPLS-TP, you should understand these concepts:

MPLS Transport Profile

MPLS Transport Profile (TP) enables you to create tunnels that provide the transport network service layer over which IP and MPLS traffic traverse. MPLS-TP tunnels enable a transition from Synchronous Optical Networking (SONET) and Synchronous Digital Hierarchy (SDH) time-division multiplexing (TDM) technologies to packet switching, to support services with high bandwidth utilization and low cost. Transport networks are connection oriented, statically provisioned, and have long-lived connections. Transport networks usually avoid control protocols that change identifiers like labels. MPLS-TP tunnels provide this functionality through statically provisioned bidirectional label switched paths (LSPs). This figure shows the MPLS-TP tunnel:

Figure 35: MPLS Transport Profile Tunnel



MPLS-TP combines the necessary existing capabilities of MPLS with additional minimal mechanisms in order that it can be used in a transport role. You can set up MPLS-TP through a CLI or a network management system.

MPLS-TP tunnels have these characteristics:

- An MPLS-TP tunnel can be associated with working LSP, protect LSP, or both LSP
- Statically provisioned bidirectional MPLS-TP label switched paths (LSPs)
- Symmetric or asymmetric bandwidth reservation
- 1:1 path protection with revertive mode for MPLS-TP LSP with revertive mode for MPLS-TP LSP
- Use of Generic Alert Label (GAL) and Generic Associated Channel Header (G-ACH) to transport control packets; for example, BFD packets and pseudowire OAM packets
- BFD is used as a continuity check (CC) mechanism over MPLS-TP LSP
- Remote Defect Indication (RDI) based on BFD
- Fault OAM functions

These services are supported over MPLS-TP tunnels:

- Dynamic spoke pseudowire (for H-VPLS) over static MPLS-TP tunnels.
- Static spoke pseudowire (for H-VPLS) over static MPLS-TP tunnels.
- MS-PW services where static and dynamic pseudowire segments can be concatenated.
- MPLS ping and traceroute over MPLS TP LSP and PW.
- Static routes over MPLS-TP tunnels.
- Pseudowire redundancy for static pseudowire.
- VPWS using static or dynamic pseudowire pinned down to MPLS-TP tunnels.
- VPLS and H-VPLS using static or dynamic pseudowire pinned down to MPLS-TP tunnels.

Bidirectional LSPs

MPLS transport profile (MPLS-TP) LSPs are bidirectional and congruent where LSPs traverse the same path in both directions. An MPLS-TP tunnel can be associated with either working MPLS-TP LSP, protect MPLS-TP LSP, or both. The working LSP is the primary LSP backed up by the protect LSP. When a working LSP goes down, protect LSP is automatically activated. In order for an MPLS-TP tunnel to be operationally up, it must be configured with at least one LSP.

MPLS-TP Path Protection

Path protection provides an end-to-end failure recovery mechanism (that is, full path protection) for MPLS-TP tunnels. MPLS-TP LSPs support 1:1 path protection. You can configure the working and protect LSPs as part of configuring the MPLS-TP tunnel. The working LSP is the primary LSP used to route traffic, while the protect LSP is a backup for a working LSP. If the working LSP fails, traffic is switched to the protect LSP until the working LSP is restored, at which time traffic forwarding reverts back to the working LSP (revertive mode).

Fault OAM Support

The fault OAM protocols and messages support the provisioning and maintenance of MPLS-TP tunnels and bidirectional LSPs:

Generic Associated Channel

Generic Associated Channel (G-ACh) is the control channel mechanism associated with MPLS LSPs in addition to MPLS pseudowire. The G-ACh Label (GAL) (Label 13) is a generic alert label to identify the presence of the G-ACh in the label packet. It is taken from the reserved MPLS label space.

G-ACh or GAL is used to support in-band OAMs of MPLS-TP LSPs and pseudowires. The OAM messages are used for fault management, connection verification, continuity check and other functions.

These messages are forwarded along the specified MPLS LSP:

- OAM Fault Management: Alarm Indication Signal (AIS), Link Down Indication (LDI), and Lock Report (LKR) messages (GAL with fault-OAM channel)
- OAM Connection Verification: Ping and traceroute messages (GAL with IP channel)

BFD messages (GAL with BFD channel)

These messages are forwarded along the specified pseudowire:

- Static pseudowire OAM messages (static pseudowire status)
- Pseudowire ping and traceroute messages

• Fault Management: Alarm Indication Signal (AIS), Link Down Indication (LDI), and Lock Report (LKR) messages

LDI messages are generated at midpoint nodes when a failure is detected. The midpoint sends the LDI message to the endpoint that is reachable with the existing failure. The midpoint node also sends LKR messages to the reachable endpoint, when an interface is administratively down. AIS messages are not generated by Cisco platforms, but are processed if received. By default, the reception of LDI and LKR on the active LSP at an endpoint will cause a path protection switchover, while AIS will not.

• Fault Management: Emulated Protection Switching for LSP Lockout

You can implement a form of **Emulated Protection Switching** in support of LSP Lockout using customized fault messages. When a Cisco Lockout message is sent, it does not cause the LSP to be administratively down. The Cisco Lockout message causes a path protection switchover and prevents data traffic from using the LSP. The LSP's data path remains up so that BFD and other OAM messages can continue to traverse it. Maintenance of the LSP can take place such as reconfiguring or replacing a midpoint LSR. BFD state over LSP must be **up** and MPLS ping and traceroute can be used to verify the LSP connectivity, before the LSP is put back into service by removing the lockout. You cannot lockout working and protect LSPs simultaneously.

LSP ping and traceroute

For MPLS-TP connectivity verification, you can use **ping mpls traffic-eng tunnel-tp** and **traceroute mpls traffic-eng tunnel-tp** commands. You can specify that the echo requests be sent along the working LSP or the protect LSP. You can also specify that the echo request be sent on a locked out MPLS-TP tunnel LSP (either working or protect) if the working or protect LSP is explicitly specified.

Continuity Check through BFD

BFD session is automatically created on MPLS-TP LSPs with default parameters. You can override the default BFD parameters either through global commands or per-tunnel commands. Furthermore, you can optionally specify different BFD parameters for standby LSPs. For example, when an LSP is in standby, BFD hello messages can be sent at smaller frequency to reduce line-card CPU usage. However, when a standby LSP becomes active (for example, due to protection switching), nominal BFD parameters are used for that LSPs (for example, to run BFD hello messages at higher frequency).

MPLS-TP Links and Physical Interfaces

MPLS-TP link IDs may be assigned to physical interfaces only. Bundled interfaces and virtual interfaces are not supported for MPLS-TP link IDs.

The MPLS-TP link is used to create a level of indirection between the MPLS-TP tunnel and midpoint LSP configuration and the physical interface. The MPLS-TP **link-id** command is used to associate an MPLS-TP link ID with a physical interface and next-hop node address.

Multiple tunnels and LSPs may then refer to the MPLS-TP link to indicate they are traversing that interface. You can move the MPLS-TP link from one interface to another without reconfiguring all the MPLS-TP tunnels and LSPs that refer to the link.

Link IDs must be unique on the router or node. For more information, see the *Configuring MPLS-TP Links* and *Physical Interfaces* section.

Tunnel LSPs

Tunnel LSPs, whether endpoint or midpoint, use the same identifying information. However, it is entered differently.

- A midpoint consists of a forward LSP and a reverse LSP. A MPLS-TP LSP mid point is identified by its name, and forward LSP, reverse LSP, or both are configured under a submode.
- At the midpoint, determining which end is source and which is destination is arbitrary. That is, if you are configuring a tunnel between your router and a coworker's router, then your router is the source. However, your coworker considers his or her router to be the source. At the midpoint, either router could be considered the source. At the midpoint, the forward direction is from source to destination, and the reverse direction is from destination to source. For more information, see the *Configuring MPLS-TP LSPs at Midpoints* section.
- At the midpoint, the LSP number does not assume default values, and hence must be explicitly configured.
- At the endpoint, the local information (source) either comes from the global node ID and global ID, or from locally configured information using the **source** command after you enter the **interface tunnel-tp** *number* command, where number is the local or source tunnel-number.
- At the endpoint, the remote information (destination) is configured using the **destination** command after you enter the **interface tunnel-tp** *number* command. The **destination** command includes the destination node ID, optionally the global ID, and optionally the destination tunnel number. If you do not specify the destination tunnel number, the source tunnel number is used.

MPLS-TP IP-less support

Generally, MPLS-TP functionality can be deployed with or without an IP address. However, the main motivation for the IP-less model is this: an LSR can be inserted into an MPLS-TP network without changing the configurations on adjacent LSRs. In the past Cisco IOS-XR MPLS-TP release, if an interface does not have a valid IP address, BFD packets cannot be transmitted over that link, and hence MPLS-TP LSP cannot be brought up on that link. In this release, the IP-less TP link operates only in a **point-to-point** mode.

This feature, therefore, makes the need for an IP address on a TP link optional. You may deploy LSRs running Cisco IOS-XR in MPLS-TP networks with or without an IP address. With such extra flexibility, LSRs running Cisco IOS-XR can be easily deployed not only with LSRs running IOS, but with LSRs from other vendors too.

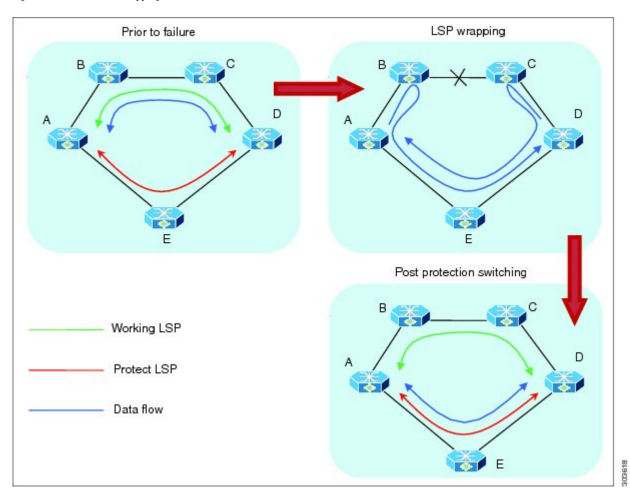
MPLS-TP LSP Wrapping

In the MPLS-TP LSP Wrapping protection scheme, a protected MPLS-TP tunnel is associated with a working LSP and protect LSP. This helps to prevent traffic loss as soon as a mid-point LSR detects a failure at physical layer rather than waiting for BFD to time-out. Also, a delay in activating protection switch due to mid-point failure does not further increase the traffic loss.

MPLS-TP LSP wrapping has to enabled only on the MID node. MPLS-TP LSP wrapping helps in detecting mid-link failure scenarios; other failures and failures on end node is detected by BFD timeout and TP-OAM message.

As shown in the figure below, when an LSR (e.g., Router B) detects a failure, it forwards the incoming traffic over an impacted LSP onto the reverse LSP, if it exists. The traffic re-directed into the reverse LSP is loopback traffic. Looping back traffic is carried out by the forwarding engine without control plane's involvement. The label stack of a loopback packet will be modified such that the source of the traffic identifies the packet.

Figure 36: MPLS-TP LSP Wrapping Mechanism



When the forwarding engine at an end-point recognizes a packet from loopback traffic, it sforwards the packet on protect LSP. As BFD packets over impacted LSPs are also looped-back, the end-point will drop such BFD packets so that BFD sessions over the impacted LSPs is timed-out and protection switching is activated. Optionally, when an end-point receives the first looped-back packet, it activates protection switching.

A working LSP remains wrapped until protection switching is activated. Once activated, protect LSP will carry traffic as usual. When failure is removed and BFD session comes back up resulting in activation of working LSP.

How to Implement MPLS Transport Profile

MPLS Transport Profile (MPLS-TP) supported by IETF enables the migration of transport networks to a packet-based network that efficiently scale to support packet services in a simple and cost effective way.

These procedures are used to implement MPLS-TP:

Configuring the Node ID and Global ID

Perform this task to configure node ID and global ID on the router.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- **3**. tp
- 4. node-id node-id
- 5. global-id num
- 6. commit

| | Command or Action | Purpose |
|--|---|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | tp | Enters MPLS transport profile (TP) configuration mode. |
| | Example: | You can configure MPLS TP specific parameters for the router from this mode. |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# mpls tp | |
| Step 4 | node-id node-id | Specifies the default MPLS TP node ID, which is used as |
| | Example: | the default source node ID for all MPLS TP tunnels configured on the router. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-tp)# node-id 10.0.0.1</pre> | Note The node ID is a 32-bit number represented in IPv4 address format, and can be optionally assigned to each node. |
| Step 5 | global-id num | Specifies the default global ID used for all endpoints and |
| | Example: | midpoints. This command makes the node ID globally unique in a multi-provider tunnel. Otherwise, the node ID |
| RP/0/RSP0/CPU0:router(config-mpls-te-tp)# global-id is only locally mo | is only locally meaningful. | |

| | Command or Action | Purpose | |
|--------|-------------------|---------|---|
| | | Note | The global ID is a 32-bit number, and can be assigned to each node. |
| Step 6 | commit | | |

Configuring Pseudowire OAM Attributes

Perform this task to configure pseudowire OAM attributes.

SUMMARY STEPS

- 1. configure
- 2. 12vpn
- 3. pw-oam refresh transmit value
- 4. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | 12vpn | Enters L2VPN configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# 12vpn | |
| Step 3 | pw-oam refresh transmit value | Specifies the OAM timeout refresh intervals. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-12vpn)# pw-oam refresh transmit 20</pre> | |
| Step 4 | commit | |

Configuring the Pseudowire Class

When you create the pseudowire class, you specify the parameters of the pseudowire, such as the use of the control word and preferred path.

SUMMARY STEPS

- 1. configure
- 2. 12vpn
- 3. pw-class name
- 4. encapsulation mpls
- 5. preferred-path interface tunnel-tp tunnel-number

6. commit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure | |
| Step 2 | l2vpn | Enters L2VPN configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# 12vpn | |
| Step 3 | pw-class name | Creates a pseudowire OAM class named foo and enters |
| | Example: | pseudowire OAM class configuration mode. |
| | RP/0/RSP0/CPU0:router(config-12vpn)# pw-class for | |
| Step 4 | encapsulation mpls | Sets pseudowire encapsulation to MPLS. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation mpls | |
| Step 5 | preferred-path interface tunnel-tp tunnel-number | Specifies TP tunnel interface 10 for the preferred-path. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-12vpn-pwc-mpls)# preferred-path interface tunnel-tp 10</pre> | |
| Step 6 | commit | |

Configuring the Pseudowire

Perform this task to configure the pseudowire.

SUMMARY STEPS

- 1. configure
- 2. interface type interface-path-id
- 3. pseudowire-class class-name
- 4. encapsulation mpls
- **5. preferred-path interface tunnel-tp** *tunnel-number*
- 6. commit

| | Command or Action | Purpose |
|--------|-------------------|---------|
| Step 1 | configure | |

| | Command or Action | Purpose |
|--------|---|--|
| Step 2 | interface type interface-path-id | Enters MPLS transport protocol tunnel interface |
| | Example: | configuration mode. |
| | RP/0/RSP0/CPU0:router(config)# interface tunnel-tp 20 | |
| Step 3 | pseudowire-class class-name | Creates a pseudowire class and enters pseudowire class |
| | Example: | configuration mode. |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# pseudowire-class foo</pre> | |
| Step 4 | encapsulation mpls | Specifies the encapsulation type. |
| | Example: | |
| | RP/0/RSP0/CPU0:router# encapsulation mpls | |
| Step 5 | preferred-path interface tunnel-tp tunnel-number | Specifies TP tunnel interface 10 for the preferred-path. |
| | Example: | Note When a PW class with tunnel-tp interface as a preferred path is defined, this specified class can |
| | RP/0/RSP0/CPU0:router# preferred-path interface tunnel-tp 10 | be associated with any PW. |
| Step 6 | commit | |

Configuring the MPLS TP Tunnel

On the endpoint routers, create an MPLS TP tunnel and configure its parameters.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-tp number
- **3. description** *tunnel-desc*
- 4. bandwidth num
- **5. source** *source node-ID*
- **6. destination** destination node-ID [**global-id** destination global ID] **tunnel-id** destination tunnel ID]
- 7. working-lsp
- 8. in-label num
- **9. out-label** *mpls label* **out-link** *link ID*
- **10**. **lsp-number** *value*
- **11**. exit
- 12. protect-lsp
- 13. in-label num
- **14. out-label** *mpls label* **out-link** *link ID*
- **15. Isp-number** *value*

16. exit

17. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | <pre>interface tunnel-tp number Example: RP/0/RSP0/CPU0:router(config) # interface tunnel-tr</pre> | Enters tunnel tp interface configuration mode. The range is from 0 to 65535. |
| Step 3 | description tunnel-desc | Specifies a tunnel tp description. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# description head-end tunnel</pre> | |
| Step 4 | bandwidth num | Specifies the tunnel bandwidth in kbps. The range is from |
| | Example: | 0 to 4294967295. |
| | RP/0/RSP0/CPU0:router(config-if)# tp bandwidth 1000 | |
| Step 5 | source source node-ID | Specifies the source node of the tunnel. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if)# source 10.0.0.1 | |
| Step 6 | destination destination node-ID [global-id destination global ID] tunnel-id destination tunnel ID] | Specifies the destination node of the tunnel. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if)# destination 10.0.0.1 global-id 10 tunnel-id 2</pre> | |
| Step 7 | working-lsp | Specifies a working LSP, also known as the primary LSP. |
| | Example: | This LSP is used to route traffic. |
| | RP/0/RSP0/CPU0:router(config-if)# working-lsp | |
| Step 8 | in-label num | Specifies the in-label. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if-work)# in-label 111 | |

| | Command or Action | Purpose |
|---------|--|---|
| Step 9 | out-label mpls label out-link link ID | Specifies the out-label. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if-work)# out-label 111 out-link 10</pre> | |
| Step 10 | lsp-number value | Specifies the LSP ID of the working LSP. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if-work)# 1sp-number 10 | |
| Step 11 | exit | Exits from working LSP interface configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if-work)# exit | |
| Step 12 | protect-lsp | Specifies a backup for a working LSP. If the working LSP |
| | Example: | fails, traffic is switched to the protect LSP until the working LSP is restored, at which time traffic forwar |
| | RP/0/RSP0/CPU0:router(config-if)# protect-lsp | reverts back to the working LSP. |
| Step 13 | in-label num | Specifies the in-label. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if-protect)# in-label 113</pre> | |
| Step 14 | out-label mpls label out-link link ID | Specifies the out-label and out-link. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if-protect) # out-label 112 out-link 2</pre> | |
| Step 15 | lsp-number value | Specifies the LSP ID of the protect LSP. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-if-protect) # lsp-number 10</pre> | |
| Step 16 | exit | Exits from protect LSP interface configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-if-protect)# exit | |
| Step 17 | commit | |

Configuring MPLS-TP LSPs at Midpoint

Perform this task to configure the MPLS-TP LSPs at the midpoint router.



Note

When configuring the LSPs at the midpoint routers, make sure that the configuration does not reflect traffic back to the originating node.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. tp mid name
- 4. tunnel-name name
- 5. lsp-number value
- **6. source** *node -ID* **tunnel-id** *number*
- 7. destination node -ID tunnel-id number
- 8. commit

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS TE configuration mode. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | |
| Step 3 | tp mid name | Specifies the MPLS-TP tunnel mid-point identifier. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te)# tp mid foc | |
| Step 4 | tunnel-name name | Specifies the name of the tunnel whose mid point is bein |
| | Example: | configured. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-tp-mid) # tunnel-name midtunnel</pre> | |
| Step 5 | lsp-number value | Specifies the LSP ID. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te-tp-mid)# lsp-number 10 | |
| Step 6 | source node -ID tunnel-id number | Specifies the source node ID and tunnel ID. |
| | Example: | |

| | Command or Action | Purpose |
|--------|--|--|
| | RP/0/RSP0/CPU0:router(config-mpls-te-tp-mid-fwd)# source 10.0.0.1 tunnel-id 12 | |
| Step 7 | destination node -ID tunnel-id number | Specifies the destination node ID and tunnel ID. |
| | Example: | |
| | RP/0/RSP0/CPU0:router(config-mpls-te-tp-mid-rev)# source 10.0.0.2 tunnel-id 12 | |
| Step 8 | commit | |

Configuring MPLS-TP Links and Physical Interfaces

MPLS-TP link IDs may be assigned to physical interfaces only.



Note

Bundled interfaces and virtual interfaces are not supported for MPLS-TP link IDs.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. interface type interface-path-id
- 4. link-id value next-hop address
- 5. commit

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | configure | |
| Step 2 | mpls traffic-eng | Enters MPLS TE configuration mode. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# mpls traffic-eng</pre> | |
| Step 3 | interface type interface-path-id | Configures an interface type and path ID to be associated |
| | Example: | with a MPLS TE mode. |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# interface POS 0/6/0/0</pre> | |
| Step 4 | link-id value next-hop address | Configures an interface type and path ID to be associated |
| | Example: | with a MPLS TE mode. |
| | RP/0/RSP0/CPU0:router(config-mpls-te-if) # link-ic 22 next-hop 10.1.1.2 | Note You must provide the next-hop IP address. |

| | Command or Action | Purpose |
|--------|-------------------|---|
| | | Note You can define a link ID once. If you attempt to use the same MPLS-TP link ID with different interface or next-hop address, the configuration gets rejected. You have to remove the existing link ID configuration before using the same link ID with a different interface or next-hop address. |
| Step 5 | commit | |

Configuring MPLS-TP LSP Wrapping

Perform this task to configure the MPLS-TP LSP wrapping.



Note

When configuring the LSPs at the midpoint routers, make sure that the configuration does not reflect traffic back to the originating node.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng
- 3. tp mid name
- 4. tunnel-name name
- 5. fast-protect
- 6. commit

| | Command or Action | Purpose | |
|--------|---|---|--|
| Step 1 | configure | | |
| Step 2 | mpls traffic-eng | Enters MPLS TE configuration mode. | |
| | Example: | | |
| | RP/0/RSP0/CPU0:router(config)# mpls traffic-eng | | |
| Step 3 | tp mid name | Specifies the MPLS-TP tunnel mid-point identifier. | |
| | Example: | | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te)# tp mid midpt1</pre> | | |
| Step 4 | tunnel-name name | (Optional) Specifies the name of the tunnel whose mid point | |
| | Example: | is being configured. | |

| | Command or Action | Purpose |
|--------|---|-------------------------------|
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-tp-mid) # tunnel-name midtunnel</pre> | |
| Step 5 | fast-protect | Enables MPLS-TP LSP wrapping. |
| | Example: | |
| | <pre>RP/0/RSP0/CPU0:router(config-mpls-te-tp-mid)# fast-protect</pre> | |
| Step 6 | commit | |