



MPLS Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers

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CONTENTS

PREFACE

Preface xv

Changes to This Document xv

Communications, Services, and Additional Information xvi

CHAPTER 1 MPLS Label Distribution Protocol Commands 1

backoff 4

clear mpls ldp forwarding 5

clear mpls ldp msg-counters neighbor 6

clear mpls ldp neighbor 7

clear mpls ldp nsr statistics neighbor 8

debug mpls ldp rsi 9

debug mpls ldp vrf 10

default-route 11

default-vrf implicit-ipv4 disable 12

discovery hello 13

discovery instance-tly disable 14

discovery targeted-hello 15

discovery transport-address 17

downstream-on-demand 19

explicit-null 20

graceful-restart (MPLS LDP) 22

hw-module fib mpls label lsr-optimized 24

session holdtime (MPLS LDP) 25

igp auto-config disable 26

igp sync delay 27

igp sync delay on-proc-restart 28

```
implicit-null-override
interface (MPLS LDP) 32
label accept 34
label advertise
label allocate 39
log graceful-restart
log neighbor 41
log nsr 42
log session-protection 43
make-before-break 44
mpls ldp 45
neighbor dual-stack transport-connection max-wait 46
neighbor dual-stack transport-connection prefer ipv4 for-peers 47
neighbor password 48
neighbor password disable
neighbor targeted 51
nsr (MPLS-LDP)
                  52
recursive-fec 53
redistribute (MPLS LDP) 54
router-id (MPLS LDP) 55
router ospf 56
session protection 58
show mpls ldp backoff 59
show mpls ldp bindings 61
show mpls ldp capabilities 67
show mpls ldp discovery
show mpls ldp forwarding 72
show mpls ldp graceful-restart 76
show mpls ldp igp sync
show mpls ldp interface
show mpls ldp neighbor 84
show mpls ldp nsr pending neighbor
show mpls ldp nsr statistics 91
show mpls ldp nsr summary
```

```
show mpls ldp parameters 94
show mpls ldp statistics fwd-setup 96
show mpls ldp statistics msg-counters 98
show mpls ldp summary 100
show mpls ldp trace 102
show lcc 105
signalling dscp (LDP) 107
snmp-server traps mpls ldp 108
address-family ipv4/ipv6 label 109
```

CHAPTER 2 MPLS Static Commands 113

address family ipv4 unicast (mpls-static) 115
clear mpls static local-label discrepancy 117
interface (mpls-static) 118
show mpls static local-label 119
show mpls static summary 120

CHAPTER 3 MPLS Forwarding Commands 121

clear mpls forwarding counters 123 mpls ip-ttl-propagate 125 mpls label range 127 mpls label-security 129 show mpls ea interfaces show mpls forwarding 131 show mpls forwarding tunnels show mpls forwarding exact-route 137 show mpls forwarding label-security interface 141 show mpls forwarding label-security summary location 142 show mpls forwarding labels 143 show mpls forwarding summary 145 show mpls interfaces 148 show mpls label range 150 show mpls label table 151 show mpls lsd applications 153

```
show mpls lsd clients 155
show mpls lsd forwarding labels 157
show mpls lsd forwarding summary 158
show mpls traffic-eng fast-reroute database 15
show mpls traffic-eng fast-reroute log 163
```

CHAPTER 4 MPLS Traffic Engineering Commands 165

```
adjustment-threshold (MPLS-TE) 170
admin-weight 171
affinity 172
affinity-map 176
application (MPLS-TE) 178
attribute-flags 179
attribute-names 180
attribute-set 181
auto-bw (MPLS-TE) 185
auto-bw collect frequency (MPLS-TE) 187
autoroute announce 188
autoroute destination 190
autoroute metric 191
auto-tunnel backup (MPLS-TE) 192
backup-bw 193
backup-path tunnel-te 195
bidirectional 197
bandwidth-protection maximum-aggregate 198
bw-limit (MPLS-TE) 199
clear mpls traffic-eng auto-bw (MPLS-TE EXEC)
clear mpls traffic-eng auto-tunnel backup unused
clear mpls traffic-eng auto-tunnel mesh 204
clear mpls traffic-eng counters auto-tunnel mesh
clear mpls traffic-eng counters auto-tunnel backup
clear mpls traffic-eng counters global 207
clear mpls traffic-eng counters signaling 208
clear mpls traffic-eng counters soft-preemption
```

```
clear mpls traffic-eng fast-reroute log 210
clear mpls traffic-eng link-management statistics 211
collect-bw-only (MPLS-TE) 212
destination (MPLS-TE) 213
disable (explicit-path) 214
ds-te bc-model 215
ds-te mode 216
ds-te te-classes 218
exclude srlg (auto-tunnel backup) 220
fast-reroute 221
fast-reroute protect 222
fast-reroute timers promotion 223
flooding thresholds 224
forward-class 225
forwarding-adjacency
index exclude-address 228
index exclude-srlg 230
index next-address 231
interface (MPLS-TE) 233
interface (SRLG) 235
interface tunnel-te 236
ipv4 unnumbered (MPLS) 238
ipv4 unnumbered mpls traffic-eng
link-management timers bandwidth-hold 240
link-management timers periodic-flooding
link-management timers preemption-delay
load-share 243
load-share unequal 244
match mpls disposition 245
maxabs (MPLS-TE) 246
mpls traffic-eng 247
mpls traffic-eng anycast-prefer-igp-cost 248
mpls traffic-eng auto-bw apply (MPLS-TE) 249
mpls traffic-eng fast-reroute promote 251
```

```
mpls traffic-eng level 252
mpls traffic-eng link-management flood 253
mpls traffic-eng path-protection switchover tunnel-te 254
mpls traffic-eng reoptimize (EXEC) 255
mpls traffic-eng reoptimize events link-up 256
mpls traffic-eng router-id (MPLS-TE router) 257
mpls traffic-eng repotimize mesh group
mpls traffic-eng resetup (EXEC) 260
mpls traffic-eng srlg 261
mpls traffic-eng teardown (EXEC) 263
mpls traffic-eng tunnel preferred 264
mpls traffic-eng tunnel restricted
named-tunnels tunnel-te 266
nhop-only (auto-tunnel backup)
                                268
overflow threshold (MPLS-TE)
path-option (MPLS-TE) 271
path-protection (MPLS-TE) 274
path-protection timers reopt-after-switchover 275
path-selection cost-limit 276
path-selection ignore overload (MPLS-TE) 277
path-selection loose-expansion affinity (MPLS-TE)
path-selection loose-expansion metric (MPLS-TE) 280
path-selection metric (MPLS-TE) 281
path-selection metric (interface) 282
policy-class 283
priority (MPLS-TE) 285
record-route 286
redirect default-route nexthop
redirect nexthop 288
reoptimize (MPLS-TE) 289
reoptimize timers delay (MPLS-TE) 290
route-priority 292
router-id secondary (MPLS-TE) 294
set destination-address 295
```

```
set ipv4 df 296
set source-address
                   297
show explicit-paths 298
show interfaces tunnel-te accounting
show mpls traffic-eng affinity-map
show mpls traffic-eng attribute-set
show mpls traffic-eng autoroute 305
show mpls traffic-eng auto-tunnel backup
show mpls traffic-eng auto-tunnel mesh 310
show mpls traffic-eng collaborator-timers
show mpls traffic-eng counters signaling
show mpls traffic-eng ds-te te-class 319
show mpls traffic-eng forwarding
show mpls traffic-eng forwarding-adjacency
show mpls traffic-eng igp-areas 323
show mpls traffic-eng link-management admission-control
show mpls traffic-eng link-management advertisements 330
show mpls traffic-eng link-management bandwidth-allocation
show mpls traffic-eng link-management igp-neighbors
show mpls traffic-eng link-management interfaces
show mpls traffic-eng link-management statistics
show mpls traffic-eng link-management summary
show mpls traffic-eng maximum tunnels 345
show mpls traffic-eng preemption log 348
show mpls traffic-eng self-ping statistics
show mpls traffic-eng topology 352
show mpls traffic-eng tunnels 360
show mpls traffic-eng tunnels auto-bw brief
show mpls traffic-eng link-management soft-preemption 391
show srlg 393
signalled-bandwidth
                     396
signalled-name 398
signalling advertise explicit-null (MPLS-TE) 399
snmp traps mpls traffic-eng 400
```

CHAPTER 5

```
soft-preemption 402
     soft-preemption frr-rewrite 403
     srlg 404
     timers loose-path (MPLS-TE) 405
     timers removal unused (auto-tunnel backup) 406
     timeout (soft-preemption) 407
     topology holddown sigerr (MPLS-TE) 408
     tunnel-id (auto-tunnel backup) 409
RSVP Infrastructure Commands
                                   411
     authentication (RSVP) 414
     bandwidth mam (RSVP) 416
     bandwidth rdm (RSVP) 418
     bandwidth (RSVP) 420
     clear rsvp authentication 422
     clear rsvp counters all 424
     clear rsvp counters authentication
                                      425
     clear rsvp counters chkpt
     clear rsvp counters events 428
     clear rsvp counters messages 429
     clear rsvp counters oor 430
     clear rsvp counters prefix-filtering
     key-source key-chain (RSVP) 433
     life-time (RSVP) 435
     mpls traffic-eng lsp-oor 437
     rsvp 440
     rsvp interface 441
     rsvp neighbor 443
     show rsvp request 444
     show rsvp authentication
     show rsvp counters 451
     show rsvp counters oor 454
     show rsvp counters prefix-filtering 456
```

show rsvp fast-reroute 459

```
show rsvp graceful-restart
show rsvp hello instance 464
show rsvp hello instance interface-based 466
show rsvp interface
                     468
show rsvp neighbor 470
show rsvp reservation 471
show rsvp sender
show rsvp session 477
signalling dscp (RSVP)
signalling graceful-restart 482
signalling hello graceful-restart interface-based
                                                484
signalling hello graceful-restart refresh interval
                                                485
signalling prefix-filtering access-list 487
signalling prefix-filtering default-deny-action
signalling rate-limit 489
signalling refresh interval
                           491
signalling refresh missed
                          493
window-size (RSVP) 494
signalling refresh reduction summary 496
signalling refresh reduction reliable 497
signalling refresh reduction reliable retransmit-time (RSVP configuration)
signalling refresh reduction disable
signalling refresh reduction bundle-max-size
                                             502
```

CHAPTER 6 MPLS OAM Commands 503

```
clear mpls oam counters 505
echo disable-vendor-extension 506
echo revision 507
mpls oam 508
ping mpls ipv4 509
ping mpls traffic-eng 514
ping mpls traffic-eng tunnel-tp 517
ping pseudowire (AToM) 522
ping mpls traffic-eng tunnel-te (P2P) 526
```

```
show mpls oam 533
show mpls oam database 535
traceroute mpls ipv4 536
traceroute mpls multipath 540
traceroute mpls traffic-eng 544
traceroute mpls traffic-eng tunnel-te (P2P) 549
traceroute mpls traffic-eng tunnel-tp 552
```

CHAPTER 7 GMPLS UNI Commands 557

```
announce srlgs
attribute-set xro 560
controller dwdm (GMPLS)
                          561
destination ipv4 unicast 563
dynamic 564
encoding-type (GMPLS-UNI)
                             565
encoding-type (LMP) 566
exclude (MPLS-TE) 567
gmpls optical-uni 569
g-pid 570
hello (GMPLS-UNI) 571
ipcc routed (LMP) 573
link-id ipv4 unicast (LMP)
                          574
lmp
      575
logging events lsp-status state (GMPLS)
mpls traffic-eng optical-uni reoptimize tunnel-id 577
mtu (GMPLS-UNI) 578
neighbor (LMP)
neighbor interface-id unnumbered
                                 580
neighbor link-id ipv4 unicast
path-option (GMPLS) 582
record-route
```

585

router-id ipv4 unicast

show mpls traffic-eng link-management optical-uni
signalled-name (GMPLS) 589
signalling refresh out-of-band interval 590
signalling refresh out-of-band missed 591
switching-type (GMPLS-UNI) 592
switching-type (LMP) 593
tunnel-id (GMPLS) 594
tunnel-properties 595

Contents



Preface

The preface contains these sections:

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

Changes to This Document

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

Date	Change Summary
December 2015	Initial release of this document.
November 2016	Republished with release 6.1.2 command reference updates.
March 2017	Republished with release 6.2.1 command reference updates.
July 2017	Republished for Release 6.2.2
September 2017	Republished for Release 6.3.1
March 2018	Republished for Release 6.4.1
August 2018	Republished for Release 6.5.1
January 2019	Republished for Release 6.5.2
March 2019	Republished for Release 6.5.3
May 2019	Republished for Release 6.6.25
August 2019	Published for the Release 7.0.1
January 2020	Published for the Release 7.1.1
September 2022	Republished for the Release 7.5.3

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MPLS Label Distribution Protocol Commands



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

- Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.
- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

This module describes the commands used to configure Label Distribution Protocol (LDP) in a Multiprotocol Label Switching (MPLS) network on the .

LDP provides a standard methodology for hop-by-hop (or dynamic label) distribution in an MPLS network by assigning labels to routes that have been chosen by the underlying Interior Gateway Protocol (IGP) routing protocols. The resulting labeled paths, called *label switch paths* (LSPs), forward labeled traffic across an MPLS backbone.

LDP also provides the means for label switching routers (LSRs) to request, distribute, and release label prefix binding information to peer routers in a network. LDP enables LSRs to discover potential peers and establish LDP sessions with those peers to exchange label binding information.

For detailed information about MPLS concepts, configuration tasks, and examples, see *MPLS Configuration Guide for Cisco NCS 5500 Series RoutersMPLS Configuration Guide for Cisco NCS 540 Series RoutersMPLS Configuration Guide for Cisco NCS 540 Series Routers.*

- backoff, on page 4
- clear mpls ldp forwarding, on page 5
- clear mpls ldp msg-counters neighbor, on page 6
- clear mpls ldp neighbor, on page 7
- clear mpls ldp nsr statistics neighbor, on page 8
- debug mpls ldp rsi, on page 9
- debug mpls ldp vrf, on page 10
- default-route, on page 11
- default-vrf implicit-ipv4 disable, on page 12
- discovery hello, on page 13
- discovery instance-tly disable, on page 14
- discovery targeted-hello, on page 15
- discovery transport-address, on page 17
- downstream-on-demand, on page 19
- explicit-null, on page 20
- graceful-restart (MPLS LDP), on page 22
- hw-module fib mpls label lsr-optimized, on page 24
- session holdtime (MPLS LDP), on page 25
- igp auto-config disable, on page 26
- igp sync delay, on page 27
- igp sync delay on-proc-restart, on page 28
- implicit-null-override, on page 30
- interface (MPLS LDP), on page 32
- label accept, on page 34
- label advertise, on page 36
- label allocate, on page 39
- log graceful-restart, on page 40
- log neighbor, on page 41
- log nsr, on page 42
- log session-protection, on page 43
- make-before-break, on page 44
- mpls ldp, on page 45
- neighbor dual-stack transport-connection max-wait, on page 46
- neighbor dual-stack transport-connection prefer ipv4 for-peers, on page 47
- neighbor password, on page 48

- neighbor password disable, on page 50
- neighbor targeted, on page 51
- nsr (MPLS-LDP), on page 52
- recursive-fec, on page 53
- redistribute (MPLS LDP), on page 54
- router-id (MPLS LDP), on page 55
- router ospf, on page 56
- session protection, on page 58
- show mpls ldp backoff, on page 59
- show mpls ldp bindings, on page 61
- show mpls ldp capabilities, on page 67
- show mpls ldp discovery, on page 68
- show mpls ldp forwarding, on page 72
- show mpls ldp graceful-restart, on page 76
- show mpls ldp igp sync, on page 78
- show mpls ldp interface, on page 81
- show mpls ldp neighbor, on page 84
- show mpls ldp nsr pending neighbor, on page 90
- show mpls ldp nsr statistics, on page 91
- show mpls ldp nsr summary, on page 93
- show mpls ldp parameters, on page 94
- show mpls ldp statistics fwd-setup, on page 96
- show mpls ldp statistics msg-counters, on page 98
- show mpls ldp summary, on page 100
- show mpls ldp trace, on page 102
- show lcc, on page 105
- signalling dscp (LDP), on page 107
- snmp-server traps mpls ldp, on page 108
- address-family ipv4/ipv6 label, on page 109

backoff

To configure the parameters for the Label Distribution Protocol (LDP) backoff mechanism, use the **backoff** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

backoff initial maximum

no backoff

Syntax Description

initial Initial backoff delay, in seconds. Range is 5 to 2147483 50331.

maximum Maximum backoff delay, in seconds. Range is 5 to 2147483 50331.

Command Default

initial: 15

maximum : 120

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The LDP backoff mechanism prevents two incompatibly configured label switch routers from engaging in an unthrottled sequence of session setup failures. If a session setup attempt fails (due to incompatibility), each Label Switching Router (LSR) delays the next attempt, increasing the delay exponentially with each successive failure until the maximum backoff delay is reached.

Task ID

mpls-ldp read, write

Examples

The following example shows how to configure the initial backoff delay to 30 seconds and the maximum backoff delay to 240 seconds:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls ldp
RP/0/RP0/CPU0:router(config-ldp)# backoff 30 240

clear mpls ldp forwarding

To clear (or reset) the MPLS Label Distribution Protocol (LDP) forwarding rewrites, use the **clear mpls ldp forwarding** command in XR EXEC mode.

clear mpls ldp [vrf vrf-name] [{ipv4 | ipv6}] forwarding [prefix/length]

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vrf vrf-name	(Optional) Clears the VRF information for the specified VRF.
ipv4	(Optional) Specifies IP version 4 address family.
ipv6	(Optional) Specifies IP version 6 address family.
prefix	(Optional) Destination prefix, written in A.B.C.D format.
length	(Optional) Network mask length, in bits. Range is 0 to 32.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

This command resets LDP installed forwarding state for all prefixes or a given prefix. It is useful when installed LDP forwarding state needs to be reprogrammed in LSD and MPLS forwarding.

Task ID

mpls-ldp read,	Task ID	Operations
write	mpls-ldp	read, write

Example

This example shows how to clear (or reset) the MPLS LDP forwarding rewrites using the **clear mpls ldp forwarding** command:

RP/0/RP0/CPU0:router# clear mpls ldp forwarding

clear mpls ldp msg-counters neighbor

To clear the Label Distribution Protocol (LDP) message counters, use the **clear mpls ldp msg-counters neighbor** command in XR EXEC mode.

clear mpls ldp [vrf vrf-name] msg-counters neighbor [{lsr-id ldp-id}]

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vrf vrf-name	(Optional) Clears the VRF information for the specified VRF.
lsr-id	LSR ID of neighbor in A.B.C.D format.
ldp-id	LDP ID of neighbor in A.B.C.D: format.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **clear mpls ldp msg-counters neighbor** command to clear the statistics on message counters for a specific neighbor (IP address) or for all neighbors. These message counters count the number of LDP protocol messages sent to and received from LDP neighbors.

Task ID

lask ID	Operations
mpls-ldp	
	write

Examples

The following example shows how to clear message counters for neighbor 10.20.20.20:

RP/0/RP0/CPU0:router# clear mpls ldp msg-counters neighbor 10.20.20.20

(Optional) Clears all LDP configured VRF neighbors.

(Optional) Clears the VRF

information for the specified VRF.

clear mpls ldp neighbor

To force Label Distribution Protocol (LDP) session restart, use the **clear mpls ldp neighbor** command in XR EXEC mode.

clear mpls ldp [vrf all] [vrf vrf-name] neighbor [{ip-address ldp-id}]

Syntax Description	vrf all
	vrf vrf-name

ip-address	(Optional) Neighbor IP address.
ldp-id	(Optional) Neighbor LDP ID in A B C D: format

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **clear mpls ldp neighbor** command to restart a single LDP session or all LDP sessions (without restarting the LDP process itself).

Task ID

mpls-ldp read, write

Examples

The following example shows how to force an unconditional LDP session restart:

RP/0/RP0/CPU0:router# clear mpls ldp neighbor 10.20.20.20

clear mpls ldp nsr statistics neighbor

To clear the nonstop routing (NSR) statistics, use the **clear mpls ldp nsr statistics neighbor** command in XR EXEC mode.

clear mpls ldp [vrf vrf-name] nsr statistics neighbor [{lsr-id ldp-id}]

Syntax Description

vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
lsr-id	(Optional) LSR ID of neighbor in A.B.C.D format.
ldp-id	(Optional) LDP ID of neighbor in A.B.C.D: format.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-ldp	read

Example

The following example shows how to clear NSR statistics for neighbor 10.20.20.20:

 $\label{eq:reconstruction} \mbox{RP/O/RPO/CPU0:} \mbox{router} \\ \mbox{\#} \\ \mbox{clear mpls 1dp nsr statistics neighbor 10.20.20.20} \\$

debug mpls ldp rsi

To enable the display of MPLS LDP router space infrastructure (RSI) debugging events, use the **debug mpls ldp rsi** command in XR EXEC mode. To disable the display of MPLS LDP RSI debugging information, use the **no** form of this command.

debug mpls ldp rsi [location node-id] no debug mpls ldp rsi [location node-id]

Syntax Description	location node-id	(Optional) Displays location information for the specified node ID.
Command Default	No default behavior or values	
Command Modes	XR EXEC mode	
Command History	Release	Modification
	Release 6.0	This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this command.	
Task ID	Task ID Operation	

Example

mpls-ldp read

The following example shows how to enable MPLS LDP RSI debugging events:

RP/0/RP0/CPU0:router# debug mpls ldp rsi

debug mpls ldp vrf

To enable the display of MPLS LDP virtual routing and forwarding (VRF) debugging events, use the **debug mpls ldp vrf** command in XR EXEC mode. To disable the display of MPLS LDP VRF debugging information, use the **no** form of this command.

debug mpls ldp vrf [location node-id] no debug mpls ldp vrf [location node-id]

Syntax	Descr	iptior
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location node-id

(Optional) Displays location information for the specified node ID.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-ldp	read

Example

The following example shows how to enable MPLS LDP VRF debugging events:

RP/0/RP0/CPU0:router# debug mpls ldp vrf

default-route

To enable Multiprotocol Label Switching (MPLS) switching for IP default route by allocating and advertising non-null label, use the **default-route** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

default-route no default-route

Syntax Description

This command has no arguments or keywords.

Command Default

Allocates null (implicit or explicit) local label for IP default route prefix 0.0.0.0/0.

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

When the IP default route 0.0.0.0/0 is configured on an egress router, it is advertised through Interior Gateway Protocol (IGP) to other routers to enable default IP forwarding. When MPLS LDP is configured and establishing label switch paths (LSPs) for other prefixes, you can emulate default forwarding and switching for MPLS in the same way as IP forwarding. To do so, allocate a non-null local label and advertise this label to its peers.

Task ID

mpls-ldp read, write

Examples

The following example shows how to enable default MPLS switching for default prefix:

RP/0/RP0/CPU0:router(config-ldp)# default-route

default-vrf implicit-ipv4 disable

To disable the implicitly enabled IPv4 address family for default VRF, use the **default-vrf implicit-ipv4 disable** command in MPLS LDP configuration mode.

default-vrf implicit-ipv4disable

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls	read,
ldp	write

Example

The following example shows how to disable the implicitly enabled IPv4 address family for default VRF:

```
RP/0/0/CPU0:ios#configure
RP/0/0/CPU0:ios(config)#mpls ldp
RP/0/0/CPU0:ios(config-ldp)#router-id 5.5.5.5
RP/0/0/CPU0:ios(config-ldp)#default-vrf implicit-ipv4 disable
```

discovery hello

To configure the interval between transmission of consecutive Label Distribution Protocol (LDP) discovery hello messages and the holdtime for a discovered LDP neighbor, use the **discovery hello** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

discovery hello {holdtime seconds | interval seconds} no discovery hello {holdtime | interval}

Syntax Description

holdtime Sets the time, in seconds, a discovered LDP neighbor is remembered without receipt of an LDP hello message from the neighbor. Default is 15.

interval Sets the time, in seconds, between consecutive hello messages. Default is 5.

seconds Time value, in seconds. Range is 1 to 65535 (65535 means infinite).

Command Default

holdtime: 15

interval: 5

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

mpls-ldp read, write

Examples

The following example shows how to configure the link hello holdtime to 30 seconds:

RP/0/RP0/CPU0:router(config-ldp)# discovery hello holdtime 30

The following example shows how to configure the link hello interval to 10 seconds:

RP/0/RP0/CPU0:router(config-ldp)# discovery hello interval 10

discovery instance-tlv disable

To disable transmit and receive processing for Type-Length-Value (TLV), use the **discovery instance-tlv disable** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

discovery instance-tly disable no discovery instance-tly disable

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

mpls-ldp read, write

Examples

The following example shows how to disable transmit and receive processing for TLV:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls ldp
RP/0/RP0/CPU0:router(config-ldp)# discovery instance-tlv disable

discovery targeted-hello

To configure the interval between transmission of consecutive Label Distribution Protocol (LDP) discovery targeted-hello messages, the hold time for a discovered targeted LDP neighbor, and to accept targeted hello from peers, use the **discovery targeted-hello** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

discovery targeted-hello address-family $\{ipv4 \mid ipv6\} \{accept \mid [from \ acl] \mid holdtime \ seconds \mid interval \ seconds \}$

no discovery targeted-hello {accept | holdtime | interval}

Syntax Description

accept	Accepts targeted hellos from any source.
ipv4	Specifies IP version 4 address family.
ipv6	Specifies IP version 6 address family.
from acl	(Optional) Accepts targeted hellos from LDP peers as permitted by the access-list.
holdtime	Configures the time a discovered LDP neighbor is remembered without receipt of an LDP hello message from a neighbor.
interval	Displays time between consecutive hello messages.
seconds	Time value, in seconds. Range is 1 to 65535.

Command Default

accept: Targeted hello messages are not accepted from any source (neighbor).

holdtime: 90 interval: 10

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

LDP supports IPv4 standard access lists only.

Task ID

Task ID Operations

mpls-ldp read, write

Examples

The following example shows how to configure the targeted-hello holdtime to 45 seconds:

RP/0/RP0/CPU0:router(config-ldp)# discovery targeted-hello holdtime 45

The following example shows how to configure the targeted-hello interval to 5 seconds:

```
RP/0/RP0/CPU0:router(config-ldp)# discovery targeted-hello interval 5
```

The following example shows how to configure acceptance of targeted hellos from all peers:

```
RP/0/RP0/CPU0:router(config-ldp)# discovery targeted-hello accept
```

The following example shows how to configure acceptance of targeted hello from peers 10.1.1.1 and 10.2.2.2 only:

```
RP/0/RP0/CPU0:router(config) # ipv4 access-list peer_acl_10
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 10.1.1.1
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 10.2.2.2
RP/0/RP0/CPU0:router(config-ldp) # discovery targeted-hello accept from peer_acl_10
```

discovery transport-address

To provide an alternative address for a TCP connection, use the **discovery transport-address** command in MPLS LDP interface configuration mode. To return to the default behavior, use the **no** form of this command.

[vrf vrf-name][interface type interface-path-id] address-family ipv4 | ipv6 discovery transport-address {ip-address | interface} no [vrf vrf-name][interface type interface-path-id address-family]{ipv4 | ipv6} discovery transport-address {ip-address | interface}

Syntax Description

vrf vrf-name	(Optional) Specifies the VRF name.
interface type	(Optional) Interface type. For more information, use the question mark (?) online help function.
interface-path-id	Physical interface or a virtual interface.
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.
address-family ipv4	Specifies IP version 4 address family.
ipv6	Specifies IP version 6 address family.
ip-address	IP address to be advertised as the transport address in discovery hello messages.
interface	Advertises the IP address of the interface as the transport address in discovery hello messages.

Command Default

LDP advertises its LDP router ID as the transport address in LDP discovery hello messages.

Command Modes

MPLS LDP interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Establishing an LDP session between two routers requires a TCP session connection. To establish the TCP session connection, each router must know the transport address (IP address) of the other router.

The LDP discovery mechanism provides the means for a router to advertise transport addresses. Transport address is implicit or explicit. Implicit addresses do not appear as part of the contents of the discovery hello messages sent to the peer. If explicit, the advertisement appears as part of the contents of discovery hello messages sent to the peer.

The **discovery transport-address** command modifies the default behavior described above. Using the **interface** keyword, LDP advertises the IP address of the interface in LDP discovery hello messages sent from the interface. Using the *ip-address* argument, LDP advertises the IP address in LDP discovery hello messages sent from the interface.



Note

When a router has multiple links connecting it to its peer device, the router must advertise the same transport address in the LDP discovery hello messages it sends on all such interfaces.

Task ID

Task ID Operations

mpls-ldp read, write

Examples

The following example shows how to specify an exiting address (10.10.3.1) as the transport address on an interface HundredGigE 0/1/0/0:

downstream-on-demand

To configure MPLS Label Distribution Protocol (LDP) downstream-on-demand mode, use the **downstream-on-demand** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

[vrf vrf-name session]

downstream-on-demand with access-list

Syntax Description	1
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vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
session	(Optional) Configures session parameters.
with	Displays access list of LDP peers.
access-list	IPv4 access-list name.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-ldp	read, write

Examples

This is a sample output from the **downstream-on-demand** command:

RP/0/RP0/CPU0:router(config-ldp)# downstream-on-demand with access-list

explicit-null

To configure a router to advertise explicit null labels instead of implicit null labels, use the **explicit-null** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

[vrf vrf-name] address-family {ipv4 | ipv6} label local advertise explicit-null [{to peer-acl | for prefix-acl [to peer-acl]}] no [vrf vrf-name] address-family {ipv4 | ipv6} label local advertise explicit-null [{to peer-acl | for prefix-acl [to peer-acl]}]

Syntax Description

vrf vrf-name	(Optional) Specifies the VRF name.
address-family ipv4	Specifies IP version 4 address family.
ipv6	Specifies IP version 6 address family.
label	Configures label control and policies.
local	Configures local label control and policies.
advertise	Configures outbound label advertisement control.
to peer-acl	(Optional) Specifies LDP peers for which explicit-null is advertised instead of implicit-null. Range is 1 to 99.
for prefix-acl	(Optional) Specifies prefixes for which explicit-null is advertised instead of implicit-null. Range is 1 to 99.

Command Default

Implicit null is advertised as default null label for routes, such as directly connected routes.

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Normally, LDP advertises an implicit null label for directly connected routes. The implicit null label causes the previous hop router to perform next to last router hop popping.

The **explicit-null** command advertises the explicit-null labels in place of implicit null labels for directly connected prefixes.

LDP supports IPv4 standard access lists only.

Task ID

Task ID Operations

mpls-ldp read, write

Examples

The following command shows how to advertise explicit null for all directly connected routes to all LDP peers:

```
RP/0/RP0/CPU0:router(config-ldp-af-lbl-lcl-advt)# explicit-null
```

The following command sequence shows how to advertise explicit-null for directly connected route 192.168.0.0 to all LDP peers and implicit-null for all other directly connected routes:

```
RP/0/RP0/CPU0:router(config)# ipv4 access-list pfx_acl_192_168
RP/0/RP0/CPU0:router(config-ipv4-acl)# permit 192.168.0.0
RP/0/RP0/CPU0:router(config-ldp-af-lbl-lcl-advt)# explicit-null for pfx_acl_192_168
```

The following command sequence shows how to send explicit-null for all directly connected routes to peers 10.1.1.1 and 10.2.2.2 and implicit-null to all other peers:

```
RP/0/RP0/CPU0:router(config) # ipv4 access-list peer_acl_10
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 10.1.1.1
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 10.2.2.2
RP/0/RP0/CPU0:router(config-ldp-af-lbl-lcl-advt) # explicit-null to peer_acl_10
```

The following command shows how to advertise explicit-null for prefix 192.168.0.0 to peers 10.1.1.1 and 10.2.2.2 and advertise implicit-null for all other applicable routes to all other peers:

```
RP/0/RP0/CPU0:router(config-ldp-af-lbl-lcl-advt) # explicit-null for pfx_acl_192_168 to
peer_acl_10
```

graceful-restart (MPLS LDP)

To configure graceful restart, use the **graceful-restart** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

 $\begin{tabular}{ll} \begin{tabular}{ll} graceful-restart & [\{reconnect-timeout & seconds \mid forwarding-state-holdtime & seconds \}] \\ \begin{tabular}{ll} no & graceful-restart & [\{reconnect-timeout \mid forwarding-state-holdtime \}] \\ \end{tabular}$

Syntax Description

reconnect-timeout seconds	(Optional) Configures the time that the local LDP sends to its graceful restartable peer, indicating how long its neighbor should wait for reconnection in the event of a LDP session failure, in seconds. Range is 60 to 1800.
forwarding-state-holdtime seconds	(Optional) Configures the time the local forwarding state is preserved (without being reclaimed) after the local LDP control plane restarts, in seconds. Range is 60 to 1800.

Command Default

By default, graceful restart is disabled.

reconnect-timeout: 120

forwarding-state-holdtime: 180

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the LDP graceful restart capability to achieve nonstop forwarding (NSF) during an LDP control plane communication failure or restart. To configure graceful restart (MPLS LDP) between two peers, enable LDP graceful restart on both label switch routers (LSRs).

When an LDP graceful restart session is established and there is control plane failure, the peer LSR starts graceful restart procedures, initially keeps the forwarding state information pertaining to the restarting peer, and marks this state as stale. If the restarting peer does not reconnect within the reconnect timeout, the stale forwarding state is removed. If the restarting peer reconnects within the reconnect time period, it is provided recovery time to resynchronize with its peer. After this time, any unsynchronized state is removed.

The value of the forwarding state hold time keeps the forwarding plane state associated with the LDP control-plane in case of a control-plane restart or failure. If the control plane fails, the forwarding plane retains the LDP forwarding state for twice the forwarding state hold time. The value of the forwarding state hold time is also used to start the local LDP forwarding state hold timer after the LDP control plane restarts. When the LDP graceful restart sessions are renegotiated with its peers, the restarting LSR sends the remaining value

of this timer as the recovery time to its peers. Upon local LDP restart with graceful restart enabled, LDP does not replay forwarding updates to MPLS forwarding until the forwarding state hold timer expires.



Note

In the presence of a peer relationship, any change to the LDP graceful restart configuration will restart LDP sessions. If LDP configuration changes from nongraceful restart to graceful restart, all the sessions are restarted. Only graceful restart sessions are restarted upon graceful restart to nongraceful restart configuration changes.

Task ID

Task ID Operations

mpls-ldp read, write

Examples

The following example shows how to configure an existing session for graceful restart:

```
RP/0/RP0/CPU0:router(config-ldp)# graceful-restart
```

```
RP/0/RP0/CPU0:router:Apr 3 10:56:05.392 : mpls_ldp[336]: %ROUTING-LDP-5-NBR_CHANGE : Nbr 172.16.0.1:0, DOWN
RP/0/RP0/CPU0:router:Apr 3 10:56:05.392 : mpls_ldp[336]: %ROUTING-LDP-5-NBR_CHANGE : Nbr 192.168.0.1:0, DOWN
RP/0/RP0/CPU0:router:Apr 3 10:56:09.525 : mpls_ldp[336]: %ROUTING-LDP-5-NBR_CHANGE : Nbr 192.168.0.1:0, UP
RP/0/RP0/CPU0:router:Apr 3 10:56:11.114 : mpls_ldp[336]: %ROUTING-LDP-5-NBR_CHANGE : Nbr 172.16.0.1:0, UP
```

RP/0/RP0/CPU0:router# show mpls ldp neighbor brief

Peer	GR	Up	Time	Discovery	Address	
192.168.0.1:0		Y	00:01:04		3	8
172.16.0.1:0		N	00:01:02		2	5

RP/0/RP0/CPU0:router# show mpls ldp graceful-restart

Forwarding State Hold timer : Not Running GR Neighbors : 1

Neighbor ID	Up	Connect Count	Liveness Timer	Recovery Timer
192.168.0.1		Y 1	_	_

hw-module fib mpls label lsr-optimized

To enable label-based LSR optimization, use the **hw-module fib mpls label lsr-optimized** command in global configuration mode.

hw-module fib mpls label lsr-optimized

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

XR Configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

The router must be reloaded for the **hw-module fib mpls label lsr-optimized** feature to be functional.

When you enable the **hw-module fib mpls label Isr-optimized** profile, QPPB doesn't work for /32 IPv4 prefixes on NCS 5500 line card-based routers.

Task ID

Task ID	Operation
system	read, write

The following example shows how to enable the label-based LSR optimization.

```
Router(config)# hw-module fib mpls label lsr-optimized
Router(config)# commit
```

session holdtime (MPLS LDP)

To change the time for which an Label Distribution Protocol (LDP) session is maintained in the absence of LDP messages from the session peer, use the **session holdtime** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

session holdtime seconds no session holdtime

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Syntax	Desi	crin	tıon

seconds Time, in seconds, that an LDP session is maintained in the absence of LDP messages from the session peer. Range is 15 to 65535.

Command Default

seconds: 180

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task IDOperationsmpls-ldpread, write

Examples

The following example shows how to change the hold time of LDP sessions to 30 seconds:

RP/0/RP0/CPU0:router(config-ldp)# session holdtime 30

igp auto-config disable

To disable Label Distribution Protocol (LDP) auto-configuration, use the **igp auto-config disable** command in MPLS LDP interface configuration mode. To return to the default behavior, use the **no** form of this command.

igp auto-config disable no igp auto-config disable

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

MPLS LDP interface configuration

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Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

IGP auto-configuration can be enabled on ISIS and OSPF. Configuration details are described in *Routing Configuration Guide for Cisco NCS 5500 Series Routers*.

Task ID

lask ID	Operations
mpls-ldp	read, write

Examples

The following example shows how to disable LDP auto-configuration on POS 0/1/0/3:

RP/0/RP0/CPU0:router(config) # mpls ldp
RP/0/RP0/CPU0:router(config-ldp) # interface pos 0/1/0/3
RP/0/RP0/CPU0:router(config-ldp-if) # igp auto-config disable

igp sync delay

To enable Label Distribution Protocol (LDP) Interior Gateway Protocol (IGP) sync delay timer feature, use the **igp sync delay** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

igp sync delay seconds no igp sync delay

Syntax Description

seconds Time, in seconds, that declaration of LDP sync state being up is delayed after session establishment upon link coming up. Range is 5 to 300.

Command Default

LDP does not delay declaration of sync up and notifies IGP as soon as sync up conditions are met for a link.

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

- By default, LDP declares LDP sync up as soon as all the requisite conditions are met, namely:
 - LDP session is up.
 - LDP has sent all its label bindings to at least one peer.
 - LDP has received at least one label binding from a peer.

This minimizes traffic loss on link up but can still lead to substantial traffic loss under certain circumstances (for example, when interoperating with an LSR with ordered mode operation). It may be necessary to delay declaration of sync up after the session comes up by configuring a timeout period.

• When the graceful-restart event is configured, the IGP sync delay timer does not take effect.

Task ID

Task ID Operations

mpls-ldp read, write

Examples

The following example shows how to configure LDP to delay declaration of sync-up to 30 seconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls ldp
RP/0/RP0/CPU0:router(config-ldp)# igp sync delay 30
```

igp sync delay on-proc-restart

To delay the declaration of synchronization events to the Interior Gateway Protocol (IGP) when the label distribution protocol (LDP) fails or restarts, use the **igp sync delay on-proc restart** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

igp sync delay on-proc restart seconds no igp sync delay on-proc restart seconds

Syntax Description

seconds Time, in seconds, duration of process-level delay for synchronization events when the LDP fails or restarts. Range is from 60 to 600.

Command Default

This command is disabled by default.

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **igp sync delay on-proc restart** command enables a process-level delay for synchronization events when the LDP fails or restarts. This delay defers the sending of sync-up events to the IGP until most or all the LDP sessions converge and also allows the LDP to stabilize. This allows the LDP process failure to be less stressful because IGPs receive all the sync-up events in bulk. This means that the IGP is required to run the shortest path first (SPF) and link-state advertisements (LSAs) only one time with an overall view of the sync-up events.

Task ID

mpls-ldp read, write

Examples

The following example shows how to configure LDP to delay the declaration of synchronization events to IGP by 60 seconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls ldp
RP/0/RP0/CPU0:router(config-ldp)# igp sync delay on-proc restart 60
```

The following example shows the status following execution of the command:

```
RP/0/RP0/CPU0:router# show mpls ldp igp sync

Process Restart Sync Delay: 60 sec, Gloal timer running (15 sec remaining)
GigabitEthernet0/3/0/2:
Sync status: Deferred
....
```

When the timer is not running, the output displays the following:

Process Restart Sync Delay: 60 sec, Global timer not running

implicit-null-override

To configure a router to advertise implicit null labels to a set of prefixes, for which a non-null label is to be advertised by default, use the **implicit-null-override** command in MPLS LDP label configuration mode. To return to the default behavior, use the **no** form of this command.

[vrf vrf-name] address-family {ipv4 | ipv6} label local implicit-null-override {for prefix-acl} no [vrf vrf-name] address-family {ipv4 | ipv6} label local implicit-null-override

Syntax Description

vrf vrf-name	(Optional) Specifies the VRF name.
address-family ipv4	Specifies IP version 4 address family.
ipv6	Specifies IP version 6 address family.
label	Configure label control and policies.
local	Configure local label control and policies.
for prefix-acl	Specifies the usage of implicit-null label to a set of prefixes. Range is 1 to 99.
	Note This command works with any prefix including static, IGP, and BGP, when specified in the ACL.

Command Default

Implicit null is advertised as default null label for routes, such as directly connected routes, whereas a non-null label is advertised for IGP, BGP, and static prefixes.

Command Modes

MPLS LDP label configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Uperation
mpls-ldp	read, write

The following command shows how to advertise implicit-null label to a specific LDP peer:

RP/0/RP0/CPU0:router(config-ldp-af-lbl-lcl)# implicit-null-override for 80

interface (MPLS LDP)

To configure or enable Multiprotocol Label Switching (MPLS) Label Distribution Protocol (LDP) on an interface, use the **interface** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

interface type interface-path-id
no interface type interface-path-id

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type	Interface type. For more information, use the question mark (?) online help function.
interface-path-id	Physical interface or a virtual interface.
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

When you configure LDP on an interface, the LDP process begins neighbor discovery, sending link hello messages on the interface. This can result in a session setup with discovered neighbors. When LDP is enabled on tunnel-te interfaces, targeted discovery procedures apply.

LDP interface configuration supports forward reference; accordingly, it is possible to configure a nonexisting interface under LDP.



Note

You cannot enable LDP on loopback and GRE tunnel interfaces.

Task ID

Task ID Operations

mpls-ldp read, write

Examples

The following example shows how to configure LDP on POS interface 0/1/0/0:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls ldp
RP/0/RP0/CPU0:router(config-ldp)# interface POS 0/1/0/0
RP/0/RP0/CPU0:router(config-ldp-if)#
```

The following example shows how to configure LDP on an MPLS TE tunnel:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls ldp
RP/0/RP0/CPU0:router(config-ldp)# interface tunnel-te 123
RP/0/RP0/CPU0:router(config-ldp-if)#
```

This example shows how to configure MPLS LDP over BVI interfaces:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config) #mpls ldp
RP/0/RP0/CPU0:router(config-ldp) #interface BVI 65535
RP/0/RP0/CPU0:router(config-ldp-if) #
```

Only static MPLS tunnels can use BVI as next hop. You can use a BVI for static MPLS configuration, and not for dynamic MPLS configuration, such as label distribution using LDP.

label accept

To control the receipt of labels (remote bindings) for a set of prefixes from a peer, use the **label accept** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

label accept for prefix-acl from ip-address no label accept for prefix-acl from ip-address

Syntax Description

for prefix-acl	Accepts and retains remote bindings for prefixes that are permitted by the prefix access list <i>prefix-acl</i> argument.
from ip-address	Displays the peer IP address.

Command Default

LDP accepts and retains label bindings for all prefixes from all peers.

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

By default, LDP accepts labels (as remote bindings) for all prefixes from all its peers. To save resources (such as memory) configure the access list to specify label and binding acceptance for a set of prefixes from a peer.

If the inbound label filtering policy changes such that it now allows previously denied prefixes from a peer, you must reset the LDP session with the peer using the **clear mpls ldp neighbor** command.

LDP supports IPv4 standard access lists only.



Note

Label acceptance control is also referred to as LDP inbound label filtering.

Task ID

mpls-ldp read, write

Examples

The following example shows how to configure inbound label filtering policy. In this example, an LSR is configured to accept and retain label bindings for prefixes 192.168.1.1 (pfx_acl_1) from peer 10.0.0.1, prefix 192.168.2.2 (pfx_acl_2) from peer 172.16.0.1, and prefixes 192.168.1.1, 192.168.2.2, 192.168.3.3 (pfx_acl_3) from peer 209.165.201.1:

```
RP/0/RP0/CPU0:router(config-ldp)# label accept
RP/0/RP0/CPU0:router(config-ldp-lbl-acpt)# for pfx_acl_1 from 10.0.0.1
RP/0/RP0/CPU0:router(config-ldp-lbl-acpt)# for pfx_acl_2 from 172.16.0.1
```

RP/0/RP0/CPU0:router(config-ldp-lbl-acpt)# for pfx_acl_3 from 209.165.201.1

label advertise

To control the advertisement of local labels, use the **label advertise** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

label advertise [{disable | for prefix-acl [to peer-acl] | interface type interface-path-id}]
no label advertise [{disable | for prefix-acl [to peer-acl] | interface type interface-path-id}]

Syntax Description

disable	(Optional) Disables label advertisement to all peers for all prefixes.	
for prefix-acl	(Optional) Specifies prefix destinations for which labels will be advertised.	
to peer-acl	(Optional) Specifies which LDP neighbors will receive label advertisements.	
interface	(Optional) Specifies an interface for label allocation and advertisement of its interface IP address.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	

Command Default

LDP advertises labels for all known prefixes to all peers. LDP does not advertise labels for local interfaces addresses other than Loopback interfaces.

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **label advertise** command determines how the label switch router (LSR) advertises local labels. The following rules describe the effects of running multiple commands:

- Every command has a prefix-acl or peer-acl pair associated with it, as follows:
 - In the absence of the **for** or **to** keywords, the access list pair is (none, none).
 - When using the **for** keyword without the **to** keyword, the access list is (prefix-acl, none).
- A prefix can have a maximum of one (prefix-acl, peer-acl) pair, as follows:
 - A (prefix-acl, peer-acl) pair applies to a prefix only if the prefix-acl matches the prefix. A match occurs if the prefix-acl permits the prefix.
 - If more than one (prefix-acl, peer-acl) pair from multiple **label advertise** commands matches a prefix, the (prefix-acl, peer-acl) pair in the first command applies to the prefix. The order in which

the **label advertise** commands are processed is sorted based on the ACL names in a MIB-lexicographical way (shorter ACL name length is processed first, if two ACLs are of equal length, then dictionary ordering is used).

- When an LSR is ready to advertise a label for a prefix, the LSR determines whether a (prefix-acl, peer-acl) pair applies to the prefix.
 - If none applies, and if the **disable** keyword has been configured for the command, the label for the prefix is not advertised to any peer; otherwise, the label is advertised to all peers.
 - If a (prefix-acl, peer-acl) pair applies to the prefix, and if the prefix-acl denies the prefix, the label is not advertised to any peer.
 - If (prefix-acl, peer-acl) pair applies to the prefix and if the prefix-acl denies the prefix, the label is not advertised to peers defined in the peer-acl. Nevertheless, the prefix may be matched in subsequent (prefix-acl, peer-acl) entries and advertised to other peers.
 - If the prefix-acl permits the prefix and there is a peer-acl, the label is advertised to all peers permitted by the peer-acl.

Normally, LDP advertises labels for non-BGP routes present in the routing table. Additionally, LDP advertises labels from /32 IP addresses on Loopback interfaces and does not advertise /32 addresses for other non-Loopback interfaces. To control advertisement of labels for /32 IP addresses on these interfaces, use the **label advertise interface** command.

LDP supports IPv4 standard access lists only.



Note

Label advertisement control is also referred to as LDP outbound label filtering.

Task ID

Task ID Operations

mpls-ldp read, write

Examples

The following example shows how to disable advertisement of all locally assigned labels to all peers:

```
RP/0/RP0/CPU0:router(config-ldp)# label advertise
RP/0/RP0/CPU0:router(config-ldp-lbl-advt)# disable
```

The following example shows how to send labels only for prefixes 10.1.1.0 and 20.1.1.0 to all peers:

```
RP/0/RP0/CPU0:router(config) # ipv4 access-list pfx_acl_1
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 10.1.1.0
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 20.1.1.0
RP/0/RP0/CPU0:router(config-ldp) # label advertise
RP/0/RP0/CPU0:router(config-ldp-lbl-advt) # disable
RP/0/RP0/CPU0:router(config-ldp-lbl-advt) # for pfx_acl_1
```

The following example shows how to send labels for prefix 10.0.0.0 to peers 10.1.1.1 and 10.2.2.2, labels for prefix 20.0.0.0 to peer 20.1.1.1, and labels for all other prefixes to all other peers:

```
RP/0/RP0/CPU0:router(config) # ipv4 access-list pfx_acl_10
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 10.0.0.0

RP/0/RP0/CPU0:router(config) # ipv4 access-list pfx_acl_20
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 20.0.0.0

RP/0/RP0/CPU0:router(config) # ipv4 access-list peer_acl_10
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 10.1.1.1
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 10.2.2.2

RP/0/RP0/CPU0:router(config) # ipv4 access-list peer_acl_20
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 20.1.1.1

RP/0/RP0/CPU0:router(config-ldp) # label advertise
RP/0/RP0/CPU0:router(config-ldp-lbl-advt) # for pfx_acl_10 to peer_acl_10
RP/0/RP0/CPU0:router(config-ldp-lbl-advt) # for pfx_acl_10 to peer_acl_20
```



Note

To advertise pfx_acl_10 to peer_acl_10 and pfx_acl_20 to peer_acl_20 and disable all other advertisements to all other peers, include the **disable** keyword with the **label advertise** command.

The following example shows how to use the **interface** keyword to advertise /32 IP address for HundredGigE 0/0/0/1:

```
RP/0/RP0/CPU0:router(config-ldp)# label advertise
RP/0/RP0/CPU0:router(config-ldp-lbl-advt)# interface POS 0/1/0/0
```

label allocate

To control allocation of local label only for a set of prefixes, use the **label allocate** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

label allocate for $\{prefix-acl \mid \mathbf{host\text{-}routes}\}$ no label allocate

Syntax Description

for	Specifies set of prefixes for which local label needs to be allocated.
prefix-acl	IP access-list name or number. Range is from 1 to 99.
host-routes	Allocates the label for host routes only.

Command Default

LDP allocates local label for all learned routes (prefixes).

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Local label allocation control lets you override the default label allocation policy and provides many benefits, including reduced memory usage and fewer forwarding and network updates.

By default, LDP allocates local labels for all learned routes. There are times when you may want to limit label allocation for a given set of prefixes; for example, when using LDP in the core network to provide MPLS transport from one edge to another edge. In such cases, it is necessary to set up label switch packets (LSPs) for Loopback /32 addresses for provider edge (PE) routers (rendering it unnecessary to allocate and advertise local labels for other Interior Gateway Protocol (IGP) prefixes).

LDP supports IPv4 standard access lists only.

Task ID

mpls-ldp read, write

Examples

The following example shows how to configure LDP to limit allocation of local labels to prefixes 192.168.1.1, 192.168.2.2, and 192.168.3.3 only:

```
RP/0/RP0/CPU0:router(config) # ipv4 access-list pfx_acl_1
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 192.168.1.1
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 192.168.2.2
RP/0/RP0/CPU0:router(config-ipv4-acl) # permit 192.168.3.3
RP/0/RP0/CPU0:router(config-ldp) # label allocate for pfx_acl_1
```

log graceful-restart

To set up notification describing graceful-restart (GR) session events, use the **log graceful-restart** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

log graceful-restart no log graceful-restart

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **log graceful-restart** command to receive a syslog/console message when a graceful restart-related session event occurs, including LDP graceful restart session disconnection, reconnection, and timeout.



Note

A logging message is issued upon graceful restart session events.

Task ID

mpls-ldp read, write

Examples

The following example shows how to enable logging messages for graceful restart session events:

RP/0/RP0/CPU0:router(config-ldp)# log graceful-restart

The following sample output shows the logging events that can be displayed on the console:

```
RP/0/RP0/CPU0:router: mpls_ldp[340]: %ROUTING-LDP-5-GR : GR session 4.4.4.4:0 (instance 1)
disconnected

RP/0/RP0/CPU0:router: mpls_ldp[340]: %ROUTING-LDP-5-GR : GR session 4.4.4.4:0 (instance 2)
reconnected

RP/0/RP0/CPU0:router: mpls_ldp[340]: %ROUTING-LDP-5-GR : GR session 5.5.5:0 (instance 3)
timed out

RP/0/RP0/CPU0:router: mpls_ldp[340]: %ROUTING-LDP-5-GR_RESTART_COMPLETE : GR forwarding
state hold timer has expired
```

log neighbor

To enable logging of notices describing session changes, use the **log neighbor** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

log neighbor no log neighbor

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the log neighbor command to receive a syslog or console message when a neighbor goes up or down.

Task ID

Task ID Operations

mpls-ldp read, write

Examples

The following example shows how to enable logging messages for neighbor session up and down events:

RP/0/RP0/CPU0:router(config-ldp)# log neighbor



Note

A logging message is issued when an LDP session state changes from up to down (and down to up).

The following shows sample output of logging events that can be displayed on the console:

RP/0/RP0/CPU0:router:10 21:11:32.111:mpls_ldp[113]:%LDP-5-NBR_CHANGE: Nbr 10.44.44.44:0, DOWN

log nsr

To enable logging of nonstop routing (NSR) synchronization events, use the **log nsr** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

log nsr no log nsr

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

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Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

mpls-ldp read, write

Examples

The following example shows how to enable logging of NSR synchronization events:

RP/0/RP0/CPU0:router(config-ldp)# log nsr

log session-protection

To enable logging of notices describing LDP session protection events, use the **log session-protection** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

log session-protection no log session-protection

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **log session-protection** command to receive a syslog or console message when LDP session protection event occurs. These events include LDP session protection initiation, recovery, and timeout.

Task ID

mpls-ldp read, write

Examples

The following example shows how to enable logging messages for session protection events:

RP/0/RP0/CPU0:router(config-ldp)# log session-protection



Note

Logging messages are issued when session protection events occur.

The following sample output shows the logging events that are displayed on the console:

RP/0/RP0/CPU0:router:Apr 21 12:15:01.742: mpls_ldp[315]:%ROUTING-LDP-5-SESSION_PROTECTION: Session hold up initiated for peer 4.4.4.4:0

RP/0/RP0/CPU0:router:Apr 21 12:18:04.987: mpls_ldp[315]:%ROUTING-LDP-5-SESSION_PROTECTION: Session recovery succeeded for peer 4.4.4.4:0

make-before-break

To enable Multicast Label Distribution Protocol (MLDP) make-before-break (MBB) support, use **make-before-break** command in MPLS LDP MLDP configuration.

address-family ipv4 make-before-break
[{delay seconds | route-policy name}]

Syntax Description

delay seconds

(Optional) Specifies the MBB forwarding delay in seconds. Range is 0 to 600.

route-policy name (Optional) Specifies the route policy name.

Command Default

No default behavior or values

Command Modes

MPLS LDP MLDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

mpls-ldp read, write

Example

The following example shows how to enable MLDP MBB support:

RP/0/RP0/CPU0:router(config-ldp-mldp)# address-family ipv4 make-before-break

mpls Idp

To enter MPLS Label Distribution Protocol (LDP) configuration mode, use the **mpls ldp** command in

XR Config mode

mode.

mpls ldp

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operations

mpls-ldp read, write

Examples

The following example shows how to MPLS LDP configuration mode:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls ldp
RP/0/RP0/CPU0:router(config-ldp)

neighbor dual-stack transport-connection max-wait

To configure the maximum time (in seconds) the preferred address family connection must wait to establish before resorting to non-preferred address family or FCFS, use the **neighbor dual-stack transport-connection max-wait** command in MPLS LDP configuration mode.

neighbor dual-stack transport-connection max-wait seconds

Syntax Description

seconds

Specifies the maximum wait time in seconds for preferred transport connection establishment. The range is from 0 to 60. Zero indicates no preference.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls	read,
ldp	write

Example

The following example shows how to configure the maximum wait time for preferred transport connection establishment:

```
RP/0/0/CPU0:ios#configure
```

RP/0/0/CPU0:ios(config) #mpls ldp

 ${\tt RP/0/0/CPU0:} ios ({\tt config-ldp}) \\ \texttt{\#neighbor dual-stack transport-connection max-wait 5} \\$

neighbor dual-stack transport-connection prefer ipv4 for-peers

To configure preferred transport as IPv4 for set of peers to establish TCP connection in a dual-stack setup, use the **neighbor dual-stack transport-connection prefer ipv4 for-peers** command in the MPLS LDP configuration mode.

neighbor dual-stack transport-connection prefer ipv4 for-peers access-list

Syntax Description

access-list IPv4 access-list (specifies peer LSR IDs in A.B.C.D format).

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

peration
ead, vrite

Example

The following example shows how to configure preferred transport as IPv4 for set of peers:

```
RP/0/0/CPU0:ios#configure
RP/0/0/CPU0:ios(config)#mpls ldp
RP/0/0/CPU0:ios(config-ldp)#neighbor dual-stack transport-connection prefer ipv4 for-peers
192.168.0.1
```

neighbor password

To configure password authentication using the TCP Message Digest 5 (MD5) option for a neighbor, use the **neighbor password** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

[vrf vrf-name] neighbor ldp-id password {clear | disable | encrypted password } no [vrf vrf-name] neighbor ldp-id password

Syntax Description

vrf vrf-name	(Optional) Specifies the VRF name.
ldp-id	LDP ID of neighbor in A.B.C.D:0 format.
clear	Clears the password for the encyrption parameter to specify that an unencrypted password will follow.
disable	Disables the global password from the specified neighbor.
encrypted	Specifies that an encrypted password will follow.
password	(Clear text) Encrypted or unencrypted password string.

Command Default

LDP sessions are negotiated without any password (and MD5).

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

This security feature is enabled per neighbor, so that a session establishment attempt is allowed only when a password match has been configured. This option must be configured so that both peer passwords match.

To override the default password for a specific neighbor, use the **neighbor** *ldp-id* **password** command, where the *ldp-id* argument is the LDP ID of the neighbor.



Note

The global default password must be configured before being able to override the default password for a specific neighbor.

Task ID Operations mpls-ldp read, write

Examples

The following example shows how to configure the password *abc* for neighbor 10.20.20.20 and how to clear it:

RP/0/RP0/CPU0:router(config-ldp)# neighbor 10.20.20.20:0 password clear abc

neighbor password disable

To override an individual neighbor which requires no password, use the **neighbor password disable** command in MPLS LDP configuration mode.

neighbor IP-address password disable

Syntax Description

IP-address Neighbor IP address.

Command Default

LDP sessions are negotiated without any password (and MD5).

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The system uses the global password to compute each neighbor's effective password and overrides the global password with the individual neighbor password, if configured. The session remains stable if you shift from an individual neighbor password to an equal global password. However, if the effective password changes during configuration, the session might be rendered unstable.



Note

You must configure the password for an individual neighbor using the neighbor's LSR ID.

Task ID

Task ID	Operations
mpls-ldp	read, write

Examples

The following example shows how to override the individual password abc, for the neighbor:

RP/0/RP0/CPU0:router(config-ldp)# neighbor 10.20.20.20 password disable abc
RP/0/RP0/CPU0:router(config-ldp)#

neighbor targeted

To configure transmission of targeted hellos toward a neighbor for setting up an LDP session, use the **neighbor targeted** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

address-family {ipv4 | ipv6} neighbor *Ip-address* targeted no address-family {ipv4 | ipv6} neighbor *ip-address* targeted

Syntax Description

ip-address	Neighbor IP address.
ipv4	Specifies IP version 4 address family.
ipv6	Specifies IP version 6 address family.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

mpls-ldp read, write	Task ID	Operations
	mpls-ldp	

Examples

The following example shows how to set up a targeted discovery session for neighbor 200.1.1.1:

RP/0//CPU0:router(config-ldp)# neighbor 200.1.1.1 targeted

nsr (MPLS-LDP)

To configure nonstop routing for LDP protocols in the event of a disruption in service, use the **nsr** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

nsr

no nsr

Syntax Description

This command has no arguments or keywords.

Command Default

By default, MPLS LDP NSR is disabled.

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

A disruption in service may include any of the following events:

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

Enabling NSR causes events such as these to be invisible to the routing peers and provide minimal service disruption.



Note

The LDP Process restart is supported by NSR only if the NSR process-failures switchover is configured, else the process restart causes the session to be unstable.

Task ID

Task ID Operations

mpls-ldp read, write

Examples

The following example shows how to enable MPLS LDP NSR:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls ldp
RP/0/RP0/CPU0:router(config-ldp)# nsr

recursive-fec

To enable Multicast Label Distribution Protocol (MLDP) recursive-fec support, use **recursive-fec** command in MPLS LDP MLDP configuration.

address-family ipv4 recursive-fec [route-policy name]

Syntax Description

route-policy *name* (Optional) Specifies the route policy name.

Command Default

No default behavior or values

Command Modes

MPLS LDP MLDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operation

mpls-ldp read

Example

The following example shows how to enable MLDP recursive fec support:

RP/0/RP0/CPU0:router(config-ldp-mldp)# address-family ipv4 recursive-fec

redistribute (MPLS LDP)

To redistribute routes from a Border Gateway Protocol (BGP) autonomous system into an MPLS LDP, use the **redistribute** command in MPLS LDP configuration mode. To disable route redistribution, use the **no** form of this command.

redistribute bgp {as as-number | advertise-to access-list-name} no redistribute bgp {as as-number | advertise-to access-list-name}

Syntax Description

bgp	Redistributes information from BGP protocols.
as as-number	Specifies the BGP autonomous system number.
advertise-to access-list	Advertise the redistributed route information.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
MPLS	read,
LDP	write

The following example shows how to redistribute BGP information to MPLS LDP peers:

router-id (MPLS LDP)

To specify an IPv4 address to act as the router ID, use the **router-id** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

[vrf vrf-name]
router-id lsr-id

no [vrf vrf-name] router-id

Syntax Description

vrf vrf-name	(Optional) Specifies the VRF name.
lsr-id	LSR ID in A.B.C.D format.

Command Default

LDP uses router ID as determined by global router ID agent, IP Address Repository Manager (IP ARM).

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

LDP uses the router ID from different sources in the following order:

- 1. Configured LDP router ID.
- **2.** Global router ID (if configured).
- **3.** Calculated (computed) using the primary IPv4 address of the highest numbered configured loopback address. We recommend configuring at least one loopback address.



Note

We recommend that you configure an IP address for the LDP router-id to avoid unnecessary session flaps.

Task ID

Task IDOperationsmpls-ldpread, write

Examples

The following example shows how to specify an LSR ID as the router ID:

RP/0/RP0/CPU0:router(config-ldp) #router-id 10.0.0.1

router ospf

To enable Open Shortest Path First (OSPF) LDP IGP synchronization for a specific VRF or a specific VRF area or a specific VRF area interface, use the **router ospf** command in XR Config mode.

router ospf process-id [**vrf** vrf-name [**area** {area-id ip-address}] [**interface** type interface-path-id] **mpls** ldp sync [**disable**]]

Syntax Description

process-id	Internally used identification parameter for an OSPF routing process. It is locally assigned and can be any positive integer. A unique value is assigned for each OSPF routing process.
vrf vrf-name	(Optional) Specifies the name of the VRF instance to associate with OSPF VRF processes.
area	(Optional) Enters the OSPF area configuration submode.
area-id	Specifies the OSPF area ID as a decimal value.
ip-address	Specifies the OSPF area ID as an IP address in A.B.C.D format.
interface	(Optional) Enters the OSPF interface configuration submode.
type	Interface type. For more information, use the question mark (?) online help function.
interface-path-id	Physical interface or a virtual interface.
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

Command Modes

Command History

Usage Guidelines

Task ID

sync	Enables LDP IGP synchronization the specified interface.
disable	(Optional) Disables MPLS LDP synchronization.
No default behavior or values	
XR Config mode	
Release	Modification
Release 6.0	This command was introduced.

Example

write

The following example shows how to enable OSPF LDP IGP synchronization for a specific VRF:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) #router ospf 109
RP/0/RP0/CPU0:router(config-ospf) #
```

session protection

To enable the LDP session protection feature for keeping LDP peer session up by means of targeted discovery following the loss of link discovery with a peer, use the **session protection** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

session protection [$\{duration \ seconds \mid infinite\}$] [for peer-acl] **no session protection**

Syntax Description

duration seconds	(Optional) Specifies the protection duration, that is, the number of seconds that targeted discovery should continue following the loss of link discovery to a neighbor. Range is 30 to 2147483.
infinite	(Optional) Specifies session protection to last forever after loss of link discovery.
for peer-acl	(Optional) Specifies set of LDP peers for which session protection is to be enabled.

Command Default

By default, session protection is disabled. When enabled without peer-acl and duration, session protection is provided for all LDP peers and continues for 24 hours after a link discovery loss.

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

LDP session protection feature allows you to enable the automatic setup of targeted hello adjacencies with all or a set of peers and specify the duration for which session needs to be maintained using targeted hellos after loss of link discovery.

LDP supports only IPv4 standard access lists.

Task ID

Task ID	Operations
mpls-ldp	read, write

Examples

The following example shows how to enable session protection for all discovered peers with unlimited duration to maintain the session after link discovery loss:

RP/0/RP0/CPU0:router(config-ldp)# session protection

The following example shows how to enable session protection for a set of peers (as permitted by a peer ACL) with duration of 30 seconds to maintain the session after link discovery loss:

RP/0/RP0/CPU0:router(config-ldp)# session protection for peer acl duration 30

show mpls ldp backoff

To display information about the configured session setup backoff parameters and any potential LDP peers with which session setup attempts are being throttled, use the **show mpls ldp backoff** command in XR EXEC mode.

show mpls ldp [vrf vrf-name] backoff [{location node-id | standby}]

Syntax Description

vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby-node-specific information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You must enable the MPLS LDP application to use the **show mpls ldp backoff** command.

Task ID

mpls-ldp read

Examples

The following shows a sample output from the **show mpls ldp backoff** command:

RP/0/RP0/CPU0:router# show mpls ldp backoff

Backoff Time:
 Initial:15 sec, Maximum:120 sec
Backoff Table: (2 entries)

This table describes the significant fields shown in the display.

Table 1: show mpls ldp backoff Command Field Descriptions

Field	Description	
Backoff Time	Initial and maximum backoff time parameters, in seconds.	

Field	Description
Backoff Table	List of discovered LDP neighbors for which session setup is being delayed because of previous failures to establish a session due to incompatible configuration. The backoff table incorporates the following information:
	LDP Id
	Identifies the LDP neighbors.
	Backoff (sec)
	Specifies the time that the session setup is delayed.
	Waiting (sec)
	Specifies an approximate time the session setup has been delayed.

show mpls ldp bindings

To display the contents of the Label Information Base (LIB), use the **show mpls ldp bindings** command in XR EXEC mode command.

show mpls ldp [afi-all] [vrf all] [vrf vrf-name] [{ipv4 | ipv6}] bindings [prefix/length] [advertisement-acls] [brief] [detail] [local] [local-label | label [to | label]] [local-only] [neighbor address] [remote-only][remote-label | label [to | label]] [summary] [{location | node-id | standby}] [all]

Syntax Description

afi-all	(Optional) Displays all address families.
vrf all	(Optional) Displays all LDP configured VRFs.
vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
ipv4	(Optional) Specifies IP version 4 address family.
ipv6	(Optional) Specifies IP version 6 address family.
prefix	(Optional) Destination prefix, written in A.B.C.D format.
length	(Optional) Network mask length, in bits. Range is 0 to 32.
advertisement-acls	(Optional) Displays the label bindings as applied for (advertisement) outbound label filtering ACLs.
brief	(Optional) Displays all the prefixes in the LDP database.
detail	(Optional) Displays the total counts of advertised-to and remote-binding peers in IP address sort order, with remote bindings in tabular format.
local	(Optional) Displays the local label bindings.
local-label [to label]	(Optional) Displays entries matching local label values. Add the <i>label</i> to <i>label</i> argument to indicate the label range.

local-only	(Optional) Displays binding matches with a local label only.
neighbor address	(Optional) Displays the label bindings assigned by the selected neighbor.
remote-only	(Optional) Displays bindings matches with a remote label only.
remote-label [abel [to label]	(Optional) Displays entries matching the label values assigned by a neighbor router. Add the <i>label</i> to <i>label</i> argument to indicate the label range. Range is from 0 to 2147483647.
summary	(Optional) Displays a summary of the contents of the Label Information Base (LIB).
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby-node-specific information.
all	(Optional) Displays the aggregate summary across LDP processes and all VRFs.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **show mpls ldp bindings** command displays local and remote label bindings learned from neighbors for non-BGP routes (such as IGP prefixes and static routes).

You can choose to view the entire database or a subset of entries according to the following criteria:

- Prefix
- Input or output label values or ranges
- Neighbor advertising the label



Note

The **show mpls ldp bindings summary** command displays summarized information from the LIB and is used when testing scalability or when deployed in a large scale network.

Task ID

Task ID Operations

mpls-ldp read

Examples

The following sample output displays the contents of the LIB for the default routing domain:

RP/0/RP0/CPU0:router# show mpls ldp bindings

```
5.41.0.0/16 , rev 4
       local binding: label:IMP-NULL
       No remote bindings
5.43.9.98/32 , rev 6
       local binding: label:IMP-NULL
        No remote bindings
10.10.2.0/24 , rev 12
        local binding: label: IMP-NULL
        remote bindings :
           lsr:10.255.255.255:0, label:16
           lsr:10.256.256.256:0, label:IMP-NULL
10.10.3.0/24 , rev 10
        local binding: label:IMP-NULL
        remote bindings :
           lsr:10.255.255.255:0, label:IMP-NULL
            lsr:10.256.256.256:0, label:22
22.22.22.22/32 , rev 14
        local binding: label:16
        remote bindings :
            lsr:10.255.255.255:0, label:17
            lsr:10.256.256.256:0, label:IMP-NULL
33.33.33.33/32 , rev 2
        local binding: label:IMP-NULL
        remote bindings :
            lsr:10.255.255.255:0, label:18
            lsr:10.256.256.256:0, label:23
```

The following sample output shows detailed information for the total counts of advertised-to and remote-binding peers in IP address sort order, with remote bindings for 150.150.150.150.150/32:

The following sample output specifies a network number and displays labels learned from label switched router (LSR) 10.255.255.255 for all networks. The **neighbor** keyword is used to suppress the output of remote labels learned from other neighbors:

```
RP/0/RP0/CPU0:router# show mpls ldp bindings neighbor 10.255.255.255
  10.10.2.0/24 , rev 12
          local binding: label:IMP-NULL
          remote bindings :
             lsr:10.255.255.255, label:16
  10.10.3.0/24 , rev 10
         local binding: label:IMP-NULL
          remote bindings :
              lsr:10.255.255.255:0, label:IMP-NULL
  22.22.22.22/32 , rev 14
          local binding: label:16
          remote bindings :
              lsr:10.255.255.255:0, label:17
  33.33.33.33/32 , rev 2
         local binding: label:IMP-NULL
          remote bindings :
             lsr:10.255.255.255:0, label:18
  44.44.44.44/32 , rev 16
          local binding: label:17
          remote bindings :
              lsr:10.255.255.255:0, label:IMP-NULL
```

This table describes the significant fields shown in the display.

Table 2: show mpls ldp bindings and show mpls ldp bindings neighbor Command Field Descriptions

Field	Description
a.b.c.d/n	IP prefix and mask for a particular destination (network/mask).
rev	Revision number (rev) that is used internally to manage label distribution for this destination.
local binding	Locally assigned label for a prefix.
remote bindings	Outgoing labels for this destination learned from other LSRs. Each item in this list identifies the LSR from which the outgoing label was learned and reflects the label associated with that LSR. Each LSR in the transmission path is identified by its LDP identifier.
(rewrite)	Binding has been written into MPLS forwarding and is in use.
(no route)	Route is not valid. LDP times it out before the local binding is deleted.

¹ Label switched routers.

The following sample output summarizes the content by using the **summary** keyword:

```
RP/0/RP0/CPU0:router# show mpls ldp bindings summary
```

```
LIB Summary:
Total Prefix : 20
Revision No : Current:34, Advertised:34
Local Bindings : 14
NULL : 10 (implicit:10, explicit:0)
Non-NULL: 4 (lowest:48, highest:51)
Remote Bindings: 24
```

This table describes the significant fields shown in the display.

Table 3: show mpls ldp bindings summary Command Field Descriptions

Field	Description
Total Prefix	Number of prefixes (routes) known to LDP LIB. All invalid and timed-out routes display as no-routes.
Revision No	Current revision number of LIB entries as well as the minimum revision number that has been advertised to all peers.
Local Bindings	Total number of local bindings, with information on how many of them are Null, non-null, and lowest/highest label assigned or allocated by LDP.
Remote Bindings	Number of remote bindings.

The following sample output shows the access-list advertisement:

RP/0/RP0/CPU0:router# show mpls ldp bindings advertisement-acls

```
Advertisement Spec:
    Prefix ACL = 'pfx_11'
    Prefix ACL = 'pfx_22'
    Prefix ACL = 'pfx_40_1'; Peer ACL = 'peer_11'

5.41.0.0/16 , rev 82

11.11.11.11/32 , rev 69
    Advert ACL(s): Prefix ACL 'pfx_11'

20.20.20.20/32 , rev 83

22.22.22.22/32 , rev 78
    Advert ACL(s): Prefix ACL 'pfx_22'

40.1.1.0/24 , rev 79
    Advert ACL(s): Prefix ACL 'pfx_40_1'; Peer ACL 'peer_11'
```

This table describes the significant fields shown in the display.

Table 4: show mpls Idp bindings advertisement-acls Command Field Descriptions

Field	Description
Advertisement Spec	Lists all prefix and peer access-lists used as outbound label advertisement control.

Field		Description
Adver	` /	Lists the first matching rule (if any) for the prefix entry for outbound label advertisement control (for prefix-acl).

The following sample output shows all the prefixes in the LDP database using the **brief** keyword:

RP/0/RP0/CPU0:router# show mpls ldp bindings brief

Prefix		Advertised (peers)	Remote Bindings (peers)
1.1.2.2/32	-	0	1
1.2.3.4/32	16010	396	0
4.4.4.4/32	16004	396	3
10.0.0.0/24	19226	396	395

The following sample output shows that the binding matches with a local label:

The following sample output shows that the binding matches with a remote label:

```
RP/0/RP0/CPU0:router# show mpls ldp bindings remote-only
```

```
10.26.4.0/24, rev 0
       No local binding
       Remote bindings: (1 peers)
                               -----
           10.6.6.6:0
                            IMP-NULL
10.43.4.0/24, rev 0
       No local binding
       Remote bindings: (1 peers)
           Peer
                              Label
           10.4.4.4:0
                             IMP-NULL
10.46.4.0/24, rev 0
       No local binding
       Remote bindings: (2 peers)
           Peer
                            Label
           10.4.4.4:0 IMP-NULL
10.6.6.6:0 IMP-NULL
```

show mpls ldp capabilities

To display the database capability information for an LDP session, use the **show mpls ldp capabilities** command in XR EXEC mode.

show mpls ldp [vrf vrf-name] capabilities [detail] [{location node-id | standby}]

Syntax Description

vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
detail	(Optional) Displays detailed database capability information for an LDP session.
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby node-specific information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task IDOperationmpls-ldpread

Example

The following shows a sample output from the **show mpls ldp capabilities** command:

RP/0/RP0/CPU0:router# show mpls ldp capabilities

Type	Description	Owner
0x50b	Typed Wildcard FEC	LDP
0x3eff	Cisco IOS-XR	LDP
0x508	MP: Point-to-Multipoint (P2MP)	mLDP
0x509	MP: Multipoint-to-Multipoint (MP2MP)	mLDP
0x703	P2MP PW	L2VPN-AToM

show mpls ldp discovery

To display the status of the LDP discovery process, use the **show mpls ldp discovery** command in XR EXEC mode.

show mpls ldp [afi-all] [vrf all][vrf vrf-name] [{ipv4 | ipv6}] discovery [{lsr-id ldp-id}] [{type interface-path-id | brief | link | targeted | summary [all]}] [detail] [{location node-id | standby}]

Syntax Description

afi-all	(Optional) Displays all address families.	
vrf all	(Optional) Displays all LDP configured VRFs.	
vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.	
ipv4	(Optional) Specifies IP version 4 address family.	
ipv6	(Optional) Specifies IP version 6 address family.	
lsr-id	(Optional) Neighbor LSR ID in A.B.C.D format.	
ldp-id	(Optional) Neighbor LDP ID in A.B.C.D: format.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
brief	(Optional) Displays concise information about a specified LDP-enabled interface.	

link	(Optional) Displays link information for LDP discovery.
targeted	(Optional) Displays targeted information for LDP discovery.
summary	(Optional) Displays summarized information for LDP discovery.
all	(Optional) Displays the aggregate summary across LDP processes and all VRFs.
detail	(Optional) Displays detailed information (including, inbound label filtering, session KAs, and session protection state) for an LDP session.
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby node-specific information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **show mpls ldp discovery** command shows both link discovery and targeted discovery. When no interface filter is specified, this command generates a list of interfaces running the LDP discovery process. This command also displays neighbor discovery information for the default routing domain.

Task ID

Task ID Operations

mpls-ldp read

Examples

The following sample output is from the **show mpls ldp discovery** command:

RP/0/RP0/CPU0:router# show mpls ldp discovery

```
Local LDP Identifier: 10.44.44.40:0
Discovery Sources:
   Interfaces:
        HundredGigE 0/1/0/0 : xmit/recv
        LDP Id: 10.33.33.33:0, Transport address: 10.33.33.33
```

```
Hold time: 15 sec (local:15 sec, peer:15 sec)
```

This table describes the significant fields shown in the display.

Table 5: show mpls Idp discovery Command Field Descriptions

Field	Description
Local LDP Identifier	LDP identifier for the local router. An LDP identifier is a 6-byte construct displayed in the form IP address:number. By convention, the first 4 bytes of the LDP identifier constitute the router ID; integers, starting with 0, constitute the final two bytes of the IP address:number construct.
Interfaces	Interfaces engaged in LDP discovery activity, as follows:
	xmit field
	Indicates that the interface is transmitting LDP discovery hello packets.
	recv field
	indicates that the interface is receiving LDP discovery hello packets.
	The LDP identifiers indicate the LDP neighbors discovered on the interface.
Transport Address	Address associated with this LDP peer (advertised in hello messages).
LDP Id	LDP identifier of the LDP peer.
Hold time	State of the forwarding hold timer and its current value.

The following sample output summarizes information for LDP discovery by using the **summary** keyword:

```
RP/0/RP0/CPU0:router# show mpls ldp discovery summary
```

```
LDP Identifier: 139.0.0.1:0
Interfaces:
   Configured: 2
   Enabled : 1
Discovery:
   Hello xmit: 1 (1 link)
   Hello recv: 1 (1 link)
```

This table describes the significant fields shown in the display.

Table 6: show mpls Idp discovery summary Command Field Descriptions

Field	Description
LDP Identifier	The LDP identifier for the local router.

Field	Description
Interfaces	Summary of interfaces engaged in LDP activity.
	Configured
	Number of interfaces configured for LDP.
	Enabled
	Number of interfaces on which LDP is actively enabled and is thus sending LDP hellos. An interface configured for LDP is enabled only if running IP and not in the down state.
Discovery	Summary of LDP discovery process.
	Hello xmit
	Number of local LDP discovery sources (including link and targeted hellos) emitting LDP hellos.
	Hello recv
	Number of discovered hello sources via link or targeted hello mechanics.

The following sample output shows the MPLS LDP discovery hello information in brief form:

RP/0/RP0/CPU0:router# show mpls ldp discovery brief

Local LDP Identifier: 192.168.0.3:0

Discovery Source	VRF Name	Peer LDP Id	Holdtime	Session
PO0/3/0/2	default	192.168.0.1:0	15	Y

The following sample shows the MPLS LDP afi-all discovery brief command output:

RP/0/0/CPU0:router#show mpls ldp afi-all discovery brief

Local LDP Identifier: 192.168.0.1:0

Discovery Source	AFI	VRF Name	Peer LDP Id	Holdtime	Session
PO0/3/0/0	IPv6	default	192.168.0.2:0	15	Y
	IPv4	default	192.168.0.2:0	15	Y
PO0/3/0/1	IPv4	default	192.168.0.3:0	15	Y
PO0/3/0/2	IPv4	default	192.168.0.4:0	15	Y
PO0/3/0/3	IPv6	default	192.168.0.3:0	15	Y
PO0/3/0/4	IPv6	default	192.168.0.5:0	15	Y

show mpls ldp forwarding

To display the Label Distribution Protocol (LDP) forwarding state installed in MPLS forwarding, use the **show mpls ldp forwarding** command in XR EXEC mode mode.

show mpls ldp [afi-all][vrf all] [vrf vrf-name] [{ipv4 | ipv6}] forwarding [prefix/length] [fast-reroute] [detail] [next-hop {address ip-address | interface interface-path-id | label | label-value | neighbor | ldp-id | unlabelled}] [local-label | label-value] [{location | node-id | summary | standby}] [all]

Syntax Description

afi-all	(Optional) Displays all address families.	
vrf all	(Optional) Displays all LDP configured VRFs.	
vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.	
ipv4	(Optional) Specifies IP version 4 address family.	
ipv6	(Optional) Specifies IP version 6 address family.	
prefix	(Optional) Destination prefix, written in A.B.C.D format.	
length	(Optional) Network mask length, in bits. Range is 0 to 32.	
detail	(Optional) Displays detailed informati on for the LDP timestamp that is used for the routing and forwarding update.	
fast-reroute	(Optional) Displays the prefix that is LFA FRR protected in nature.	
next-hop	Matches prefixes by next-hop IP address.	
local-label label-value	(Optional) Displays the prefix with the specified local label. Range is from 0 to 1048575.	
neighbor	Matches prefixes with a path through specified LDP neighbor.	
unlabelled	Matches prefixes containing unlabelled paths.	
location node-id	(Optional) Displays location information for the specified node ID.	
summary	(Optional) Displays the summary information for the LDP forwarding information base (LFIB).	
standby	(Optional) Displays standby-node specific information.	
all	(Optional) Displays the aggregate summary across LDP processes and all VRFs.	

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History	Release	Modification
	Release 6.0	This command was introduced.
	- m	E I d IDDC E C I I IDD C

Usage Guidelines

The **show mpls ldp forwarding** command displays the LDP forwarding entries and provides LDP view of its installed forwarding entries.

Task ID

Task ID Operations mpls-ldp read

Examples

This is a sample output from the **show mpls ldp forwarding** command:



Note

The (!) symbol referes to a non-primary LFA backup path.

This sample output shows detailed information for the LDP timestamp that is used for routing and forwarding update from the **detail** keyword:

RP/0/RP0/CPU0:router# show mpls ldp forwarding 10.0.0.1/32 detail

```
Prefix
               Label Label
                                 Outgoing
                                              Next Hop
                                                             GR Stale
               In Out
                                Interface
209.165.201.1/32
                    16000 16001
                                    PO0/2/0/3.1 131.1.1.4
                                                                  N N
                       [ Protected; path-id 1 backup-path-id 33;
                       [peer 13.13.13.1:0 ]
                       16002
                                 PO0/2/0/3.2 131.1.2.4
                       [ Protected; path-id 2 backup-path-id 33;
                       peer 13.13.13.1:0 ]
                                 PO0/2/0/3.3 131.1.3.4
                       16003
                       [ Protected; path-id 3 backup-path-id 34;
                       peer 13.13.13.2:0 ]
                       16002
                               PO0/2/0/1
                                           192.11.1.1 (!)
                                                               Y N
                       [ Backup; path-id 33; peer 14.14.14.1:0 ]
                       Unlabelled PO0/2/0/2
                                            192.11.2.1 (!)
                       [ Backup; path-id 34 ]
 Routing update : Mar 31 13:35:25.348 (00:55:32 ago)
 Forwarding update: Mar 31 13:35:25.349 (00:55:32 ago)
```



Note

The (!) symbol referes to a non-primary LFA backup path.

This sample output shows only LDP prefixes with protection (ECMP or secondary LFA backups) update from the **fast-reroute** keyword:

This sample output shows the statistics of protected prefixes and protected paths from the **summary** keyword:

```
\label{eq:reduced_reduced_reduced} \texttt{RP/0/RP0/CPU0:} router \# \ \textbf{show mpls ldp forwarding summary}
Forwarding Server (LSD):
  Connected: Yes
  Forwarding State Holdtime: 360 sec
Forwarding States:
  Interfaces: 10
  Local labels: 8
  Rewrites:
    Prefix:
      Total: 8 (0 with ECMP, 8 FRR protected)
      Labelled:
         Primary pathset: 8 labelled (0 partial), 0 unlabelled
         Backup pathset : 8 labelled (0 partial), 0 unlabelled
         Complete pathset: 8 labelled (0 partial), 0 unlabelled
    Paths:
      Total: 16 (8 backup, 8 FRR protected)
      Labelled: 16 (8 backup)
```

This table describes the significant fields shown in the display.

Table 7: show mpls ldp forwarding Command Field Descriptions

Field	Description	
Prefix/mask	Prefix on the FEC^2 for an MPLS forwarding entry.	
Label In	Local label assigned to the prefix/mask.	
Label Out	Outgoing label for the prefix/mask.	
Outgoing Interface	Outgoing physical interface.	
Next Hop	Next Hop address.	
GR	Graceful restart status (Y or N).	
Stale	Status of the entry, stale or not stale. An entry is marked stale when the next-hop graceful restart neighbor disconnects and is unmarked when neighbor reconnects and refreshes the label.	
Chkpt	Status of the entry, checkpointed or not checkpointed.	
path-id	Primary Path-id.	
Backup-path-id	The backup path-id is the path-id of the path protecting a given primary path. A protecting path can be primary path or a non-primary path.	
Peer	Displays next-hop LDP peer's LDP identifier.	
Connected	Displays LDP connection state with LSD forwarding server.	
Forwarding State Holdtime	Displays time that LDP has registered with LSD server to keep LDP forwarding state intact upon LDP disconnect event.	
Interfaces	Number of LDP enabled MPLS interfaces.	
Local Labels	Number of LDP allocated local labels from LSD.	

Field	Description
Rewrites	Counts of Forwarding rewrites. Displays total number of known IPv4 prefixes alongwith information on number of prefixes with more than one ECMP path. This also displays number of prefixes with LFA-FRR protection. The labelled set prints the counts related to prefixes with none, all, partial labelled paths as shown by unlabeled, labelled, and partial keywords. This information is available for primary, backup, and complete path set.
Paths	Forwarding path counts. Displays count of total number of known forwarding paths, along with number of backup paths and number of FRR protected paths. It also displays the count of labelled paths indicating how many of non-primary paths are labelled.

² Forwarding Equivalence Class.

show mpls ldp graceful-restart

To display the status of the Label Distribution Protocol (LDP) graceful restart, use the **show mpls ldp graceful-restart** command in XR EXEC mode.

show mpls ldp [vrf all] [vrf vrf-name] graceful-restart [{location node-id}] [{standby}] [detail]

Syntax Description

vrf all	(Optional) Displays all LDP configured VRFs.
vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby-node-specific information.
detail	(Optional) Displays detailed information about the specified VRF.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **show mpls ldp graceful-restart** command displays LDP graceful-restart-related information when the **graceful-restart** command is enabled.

Task ID

Task ID Operations

mpls-ldp read

Examples

The following shows a sample output from the **show mpls ldp graceful-restart** command:

RP/0/RP0/CPU0:router# show mpls ldp graceful-restart

Forwarding State Hold timer : Not Running GR Neighbors : 1

Neighbor ID Up Connect Count Liveness Timer Recovery Timer

10.0.0.2 Y 1 -

This table describes the significant fields shown in the display.

Table 8: show mpls Idp graceful-restart Command Field Descriptions

Field	Description	
Forwarding State Hold timer	State of the hold timer—running or not running.	
GR Neighbors	Number of graceful restartable neighbors.	
Neighbor ID	Router ID of each neighbor.	
Up	Neighbor up or down.	
Connect Count	Number of times the same neighbor has reconnected.	
Liveness Timer	State of the liveness timer (running or not running) and its expiration time, if running.	
Recovery Timer	State of the recovery timer (running or not running) and its expiration time, if running.	

show mpls ldp igp sync

To display Label Distribution Protocol (LDP) Interior Gateway Protocol (IGP) synchronization information on interface(s), use the **show mpls ldp igp sync** command in XR EXEC mode mode.

show mpls ldp [afi-all] [{vrf all}] [vrf vrf-name] [{ipv4 | ipv6}] igp sync [interface type interface-path-id] [brief] [{location node-id}] [{standby}]

Syntax Description

afi-all	(Optional) Displays all address families.	
vrf all	(Optional) Displays all LDP configured VRFs.	
vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.	
ipv4	(Optional) Specifies IP version 4 address family.	
ipv6	(Optional) Specifies IP version 6 address family.	
brief	(Optional) Displays brief information about a specified LDP-enabled interface.	
interface	(Optional) Displays the interface type.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	(Optional) Physical interface or a virtual interface.	
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
location node-id	(Optional) Displays location information for the specified node ID.	

standby	(Optional) Displays standby
	node-specific information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

LDP IGP synchronization addresses traffic loss issues as a result of synchronization between MPLS LDP and IP (IGP). For instance, upon a link up, IGP can advertise a link before MPLS converges on the link. Also, the IGP link is still used even when MPLS session goes down and MPLS LSP is broken on this link. The use of IGP link is determined based on MPLS LDP convergence synchronization status on the link.

Use the **show mpls ldp igp sync** command to display MPLS convergence status. The configuration for LDP IGP synchronization resides in IGPs (OSPF, ISIS); accordingly, LDP displays and advertises this information for all LDP-enabled interfaces (regardless if the interface is configured for LDP IGP).

Task ID

Task ID Operations

mpls-ldp read

Examples

The following shows a sample output from the **show mpls ldp igp sync** command:

```
RP/0/RP0/CPU0:router# show mpls ldp igp sync
```

```
POS0/3/0/2:

VRF: 'default' (0x60000000)

Sync delay: Disabled

Sync status: Ready

Peers:

192.168.0.1:0 (GR)
```

This table describes the significant fields shown in the display.

Table 9: show mpls ldp igp sync Command Field Descriptions

Field	Description
VRF	VRF of the interface.

Field	Description
Sync status	MPLS LDP convergence status on a given link. Ready indicates that the link is converged and is ready to be used by IGP. Not Ready with Deferred means that the link fulfills LDP IGP synchronization requirements but is deferred by LDP IGP synchronization delay timeout configuration setting. Not Ready means that the link is not ready to be used by IGP.
Peers	List of peers converged on the given link. If the peer session is GR ³ -enabled, output is tagged as GR. If GR-only reachability is indicated due to a GR neighbor record recovered from checkpoint after local start, then Chkpt-created flag is also set.

³ Graceful Restart.

show mpls ldp interface

To display information about LDP-enabled interfaces, use the **show mpls ldp interfaces** command in XR EXEC mode mode.

show mpls ldp [afi-all] [{ipv4 | ipv6}] interface [{type interface-path-id | summary}] [brief] [{location node-id | standby}]

Syntax Description

afi-all	(Optional) Displays all address families.	
ipv4	(Optional) Specifies IP version 4 address family.	
ipv6	(Optional) Specifies IP version 6 address family.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
summary	(Optional) Displays summary information about a specified LDP-enabled interface.	
brief	(Optional) Displays concise information about a specified LDP-enabled interface.	
detail	(Optional) Displays detailed information about a specified LDP-enabled interface.	
location node-id	(Optional) Displays location information for the specified node ID.	
standby	(Optional) Displays standby-node-specific information.	

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID	Task ID	Operations
	mpls-ldp	read

Examples

The following shows a sample output from the **show mpls ldp interface** command:

```
RP/0/RP0/CPU0:router# show mpls ldp interface
  Interface GigabitEthernet0/3/0/3
      No LDP config
  Interface POS0/2/0/0
      No LDP config
      Auto-config items:
        ospf/100/0
  Interface POS0/2/0/1
     No LDP config
      Auto-config items:
        ospf/100/0
  Interface POS0/2/0/2
     No LDP config
      Auto-config items:
        ospf/100/0
  Interface POS0/2/0/3
      No LDP config
      Auto-config items:
         ospf/100/0
```

This table describes the significant fields shown in the display.

Table 10: show mpls ldp interface Command Field Descriptions

Field	Description
Auto-config	Lists IGPs that specify an interface for MPLS LDP auto-configuration:
items	OSPF
	ospf instance area
	ISIS
	isis instance

The following shows a sample output from the **show mpls ldp interface detail** command for the mesh groups:

```
RP/0/RP0/CPU0:router# show mpls ldp interface detail

Interface GigabitEthernet0/2/0/0 (0x20200040)
Enabled via config: LDP interface

Interface GigabitEthernet0/2/0/1 (0x20200060)
Disabled via config: IGP Auto-config disable
    Ignoring: LDP interface

Interface GigabitEthernet0/2/0/2 (0x20200080)
Disabled via config: IGP Auto-config disable
    Ignoring: LDP interface

Interface tunnel-tel (0x200000f0)
Disabled
```

Interface tunnel-te100 (0x20000110)
Enabled via config: TE Mesh-group 123, TE Mesh-group all
Interface tunnel-te101 (0x20000130)
Enabled via config: TE Mesh-group 123, TE Mesh-group all

show mpls ldp neighbor

To display the status of Label Distribution Protocol (LDP) sessions, use the **show mpls ldp neighbor** command in XR EXEC mode mode.

show mpls ldp [vrf all] [vrf vrf-name] neighbor [{ip-address ldp-id}] [type interface-path-id] [brief] [capabilities] [detail] [gr] [location node-id] [non-gr] [sp] [standby]

Syntax Description

vrf all	(Optional) Displays all LDP configured VRFs.	
vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.	
ip-address	(Optional) Neighbor IP address.	
ldp-id	(Optional) Neighbor LDP ID in A.B.C.D: format.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
brief	(Optional) Displays the existing LDP sessions in brief format.	
capabilities	(Optional) Displays the neighbor capabilities information.	
detail	(Optional) Displays detailed information (including, inbound label filtering, session KAs, and session protection state) for an LDP session.	
gr	(Optional) Displays graceful restartable neighbors.	

location node-id	(Optional) Displays location information for the specified node ID.
non-gr	(Optional) Displays non-graceful restartable neighbors.
sp	(Optional) Displays neighbors with session protection.
standby	(Optional) Displays standby-node-specific information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **show mpls ldp neighbor** command provides information about all LDP neighbors in the entire routing domain—conversely, the show output is filtered to display:

- · LDP neighbors with specific IP addresses
- LDP neighbors on a specific interface
- LDP neighbors that are graceful restartable
- LDP neighbors that are nongraceful restartable
- LDP neighbors enabled with session protection

Task ID

Task ID Operations

mpls-ldp read

Examples

The following shows a sample output from the **show mpls ldp neighbor** command using an IP address:

RP/0/RP0/CPU0:router# show mpls ldp neighbor 4.4.4.4

```
Peer LDP Identifier: 4.4.4.4:0

TCP connection: 14.1.0.41:38022 - 10.0.0.1:646

Graceful Restart: Yes (Reconnect Timeout: 120 sec, Recovery: 96 sec)
Session Holdtime: 180 sec
State: Oper; Msgs sent/rcvd: 1721/1716; Downstream-Unsolicited
Up time: 1d00h
LDP Discovery Sources:
    IPv4: (1)
        GigabitEthernet0/1/0/0
    IPv6: (0)
Addresses bound to this peer:
    IPv4: (3)
        4.4.4.4 14.1.0.41 24.1.0.4
```

```
IPv6: (0)
```

The following shows a sample output from the **show mpls ldp neighbor** command using the **non-gr** keyword:

```
RP/0/RP0/CPU0:router# show mpls ldp neighbor non-gr
  Peer LDP Identifier: 10.44.44.44:0
   TCP connection: 10.44.44.44:65535 - 10.33.33.33:646
   Graceful Restart: No
   State: Oper; Msgs sent/rcvd: 49/46
   Up time: 00:33:33
   LDP Discovery Sources:
     POS 0/1/0/0
   Addresses bound to this peer:
     10.44.44.44
                    10.10.3.2
  Peer LDP Identifier: 10.22.22.22:0
   TCP connection: 10.22.22.22:646 - 10.33.33.33:65530
    Graceful Restart: No
   State: Oper; Msgs sent/rcvd: 48/45
   Up time: 00:33:11
   LDP Discovery Sources:
     POS 0/2/0/0
   Addresses bound to this peer:
     10.22.22.22
                    10.10.2.1
```

This table describes the significant fields shown in the display.

Table 11: show mpls Idp neighbor Command Field Descriptions

Field	Description
Peer LDP Identifier	LDP identifier of the neighbor (peer) for this session.
TCP connection	TCP connection used to support the LDP session, shown in the following format:
	neighbor IP address
	peer port
	local IP address
	local port
Graceful Restart	Graceful-restart status (Y or N).
State	State of the LDP session. Generally this is Oper (operational), but transient is another possible state.
Msgs sent/rcvd	Number of LDP messages sent to and received from the session peer. The count includes the transmission and receipt of periodic keepalive messages, which are required for maintenance of the LDP session.
Up time	The length of time that this session has been up for (in <i>hh:mm:ss</i> format).
LDP Discovery Sources	The source(s) of LDP discovery activity leading to the establishment of the LDP session.

Field	Description
	The known interface addresses of the LDP session peer. These are addresses that might appear as "next hop" addresses in the local routing table. They are used to maintain the LFIB ⁴ .

⁴ LFIB = Label Forwarding Information Base.

The following shows a sample output from the **show mpls ldp neighbor** command using the **brief** keyword:

RP/0/RP0/CPU0:router# show mpls ldp neighbor brief

Peer	GR	NSR	Up Time	Discovery		Addresses		Labels	
				ipv4	ipv6	ipv4	ipv6	ipv4	ipv6
4.4.4.4:0	Y	N	1d00h	1	0	3	0	5	0
46.46.46.2:0	N	N	1d00h	1	1	3	3	5	5
46.46.46.46:0	Y	N	1d00h	2	2	4	4	5	5
6.6.6.1:0	Y	N	23:25:50	0	1	0	2	0	5

This table describes the significant fields shown in the display.

Table 12: show mpls Idp neighbor brief Command Field Descriptions

Field	Description
Peer	LDP identifier of the neighbor (peer) for this session.
GR	Graceful-restart status (Y or N).
Up Time	Time the session has been up (in hh:mm:ss format).
Discovery	Number of LDP discovery sources corresponding to the neighbor.
Address	Number of addresses bound to this peer.

The following shows a sample output from the **show mpls ldp neighbor** command using the **detail** keyword:

 $\label{eq:red_red_red} \texttt{RP/0/RP0/CPU0:} router \texttt{\# show mpls ldp neighbor detail}$

```
Peer LDP Identifier: 172.16.0.1:0
 TCP connection: 172.16.0.1:11707 - 10.0.0.1:646
 Graceful Restart: No
 Session Holdtime: 180 sec
 State: Oper; Msgs sent/rcvd: 33/29
 Up time: 00:13:37
 LDP Discovery Sources:
    POS0/2/0/1
   Targeted Hello (10.0.0.1 ->172.16.0.1, active)
 Addresses bound to this peer:
                                         10.42.37.119
   23.0.0.2 2.0.0.2 123.0.4.2
   10.2.2.2
 Peer holdtime: 180 sec; KA interval: 60 sec; Peer state: Estab
 Clients: Dir Adj Client
  Inbound label filtering: accept acl 'pfx_acl2'
```

Session Protection:
Enabled, state: Ready
Duration: 30 seconds

This table describes the significant fields shown in the display.

Table 13: show mpls Idp neighbor detail Command Field Descriptions

Field	Description
Peer LDP Identifier	LDP identifier of the neighbor (peer) for this session.
TCP connection	TCP connection used to support the LDP session, shown in the following format:
	neighbor IP address
	peer port
	local IP address
	local port
Graceful Restart	Graceful-restart status (Y or N).
Session Holdtime	Session hold time, in seconds.
State	State of the LDP session (operational or transient).
Msgs sent/rcvd	Number of LDP messages sent to and received from the session peer. The count includes the transmission and receipt of periodic keepalive messages, which are required for maintenance of the LDP session.
Up time	Time the session has been up for (in <i>hh:mm:ss</i> format).
Peer holdtime	Time to keep LDP peer session up without receipt of LDP protocol message from a peer.
Peer state	Peer session state.
Peer holdtime	Time to keep LDP peer session up without receipt of LDP protocol message from a peer.
Clients	LDP (internal) clients requesting session with a neighbor.
Inbound label filtering	LDP neighbor inbound filtering policy.

Field	Description
Session Protection	State of the session protection:
	Incomplete
	Targeted discovery requested but not yet up.
	Ready
	Targeted discovery and at least one link hello adjacency to the peer are up.
	Protecting
	Targeted discovery is up and there is no link hello adjacency to the peer. Targeted discovery is protecting and backing up link discoveries.
Duration	Maximum time to maintain session through targeted discovery upon loss of primary link discovery.
Holdtimer	When in "protecting" state, time to keep LDP peer session up without receipt of LDP protocol message from a peer.

show mpls ldp nsr pending neighbor

To display the nonstop routing (NSR) pending neighbor information for an LDP session, use the **show mpls ldp nsr pending neighbor** command in the XR EXEC mode.

 $show mpls ldp [vrf \textit{vrf-name}] nsr pending neighbor [\{\textit{lsr-id ldp-id}\}][\{\textit{location node-id} \mid \textit{standby}\}] \\$

Syntax Description

vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
lsr-id	(Optional) LSR ID of neighbor in A.B.C.D format.
ldp-id	(Optional) LDP ID of neighbor in A.B.C.D: format.
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby-node-specific information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task IDOperationmpls-ldpread

Example

The following example shows how to display NSR pending neighbor information for an LDP session:

RP/0/RP0/CPU0:router# show mpls ldp nsr pending neighbor

show mpls ldp nsr statistics

To display the nonstop routing (NSR) statistics for an LDP session, use the **show mpls ldp nsr statistics** command in XR EXEC mode.

show mpls ldp [vrf vrf-name] nsr statistics [{location node-id | standby}] [neighbor [{lsr-id | ldp-id}] [{location node-id | standby}]]

Syntax Description

vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby-node-specific information.
neighbor	(Optional) Displays neighbor information.
lsr-id	(Optional) LSR ID of neighbor in A.B.C.D format.
ldp-id	(Optional) LDP ID of neighbor in A.B.C.D: format.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task IDOperationmpls-ldpread

Example

The following shows a sample output from the **show mpls ldp nsr statistics** command:

RP/0/RP0/CPU0:router# show mpls ldp nsr statistics

Global Init Sync:

```
Start: Oct 27 12:12:23 (00:01:20 ago)
End: Oct 27 12:12:23 (00:01:20 ago)

Protocol message stats:
4 Peer, 5 Adj, 0 DHCB, 14/20 sent/rcvd Capabilities
23 peer label for 18 FEC
Send-Ack: 0 Lcl-Addr-WD

Sync message stats:
Tx msgs/bytes = 32/5024
Rx msgs/bytes = 0/0
Max IPC Tx/Rx bytes = 4396/0
Default MTU bytes = 4768, IPCs exceeding MTU = 0
TX current/total fail count = 0/0
IPC restart count = 1
```

show mpls ldp nsr summary

To display the nonstop routing (NSR) summary for an LDP session, use the **show mpls ldp nsr summary** command in XR EXEC mode.

show mpls ldp [vrf all] [vrf vrf-name] nsr summary [{location node-id | standby}] [all]

Syntax Description

vrf all	(Optional) Displays all LDP configured VRFs.
vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby-node-specific information.
all	(Optional) Displays the aggregate summary across LDP processes and all VRFs.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task IDOperationmpls-ldpread

Example

The following shows a sample output from the **show mpls ldp nsr summary** command:

show mpls ldp parameters

To display current LDP parameters, use the **show mpls ldp parameters** command in XR EXEC mode mode.

show mpls ldp [vrf vrf-name] parameters [{location node-id | standby}]

Syntax Description

vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby-node-specific information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The show mpls ldp parameters command displays all LDP operational and configuration parameters.

Task ID

Task ID Operations

mpls-ldp read
network read

Examples

The following shows a sample output from the **show mpls ldp parameters** command:

RP/0/RP0/CPU0:router# show mpls ldp parameters

```
LDP Parameters:
  Protocol Version: 1
  Router ID: 10.11.11.11
 Null Label: Implicit
  Session:
    Hold time: 180 sec
    Keepalive interval: 60 sec
    Backoff: Initial:15 sec, Maximum:120 sec
  Discovery:
    Link Hellos:
                    Holdtime: 15 sec, Interval: 5 sec
    Targeted Hellos: Holdtime: 90 sec, Interval: 10 sec
                     (Accepting peer ACL 'peer_acl_10')
  Graceful Restart:
    Enabled (Configured)
    Reconnect Timeout:120 sec, Forwarding State Holdtime:180 sec
```

```
Timeouts:
Binding with no-route: 300 sec
LDP application recovery (with LSD): 360 sec
OOR state
Memory: Normal
```

This table describes the significant fields shown in the display.

Table 14: show mpls Idp parameters Command Field Descriptions

Field	Description
Protocol Version	Version of LDP running on the platform.
Router ID	Currently used router ID.
Null Label	LDP use of implicit-null or explicit-null as label for prefixes where it has to use a null label.
Session Hold time	Time LDP session is to be maintained with an LDP peer without receiving LDP traffic or an LDP keepalive message from the peer.
Session Keepalive interval	Time interval between consecutive transmissions of LDP keepalive messages to an LDP peer.
Session Backoff	Initial maximum backoff time for sessions.
Discovery Link Hellos	Time to remember that a neighbor platform wants an LDP session without receiving an LDP hello message from the neighbor (hold time), and the time interval between the transmission of consecutive LDP hello messages to neighbors (interval).
Discovery Targeted Hellos	Indicates the time:
	 To remember that a neighbor platform wants an LDP session when the neighbor platform is not directly connected to the router or the neighbor platform has not sent an LDP hello message. This intervening interval is known as <i>hold time</i>. Interval between the transmission of consecutive hello messages to a neighbor not directly connected to the router and if targeted hellos are being accepted, displaying peer-acl (if any).
Graceful Restart	Status of graceful-restart status (Y or N).
Timeouts	Various timeouts (of interest) that the LDP is using. One timeout is <i>binding no route</i> , which indicates how long the LDP waits for an invalid route before deleting it. It also shows restart recovery time for LSD and LDP.
OOR state	Out of resource memory state: Normal, Major, or Critical.

show mpls ldp statistics fwd-setup

To display the statistics of the forwarding setup counters related to RIB/LSD, use the **show mpls ldp statistics fwd-setup** command in XR EXEC mode.

show mpls ldp [vrf vrf-name] statistics fwd-setup [{location node-id | standby}]

Syntax Description

vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby-node-specific information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task IDOperationmpls-ldpread

Example

The following shows a sample output from the **show mpls ldp statistics fwd-setup** command:

```
RIB server connects: 1
  RIB converged: Yes
  Op counters:
   Fetch
                  : 4 (2 buffers per fetch)
                   no-data: 0
                    callbacks: 33 routes, 3 convg, 0 rcmd
   Route Up : 33 (0 protected; Paths: 29/0/0 total/backup/protected)
Route Down : 0
    Route Filtered: 5 (0 intern, 5 misc, 0 alloc, 0 admin,
                        0 unsupp-intf 0, unsupp-protection,
                       0 bgp, 0 bgp-unlabelled, 0 ibgp-no-lbl-ucast)
MFI
Thread counters:
 Events In : 9
  Events Out
                     : 8
 LSD Rsrc-Complete : 1
 LSD server connects : 1
Op counters:
                            Successful
                                           Failed
                            -----
                                            ____
                             3
   Control
                                   0
0
5
0
4
0
   RCMD Markers
                                               0
                                               0
   State cleanup
   Interface Enable :
Interface Disable :
                                                0
                                                 0
                       :
   Label alloc
                                                0
   Label alloc - mldp :
   Label free
                                                0
   Label free - mldp :
                                   0
6
0
                                                 0
   Label liec
Rewrite create :
                        :
                                                 0
                                                 Ω
                                    0
   Label/Rewrite create :
                                                 0
   Label/Rewrite delete :
                                    0
                                    3
   Label OOR cleared :
                                                0
                                    7
   Total LSD Reqs/Msgs :
                                                0
LSD flow control status:
 Flow control : 0
Flow control cnt : 0
Evt queue item cnt : 0
Last flow control : N/A
```

show mpls ldp statistics msg-counters

To display statistics of the messages exchanged between neighbors, use the **show mpls ldp statistics msg-counters** command in XR EXEC mode mode.

show mpls ldp [vrf vrf-name] statistics msg-counters [{lsr-id ldp-id}] [{location node-id | standby}]

Syntax Description

vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
lsr-id	(Optional) LSR ID of neighbor in A.B.C.D format.
ldp-id	(Optional) LDP ID of neighbor in A.B.C.D: format.
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby-node-specific information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **show mpls ldp statistics msg-counters** command can provide counter information about different types of messages sent and received between neighbors.

Task ID

Task ID Operations

mpls-ldp read

Examples

The following shows a sample output from the **show mpls ldp statistics msg-counters** command:

RP/0/RP0/CPU0:router# show mpls ldp statistics msg-counters

```
Peer LDP Identifier: 10.33.33.33:0

Msg Sent: (80)

Init : 1

Address : 1

Address_Withdraw : 0

Label_Mapping : 5

Label_Withdraw : 0
```

```
Label_Release : 0
Notification : 0
KeepAlive : 73

Msg Rcvd: (81)
Init : 1
Address : 1
Address_Withdraw : 0
Label_Mapping : 8
Label_Withdraw : 0
Label_Release : 0
Notification : 0
KeepAlive : 71
```

The below table describes the significant fields shown in the display.

Table 15: show mpls ldp statistics msg-counters Command Field Descriptions

Field	Description
Peer LDP Identifier	LDP identifier of the neighbor (peer).
Msg Sent	Summary of messages sent to the LDP peer.
Msg Rcvd	Summary of messages received from the LDP peer.

show mpls ldp summary

To display a summary of LDP information, use the **show mpls ldp summary** command in System Admin EXEC mode mode.

show mpls ldp [vrf all] [vrf vrf-name] summary [{location node-id | standby}] [all]

Syntax Description

vrf all	(Optional) Displays all LDP configured VRFs.
vrf vrf-name	(Optional) Displays the VRF information for the specified VRF.
location node-id	(Optional) Displays location information for the specified node ID.
standby	(Optional) Displays standby-node-specific information.
all	(Optional) Displays the aggregate summary across LDP processes and all VRFs.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **show mpls ldp summary** command can provide information about the number of LDP neighbors, interfaces, forwarding state (rewrites), servers connection/registration, and graceful-restart information.

Task ID

Task ID Operations

mpls-ldp read

Examples

The following example shows a sample output from the **show mpls ldp summary** command:

RP/0/RP0/CPU0:router# show mpls ldp summary

```
AFIS : IPv4
Routes : 4
Neighbors : 1 (1 GR)
Hello Adj : 1
Addresses : 3
```

```
Interfaces: 4 LDP configured
```

The following example shows a sample output from the **show mpls ldp summary all** command:

RP/0/RP0/CPU0:router# show mpls ldp summary all

```
VRFs : 1 (1 oper)

AFIS : IPv4

Routes : 4

Neighbors : 1 (1 GR)

Hello Adj : 1

Addresses : 3

Interfaces : 4 (1 forward reference, 2 LDP configured)

Collaborators:

Connected Registered

SysDB Y Y Y

IM Y Y

RSI Y -

IP-ARM Y -

IPv4-RIB Y Y (1/1 tables)

LSD Y Y

IDD-NSD-Doctory Y
```

Ν

This table describes the significant fields shown in the display.

Table 16: show mpls Idp summary Command Field Descriptions

LDP-NSR-Partner Y L2VPN-ATOM Y

mLDP

Field	Description
Routes	Number of known IP routes (prefixes).
Neighbors	Number of LDP neighbors, including targeted and graceful restartable neighbors.
Hello Adj	Number of discovered LDP discovery sources.
Interfaces	Number of known IP interfaces and number of LDP configured interfaces. LDP is configured on a forward-referenced interface which may not exist or for which no IP address is configured.
Addresses	Number of known local IP addresses.

show mpls ldp trace

To display the Label Distribution Protocol (LDP) VRF event traces, use the **show mpls ldp trace vrf** command in XR EXEC mode.

show mpls ldp trace vrf

[binding] [capabilities] [config] [dev] [discovery] [error] [file file-name]

[forwarding] [gr] [hexdump] [iccp] [igp-sync] [interface] [last]

[location {node-id name all mgmt-nodes}] [misc] [mldp] [nsr] [peer] [process] [pw]

[reverse] [route] [since] [stats] [tailf] [unique] [usec]

[verbose] [wide] [wrapping]

Syntax Description

binding	(Optional) Displays the binding event traces.
capabilities	(Optional) Displays the capabilities event traces.
config	(Optional) Displays the configuration event traces.
dev	(Optional) Displays the development private traces.
discovery	(Optional) Displays Hello or discovery and adj event traces.
error	(Optional) Displays error traces.
file file-name	(Optional) Displays trace of a specific file.
forwarding	(Optional) Displays forwarding event traces.
gr	(Optional) Displays graceful-restart event traces.
hexdump	(Optional) Displays traces in hexadecimal.
iccp	(Optional) Displays ICCP signaling event traces.
igp-sync	(Optional) Displays IGP sync event traces.
interface	(Optional) Displays interface event traces.
last	(Optional) Displays last number of entries.

location	(Optional) Identifies the location of the card whose CPU controller trace information you want to display.
node-id	The node-id argument is expressed in the rack/slot/module notation.
пате	Specifies the name of the card.
all	Specifies all locations.
mgmt-nodes	Specifies all managements nodes.
misc	(Optional) Displays miscellaneous event traces.
mldp	(Optional) Displays MLDP event traces.
nsr	(Optional) Displays non-stop routing event traces.
peer	(Optional) Displays peer session event traces.
process	(Optional) Displays process-level event traces.
pw	(Optional) Displays L2VPN pseudo-wire event traces.
reverse	(Optional) Displays latest traces first.
route	(Optional) Displays route event traces.
since last-start	(Optional) Displays traces since the last start time.
stats	(Optional) Displays statistics.
tailf	(Optional) Displays new traces as they are added.
unique	(Optional) Displays unique entries with count.
usec	(Optional) Displays timestamp w/usec detail.
verbose	(Optional) Displays internal debugging information.

wide	(Optional) Do not display buffer name, node name and tid.
wrapping	(Optional) Displays wrapping entries.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operation

mpls-ldp read

Example

The following example shows how to display the LDP VRF event traces:

RP/0/RP0/CPU0:router# show mpls ldp trace vrf

```
4 wrapping entries (992576 possible, 38720 allocated, 4377 filtered, 4381 total)
Nov 23 05:54:44.332 mpls/ldp/vrf 0/RP0/CPU0 t7181 [VRF]:718: Tbl(0xe0000000):
ldp_vrf_tbl_go_active: afi IPv4
Nov 23 05:54:44.335 mpls/ldp/vrf 0/RP0/CPU0 t7181 [VRF]:604: VRF(0x60000000):
ldp_vrf_ctx_enable done
Nov 23 05:54:44.360 mpls/ldp/vrf 0/RP0/CPU0 t7181 [VRF]:703: VRF(0x60000000):
ldp_vrf_ctx_af_enable done: afi IPv4
Nov 23 05:54:44.360 mpls/ldp/vrf 0/RP0/CPU0 t7181 [VRF]:718: Tbl(0xe0800000):
ldp_vrf_tbl_go_active: afi IPv6
```

show Icc

To display label consistency checker (LCC) information, use the **show lcc** command in XR EXEC mode mode.

show lcc {ipv4 | ipv6} unicast {all | label | tunnel-interface | statistics | [{summary | scan-id | scan-id}]} [vrf | vrfname]

Syntax Description

ipv4	Specifies IP version 4 address prefixes.
ipv6	Specifies IP version 6 address prefixes.
unicast	Specifies unicast address prefixes.
all	Scans all routes.
label	Scans all labels.
tunnel-interface	Specifies the interface of a tunnel.
statistics	Displays route consistency check statistics information.
scan-id	Specifies the value of scan-id. Range is from 0 to 100000.
summary	Displays background route consistency check statistics summary information.
vrf vrfname	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.

Command Default

None

Command Modes

IPv4 address family configuration

IPv6 address family configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
IPv4	read
IPv6	read

0

0

Examples

The following example shows an outcome of the label consistency checker information:

RP/0/RP0/CPU0:router# show lcc ipv4 unicast all

0/2/CPU0

0/0/CPU0

6

6

signalling dscp (LDP)

To assign label distribution protocol (LDP) signaling packets a differentiated service code point (DSCP) to assign higher priority to the control packets while traversing the network, use the **signalling dscp** command in MPLS LDP configuration mode. To return to the default behavior, use the **no** form of this command.

signalling dscp dscp no signalling dscp

Syntax Description

dscp DSCP priority value. Range is 0 to 63.

Command Default

LDP control packets are sent with precedence 6 (dscp: 48)

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

DSCP marking improves signaling setup and teardown times.

Ordinarily, when LDP sends hello discovery or protocol control messages, these are marked using the default control packet precedence value (6, or *dscp* 48). You can use the **signalling dscp** command to override that DSCP value to ensure that all control messages sent are marked with a specified DSCP.



Note

While the **signalling dscp** command controls LDP signaling packets (Discovery hellos and protocol messages), it has no effect on ordinary IP or MPLS data packets.

Task ID

Task IDOperationsmpls-ldpread,
write

Examples

The following example shows how to assign LDP packets a DSCP value of 56:

RP/0/RP0/CPU0:router(config-ldp)# signalling dscp 56

snmp-server traps mpls ldp

To inform a network management system of session and threshold cross changes, use the **snmp-server traps mpls ldp** command in global configuration mode.

snmp-server traps mpls ldp {up | down | threshold}

Syntax Description

up	Displays the session-up notification.
down	Displays the session-down notification.
threshold	Displays the session-backoff-threshold crossed notification.

Command Default

LDP does not send SNMP traps.

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **snmp-server traps mpls ldp** command sends notifications to the SNMP server. There are three types of traps sent by LDP:

Session up

Generated when sessions go up.

Session down

Generated when sessions go down.

Threshold

Generated when attempts to establish a session fails. The predefined value is 8.

Task ID

Task ID	Operations
mpls-ldp	read, write
mpls-te	read, write
snmp	read, write

Examples

The following example shows how to enable LDP SNMP trap notifications for Session up:

RP/0/RP0/CPU0:router(config) # snmp-server traps mpls ldp up

address-family ipv4/ipv6 label

To configure label control and policies on a specific IPv4 or IPv6 destination, use the **address-family ipv4/ipv6 label** command in the MPLS LDP configuration mode.

```
[vrf vrf-name ]address-family {ipv4 | ipv6}
label [remote accept from ldp-id for prefix-acl]
local [default-route] [allocate for {prefix-acl | host-routes}]
[advertise [to ldp-id for prefix-acl]
[interface type interface-path-id ]]
```

Syntax Description

address-family	Configure address-family and its parameters.	
ipv4	Specifies IP version 4 address family.	
ipv6	Specifies IP version 6 address family.	
label	(Optional) Configure label control and policies.	
remote	(Optional) Configure remote/peer label control and policies.	
accept	(Optional) Configure inbound label acceptance control.	
from ldp-id	Specifies which LDP neighbors will receive label advertisements. LDP ID is written in A.B.C.D: format.	
for prefix-acl	Specifies prefix destinations for which labels will be advertised.	
local	(Optional) Configure local label control and policies.	
default-route	(Optional) Enable MPLS forwarding for default route.	
allocate	(Optional) Configure label allocation control.	
for prefix-acl	Specifies prefix destinations for which labels will be allocated.	
host-routes	Allocates labels for host routes only.	

advertise	(Optional) Configure outbound label advertisement control.
to ldp-id	(Optional) Specifies which LDP neighbors will receive label advertisements. LDP ID is written in A.B.C.D: format.
for prefix-acl	(Optional) Specifies prefix destinations for which labels will be advertised.
interface	(Optional) Advertise interface host address.
type	Interface type. For more information, use the question mark (?) online help function.
interface-path-id	Physical interface or a virtual interface.
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

MPLS LDP configuration

Command History

Release	Modification
Release 6.0	This command was introduced

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-ldp	read, write

Example

The following example shows how to configure label control and policies on a specific IPv4 destination:

RP/0/RP0/CPU0:router(config-ldp)# address-family ipv4 label

address-family ipv4/ipv6 label



MPLS Static Commands



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

- Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.
- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

This module describes the commands used to configure static MPLS labels in a Multiprotocol Label Switching (MPLS) network on the .

For detailed information about MPLS concepts, configuration tasks, and examples, see *MPLS Configuration Guide for Cisco NCS 5500 Series RoutersMPLS Configuration Guide for Cisco NCS 540 Series RoutersMPLS Configuration Guide*.

- address family ipv4 unicast (mpls-static), on page 115
- clear mpls static local-label discrepancy, on page 117
- interface (mpls-static), on page 118
- show mpls static local-label, on page 119
- show mpls static summary, on page 120

address family ipv4 unicast (mpls-static)

To enable static MPLS label binding on a specific IPv4 unicast destination address prefix and on the forwarding next-hop address, use the **address-family ipv4 unicast** command in MPLS static configuration mode. To remove MPLS static binding, use the **no** form of this command.

address-family ipv4 unicast local-label label_value allocate [per-prefix ipv4_prefix_value] forward path path_value nexthop_information interface-type interface-path-id out-label {label_value | pop | exp-null}

no address-family ipv4 unicast

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T.	
local-label label_value	Specifies MPLS local-label value for static binding and forwarding. The range is from 16 to 1048575.
allocate	Displays local-label allocation options.
per-prefix ipv4_prefix_value	Specifies IPv4 prefix value to which the specified MPLS label will be statically bound.
forward	Configure forwarding for traffic with static MPLS label.
path path-value	Specifies path-ID for MPLS cross-connect path.
nexthop nexthop_information	Specifies the next-hop information that is either an IP address or interface.
interface-type interface-id	Interface type. For more information, use the question mark (?) online help function.
out-label label_value	Specifies mpls local-label value for static binding on the egress packet.
pop	Removes label from egress packet.
exp-null	Applies explicit null label on the egress packet.

Command Default

None

Command Modes

MPLS static configuration

Command History

Release	Modification	
Release 5.1.1	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation	
mpls-static	read	

Example

The following command sequence shows how to specify local label for an ip-prefix and define LSP.

RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config) #mpls static
RP/0/RP0/CPU0:router(config-mpls-static) #address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-mpls-static-af) #local-label 30500 allocate per-prefix 10.1.1.1/24
forward path 1 nexthop 12.2.2.2 out-label 30600

clear mpls static local-label discrepancy

To clear any discrepancy between statically allocated and dynamically allocated local labels, use the **clear mpls static local-label discrepancy** command in XR EXEC mode. A label discrepancy is 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.

clear mpls static local-label discrepancy {label-value | all}

Syntax Description	label-value	A value that denotes the label for which the discrepancies need to be cleared.
	all	Specifies that all discrepancies need to be cleared.
Command Default	None	
Command Modes	XR EXEC n	node

Command History	Release Modification			
	Release 6.0	This command was introduced.		

Usage Guidelines	No specific guidelines impact the use of this command.

Task ID	Task ID	Operation
	mpls-static	read

 ${\tt RP/0/RP0/CPU0:} router {\tt\#clear mpls static local-label discrepancy all}$

interface (mpls-static)

To enable MPLS encapsulation on specified interfaces, use the **interface** command in MPLS static configuration mode. To disable MPLS encapsulation on specified interfaces, us the **no** form of the command.

interface interface-type interface-id
no interface interface-type interface-id

Syntax Description

interface-type	Interface type. For more information, use the question mark (?) online help function.
interface-path-id	Physical interface instance.

Command Default

None

Command Modes

MPLS static configuration

Command History

Release	Modification
Release	This command was introduced.
6.0	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-static	read and write

Example

The following command sequence shows how to enable MPLS encapsulation on a HundredGigE port.

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls static
RP/0/RP0/CPU0:router(config-mpls-static)# interface HundredGigE 0/1/0/0

show mpls static local-label

To display information about local labels allocated using **mpls static** command, use the **show mpls static local-label** command in XR EXEC mode.

show mpls static local-label {label-value | all [detail] | discrepancy [detail] | error [detail]}

Syntax Description

local-label label-value	Specifies local label value to display MPLS static information for only that label.
all	Displays MPLS static information about all local labels.
discrepancy	Displays label discrepancy between static labels and dynamic labels.
error	Displays MPLS static labeling errors.
detail	(Optional) Detailed information is displayed.

Command Default

None

Command Modes

XR EXEC mode

Command History

Release	Modification	
Release 6.0	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-static	read

The following command sequence shows how to view label discrepancy information:

RP/0/RP0/CPU0:router#show mpls static local-label discrepancy detail

Tue Apr 22 18:20:47.183 UTC

Label	VRF		Prefix	RW Configured	Status
1.6000	4.6.31	D D C'	170 16 0 1/20	N -	P'
16003		Per-Prelix	172.16.0.1/32	No	Discrepancy

The following command sequence shows how to view MPLS static information for all local labels:

RP/0/RP0/CPU0:router#show mpls static local-label all

Tue Apr 22 18:21:41.813 UTC

140 1101		0 - 0			
Label	VRF	Type	Prefix	RW Configured	Status
200	default	Per-Prefix	10.10.10.10/32	Yes	Created
16003	default	Per-Prefix	172.16.0.1/32	No	Discrepancy

show mpls static summary

To display MPLS static summary information, use the **show mpls static summary** command in XR EXEC mode.

show mpls static summary

Syntax Description

summary Displays MPLS static binding information.

Command Default

None

Command Modes

XR EXEC mode

Command History

Release Modification		
Release 6.0	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-static	read

This is the sample output for **show mpls static summary** command:

RP/0/RP0/CPU0:router#show mpls static summary Tue Apr 22 18:22:17.931 UTC

Label : Total 2 Errored 0 Discrepancies 1 VRF : Total 1 Active 1 Interface : Total 7 Enabled 1 Forward-Reference 0

LSD : CONNECTED IM : CONNECTED RSI : CONNECTED



MPLS Forwarding Commands



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

- Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.
- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

This module describes the commands used to configure and use Multiprotocol Label Switching (MPLS) forwarding.

For detailed information about MPLS concepts, configuration tasks, and examples, see *MPLS Configuration Guide for Cisco NCS 5500 Series RoutersMPLS Configuration Guide for Cisco NCS 540 Series RoutersMPLS Configuration Guide*.

- clear mpls forwarding counters, on page 123
- mpls ip-ttl-propagate, on page 125
- mpls label range, on page 127
- mpls label-security, on page 129
- show mpls ea interfaces, on page 130
- show mpls forwarding, on page 131
- show mpls forwarding tunnels, on page 135
- show mpls forwarding exact-route, on page 137
- show mpls forwarding label-security interface, on page 141
- show mpls forwarding label-security summary location, on page 142
- show mpls forwarding labels, on page 143
- show mpls forwarding summary, on page 145
- show mpls interfaces, on page 148
- show mpls label range, on page 150
- show mpls label table, on page 151
- show mpls 1sd applications, on page 153
- show mpls 1sd clients, on page 155
- show mpls lsd forwarding labels, on page 157
- show mpls lsd forwarding summary, on page 158
- show mpls traffic-eng fast-reroute database, on page 159
- show mpls traffic-eng fast-reroute log, on page 163

clear mpls forwarding counters

To clear (set to zero) the MPLS forwarding counters, use the **clear mpls forwarding counters** command in XR EXEC mode.

clear mpls forwarding counters

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **clear mpls forwarding counters** command to set all MPLS forwarding counters to zero so that you can easily see the future changes.

Task ID

Task ID	Operations
mpls-ldp	read, write
mpls-static	read, write

Example:

This a test.

Examples

The following example shows sample output before and after clearing all counters:

RP/0/RP0/CPU0:router# show mpls forwarding

	Outgoing	Prefix	Outgoing	Next Hop	Bytes
Label	Label	or ID	Interface		Switched
10001	10002	No ID	BE262	10.1.1.62	0
10003	10004	No ID	BE264	10.1.1.70	0
10005	10006	No ID	BE266	10.1.1.78	0
10007	10008	No ID	BE268	10.1.1.86	0
10009	10010	No ID	BE270	10.1.1.94	0
10011	10012	No ID	BE272	10.1.1.102	0
10013	10014	No ID	BE274	10.1.1.110	0
10015	10016	No ID	BE276	10.1.1.118	0
10017	10018	No ID	BE141	10.13.1.42	0
10022	10023	No ID	BE73	10.17.1.10	0
10026	20001	No ID	Te0/4/0/0/1	10.11.106.2	0
24000	Pop	SR Adj (idx 1)	Hu0/7/0/35	10.11.150.2	0

24001	Pop	SR Adj	(idx 3)	Hu0/7/0/35	10.11.150.2	0
24002	Pop	SR Adj	(idx 1)	BE206	10.11.1.58	0
24003	Pop	SR Adi	(idx 3)	BE206	10.11.1.58	0

RP/0/RP0/CPU0:router# show mpls forwarding

	Outgoing Label		Outgoing Interface	Next Hop	Bytes Switched	
24000	Pop	TE: 65000	BE12	10.0.14.2	0	
24001	Pop	TE: 128	BE12	10.0.14.2	0	
	Pop	TE: 128	tt65001	10.0.14.2	0	(!)
24002	Pop	TE: 3174	BE12	10.0.14.2	0	
	Pop	TE: 3174	tt65001	10.0.14.2	0	(!)
24003	Pop	TE: 1443	BE12	10.0.14.2	0	
	Pop	TE: 1443	tt65001	10.0.14.2	0	(!)
24005	Pop	TE: 3009	BE12	10.0.14.2	0	
	Pop	TE: 3009	tt65001	10.0.14.2	0	(!)
24006	Pop	TE: 10	BE12	10.0.14.2	0	
	Pop	TE: 10	tt65001	10.0.14.2	0	(!)
24007	Pop	TE: 63	BE12	10.0.14.2	0	
	Pop	TE: 63	tt65001	10.0.14.2	0	(!)
24010	Pop	TE: 4848	BE12	10.0.14.2	0	
	Pop	TE: 4848	tt65001	10.0.14.2	0	(!)
24012	Pop	TE: 1455	BE12	10.0.14.2	0	
	Pop	TE: 1455	tt65001	10.0.14.2	0	(!)
24013	Pop	TE: 2932	BE12	10.0.14.2	0	
	Pop	TE: 2932	tt65001	10.0.14.2	0	(!)
24014	Pop	TE: 2967	BE12	10.0.14.2	0	
	Pop	TE: 2967	tt65001	10.0.14.2	0	(!)

RP/0/RP0/CPU0:router# clear mpls forwarding counters

mpls ip-ttl-propagate

To configure the behavior controlling the propagation of the IP Time-To-Live (TTL) field to and from the MPLS header, use the **mpls ip-ttl-propagate** command in XR Config mode. To return to the default behavior, use the **no** form of this command.

mpls ip-ttl-propagate disable [{forwarded | local}] no mpls ip-ttl-propagate

Syntax Description

disable	Disables the propagation of IP TTL to and from the MPLS header for both forwarded and local packets.
forwarded	(Optional) Disables the propagation of IP TTL to and from the MPLS headed for only the forwarded packets. This prevents the traceroute command from displaying the MPLS-enabled nodes beyond the device under the configuration.
local	(Optional) Disables the propagation of IP TTL to the MPLS header for only locally generated packets. This prevents the traceroute command from displaying the MPLS-enabled nodes beyond the device under the configuration

Command Default

Enabled

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced

Usage Guidelines

By default, the IP TTL is propagated to the MPLS header when IP packets enter the MPLS domain. Within the MPLS domain, the MPLS TTL is decremented at each MPLS hop. When an MPLS encapsulated IP packet exits the MPLS domain, the MPLS TTL is propagated to the IP header. When propagation is disabled, the MPLS TTL is set to 255 during the label imposition phase and the IP TTL is not altered.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write

Examples

The following example shows how to disable IP TTL propagation:

RP/0/RP0/CPU0:router(config)# mpls ip-ttl-propagate disable

The following example shows how to disable IP TTL propagation for forwarded MPLS packets:

RP/0/RP0/CPU0:router(config)# mpls ip-ttl-propagate disable forwarded

The following example shows how to disable IP TTL propagation for locally generated MPLS packets:

RP/0/RP0/CPU0:router(config)# mpls ip-ttl-propagate disable local

mpls label range

To configure the dynamic range of local labels available for use on packet interfaces, use the **mpls label range** command in XR Config mode. To return to the default behavior, use the **no** form of this command.

mpls label range table table-id minimum maximum no mpls label range table table-id minimum maximum

Syntax Description

table table-id	Identifies a specific label table; the global label table has table-id = 0. If no table is specified, the global table is assumed. Currently, you can specify table 0 only.
minimum	Smallest allowed label in the label space. Default is 16000.
maximum	Largest allowed label in the label space. Default is 1048575.

Command Default

table-id: 0

minimum: 16000 *maximum*: 1048575

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

After configuring the mpls label range command, restart the router for the configuration to take effect.

The label range defined by the **mpls label range** command is used by all MPLS applications that allocate local labels (for dynamic label switching Label Distribution Protocol [LDP], MPLS traffic engineering, and so on).

Labels 0 through 15 are reserved by the Internet Engineering Task Force (IETF) (see the RFC 3032 reference for details) and cannot be included in the range using the **mpls label range** command.

The maximum allowed label limit is 1000000 when Enhanced Ethernet Line Card is used.



Note

- Labels outside the current range and which are allocated by MPLS applications remain in circulation until released.
- The maximum labels that are available are 144K.

Task ID

mpls-te read, write

Task ID Operations

mpls-ldp read, write

Examples

The following example shows how to configure the size of the local label space using a *minimum* of 16200 and a *maximum* of 120000:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls label range 16200 120000

mpls label-security

To configure the MPLS label security for the interface, use the **mpls label-security** command in interface configuration mode.

mpls label-security multi-label-packet [drop] rpf

Syntax Description

multi-label-packet	Handles incoming packets with multiple labels on the stack.
drop	Drops packets with multiple labels on the stack.
rpf	Checks for RPF label on incoming packets.

Command Modes

Interface configuration.

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The optional keywords and arguments described allow display of an MPLS label security information.

Task ID

Examples

This example shows how to configure MPLS label RPF check:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)#interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)#mpls label-security rpf
```

show mpls ea interfaces

To display the interface label security information, use the **show mpls ea interfaces** command in XR EXEC mode.

show mpls ea interface [location node-id]

XR EXEC 1	mode	
Release	Modification	-
Release 6.0	This command was introduced.	-
	Release	XR EXEC mode Release Modification Release 6.0 This command was introduced.

Usage Guidelines

The keywords and arguments described allow display of the interface label security information.

Task ID

Task ID	Operations
mpls-te	read
mpls-ldp	read
mpls-static	read

Examples

The following sample output is from the show mpls ea interfaces command and specific interface and location:

RP/0/RP0/CPU0:	router#	show	mpls	ea	interf	aces	location	0/1/CPU0
Interface	IFH		MTU	Fla	ags	Тур	pe	

			_
Interface	IFH	MTU	
Te0/0/0/1	0x08000040	1500	
Te0/0/0/1.2	0x08001d90	1500	
Te0/0/0/1.3	0x08001d98	1500	
Te0/0/0/1.4	0x08001da0	1500	
Te0/0/0/1.5	0x08001da8	1500	
Te0/0/0/1.6	0x08001db0	1500	
Te0/0/0/1.7	0x08001db8	1500	
Te0/0/0/1.8	0x08001dc0	1500	
Te0/0/0/1.9	0x08001dc8	1500	
Te0/0/0/1.10	0x08001dd0	1500	
Te0/0/0/1.11	0x08001dd8	1500	
Te0/0/0/1.12	0x08001de0	1500	
Te0/0/0/1.13	0x08001de8	1500	
Te0/0/0/1.14	0x08001df0	1500	
Te0/0/0/1.15	0x08001df8	1500	
Te0/0/0/1.16	0x08001e00	1500	

show mpls forwarding

To display the contents of the MPLS Label Forwarding Information Base (LFIB), use the **show mpls forwarding**command in XR EXEC mode.

show mpls forwarding [detail] [hardware{ingress | egress}] [interface type interface-path-id] [location node-id] [labels low-value [high-value]] [prefix{network/mask | ipv4 unicast network/mask}] [private] [summary] [tunnels tunnel-id] [vrf vrf-name]

Syntax Description

detail	(Optional) Displays information in long form (includes length of encapsulation, length of Media Access Control [MAC] string, maximum transmission unit [MTU], Packet switched, and label stack).					
hardware	(Optional) Displays the hardware location entry.					
ingress	(Optional) Reads information from the ingress PSE.					
egress	(Optional) Reads information from the egress PSE.					
interface	(Optional) Displays information for the specified interface.					
type	Interface type. For more information, use the question mark (?) online help function.					
interface-path-id	Physical interface or a virtual interface.					
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.					
	For more information about the syntax for the router, use the question mark (?) online help function.					
labels low-value [high-value]	(Optional) Entries with a local labels range. Ranges for both <i>low-value</i> and <i>high-value</i> are 0 to 1048575.					
location node-id	(Optional) Displays hardware resource counters on the designated node.					
prefix network/mask /length	(Optional) Displays the destination address and mask/prefix length.					
	Note The forward slash (/) between <i>network</i> and <i>mask</i> is required.					
ipv4 unicast	(Optional) Displays the IPv4 unicast address.					
private	(Optional) Displays private information.					
summary	(Optional) Displays summarized information.					
tunnels tunnel-id	(Optional) Displays entries either for a specified label switch path (LSP) tunnel or all LSP tunnel entries.					
vrf vrf-name	(Optional) Displays entries for VPN routing and forwarding (VRF).					

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The optional keywords and arguments described allow specification of a subset of the entire MPLS forwarding table.



Note

This router does not support label accounting for vrf labels. Instead, it supports accounting for the IGP and LDP labels. As a result, the Bytes Switched counter is 0 for the **show mpls forwarding vrf** command.



Note

When the **show mpls forwarding detail** command is executed with the **location** keyword (for example, with the address, 0/1/cpu0), it displays the forwarding information available on this node. If this node hosts a displayed interface, then the FIB displays a configured MTU; otherwise, it displays the default value of 1500. This is because in Cisco IOS XR software, interface information is available only on nodes hosting the interface. Note that for bundle interfaces, the information is available in line cards with bundle-member links. If the location is not specified, the FIB displays the data from the node where the interface is created. For physical interfaces, this **location** keyword value would match the actual address; therefore, FIB displays correct information. It is different in the case of bundles--bundles are created on RP, but located on LC(s); therefore, you would see default values. This is also applicable to any per-interface data; for example, adjacencies.

The *node-id* argument is entered in the *rack/slot/module* notation.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

The following sample output is from the **show mpls forwarding** command using the **location** keyword and a specific node ID:

RP/0/RP0/CPU0:router# show mpls forwarding location 0/6/CPU0

Local Label		Prefix or ID	Outgoing Interface	Next Hop	Bytes Switched	
24000	Pop	TE: 65000	BE12	10.0.14.2	0	
24001	Pop	TE: 128	BE12	10.0.14.2	0	
	Pop	TE: 128	tt65001	10.0.14.2	0	(!)

24002	Pop	TE: 3174	BE12	10.0.14.2	0	
	Pop	TE: 3174	tt65001	10.0.14.2	0	(!)
24003	Pop	TE: 1443	BE12	10.0.14.2	0	
	Pop	TE: 1443	tt65001	10.0.14.2	0	(!)
24005	Pop	TE: 3009	BE12	10.0.14.2	0	
	Pop	TE: 3009	tt65001	10.0.14.2	0	(!)
24006	Pop	TE: 10	BE12	10.0.14.2	0	
	Pop	TE: 10	tt65001	10.0.14.2	0	(!)
24007	Pop	TE: 63	BE12	10.0.14.2	0	
	Pop	TE: 63	tt65001	10.0.14.2	0	(!)
24010	Pop	TE: 4848	BE12	10.0.14.2	0	
	Pop	TE: 4848	tt65001	10.0.14.2	0	(!)
24012	Pop	TE: 1455	BE12	10.0.14.2	0	
	Pop	TE: 1455	tt65001	10.0.14.2	0	(!)
24013	Pop	TE: 2932	BE12	10.0.14.2	0	
	Pop	TE: 2932	tt65001	10.0.14.2	0	(!)
24014	Pop	TE: 2967	BE12	10.0.14.2	0	
	Pop	TE: 2967	tt65001	10.0.14.2	0	(!)

The following sample output shows detailed information for the LSP tunnels:

RP/0/RP0/CPU0:router# show mpls forwarding prefix 10.0.143.0/24 detail

	Outgoing Label	Prefix or ID	Outgoing Interface	Next Hop	Bytes Switched
		10.0.143.0/24 1 11:30:20.150	BE1	10.1.1.1	0
L N M	abel Stack (HID: 0x0, En	5, Priority: 3 Top -> Bottom): { 2 cap-ID: 0xe3a, Path 4/18, MTU: 1500 hed: 0	,	up path idx: 0,	Weight: 0

Table 17: show mpls forwarding Field Descriptions

Field	Description
Local Label	Label assigned by this router.
Outgoing Label Label assigned by the next hop or downstream peer. Some of the entries the in this column are:	
	Unlabeled
	No label for the destination from the next hop, or label switching is not enabled on the outgoing interface.
	Pop Label
	Next hop advertised an implicit-null label for the destination.
Prefix or Tunnel ID	Address or tunnel to which packets with this label are going.
Outgoing Interface	Interface through which packets with this label are sent.
Next Hop	IP address of neighbor that assigned the outgoing label.

Field	Description		
Bytes Switched	Number of bytes switched with this incoming label.		
ТО	Timeout: Indicated by an "*" if entry is being timed out in forwarding.		
Mac/Encaps	Length in bytes of Layer 2 header, and length in bytes of packet encapsulation, including Layer 2 header and label header.		
MTU	MTU ⁵ of labeled packet.		
Label Stack	All the outgoing labels on the forwarded packet.		
Packets Switched	Number of packets switched with this incoming label.		
Label switching	Number of Label switching LFIB ⁶ forwarding entries.		
IPv4 label imposition	Number of IPv4 label imposition forwarding entries (installed at ingress LSR).		
MPLS TE tunnel head	Number of forwarding entries (installed at ingress LSR) on MPLS TE tunnel head.		
MPLS TE fast-reroute	Number of forwarding entries (installed at PLR) for MPLS-TE fast reroute.		
Forwarding updates	Number of forwarding updates sent from LSD (RP/DRP) to LFIB/MPLS (RP/DRP/LC) using BCDL mechanism, indicating the total number of updates and total number of BCDL messages.		
Labels in use	Local labels in use (installed in LFIB). These usually indicate the lowest and highest label in use (allocated by applications). Furthermore, some reserved labels, such as explicit-nullv4, explicit-nullv6, are installed in the forwarding plane. The label range is 0 to 15.		

MTU = Maximum Transmission Unit.
 LFIB = Label Forwarding Information Base.

show mpls forwarding tunnels

To display the contents of the **MPLS** forwarding tunnel, use the **show mpls forwarding tunnel** command in XR EXEC mode.

show mpls forwarding tunnels [detail][tunnels tunnel-id] [vrf vrf-name]

Syntax Description

detail	(Optional) Displays information in long form (includes length of encapsulation, length of Media Access Control [MAC] string, maximum transmission unit [MTU], Packet switched, and label stack).
tunnels tunnel-id	(Optional) Displays entries either for a specified label switch path (LSP) tunnel or all LSP tunnel entries.
vrf vrf-name	(Optional) Displays entries for VPN routing and forwarding (VRF).

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The optional keywords and arguments described allow specification of a subset of the entire MPLS forwarding table. This router does not support label accounting for vrf labels. Instead, it supports accounting for the IGP and LDP labels. As a result, the Bytes Switched counter is 0 for the **show mpls forwarding vrf** command.



Note

When the **show mpls forwarding tunnels detail** command is executed with the **location** keyword

The node-id argument is entered in the rack/slot/module notation.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

The following sample output is from the **show mpls forwarding tunnels** command using the **location** keyword and a specific node ID:

show mpls forwarding tunnels

```
RP/0/RSP0/CPU0:PE1#sh mpls forwarding tunnels 1999 detail
Thu Jul 23 22:56:09.726 PDT
                                             Bytes
Tunnel
         Outgoing Outgoing
                                Next Hop
Name
           Label
                     Interface
                                              Switched
______ _______
          50045 BE10
tt1999
                                 point2point
    Updated: Jul 23 20:04:57.416
    Version: 82681, Priority: 2
    Label Stack (Top -> Bottom): { 50045 }
    Local Label: 27972
    NHID: 0x0, Path idx: 0, Backup path idx: 0, Weight: 0
    MAC/Encaps: 14/18, MTU: 1500
    Packets Switched: 0
 Interface Handle: 0x0801f4a0, Local Label: 27972
 Forwarding Class: 0, Weight: 0
 Packets/Bytes Switched: 7045837/7116295370
RP/0/RSP0/CPU0:PE1#sh mpls forwarding tunnels 1999 detail location 0/0/CPU0
Thu Jul 23 22:56:14.526 PDT
Tunnel
      Outgoing Outgoing
                                Next Hop
                                              Bvtes
Name
           Label
                     Interface
                                               Switched
         50045 BE10
                              point2point 0
    Updated: Jul 23 20:04:57.640
    Version: 82681, Priority: 2
    Label Stack (Top -> Bottom): { 50045 }
    Local Label: 27972
    NHID: 0x0, Path idx: 0, Backup path idx: 0, Weight: 0
    MAC/Encaps: 14/18, MTU: 1500
    Packets Switched: 0
 Interface Handle: 0x0801f4a0, Local Label: 27972
 Forwarding Class: 0, Weight: 0
Packets/Bytes Switched: 7045837/7116295370
RP/0/RSP0/CPU0:PE1\#sh mpls forwarding tunnels 1999
Thu Jul 23 22:56:19.717 PDT
Tunnel
           Outgoing Outgoing
                                 Next Hop
                                              Switched
           Label
                     Interface
______ ______
          50045 BE10 point2point
tt1999
```

show mpls forwarding exact-route

To display the exact path for the source and destination address pair, use the **show mpls forwarding exact-route** command in XR EXEC mode.

show mpls forwarding exact-route label label-number {bottom-label value | ipv4 source-address destination-address | ipv6source-addressdestination-address} [detail] [protocol protocol source-port source-port destination-port destination-port ingress-interface type interface-path-id] [location node-id] [policy-class value] [hardware {ingress | egress}]

Syntax Description

label label-number	Displays the Label Number. Range is 0 to 1048575.		
bottom-label value	Displays the bottom label value. Range is 0 to 1048575.		
ipv4 source-address destination-address	Displays the exact path for IPv4 payload. The IPv4 source address in x.x.x.x format. The IPv4 destination address in x.x.x.x format.		
ipv6 source-address destination-address	Displays the exact path for IPv6 payload. The IPv6 source address in x:x::x format. The IPv6 destination address in x:x::x format.		
detail	(Optional) Displays detailed information.		
protocol protocol	(Optional) Displays the specified protocol for the route.		
source-port source-port	Sets the UDP source port. The range is from 0 to 65535.		
destination-port destination-port	Sets the UDP destination port. The range is from 0 to 65535.		
ingress-interface	Sets the ingress interface.		
type	Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or a virtual interface.		
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.		
	For more information about the syntax for the router, use the question mark (?) online help function.		
location node-id	(Optional) Displays hardware resource counters on the designated node.		
policy-class value	(Optional) Displays the policy-based tunnel selection (PBTS) to direct traffic into specific TE tunnels. The policy-class attribute maps the correct traffic class to this policy. The range for the policy-class value is from 1 to 7.		
hardware	(Optional) Displays the hardware location entry.		
ingress	(Optional) Reads information from the ingress PSE.		
egress	(Optional) Reads information from the egress PSE.		

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release Modification

Release 6.0 This command was introduced.

Usage Guidelines

The **show mpls forwarding exact-route** command displays information in long form and includes the following information:

- Encapsulation length
- Media Access Control (MAC) string length
- Maximum transmission unit (MTU)
- · Packet switching information
- · Label stacking information



Note

- If you use the show mpls forwarding exact-route command for a GRE MPLS packet, it shows incorrect egress locations.
- If you use the show mpls forwarding exact-route command for a GRE MPLS packet, it shows incorrect egress locations.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

The following shows a sample output from the **show mpls forwarding exact-route** command:

RP/0/RP0/CPU0:router# show mpls forwarding exact-route label 24075 ipv4 11.255.255.1 12.0.14.1 protocol tcp sou\$

```
Local Outgoing Prefix
                                    Outgoing
                                                Next Hop
                                                                Bytes
Label Label
                 or ID
                                    Interface
                                                                Switched
----- -----
              --- ------
24075 Pop
                 TE: 4131
                                    BE12
                                                12.0.14.2
                                                               N/A
    Via: BE12, Next Hop: 12.0.14.2
    Label Stack (Top -> Bottom): { Imp-Null }
    NHID: 0x0, Encap-ID: 0xab8, Path idx: 0, Backup path idx: 0, Weight: 0
    MAC/Encaps: 14/14, MTU: 1500
```

Table 18: show mpls forwarding exact-route Field Descriptions

Field	Description			
Local Label	Label assigned by this router.			
Outgoing Label	Label assigned by the next hop or downstream peer. Some of the entries that display in this column are:			
	Unlabeled			
	No label for the destination from the next hop, or label switching is not enabled on the outgoing interface.			
	Pop Label			
	Next hop advertised an implicit-null label for the destination.			
Prefix or Tunnel ID	Address or tunnel to which packets with this label are going.			
Outgoing Interface	Interface through which packets with this label are sent.			
Next Hop	IP address of neighbor that assigned the outgoing label.			
Bytes Switched	Number of bytes switched with this incoming label.			
ТО	Timeout: Indicated by an "*" if entry is being timed out in forwarding.			
MAC/Encaps	Length in bytes of Layer 2 header, and length in bytes of packet encapsulation, including Layer 2 header and label header.			
MTU	MTU ⁷ of labeled packet.			
Label Stack	All the outgoing labels on the forwarded packet.			
Packets Switched	Number of packets switched with this incoming label.			
Label switching	Number of Label switching LFIB ⁸ forwarding entries.			
IPv4 label imposition	Number of IPv4 label imposition forwarding entries (installed at ingress LSR).			
MPLS TE tunnel head	Number of forwarding entries (installed at ingress LSR) on MPLS TE tunnel head.			
MPLS TE fast-reroute	Number of forwarding entries (installed at PLR) for MPLS-TE fast reroute.			
Forwarding updates	Number of forwarding updates sent from LSD (RP/DRP) to LFIB/MPLS (RP/DRP/LC) using BCDL mechanism, indicating the total number of updates and total number of BCDL messages.			
Labels in use	Local labels in use (installed in LFIB). These usually indicate the lowest and highest label in use (allocated by applications). Furthermore, some reserved labels, such as explicit-nullv4, explicit-nullv6, are installed in the forwarding plane. The label range is 0 to 15.			

⁷ MTU = Maximum Transmission Unit.

⁸ LFIB = Label Forwarding Information Base.

show mpls forwarding label-security interface

To display the contents of the MPLS label interface security information, use the **show mpls forwarding label-security interface** command in XR EXEC mode.

show mpls forwarding label-security[interface type interface-path-id] [location node-id]

S۱	ntax	De	esci	riı	otic	n
•	IIIUA	_	,50		,,,,	,,,

interface	(Optional) Displays information for the specified interface.			
type	Interface type. For more information, use the question mark (?) online help function.			
interface-path-id	Physical interface or a virtual interface.			
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.			
	For more information about the syntax for the router, use the question mark (?) online help function.			
location node-id	(Optional) Displays hardware resource counters on the designated node.			

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The optional keywords and arguments described allow display of an MPLS label security information.

Task ID

Task ID	Operations
mpls-te	read
mpls-ldp	read
mpls-static	read

Examples

The following sample output is from the **show mpls forwarding label-security interface** command and specific interface and location:

RP/0/RP0/CPU0:router# show mpls forwarding label-security interface HundredGigE location 0/1/CPU0

show mpls forwarding label-security summary location

To display the contents of the MPLS label security information summary, use the **show mpls forwarding label-security summary location**command in XR EXEC mode.

show mpls forwarding label-security summary location node-id

Syntax Description	location node-id			Displays label security information on the designated node.
Command Modes	XR EXEC	mode		
Command History	Release Modification		ion	
	Release 6	.0 This comr	nand was introduced.	
Usage Guidelines	The option	nal keywords	and arguments describe	d allow display of an MPLS label security information.
Task ID	Task ID	Operations		
	mpls-te	read		
	mpls-ldp	read		
	mpls-static	read		
Examples		ving sample o	-	mpls forwarding label-security summary location

RP/0/RP0/CPU0:router# show mpls forwarding label-security summary location 0/1/CPU0

show mpls forwarding labels

To display the contents of the MPLS label information, use the **show mpls forwarding labels** command in XR EXEC mode.

show mpls forwarding [labels low-value high-value][detail] [rpf]

Syntax Description	labels low-value high-value	(Optional) Entries with a local labels range. Ranges for <i>low-value</i> is 0 and <i>high-value</i> is 0 1048575.	
	detail		
	rpf	(Optional) Displays label RPF information.	
		Note This will be supported in a future release of Cisco IOS XR software.	

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The optional keywords and arguments described allow display of MPLS label security and RPF information.

Task ID

Operations
read
read
read

Examples

The following sample output is from the **show mpls forwarding labels** command using the **rpf**:

```
RP/0/RP0/CPU0:router# show mpls forwarding labels rpf
Forwarding entries:
   Label switching: 0, protected: 0
   MPLS TE tunnel head: 0, protected: 0
   MPLS TE midpoint: 0, protected: 0
   MPLS TE internal: 0, protected: 0
   MPLS P2MP TE tunnel head: 0
   MPLS P2MP TE tunnel midpoint/tail: 0
   MPLS P2MP MLDP tunnel head: 0
   MPLS P2MP MLDP tunnel midpoint/tail: 0
```

```
Forwarding updates:
  messages: 2
    p2p updates: 4
Labels in use:
  Reserved: 4
  Lowest: 0
  Highest: 13
  Deleted stale label entries: 0

Pkts dropped: 0
Pkts fragmented: 0
Failed lookups: 0
```

show mpls forwarding summary

To display the summary of the MPLS label table, use the **show mpls forwarding summary** command in XR EXEC mode.

show mpls forwarding summary [debug] [location node-id] no-counters private

Syntax Description

debug	(Optional) Displays the information for internal debugging in the command output	
location node-id	(Optional) Displays the interfaces on which MPLS is enabled.	
no-counters	(Optional) Skips displaying counters.	
private	(Optional) Displays private information.	

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The optional keywords and arguments described allow display of an MPLS label security information.

Task ID

Task ID	Operations
mpls-te	read
mpls-ldp	read
mpls-static	read

Examples

The following sample output is from the **show mpls forwarding summary** command using the **debug** keyword:

```
RP/0/RP0/CPU0:router# show mpls forwarding summary debug
Forwarding entries:
   Label switching: 0, protected: 0
   MPLS TE tunnel head: 0, protected: 0
   MPLS TE midpoint: 0, protected: 0
   MPLS TE internal: 0, protected: 0 \,
   MPLS P2MP TE tunnel head: 0
   MPLS P2MP TE tunnel midpoint/tail: 0
   MPLS P2MP MLDP tunnel head: 0
   MPLS P2MP MLDP tunnel midpoint/tail: 0
Forwarding updates:
   messages: 2
     p2p updates: 4
Labels in use:
   Reserved: 4
   Lowest: 0
```

```
Highest: 13
Deleted stale label entries: 0

Pkts dropped: 0

Pkts fragmented: 0

Failed lookups: 0
```

The following sample output is from the **show mpls forwarding summary** command using the **location** keyword and a specific location:

```
RP/0/RP0/CPU0:router# show mpls forwarding summary location 0/1/CPU0
Forwarding entries:
   Label switching: 0, protected: 0
   MPLS TE tunnel head: 0, protected: 0
   MPLS TE midpoint: 0, protected: 0
   MPLS TE internal: 0, protected: 0
   MPLS P2MP TE tunnel head: 0
   MPLS P2MP TE tunnel midpoint/tail: 0
   MPLS P2MP MLDP tunnel head: 0
  MPLS P2MP MLDP tunnel midpoint/tail: 0
Forwarding updates:
   messages: 2
    p2p updates: 4
Labels in use:
   Reserved: 4
   Lowest: 0
   Highest: 13
   Deleted stale label entries: 0
Pkts dropped:
Pkts fragmented: 0
Failed lookups: 0
```

The following sample output is from the **show mpls forwarding summary** command using the **no-counters**:

```
RP/0/RP0/CPU0:router# show mpls forwarding summary no-counters
Forwarding entries:
   Label switching: 0, protected: 0
   MPLS TE tunnel head: 0, protected: 0
   MPLS TE midpoint: 0, protected: 0 \,
   MPLS TE internal: 0, protected: 0
   MPLS P2MP TE tunnel head: 0
  MPLS P2MP TE tunnel midpoint/tail: 0
  MPLS P2MP MLDP tunnel head: 0
   MPLS P2MP MLDP tunnel midpoint/tail: 0
Forwarding updates:
   messages: 2
     p2p updates: 4
Labels in use:
   Reserved: 4
   Lowest: 0
   Highest: 13
   Deleted stale label entries: 0
```

The following sample output is from the **show mpls forwarding summary** command using the **private**:

```
RP/0/RP0/CPU0:router# show mpls forwarding summary private
```

```
Forwarding entries:
   Label switching: 0, protected: 0
   MPLS TE tunnel head: 0, protected: 0
   MPLS TE midpoint: 0, protected: 0
  MPLS TE internal: 0, protected: 0
   MPLS P2MP TE tunnel head: 0
   MPLS P2MP TE tunnel midpoint/tail: 0
  MPLS P2MP MLDP tunnel head: 0
  MPLS P2MP MLDP tunnel midpoint/tail: 0
Forwarding updates:
  messages: 2
     p2p updates: 4
Labels in use:
   Reserved: 4
   Lowest: 0
   Highest: 13
   Deleted stale label entries: 0
Path count:
  Unicast: 0
Pkts dropped:
Pkts fragmented: 0
Failed lookups: 0
fwd-flags: 0x5, ttl-expire-pop-cnt: 0
```

Table 19: show mpls forwarding summary Field Descriptions

Field	Description
Label switching	Number of Label switching Label Forwarding Information Base (LFIB) forwarding entries.
MPLS TE tunnel head	Number of forwarding entries (installed at ingress LSR) on MPLS TE tunnel head.
Forwarding updates	Number of forwarding updates sent from LSD (RP/DRP) to LFIB/MPLS (RP/DRP/LC) using BCDL mechanism, indicating the total number of updates and total number of BCDL messages.
Labels in use	Local labels in use (installed in LFIB). These usually indicate the lowest and highest label in use (allocated by applications). Furthermore, some reserved labels, such as explicit-nullv4, explicit-nullv6, are installed in the forwarding plane. The label range is 0 to 15.

show mpls interfaces

To display information about one or more interfaces that have been configured for MPLS, use the **show mpls interfaces** command in XR EXEC mode.

show mpls interfaces [type interface-path-id] [location node-id] [detail]

Syntax Description

type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more in help function	information about the syntax for the router, use the question mark (?) online on.
location node-id	(Optional) Displays hardware resource counters on the designated node.	
detail	(Optional) Displays detailed information for the designated node.	

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

This command displays MPLS information about a specific interface or about all interfaces where MPLS is configured.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

The following shows a sample output from the **show mpls interfaces** command:

RP/0/RP0/CPU0:router# show mpls interfaces

Interface LDP Tunnel Static Enabled

HundredGigE0/2/0/0	No	No	No	Yes				
		HundredGi	gE0/2/0/3		No	No	No	Yes
HundredGigE0/2/0/10	No	No	No	Yes				
		TenGigE0/	2/0/2/3		No	No	No	Yes
TenGigE0/2/0/2/2	No	No	No	Yes				
		TenGigE0/	2/0/2/1		No	No	No	Yes
TenGigE0/2/0/2/0	Yes	No	No	Yes				
		TenGigE0/	4/0/0/0		No	No	No	Yes
TenGigE0/4/0/16/0	No	No	No	Yes				
		TenGigE0/	4/0/12/3		No	No	No	Yes
TenGigE0/4/0/12/2	No	No	No	Yes				
		TenGigE0/	4/0/12/1		No	No	No	Yes
TenGigE0/4/0/12/0	Yes	No	Yes	Yes				
		TenGigE0/4/0/0/3		No	No	No	Yes	
TenGigE0/4/0/0/2	No	No	No	Yes				
		TenGigE0/4/0/0/1		Yes	No	Yes	Yes	
HundredGigE0/7/0/29	No	No	No	Yes				
		HundredGigE0/7/0/35		No	No	No	Yes	
Bundle-Ether1	Yes	No	No	Yes				
		Bundle-Etl	her2		No	No	No	Yes
Bundle-Ether3	No	No	No	Yes				
		Bundle-Etl	her4		No	No	No	Yes
Bundle-Ether5	No	No	No	Yes				
		Bundle-Etl	her6		Yes	No	No	Yes
Bundle-Ether7	No	No	No	Yes				
		Bundle-Etl	her8		Yes	No	No	Yes

Table 20: show mpls interfaces Command Field Descriptions

Field	Description
LDP	State of LDP labelling.
Tunnel	State of LSP Tunnel labelling.
MTU	MTU ⁹ of labeled packet.
Caps	Capsulation switching chains installed on an interface.
M	MPLS switching capsulation/switching chains are installed on the interface and are ready to switch MPLS traffic.

⁹ MTU = Maximum Transmission Unit.

show mpls label range

To display the range of local labels available for use on packet interfaces, use the **show mpls label range** command in XR EXEC mode.

show mpls label range

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You can use the **show mpls label range** command to configure a range for local labels that is different from the default range.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

The following shows a sample output from the **show mpls label range** command:

```
RP/0/RP0/CPU0:router# show mpls label range
```

Range for dynamic labels: Min/Max: 16000/144000

This table describes the significant fields shown in the display.

Table 21: show mpls label range Command Field Descriptions

Field	Description
Range for dynamic labels	Minimum and maximum allowable range for local labels (which differs from the default range).

show mpls label table

To display the local labels contained in the MPLS label table, use the **show mpls label table** command in XR EXEC mode.

show mpls label table table-index [application application] [label label-value] [summary] [detail]

Syntax Description

table-index	Index of the label table to display. The global label table is 0. Currently, you can specify table 0 only.
application application	(Optional) Displays all labels owned by the selected application. Options are: bgp-ipv4, bgp-spkr, bgp-vpn-ipv4, internal, ldp, none, l2vpn, static, te-control, te-link, and test.
label label-value	(Optional) Displays a selected label based on the label value. Range is 0 to 1048575.
summary	(Optional) Displays a summary of local labels.
detail	(Optional) Displays detailed information for the MPLS label table.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification	
Release 6.0	This command was introduced.	

Usage Guidelines

Labels 16 to 15999 are reserved for static Layer 2 VPN pseudowires.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

The following shows a sample output from the show mpls label table command:

RP/0/RP0/CPU0:router# show mpls label table 0

Table Label Owner State Rewrite

0	0	LSD	InUse	Yes
0	1	LSD	InUse	Yes
0	2	LSD	InUse	Yes
0	3	LSD	InUse	Yes
0	16	TE-Link	InUse	Yes

Table 22: show mpls label table Command Field Descriptions

Field	Description			
Table	Table ID.			
Label	Label index.			
Owner	Application that allocated the label. All labels displaying "InUse" state have an owner.			
State	InUse			
	Label allocated and in use by an application.			
	Alloc			
	Label allocated but is not yet in use by an application.			
	Pend			
	Label was in use by an application that has terminated unexpectedly, and the application has not reclaimed the label.			
	Pend-S			
	Label was in use by an application, but the MPLS LSD (Label Switching Database) server has recently restarted and the application has not reclaimed the label.			
Rewrite	Number of initiated rewrites.			

show mpls Isd applications

To display the MPLS applications registered with the MPLS Label Switching Database (LSD) server, use the **show mpls lsd applications** command in XR EXEC mode.

show mpls lsd applications [application application]

Syntax Description

application *application* (Optional) Displays all labels owned by the selected application. Options are: **bgp-ipv4**, **bgp-spkr**, , **internal**, **ldp**, **none**, , **static**, **te-control**, **te-link**, and **test**.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

MPLS applications include Traffic Engineering (TE) control, TE Link Management and label distribution protocol (LDP). The application must be registered with MPLS LSD for its features to operate correctly. All applications are clients (see the show mpls lsd clients, on page 155command), but not all clients are applications.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

The following shows a sample output from the **show mpls lsd applications** command:

RP/0/RP0/CPU0:router# show mpls lsd applications

Туре	State	RecoveryTime	Node
LDP	Active	300	0/0/CPU0
TE-Control	Active	100	0/0/CPU0
TE-Link	Active	600	0/0/CPU0

Table 23: show mpls lsd applications Command Field Descriptions

Field	Description
Туре	LSD application type.
State	Active
	Application registered with MPLS LSD and is functioning correctly.
	Recover
	Application registered with MPLS LSD and is recovering after recently restarting. In this state, the RecoveryTime value indicates how many seconds are left before the application becomes active.
	Zombie
	Application not re-registered after an unexpected termination. In this case, RecoveryTime indicates how many seconds are left before MPLS LSD gives up on the application.
RecoveryTime	Seconds remaining before MPLS LSD gives up or resumes the application.
Node	Node expressed in standard <i>rack/slot/module</i> notation.

show mpls lsd clients

To display the MPLS clients connected to the MPLS Label Switching Database (LSD) server, use the **show mpls lsd clients** command in XR EXEC mode.

show mpls lsd clients

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

MPLS clients include Traffic Engineering (TE) Control, TE Link Management, Label Distribution Protocol (LDP), and Bulk Content Downloader (BCDL) Agent. Not all clients are applications (see the **show mpls lsd applications** command), but all applications are clients.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

The following shows a sample output from the **show mpls lsd clients** command:

RP/0/RP0/CPU0:router# show mpls lsd clients

Id	Services	Node
0	BA(p=none)	0/0/CPU0
1	A(TE-Link)	0/0/CPU0
2	A(LDP)	0/0/CPU0
3	A(TE-Control)	0/0/CPU0

Table 24: show mpls Isd clients Command Field Descriptions

Field	Description
Id	Client identification number.
Services	A(xxx) means that this client is an application and xxx is the application name, BA(yyy) means that this client is a BCDL Agent and yyy is expert data. Depending on system conditions, there can be multiple BCDL Agent clients (this is normal).
Node	Node expressed in standard rack/slot/module notation.

show mpls lsd forwarding labels

To display the LSD label RPF information, use the **show mpls lsd forwarding labels** command in XR EXEC mode.

show mpls lsd f	forwarding	[labels	low-value	high-value	1	[location	node-id

Syntax Description	labels low-value high-value	(Optional) Entries with a local labels range. Ranges for both <i>low-value</i> and <i>high-value</i> are 0 to 1048575.
	location node-id	Displays hardware resource counters on the designated node.

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The optional keywords and arguments described allow display of an MPLS label security information.

Task ID

Task ID	Operations
mpls-te	read
mpls-ldp	read
mpls-static	read

Examples

The following sample output is from the **show mpls lsd forwarding labels** command using a specific location:

RP/0/RP0/CPU0:router# show mpls lsd forwarding labels 1 13 detail location 0/1/CPU0

show mpls lsd forwarding summary

To display the LSD label RPF information, use the **show mpls lsd forwarding summary** command in XR EXEC mode.

show mpls lsd forwarding summary [location node-id]

Syntax	Description
o y iii u x	Docompaion

location node-id

Displays hardware resource counters on the designated node.

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The optional keywords and arguments described allow display of the interface label security information.

Task ID

Task ID	Operations
mpls-te	read
mpls-ldp	read
mpls-static	read

Examples

The following sample output is from the **show mpls lsd forwarding summary** command and a specific location:

RP/0/RP0/CPU0:router# show mpls lsd forwarding summary location 0/1/CPU0

Interrace	Iff	MIO	riays	TAbe
FI0/1/CPU0	0x02000080	8000	0x01000000	0x0000001b
tt1	0x08000320	1500	0x01000000	0x00000024

show mpls traffic-eng fast-reroute database

To display the contents of the fast reroute (FRR) database, use the **show mpls traffic-eng fast-reroute database** command in XR EXEC mode.

Syntax Description

ip-address	(Optional) IP address of the destination network.	
ip-address/length	(Optional) Bit combination indicating the portion of the IP address that is being used for the subnet address.	
afi-all	(Optional) Returns data for all specified address family identifiers.	
safi-all	(Optional) Returns data for all sub-address family identifiers.	
unicast	(Optional) Returns unicast data only.	
backup-interface	(Optional) Displays entries with the specified backup interface.	
tunnel tunnel-id	(Optional) Tunnel and tunnel ID to which packets with this label are going. The summary suboption is available.	
unresolved	(Optional) Displays entries whose backup interface has not yet been fully resolved.	
interface	(Optional) Displays entries with this primary outgoing interface. The summary keyword is available.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
ipv4	(Optional) Displays only IPv4 data.	
labels	(Optional) Displays database entries that possess in-labels assigned by this router (local labels). Specify either a starting value or a range of values. The state suboption is available.	

state	(Optional) Filters the database according to the state of the entry:
	active
	FRR rewrite is in the forwarding active database (where it can be placed onto appropriate incoming packets).
	complete
	FRR rewrite is assembled, ready or active.
	partial
	FRR rewrite is fully created; its backup routing information is still incomplete.
	ready
	FRR rewrite was created but is not in the forwarding active state.
role	(Optional) Displays entries associated either with the tunnel head or tunnel midpoint . The summary suboption is available.
summary	(Optional) Displays summarized information about the FRR database.

(Optional) Displays hardware resource counters on the designated node.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

location node-id

Command History

Release	Modification
Release 6.0	This command was introduced.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show mpls traffic-eng fast-reroute database** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng fast-reroute database

Status	Count
Active	0
Ready	10000
Partial	0
IGP	0



Note

The Prefix field indicates the IP address where packets with this label are headed.

The following sample output displays filtering of the FRR database using the **backup-interface** keyword:

RP/0/RP0/CPU0:router# show mpls traffic-eng fast database backup-interface

LSP midpoint FRR information:			
LSP Identifier	Out Intf/	FRR Intf/	Status
	Label	Label	
10.10.10.10 1006 [54]	Gi0/6/5/2:Pop	tt1060:Pop	Ready

The following sample output displays the FRR database filtered by the primary outgoing interface:

RP/0/RP0/CPU0:router# show mpls traffic-eng fast-reroute database interface bundle-ether 12

LSP midpoint FRR information	on:			
LSP Identifier	Local	Out Intf/	FRR Intf/	Status
	Label	Label	Label	
11.255.255.1 128 [145]	24001	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 3174 [112]	24002	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 1443 [121]	24003	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 3009 [121]	24005	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 10 [157]	24006	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 63 [147]	24007	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 4848 [120]	24010	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 292 [144]	24011	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 1455 [131]	24012	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 2932 [116]	24013	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 2967 [146]	24014	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 6 [167]	24016	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 98 [159]	24017	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 2985 [131]	24018	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 334 [132]	24019	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 160 [140]	24020	BE12:Pop	tt65001:Pop	Ready
11.255.255.1 4935 [123]	24021	BE12:Pop	tt65001:Pop	Ready

The following sample output displays a summary of the FRR database with the role as head:

RP/0/RP0/CPU0:router# show mpls traffic-eng fast-reroute database role head summary

Count
0
3
0

The following sample output displays summarized information for the FRR database with the role as midpoint:

RP/0/RP0/CPU0:routerr# show mpls traffic-eng fast-reroute database role midpoint summary

Status	Count
Active	0
Ready	2

Partial 0

Table 25: show mpls traffic-eng fast-reroute database Command Field Descriptions

Field	Description
Tunnel	Short form of tunnel interface name.
Out intf/label	Out interface Short name of the physical interface through which traffic goes to the protected link. Out label
	At a tunnel head, this is the label that the tunnel destination device advertises. The value "Unlabeled" indicates that no such label is advertised.
	At a tunnel midpoint, this is the label selected by the next hop device. The value "Pop Label" indicates that the next hop is the final hop for the tunnel.
FRR intf/label	Fast reroute interface
	Backup tunnel interface.
	Fast reroute label
	At a tunnel head, this is the label that the tunnel tail selected to indicate the destination network. The value "Unlabeled" indicates that no label is advertised.
	At a tunnel midpoint, this has the same value as the Out label.
Status	State of the rewrite: partial, ready, or active.

show mpls traffic-eng fast-reroute log

To display a history of fast reroute (FRR) events, use the **show mpls traffic-eng fast-reroute log** command in XR EXEC mode.

show mpls traffic-eng fast-reroute log [interfacetypeinterface-path-id | location node-id]

•	_		
51	/ntax	Descrip	ition
-	,	_ 000p	,

interface	(Optional)	Displays all FRR events for the selected protected interface.
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id Physical interface or virtual interface.		sterface or virtual interface.
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more in help function	nformation about the syntax for the router, use the question mark (?) online on.
location node-id	(Optional) Displays all FRR events that occurred on the selected node.	

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show mpls traffic-eng fast-reroute log** command:

 $\label{eq:reconstruction} \texttt{RP/0/RP0/CPU0:} \texttt{router} \# \ \textbf{show mpls traffic-eng fast-reroute log}$

Location Protected Interface	When	Switching Tim (usec)	е
0/RP0/CPU0 BE12	Jan 31 15:42:1	 2.723782 0	
0/RP0/CPU0 BE12	Jan 31 16:27:3		
0/RP0/CPU0 BE12	Jan 31 18:31:5	5.019120 0	

Table 26: show mpls traffic-eng fast-reroute log Field Descriptions

Field	Description
Node	Node address.
Protected Interface	Type and interface-path-id that is being protected.
LSPs	LSP ¹⁰ associated with each interface being protected.
Rewrites	Number of rewrites initiated on the LSP.
When	Date the interface was protected.
Switching Time	Time required to switch the protected interface in microseconds.

¹⁰ LSP = Link-state Packet.



MPLS Traffic Engineering Commands



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

- Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.
- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

This module describes the commands used to configure Multiprotocol Label Switching (MPLS) Traffic Engineering (TE) on .

Your network must support the following Cisco features before you can enable MPLS-TE:

- MPLS
- IP Cisco Express Forwarding (CEF)
- Intermediate System-to-Intermediate System (IS-IS) or Open Shortest Path First (OSPF) routing protocol
- Resource Reservation Protocol (RSVP)

MPLS Label Distribution Protocol (LDP), Resource Reservation Protocol (RSVP), and Universal Control Plane (UCP) command descriptions are documented separately.

For detailed information about MPLS concepts, configuration tasks, and examples, see *MPLS Configuration Guide for Cisco NCS 5500 Series RoutersMPLS Configuration Guide for Cisco NCS 540 Series Routers*.

- adjustment-threshold (MPLS-TE), on page 170
- admin-weight, on page 171
- affinity, on page 172
- affinity-map, on page 176
- application (MPLS-TE), on page 178
- attribute-flags, on page 179
- attribute-names, on page 180
- attribute-set, on page 181
- auto-bw (MPLS-TE), on page 185
- auto-bw collect frequency (MPLS-TE), on page 187
- autoroute announce, on page 188
- autoroute destination, on page 190
- autoroute metric, on page 191
- auto-tunnel backup (MPLS-TE), on page 192
- backup-bw, on page 193
- backup-path tunnel-te, on page 195
- bidirectional, on page 197
- bandwidth-protection maximum-aggregate, on page 198
- bw-limit (MPLS-TE), on page 199
- clear mpls traffic-eng auto-bw (MPLS-TE EXEC), on page 201
- clear mpls traffic-eng auto-tunnel backup unused, on page 203
- clear mpls traffic-eng auto-tunnel mesh, on page 204
- clear mpls traffic-eng counters auto-tunnel mesh, on page 205
- clear mpls traffic-eng counters auto-tunnel backup, on page 206
- clear mpls traffic-eng counters global, on page 207
- clear mpls traffic-eng counters signaling, on page 208
- clear mpls traffic-eng counters soft-preemption, on page 209
- clear mpls traffic-eng fast-reroute log, on page 210
- clear mpls traffic-eng link-management statistics, on page 211
- collect-bw-only (MPLS-TE), on page 212
- destination (MPLS-TE), on page 213
- disable (explicit-path), on page 214
- ds-te bc-model, on page 215
- ds-te mode, on page 216

- ds-te te-classes, on page 218
- exclude srlg (auto-tunnel backup), on page 220
- fast-reroute, on page 221
- fast-reroute protect, on page 222
- fast-reroute timers promotion, on page 223
- flooding thresholds, on page 224
- forward-class, on page 225
- forwarding-adjacency, on page 226
- index exclude-address, on page 228
- index exclude-srlg, on page 230
- index next-address, on page 231
- interface (MPLS-TE), on page 233
- interface (SRLG), on page 235
- interface tunnel-te, on page 236
- ipv4 unnumbered (MPLS), on page 238
- ipv4 unnumbered mpls traffic-eng, on page 239
- link-management timers bandwidth-hold, on page 240
- link-management timers periodic-flooding, on page 241
- link-management timers preemption-delay, on page 242
- load-share, on page 243
- load-share unequal, on page 244
- match mpls disposition, on page 245
- maxabs (MPLS-TE), on page 246
- mpls traffic-eng, on page 247
- mpls traffic-eng anycast-prefer-igp-cost, on page 248
- mpls traffic-eng auto-bw apply (MPLS-TE), on page 249
- mpls traffic-eng fast-reroute promote, on page 251
- mpls traffic-eng level, on page 252
- mpls traffic-eng link-management flood, on page 253
- mpls traffic-eng path-protection switchover tunnel-te, on page 254
- mpls traffic-eng reoptimize (EXEC), on page 255
- mpls traffic-eng reoptimize events link-up, on page 256
- mpls traffic-eng router-id (MPLS-TE router), on page 257
- mpls traffic-eng repotimize mesh group, on page 259
- mpls traffic-eng resetup (EXEC), on page 260
- mpls traffic-eng srlg, on page 261
- mpls traffic-eng teardown (EXEC), on page 263
- mpls traffic-eng tunnel preferred, on page 264
- mpls traffic-eng tunnel restricted, on page 265
- named-tunnels tunnel-te, on page 266
- nhop-only (auto-tunnel backup), on page 268
- overflow threshold (MPLS-TE), on page 269
- path-option (MPLS-TE), on page 271
- path-protection (MPLS-TE), on page 274
- path-protection timers reopt-after-switchover, on page 275
- path-selection cost-limit, on page 276

- path-selection ignore overload (MPLS-TE), on page 277
- path-selection loose-expansion affinity (MPLS-TE), on page 279
- path-selection loose-expansion metric (MPLS-TE), on page 280
- path-selection metric (MPLS-TE), on page 281
- path-selection metric (interface), on page 282
- policy-class, on page 283
- priority (MPLS-TE), on page 285
- record-route, on page 286
- redirect default-route nexthop, on page 287
- redirect nexthop, on page 288
- reoptimize (MPLS-TE), on page 289
- reoptimize timers delay (MPLS-TE), on page 290
- route-priority, on page 292
- router-id secondary (MPLS-TE), on page 294
- set destination-address, on page 295
- set ipv4 df, on page 296
- set source-address, on page 297
- show explicit-paths, on page 298
- show interfaces tunnel-te accounting, on page 300
- show mpls traffic-eng affinity-map, on page 301
- show mpls traffic-eng attribute-set, on page 303
- show mpls traffic-eng autoroute, on page 305
- show mpls traffic-eng auto-tunnel backup, on page 307
- show mpls traffic-eng auto-tunnel mesh, on page 310
- show mpls traffic-eng collaborator-timers, on page 313
- show mpls traffic-eng counters signaling, on page 315
- show mpls traffic-eng ds-te te-class, on page 319
- show mpls traffic-eng forwarding, on page 320
- show mpls traffic-eng forwarding-adjacency, on page 322
- show mpls traffic-eng igp-areas, on page 323
- show mpls traffic-eng link-management admission-control, on page 326
- show mpls traffic-eng link-management advertisements, on page 330
- show mpls traffic-eng link-management bandwidth-allocation, on page 333
- show mpls traffic-eng link-management igp-neighbors, on page 336
- show mpls traffic-eng link-management interfaces, on page 338
- show mpls traffic-eng link-management statistics, on page 341
- show mpls traffic-eng link-management summary, on page 343
- show mpls traffic-eng maximum tunnels, on page 345
- show mpls traffic-eng preemption log, on page 348
- show mpls traffic-eng self-ping statistics, on page 350
- show mpls traffic-eng topology, on page 352
- show mpls traffic-eng tunnels, on page 360
- show mpls traffic-eng tunnels auto-bw brief, on page 389
- show mpls traffic-eng link-management soft-preemption, on page 391
- show srlg, on page 393
- signalled-bandwidth, on page 396

- signalled-name, on page 398
- signalling advertise explicit-null (MPLS-TE), on page 399
- snmp traps mpls traffic-eng, on page 400
- soft-preemption, on page 402
- soft-preemption frr-rewrite, on page 403
- srlg, on page 404
- timers loose-path (MPLS-TE), on page 405
- timers removal unused (auto-tunnel backup), on page 406
- timeout (soft-preemption), on page 407
- topology holddown sigerr (MPLS-TE), on page 408
- tunnel-id (auto-tunnel backup), on page 409

adjustment-threshold (MPLS-TE)

To configure the tunnel bandwidth threshold to trigger an adjustment, use the **adjustment-threshold** command in MPLS-TE automatic bandwidth interface configuration mode. To disable this feature, use the **no** form of this command.

adjustment-threshold percentage [min minimum bandwidth] no adjustment-threshold percentage [min minimum bandwidth]

Syntax Description

percentage	Configures the bandwidth percent threshold to trigger an adjustment if the largest sample percentage is higher or lower than the current tunnel bandwidth. The range is from 1 to 100. The default is 5.
min minimum bandwidth	(Optional) 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, in kbps. The range is from 10 to 4294967295. The default is 10.

Command Default

percentage: 5

minimum bandwidth: 10

MPLS-TE automatic bandwidth interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

If you configure or modify the adjustment threshold while the automatic bandwidth is already running, the next band-aids application is impacted for that tunnel. The new adjustment threshold determines if an actual bandwidth takes place.

Examples

The following example configures the tunnel bandwidth threshold to trigger an adjustment:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# auto-bw
RP/0/RP0/CPU0:router(config-if-tunte-autobw)# adjustment-threshold 20 min 500

admin-weight

To override the Interior Gateway Protocol (IGP) administrative weight (cost) of the link, use the **admin-weight** command in MPLS-TE interface configuration mode. To return to the default behavior, use the **no** form of this command.

admin-weight weight no admin-weight weight

Syntax Description

weight Administrative weight (cost) of the link. Range is 0 to 4294967295.

Command Default

weight: IGP Weight (default OSPF 1, IS-IS 10)

Command Modes

MPLS-TE interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

To use the **admin-weight** command for MPLS LSP path computations, path-selection metric must be configured to TE.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to override the IGP cost of the link and sets the cost to 20.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-mpls-te-if)# admin-weight 20
```

affinity

To configure an affinity (attributes which MPLS-TE tunnel requires in its links) for an MPLS-TE tunnel, use the **affinity** command in interface configuration mode. To disable this behavior, use the **no** form of this command.

affinity {affinity-value **mask** mask-value | **exclude** name | **exclude-all** | **include** name | **include-strict** name | **flex-algo** name }

no affinity {affinity-value **mask** mask-value | **exclude** name | **exclude-all** | **include** name | **include-strict** name}

Syntax Description

affinity-value	Attribute values that are required for links to carry this tunnel. A 32-bit decimal number. Range is from 0x0 to 0xFFFFFFFF, representing 32 attributes (bits), where the value of an attribute is 0 or 1.
mask mask-value	Checks the link attribute. A 32-bit decimal number. Range is 0x0 to 0xFFFFFFFF, representing 32 attributes (bits), where the value of an attribute mask is 0 or 1.
exclude name	Configures a particular affinity to exclude.
exclude-all	Excludes all affinities.
include name	Configures the affinity to include in the loose sense.
include-strict name	Configures the affinity to include in the strict sense.

Command Default

affinity-value: 0X00000000 mask-value: 0x0000FFFF

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Affinity determines the link attributes of the tunnel (that is, the attributes for which the tunnel has an affinity). The attribute mask determines which link attribute the router should check. If a bit in the mask is 0, the attribute value of a link or that bit is irrelevant. If a bit in the mask is 1, the attribute value of that link and the required affinity of the tunnel for that bit must match.

A tunnel can use a link if the tunnel affinity equals the link attributes and the tunnel affinity mask.

If there is an affinity failure, a 5-minute timer is started at the LSP headend. If the tunnel is not able to reoptimize within the timeframe, it is torn down. However, if you execute the **mpls traffic-eng reoptimize disable affinity-failure** command, no timer is started and the tunnel is not torn down. At a subsequent time, other triggers for reoptimization may start the timer for the LSPs with affinity failure.

Any properties set to 1 in the affinity should be 1 in the mask. The affinity and mask should be set as follows:

```
tunnel_affinity=tunnel_affinity and tunnel_affinity_mask
```

You can configure up to 16 affinity constraints under a given tunnel. These constraints are used to configure affinity constraints for the tunnel:

Include constraint

Specifies that a link is considered for CSPF if it contains all affinities associated with the include constraint. An acceptable link contains more affinity attributes than those associated with the include statement. You can have multiple include statements under a tunnel configuration.

Include-strict constraint

Specifies that a link is considered for CSPF if it contains only the colors associated with the include-strict statement. The link cannot have any additional colors. In addition, a link without a color is rejected.

Exclude constraint

Specifies that a link satisfies an exclude constraint if it does not have all the colors associated with the constraint. In addition, a link that does not have any attribute satisfies an exclude constraint.

Exclude-all constraint

Specifies that only the links without any attribute are considered for CSPF. An exclude-all constraint is not associated with any color; whereas, all other constraint types are associated with up to 10 colors.

You set 1 bit for each color; however, the sample output shows multiple bits at the same time. For example, you can configure red and orange colors on HundredGigabitEthernet 0/0/0/3 from the **interface** command. The sample output from the show mpls traffic-eng link-management interfaces, on page 338 command shows that the Attributes field is set to 0x21, which means that there are 0x20 and 0x1 bits on the link.

Task ID

Task Operations ID read, write

Examples

This example shows how to configure the tunnel affinity and mask:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# affinity 0101 mask 303
```

This example shows that a link is eligible for CSPF if the color is red. The link can have any additional colors.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# affinity include red
```

This example shows that a link is eligible for CSPF if it has at least red and orange colors. The link can have any additional colors.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# affinity include red orange
```

This sample output shows that the include constraint from the **show mpls traffic-eng tunnels** command is 0x20 and 0x1:

```
Name: tunnel-tel Destination: 0.0.0.0
    Status:
      Admin:
               up Oper: down Path: not valid
                                                  Signalling: Down
      G-PID: 0x0800 (internally specified)
     Config Parameters:
                        0 kbps (CT0) Priority: 7 7
      Bandwidth:
      Number of configured name based affinity constraints: 1
      Name based affinity constraints in use:
      Include bit map
                           : 0x21
      Metric Type: TE (default)
      AutoRoute: disabled LockDown: disabled
      Loadshare: 0 equal loadshares
      Auto-bw: disabled(0/0) 0 Bandwidth Requested:
      Direction: unidirectional
      Endpoint switching capability: unknown, encoding type: unassigned
      Transit switching capability: unknown, encoding type: unassigned
     Reason for the tunnel being down: No destination is configured
     History:
```

This example shows that a tunnel can go over a link that contains red or orange affinity. A link is eligible for CSPF if it has a red color or a orange color. Thus, a link with red and any other colors and a link with orange and other additional colors must meet the constraint.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# affinity include red
RP/0/RP0/CPU0:router(config-if)# affinity include orange
```

This sample output shows that the include constraint from the **show mpls traffic-eng tunnels** command is 0x20 or 0x1:

```
Name: tunnel-tel Destination: 0.0.0.0
    Status:
                up Oper: down Path: not valid
                                                 Signalling: Down
      G-PID: 0x0800 (internally specified)
     Config Parameters:
                        0 kbps (CT0) Priority: 7 7
      Bandwidth:
      Number of configured name based affinity constraints: 2
      Name based affinity constraints in use:
         Include bit map : 0x1
         Include bit map
                              : 0x20
      Metric Type: TE (default)
      AutoRoute: disabled LockDown: disabled
                         0 equal loadshares
      Loadshare:
      Auto-bw: disabled(0/0) 0 Bandwidth Requested:
      Direction: unidirectional
```

```
Endpoint switching capability: unknown, encoding type: unassigned Transit switching capability: unknown, encoding type: unassigned Reason for the tunnel being down: No destination is configured History:
```

This example shows that a link is eligible for CSPF if it has only red color. The link must not have any additional colors.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# affinity include-strict red
```

This example shows that a link is eligible for CSPF if it does not have the red attribute.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# affinity exclude red
```

This example shows that a link is eligible for CSPF if it does not have red and blue attributes. Thus, a link that has only a red attribute or only a blue attribute is eligible for CSPF.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# affinity exclude red blue
```

This example shows that a link is eligible for CSPF if it does not have either a red or a blue attribute.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# affinity exclude red
RP/0/RP0/CPU0:router(config-if)# affinity exclude blue
```

affinity-map

To assign a numerical value to each affinity name, use the **affinity-map** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

affinity-map affinity name {affinity value | **bit-position** value} **no affinity-map** affinity name {affinity value | **bit-position** value}

Syntax Description

affinity Affinity map name-to-value designator (in hexadecimal, 0-fffffff). name	
affinity value	Affinity map value designator. Range is from 1 to 80000000.
bit-position	Configures the value of an affinity map for the bit position of the 32-bit number.
value	Bit position value. Range is from 0 to 31.Range is from 0 to 255.

Command Default

No default behavior or values

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The name-to-value mapping must represent a single bit of a 32-bit value.

Repeat the affinity-map command to define multiple colors up to a maximum of 256 colors.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to assign a numerical value to each affinity name:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# affinity-map red 1
RP/0/RP0/CPU0:router(config-mpls-te)# affinity-map blue 2
```

The following example shows how to configure the value of 15 for an affinity map by bit position:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
```

RP/0/RP0/CPU0:router(config-mpls-te)# affinity-map red2 bit-position 15

application (MPLS-TE)

To configure the application frequency, in minutes, for the applicable tunnel, use the **application** command in MPLS-TE automatic bandwidth interface configuration mode. To disable this feature, use the **no** form of this command.

application *minutes* **no application** *minutes*

Syntax Description

minutes Frequency, in minutes, for the automatic bandwidth application. The range is from 5 to 10080 (7 days). The default is 1440.

Command Default

minutes: 1440 (24 hours)

Command Modes

MPLS-TE automatic bandwidth interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

If you configure and modify the application frequency, the application period can reset and restart for that tunnel. The next bandwidth application for the tunnel happens within the specified minutes.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure application frequency to 1000 minutes for MPLS-TE interface 1:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# auto-bw
RP/0/RP0/CPU0:router(config-if-tunte-autobw)# application 1000

attribute-flags

To configure attribute flags for an interface, use the **attribute-flags** command in MPLS-TE interface configuration mode. To return to the default behavior, use the **no** form of this command.

attribute-flags attribute-flags no attribute-flags attribute-flags

Syntax Description

attribute -flags Links attributes that are compared to the affinity bits of a tunnel during selection of a path. Range is 0x0 to 0xFFFFFFFF, representing 32 attributes (bits) where the value of an attribute is 0 or 1.

Command Default

attributes: 0x0

Command Modes

MPLS-TE interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **attribute-flags** command assigns attributes to a link so that tunnels with matching attributes (represented by their affinity bits) prefer this link instead of others that do not match.

The interface attribute is flooded globally so that it can be used as a tunnel headend path selection criterion.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set attribute flags to 0x0101:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-mpls-te-if)# attribute-flags 0x0101

attribute-names

To configure attributes for the interface, use the **attribute-names** command in MPLS-TE interface configuration mode. To return to the default behavior, use the **no** form of this command.

attribute-names attribute name no attribute-names attribute name

Syntax Description

attribute name	Attribute name expressed using alphanumeric or hexadecimal characters. Up to 32 attribute-names can be assigned.
index	Specifies an entry index for attribute names.
index-number	Specifies the index number. Range is from 1 to 8.

Command Default

No default behavior or values

Command Modes

MPLS-TE interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The name-to-value mapping must represent a single bit of a 32-bit256-bit value.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to assign an attribute name (in this case, red) to a TE link:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# interface HundredGigabitEthernet 0/0/0/3
```

RP/0/RP0/CPU0:router(config-mpls-te-if) # attribute-name red

attribute-set

To configure attribute-set for auto-backup tunnels, use the **attribute-set** command in MPLS-TE configuration mode.

To configure attribute-set for auto-mesh tunnels, use the **attribute-set** command in MPLS-TE configuration mode.

attribute-set auto-mesh attribute-set-name {affinity {affinity-value mask mask-value | exclude name | exclude-all | include name | include-strict name} | auto-bw collect-bw-only | autoroute announce | bandwidth | bandwidth | fast-reroute | [protect {bandwidth node | node bandwidth}] | logging events | lsp-status {insufficient-bandwidth | reoptimize | reroute | state} | policy-class {range | default} | priority | setup-range | hold-range | record-route | signalled-bandwidth | bandwidth | [class-type | cl] | soft-preemption}

To configure attribute-set for a path-option, use the **attribute-set** command in MPLS-TE configuration mode.

attribute-set path-option attribute-set-name {**affinity** {affinity-value **mask** mask-value | **exclude** name | **exclude-strict** name} | **signalled-bandwidth** bandwidth [**class-type** cl]}

To disable this behavior, use the **no** form of this command.

no attribute-set

Syntax Description

Specifies the values of an attribute set for the auto-backup group.
Specifies the values of an attribute set for the auto-mesh group.
Specifies the values of an attribute set for the path option.
Specifies that the attribute-set is used to define an XRO.
A 32-bit character string, specifies the name of the attribute-set template.
Attribute values that are required for links to carry this tunnel. A 32-bit decimal number, representing 32 attributes (bits), where the value of an attribute is 0 or 1. Range is from 0x0 to 0xFFFF.
Checks the link attribute. A 32-bit decimal number, representing 32 attributes (bits), where the value of an attribute mask is 0 or 1. Range is from 0x0 to 0xFFFF.

exclude name	Configures a specific affinity that is to be excluded.
exclude-all	Excludes all affinities.
include name	Configures the affinity to include in the loose sense.
include-strict name	Configures the affinity to include in the strict sense.
logging	Per-interface logging configuration.
events	Per-interface logging events.
lsp-status	Enables interface LSP state change alarms.
reoptimize	Enables interface LSP REOPT change alarms.
state	Enables interface LSP UP/DOWN change alarms.
policy-class	Specifies class for policy-based tunnel selection.
range	Tunnel policy class range 1 to 7.
default	Default class for policy-based tunnel selection.
priority	Specifies the tunnel priority.
setup-range	Specifies setup priority. Range is 0 to 7.
hold-range	Specifies hold priority. Range is 0 to 7.
record-route	Records the route used by the tunnel.
signalled-bandwidth	Specifies the tunnel bandwidth requirement to be signaled.
bandwidth	Bandwidth required for an MPLS-TE tunnel, specified in kilobits per second. By default, bandwidth is reserved in the global pool. Range is from 0 to 4294967295.
class-type ct	(Optional) Configures the class type of the tunnel bandwidth request. Range is 0 to 1. Class-type 0 is equivalent to global-pool. Class-type 1 is equivalent to subpool.
soft-preemption	Enables the soft-preemption feature on this tunnel.

Command Default

affinity-value: 0x0

mask-value: 0xFFFF

Command Modes

MPLS TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.
Release 7.5.1	The signalled-bandwidth and soft-preemption options were added for auto-backup tunnels.

Usage Guidelines

The values specified for an attribute within a **path-option attribute-set** does not prevent the configuration of the same attribute at the tunnel level. However, only one level is taken into consideration. The configuration at the **path-option** level is considered more specific than the one at the level of the tunnel, and is therefore used.

Attributes that are **not** specified within an **attribute-set** picks their default values, as usual, from the configuration at the tunnel level, the configuration at the global mpls level, or default values.

An XRO attribute-set can be specified as part of the path-option, if required. An empty XRO attribute set results in the GMPLS tunnel being signaled with no exclusions, and therefore no XRO.

This example shows how to configure an attribute-set to a TE interface for an auto-backup tunnel:

```
RP/0/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# interface HundredGigabitEthernet 0/0/0/3
RP/0/RP0/CPU0:router(config-mpls-te-if)# auto-tunnel backup
RP/0/RP0/CPU0:router(config-mpls-te-if-auto-backup)# attribute-set ab
RP/0/RP0/CPU0:router(config-mpls-te-if-auto-backup)#
```

This example shows how to configure an attribute-set to a TE interface for an auto-mesh tunnel:

```
RP/0/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# auto-tunnel mesh
RP/0/RP0/CPU0:router(config-te-auto-mesh)# group 1
RP/0/RP0/CPU0:router(config-te-mesh-group)# attribute-set am1
RP/0/RP0/CPU0:router(config-te-mesh-group)# destination-list dl1
```

This example shows how to configure the attribute-set for auto-backup tunnels:

```
RP/0/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# attribute-set auto-backup ab
RP/0/RP0/CPU0:router(config-te-attribute-set)# affinity 0x1 mask 0x1
RP/0/RP0/CPU0:router(config-te-attribute-set)# priority 3 3
RP/0/RP0/CPU0:router(config-te-attribute-set)# policy-class 6
RP/0/RP0/CPU0:router(config-te-attribute-set)# logging events lsp-status reoptimize
RP/0/RP0/CPU0:router(config-te-attribute-set)# logging events lsp-status state
RP/0/RP0/CPU0:router(config-te-attribute-set)# policy-class default
RP/0/RP0/CPU0:router(config-te-attribute-set)# record-route
```

This example shows how to configure the attribute-set for auto-mesh tunnels:

```
RP/0/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# attribute-set auto-mesh mesh1
RP/0/RP0/CPU0:router(config-te-attribute-set)# affinity include red blue
RP/0/RP0/CPU0:router(config-te-attribute-set)# affinity include-strict yellow green
RP/0/RP0/CPU0:router(config-te-attribute-set)# affinity exclude orange
RP/0/RP0/CPU0:router(config-te-attribute-set)# affinity exclude-all
RP/0/RP0/CPU0:router(config-te-attribute-set)# policy-class default
```

This example shows how to configure the tunnel affinity and signalled-bandwidth for a path-option:

```
RP/0/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# attribute-set path-option myset
RP/0/RP0/CPU0:router(config-te-attribute-set)# affinity 0x3 mask 0x3
RP/0/RP0/CPU0:router(config-te-attribute-set)# signalled-bandwidth 2000
```

The following example shows how to configure attribute set attr01:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # attribute-set xro attr01
RP/0/RP0/CPU0:router(config-te-attribute-set) #
```

This example shows how to enable signaled bandwidth for a backup auto-tunnel:

```
Router # configure
Router(config)# mpls traffic-eng attribute-set auto-backup MyBackupConfig
Router(config-te-attribute-set)# signalled-bandwidth 700000
Router(config-te-attribute-set)# commit
```

This example shows how to enable soft-preemption for backup auto tunnels' reserved bandwidth:

```
Router# configure
Router(config)# mpls traffic-eng attribute-set auto-backup MyBackupConfig
Router(config-te-attribute-set)# soft-preemption
Router(config-te-attribute-set)# commit
```

auto-bw (MPLS-TE)

To configure automatic bandwidth on a tunnel interface and to enter MPLS-TE automatic bandwidth interface configuration mode, use the **auto-bw** command in MPLS-TE interface configuration mode. To disable the automatic bandwidth on that tunnel, use the **no** form of this command.

auto-bw no auto-bw

Syntax Description

This command has no arguments or keywords.

Command Default

By default, automatic bandwidth is not enabled.

Command Modes

MPLS-TE interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the auto-bw command to enter MPLS-TE automatic bandwidth interface configuration mode.

The auto-bw and load-share unequal commands should not be used together.

The **load-share unequal** command determines the load-share for a tunnel based on the bandwidth. However, the MPLS-TE automatic bandwidth feature changes the bandwidth around. If you are configuring both the **load-share unequal** command and the MPLS-TE automatic bandwidth feature, it is recommended that you specify an explicit load-share value configuration under each MPLS-TE automatic bandwidth tunnel.

The following automatic bandwidth scenarios are described:

- If you configure the automatic bandwidth on a tunnel, the automatic bandwidth is enabled on that tunnel. If no other configuration is specified, defaults for the various parameters are used, the operation stops.
- The automatic operation (for example, output rate collection) starts when the automatic bandwidth is enabled on one tunnel. If automatic bandwidth is disabled from all tunnels, the operation stops.
- If the output rate collection is already active when the automatic bandwidth is configured on a tunnel, the statistics collection for that tunnel starts at the next collection configuration.



Note

Because the collection timer is already running, the first collection event for that tunnel happens in less than C minutes (for example, on an average of C/2 minutes).

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enter MPLS-TE automatic bandwidth interface configuration mode:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# auto-bw
RP/0/RP0/CPU0:router(config-if-tunte-autobw)#

auto-bw collect frequency (MPLS-TE)

To configure the automatic bandwidth collection frequency, use the **auto-bw collect frequency** command in MPLS-TE configuration mode. To reset the automatic bandwidth frequency to its default value, use the **no** form of this command.

auto-bw collect frequency minutes no auto-bw collect frequency minutes

Syntax Description

minutes Interval between automatic bandwidth adjustments, in minutes. The range is from 1 to 10080. The default is 5.

Command Default

minutes: 5

In addition, the **no** form of this command resets to the default.

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **auto-bw collect frequency** command configures the automatic bandwidth collection frequency for all the tunnels.

Modifying the global collection frequency does not restart the tunnel for the current application period. The application period continues with the modified collection frequency.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example configures a tunnel for an automatic bandwidth adjustment of 100 minutes:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# auto-bw collect frequency 100

autoroute announce

To specify that the Interior Gateway Protocol (IGP) should use the tunnel (if the tunnel is up) in its enhanced shortest path first (SPF) calculation, use the **autoroute announce** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

autoroute announce [include-ipv6] [metric value] no autoroute announce

Syntax Description

include-ipv6 (Optional) Announces the MPLS-TE tunnel to IS-IS IGP for IPv6 routing.

metric	(Optional) Specify the MPLS-TE tunnel metric that the Interior Gateway Protocol (IGP)
value	enhanced Shortest Path First (SPF) calculation uses.

Syntax Description

This command has no arguments or keywords.

Command Default

Announces IPv4 tunnel

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

When more than one IGP is configured, the tunnel is announced as autoroute to the IGP that is used to compute the TE tunnel path.

When the **autoroute announce** command is configured, the route metric of the tunnel path to the destination equals the route metric of the shortest IGP path to that destination.

The **autoroute announce metric** configuration overrides the autoroute metric, on page 191 configuration, if present.



Note

IS-IS is the only IGP supporting IPv6 MPLS-TE tunnel announcements.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

This example shows how to configure IGP to use the tunnel in its enhanced SPF calculation when the tunnel is up:

RP/0/RP0/CPU0:router# configure

```
RP/0/RP0/CPU0:router(config) # interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if) # autoroute announce
```

This example shows how to make IPv6 announcements for MPLS-TE tunnel to the IGP:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#interface tunnel-te 65534
RP/0/RP0/CPU0:router(config-if)#autoroute announce
RP/0/RP0/CPU0:router(config-if-tunte-aa)#include-ipv6
```

autoroute destination

To install multiple static routes in the routing information base (RIB) per MPLS TE tunnel, use the **autoroute destination** command in interface TE tunnel configuration mode. To disable autoroute destination, use the **no** form of this command.

autoroute destination ip-address no autoroute destination ip-address

Syntax Description

ip-address Specifies the host address of the route to be installed in the RIB. A maximum of six routes can be specified apart from the default route.

Command Default

Autoroute destination is disabled.

Command Modes

Interface Tunnel TE

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-te	read, write

This example shows how to configure installing four routes in RIB for TE tunnel 10:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config) #interface tunnel-te 10
RP/0/RP0/CPU0:router(config-if) # autoroute destination 192.168.1.2
RP/0/RP0/CPU0:router(config-if) # autoroute destination 192.168.2.2
RP/0/RP0/CPU0:router(config-if) # autoroute destination 192.168.3.2
RP/0/RP0/CPU0:router(config-if) # autoroute destination 192.168.4.2
```

autoroute metric

To specify the MPLS-TE tunnel metric that the Interior Gateway Protocol (IGP) enhanced Shortest Path First (SPF) calculation uses, use the **autoroute metric** command in interface configuration mode. If no specific metric is to be specified, use the **no** form of this command.

autoroute metric {absolute | relative} value
no autoroute metric {absolute | relative} value

Syntax Description

absolute Enables the absolute metric mode; you can enter a positive metric value.

relative Enables the relative metric mode; you can enter a positive, negative, or zero value.

Metric that the IGP enhanced SPF calculation uses. Relative value range is from –10 to 10. Absolute value range is from 1 to 2147483647.

Command Default

The relative value is 0.

value

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **autoroute metric** command overwrites the default tunnel route metric of the shortest IGP path to the destination.



Note

The autoroute announce, on page 188 configuration overrides the autoroute metric configuration, if present.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure the IGP enhanced SPF calculation using MPLS-TE tunnel metric as relative negative 1:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# autoroute metric relative -1
```

auto-tunnel backup (MPLS-TE)

To automatically build next-hop (NHOP) and next-next-hop (NNHOP) backup tunnels, and to enter auto-tunnel backup configuration mode, use the **auto-tunnel backup** command in MPLS-TE configuration mode. To clear the NHOP and NNHOP backup tunnels, use the **no** form of this command.

auto-tunnel backup no auto-tunnel backup

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The range of *tunnel-ID* is required to be mentioned for the auto-tunnel backup tunnels; otherwise, none of the tunnels are created.

The **no** form of this command deletes both NHOP and NNHOP backup tunnels that are configured using either the **auto-tunnel backup** command or the **nhop-only** command.

Task ID

Task ID	Operation
mpls-te	read, write

Example

The following example automatically builds NHOP and NNHOP backup tunnels:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # auto-tunnel backup
```

backup-bw

To configure the backup bandwidth for an MPLS-TE backup tunnel (that is used to protect a physical interface), use the **backup-bw** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

backup-bw {backup bandwidth {any-class-type | class-type | ct} | global-pool {bandwidth | unlimited} | sub-pool {bandwidth | unlimited} | unlimited {any-class-type | class-type | ct} | no backup-bw {backup bandwidth | any-class-type | class-type | ct} | global-pool {bandwidth | unlimited} | sub-pool {bandwidth | unlimited} | unlimited {any-class-type | class-type | ct} |

Syntax Description

backup bandwidth	Backup bandwidth in any-pool provided by an MPLS-TE backup tunnel. Bandwidth is specified in kilobits per second (kbps). Range is 1 to 4294967295.
any-class-type	Displays the backup bandwidth assigned to any class-type protected tunnels.
class-type ct	Displays the class type of the backup bandwidth. Range is 0 to 1.
global-pool bandwidth	(In Prestandard DS-TE with RDM) Displays the backup bandwidth in global pool provided by an MPLS-TE backup tunnel. Bandwidth is specified in kilobits per second. Range is 1 to 4294967295.
unlimited	Displays the unlimited bandwidth.
sub-pool bandwidth	(In Prestandard DS-TE with RDM) Displays the backup bandwidth in sub-pool provided by an MPLS-TE backup tunnel. Bandwidth is specified in kilobits per second. Range bandwidth is 1 to 4294967295. Only label switched paths (LSPs) using bandwidth from the sub-pool can use the backup tunnel.

Command Default

Any class-type unlimited.

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Backup bandwidth can be limited or unlimited or specific to a global pool, sub-pool, or non-specific any-pool. Backup with backup-bw in global-pool protects global-pool LSPs only; backup-bw in sub-pool protects sub-pool LSPs only.

Backup tunnels configured with limited backup bandwidth (from any/global/sub pool) are not assigned to protect LSPs configured with zero signaled bandwidth.

Backup bandwidth provides bandwidth protection for fast reroute (FRR). Bandwidth protection for FRR supports DiffServ-TE with two bandwidth pools (class-types).

Class-type 0 is strictly equivalent to global-pool; class-type 1 is strictly equivalent to sub-pool bandwidth using the Russian Doll Model (RDM).

Task ID

Task Operations ID

mpls-te read, write

Examples

The following example shows how to configure backup tunnel 1 for use only by LSPs that take their bandwidth from the global pool (class-type 0 tunnels). Backup tunnel 1 does not provide bandwidth protection.

```
RP/0/RP0/CPU0:router(config) # interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if) # backup-bw global-pool unlimited

or

RP/0/RP0/CPU0:router(config) # interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if) # backup-bw unlimited class-type 0
```

In the following example, backup tunnel 2 is used by LSPs that take their bandwidth from the sub-pool (class-type 1 tunnels) only. Backup tunnel 2 provides bandwidth protection for up to 1000 units.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 2
RP/0/RP0/CPU0:router(config-if)# backup-bw sub-pool 1000

Or

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 2
RP/0/RP0/CPU0:router(config)# backup-bw 1000 class-type 1
```

backup-path tunnel-te

To set an MPLS-TE tunnel to protect a physical interface against failure, use the **backup-path tunnel-te** command in MPLS-TE interface configuration mode. To return to the default behavior, use the **no** form of this command.

backup-path tunnel-te tunnel-number no backup-path tunnel-te tunnel-number

Syntax Description

tunnel-number Number of the tunnel protecting the interface. Range is 0 to 65535.

Command Default

No default behavior or values

Command Modes

MPLS-TE interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

When the protected interface is down (shut down or removed), the traffic it was carrying (for the other label switched paths [LSPs], referred to as the protected LSPs) is rerouted, using fast reroute (FRR) onto the backup tunnels.

The following guidelines pertain to the FRR process:

- Multiple (backup) tunnels can protect the same interface by entering this command multiple times for different tunnels. The same (backup) tunnel can protect multiple interfaces by entering this command for each interface.
- The backup tunnel used to protect a physical interface must have a valid IP address configured.
- The backup tunnel cannot pass through the same interface that it is protecting.
- TE tunnels that are configured with the FRR option, cannot be used as backup tunnels.
- For the backup tunnel to provide protection to the protected LSP, the backup tunnel must have a terminating-end node in the path of a protected LSP.
- The source IP address of the backup tunnel and the merge point (MP) address (the terminating-end address of the backup tunnel) must be reachable.



Note

You must configure record-route on TE tunnels that are protected by multiple backup tunnels merging at a single node.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to protect the interface using tunnels:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# interface HundredGigabitEthernet 0/0/0/3
RP/0/RP0/CPU0:router(config-mpls-te-if)# backup-path tunnel-te 100
RP/0/RP0/CPU0:router(config-mpls-te-if)# backup-path tunnel-te 150

bidirectional

To configure a bidirectional LSP for a MPLS TE tunnel and define other parameters for the LSP, use the **bidirectional** command in the MPLS-TE interface configuration mode.

bidirectional association $\{id\ value\ |\ source-address\ |\ global-id\ value\ |\ type\ co-routed\ |\ fault-oam\}$

Syntax Description

bidirectional	Configures a bidirectional LSP.	
association	Specifies association parameters for the bidirectional LSP.	
id value	Value number that identifies the association. Range is 0 to 65535.	
source-address value	Specifies the source IP address of the LSP from which a reverse path is required.	
global-id value	Value number that identifies the global ID. Range is 0 to 4294967295. The default value is 0.	
co-routed	outed Configures co-routed LSPs with bidirectional CSPF.	
fault-oam	Configures fault OAM for the bidirectional co-routed LSPs.	

Command Default

Tunnel interfaces are disabled.

Command Modes

Interface configuration mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-te	read, write

Example

This example shows you how to configure an associated bidirectional co-routed MPLS-TE tunnel.

```
RP/0/RSP0/CPU0:router# configure
RRP/0/RSP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RSP0/CPU0:router(config-if)# bidirectional
RP/0/RSP0/CPU0:router(config-if-bidir)# association id 1 source-address 11.0.0.1
RP/0/RSP0/CPU0:router(config-if-bidir)#association type co-routed
```

bandwidth-protection maximum-aggregate

To reserve bandwidth for a backup auto-tunnel, use the **bandwidth-protection maximum-aggregate** command in auto-tunnel backup configuration mode. To remove the bandwidth protection setting, use the **no** form of this command.

bandwidth-protection maximum-aggregate value
no bandwidth-protection [maximum-aggregate [value]]

Syntax Description

walue Reserves bandwidth for a backup auto-tunnel.

By default, bandwidth is not reserved for a backup auto-tunnel.

Command Default

The command is disabled.

Command Modes

Auto-tunnel backup configuration (config-te-if-auto-backup)

Command History

Release	Modification
Release 7.5.1	This command was introduced.

Examples

This example shows how to reserve bandwidth for a backup auto-tunnel:

```
Router# configure
```

Router(config)# mpls traffic-eng

Router(config-mpls-te)# interface GigabitEthernet 0/2/0/0 auto-tunnel backup
Router(config-te-if-auto-backup)# bandwidth-protection maximum-aggregate 100000

Router(config-te-if-auto-backup)# commit

bw-limit (MPLS-TE)

To configure the minimum and maximum automatic bandwidth to be set on a tunnel, use the **bw-limit** command in MPLS-TE automatic bandwidth interface configuration mode. To disable this feature, use the **no** form of this command.

bw-limit min bandwidth {max bandwidth} no bw-limit

Syntax Description

min bandwidth	Configures the minimum automatic bandwidth, in kbps, on a tunnel. The range is from 0 to 4294967295. The default is 0.	
max bandwidth	nax bandwidth Configures the maximum automatic bandwidth, in kbps, on a tunnel. The range is f 0 to 4294967295. The default is 4294967295.	

Command Default

min: 0

max: 4294967295

Command Modes

MPLS-TE automatic bandwidth interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Both the **min** and **max** keywords must be configured.

The **bw-limit** command automatically sets the minimum bandwidth to the default value of 0, or the **bw-limit** command automatically sets the maximum to the default value of 4294967295 kbps.

If the value of the **min** keyword is greater than the **max** keyword, the **bw-limit** command is rejected. If you configure and modify the minimum or maximum bandwidth while the automatic bandwidth is already running, the next bandwidth application for that tunnel is impacted. For example, if the current tunnel requested bandwidth is 30 Mbps and the minimum bandwidth is modified to 50 Mbps, the next application sets the tunnel bandwidth to 50 Mbps.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure the minimum and maximum bandwidth for the tunnel:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# auto-bw
```

RP/0/RP0/CPU0:router(config-if-tunte-autobw)# bw-limit min 30 max 80

clear mpls traffic-eng auto-bw (MPLS-TE EXEC)

To clear automatic bandwidth sampled output rates and to restart the application period for the specified tunnel, use the **clear mpls traffic-eng auto-bw** command in XR EXEC mode.

clear mpls traffic-eng auto-bw{all | internal | tunnel-te tunnel-number}

Syntax Description

all	Clears the automatic bandwidth sampled output rates for all tunnels.
internal	Clears all the automatic bandwidth internal data structures.
tunnel-te tunnel-number	Clears the automatic bandwidth sampled output rates for a specific tunnel. The <i>tunnel-number</i> argument is the tunnel ID used to clear the sampled output rates.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

If no tunnel is specified, the **clear mpls traffic-eng auto-bw** command clears all the automatic bandwidth enabled tunnels.

For each tunnel in which the automatic bandwidth adjustment is enabled, information is maintained about the sampled output rates and the time remaining until the next bandwidth adjustment. The application period is restarted and values such as the largest collected bandwidth get reset. The tunnel continues to use the current bandwidth until the next application.

Task ID

Task ID	Operations
mpls-te	execute

Examples

The following example displays the information for the automatic bandwidth for tunnel number 0 from the **show mpls traffic-eng tunnels auto-bw brief** command:

 $\label{eq:reconstruction} \mbox{RP/O/RPO/CPU0:} router \# \ \mbox{show mpls traffic-eng tunnels 0 auto-bw brief}$

Tunnel	LSP	Last ap	ppl Request	ed Signall	led Highe	st Appli	.cation	
	Name	ID	BW(kbps)	BW(kbps)	BW(kbps)	BW(kbps)	Time Left	
tunnel-	te0	278	100	100	100	150	12m 38s	

The following example shows how to clear the automatic bandwidth sampled output rates for tunnel number 0:

$\label{eq:reconstruction} \mbox{RP/O/RPO/CPUO:} \mbox{router\# clear mpls traffic-eng auto-bw tunnel-te 0}$

RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels 0 auto-bw brief

Tunnel	LSP	Last ap	pl Request	ted Signali	led High	est Appli	ication
	Name	ID	BW(kbps)	BW(kbps)	BW(kbps)	BW(kbps)	Time Left
tunnel-	te0	278	100	100	100	0	24m 0s

clear mpls traffic-eng auto-tunnel backup unused

To remove unused automatic backup tunnels, use the **clear mpls traffic-eng auto-tunnel backup unused** command in XR EXEC mode.

clear mpls traffic-eng auto-tunnel backup unused {all | tunnel-te tunnel-number}

Syntax Description

all		Clears all the unused automatic backup tunnels.
tunnel-te	tunnel-number	Clears a specific unused automatic backup tunnel.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The unused auto-tunnel backup tunnel is the tunnel that is not assigned to protect any FRR tunnel.

The behavior of this command is the same as the expiration of the **timers removal unused** command in which, when the timeout value is reached, the automatic backup tunnel is removed.

Task ID

Task ID	Operation
mpls-te	execute

Example

The following example displays the information for the unused backup automatic tunnels from the **show mpls traffic-eng tunnels unused** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels unused

The following example shows how to clear the unused backup automatic tunnels:

RP/0/RP0/CPU0:router# clear mpls traffic-eng auto-tunnel backup unused all RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels unused

clear mpls traffic-eng auto-tunnel mesh

To clear all unused auto-tunnel mesh destinations, use the **clear mpls traffic-eng auto-tunnel mesh**command in XR EXEC mode.

clear mpls traffic-eng auto-tunnel mesh unused {all | tunnel-te}

Syntax Description	all	Clears all applicable unused auto-tunnel destinations.	
	tunnel-te id	Clears an unused auto-tunnel destinations identified by a tunnel identifier.	

Command Default	Non
-----------------	-----

Command Modes

XR EXEC mode

Command History	Release	Modification
	Release 6.0	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

sk ID	Task ID	Operations
	mpls-te	execute

Examples This is sample output from the clear mpls traffic-eng auto-tunnel mesh command:

clear mpls traffic-eng auto-tunnel mesh

clear mpls traffic-eng counters auto-tunnel mesh

To clear all auto-tunnel mesh counters, use the **clear mpls traffic-eng counters auto-tunnel mesh** command in XR EXEC mode.

clear mpls traffic-eng counters auto-tunnel mesh

This command has no arguments or keywords.

Cn	mm	an	dП	lefa	ult

None

Command Modes

XR EXEC mode

Command H	History
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Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	execute

Examples

This is sample output from the **clear mpls traffic-eng counters auto-tunnel mesh** command:

RP/0/RP0/CPU0:routerclear mpls traffic-eng counters auto-tunnel mesh

clear mpls traffic-eng counters auto-tunnel backup

To clear MPLS-TE automatic tunnel backup counters, use the **clear mpls traffic-eng counters auto-tunnel backup** command in XR EXEC mode.

clear mpls traffic-eng counters auto-tunnel backup

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-te	execute

Example

The following example removes all counters for the automatic backup tunnels:

 ${\tt RP/0/RP0/CPU0:} router {\tt\#} \ \textbf{clear mpls traffic-eng counters auto-tunnel backup}$

clear mpls traffic-eng counters global

To clear the internal MPLS-TE tunnel counters, use the **clear mpls traffic-eng counters global** command in XR EXEC mode.

clear mpls traffic-eng counters global

^ -	_	
Syntax	Descr	notian

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	execute

Examples

The following example shows how to clear the internal MPLS-TE tunnel counters:

RP/0/RP0/CPU0:router# clear mpls traffic-eng counters global

clear mpls traffic-eng counters signaling

To clear (set to zero) the MPLS tunnel signaling counters, use the **clear mpls traffic-eng counters signaling** command in XR EXEC mode.

Syntax Description

all	Clears counters for all MPLS-TE tunnels.
heads	(Optional) Displays tunnels with their heads at this router.
mids	(Optional) Displays tunnels with their midpoints at this router.
tails	(Optional) Displays tunnels with their tails at this router.
name name	Clears counters for an MPLS-TE tunnel with the specified name.
summary	Clears the counter's summary.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **clear mpls traffic-eng counters signaling** command to set all MPLS counters to zero so that changes can be seen easily.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to clear all counters:

RP/0/RP0/CPU0:router# clear mpls traffic-eng counters signaling all

clear mpls traffic-eng counters soft-preemption

To clear (set to zero) the counters for soft-preemption statistics, use the **clear mpls traffic-eng counters soft-preemption** command in XR EXEC mode.

clear mpls traffic-eng counters {all | soft-preemption}

Syntax Description	all	Clears counters for all MPLS-TE tunnels.
	soft-preemption	Clears the statistics for soft preemption counters.

•	ommand	Default	None

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

When all counters are cleared using the clear mpls traffic-eng counters all command, the counters for soft-preemption statistics are automatically cleared.

Task ID **Task Operations** ID

mpls-te execute

Examples

This example shows how to clear all counters:

RP/0/RP0/CPU0:router# clear mpls traffic-eng counters signaling all

clear mpls traffic-eng fast-reroute log

To clear the log of MPLS fast reroute (FRR) events, use the **clear mpls traffic-eng fast-reroute log** command in XR EXEC mode.

clear mpls traffic-eng fast-reroute log

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows sample output before clearing the log of FRR events:

RP/0/RP0/CPU0:router# show mpls traffic-eng fast-reroute log

Node	Protected Interface	LSPs	Rewrites	When	Switching Time (usec)
0/0/CPU0	PO0/1/0/1	1	1	Feb 27 19:12:29.064000	147
0/1/CPU0	PO0/1/0/1	1	1	Feb 27 19:12:29.060093	165
0/2/CPU0	PO0/1/0/1	1	1	Feb 27 19:12:29.063814	129
0/3/CPU0	PO0/1/0/1	1	1	Feb 27 19:12:29.062861	128

RP/0/RP0/CPU0:router# clear mpls traffic-eng fast-reroute log

clear mpls traffic-eng link-management statistics

To clear all the MPLS-TE admission control statistics, use the **clear mpls traffic-eng link-management statistics** command in XR EXEC mode.

clear mpls traffic-eng link-management statistics

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to clear all the MPLS-TE statistics for admission control:

RP/0/RP0/CPU0:router# clear mpls traffic-eng link-management statistics

collect-bw-only (MPLS-TE)

To configure only the bandwidth collection without adjusting the bandwidth automatically, use the **collect-bw-only** command in MPLS-TE automatic bandwidth interface configuration mode. To disable this feature, use the **no** form of this command.

collect-bw-only no collect-bw-only

Syntax Description

This command has no arguments or keywords.

Command Default

Bandwidth collection is either enabled or disabled.

Command Modes

MPLS-TE automatic bandwidth interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

If you enable the **collect-bw-only** command while the automatic bandwidth is already running on a tunnel, the bandwidth application is disabled from that moment. Before you enable the actual bandwidth application, you can get the status of the automatic bandwidth behavior.

If you disable the **collect-bw-only** command on a tunnel from which the automatic bandwidth is already running, the actual bandwidth application takes place on the tunnel at the next application period.

It is also possible to manually activate a bandwidth application regardless of the collect bandwidth only flag that is being specified on a tunnel. To activate the bandwidth application, use the mpls traffic-eng auto-bw apply (MPLS-TE), on page 249 command in XR EXEC mode.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enable only the bandwidth collection without adjusting the automatic bandwidth:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# auto-bw
RP/0/RP0/CPU0:router(config-if-tunte-autobw)# collect-bw-only
```

destination (MPLS-TE)

To configure the destination address of a TE tunnel, use the **destination** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

destination *ip-address* **no destination** *ip-address*

Syntax Description

ip-address Destination address of the MPLS-TE router ID.

Command Default

No default behavior or values

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines



Note

The tunnel destination address must be a unique MPLS-TE router ID; it cannot be an MPLS-TE link address on a node.

For Point-to-Point (P2P) tunnels, the destination command is used as a single-line command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the destination address for tunnel-tel to 10.10.10.10:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-tel
RP/0/RP0/CPU0:router(config-if)# destination 10.10.10.10
```

disable (explicit-path)

To prevent the path from being used by MPLS-TE tunnels while it is configured, use the **disable** command in explicit path configuration mode. To return to the default behavior, use the **no** form of this command.

disable no disable

Syntax Description

This command has no arguments or keywords.

Command Default

Explicit path is enabled.

Command Modes

Explicit path configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to disable explicit path 200:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# explicit-path identifier 200
RP/0/RP0/CPU0:router(config-expl-path)# disable

ds-te bc-model

To enable a specific bandwidth constraint model (Maximum Allocation Model or Russian Doll Model) on the entire label switched router (LSR), use the **ds-te bc-model** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

ds-te bc-model mam no ds-te bc-model mam

Syntax Description

mam Enables the Maximum Allocation Model (MAM) bandwidth constraints model.

Command Default

RDM is the default bandwidth constraint model.

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You can configure both the MAM and RDM bandwidth values on a single interface before swapping to an alternate global MPLS-TE BC model.

If you configure bandwidth constraints without configuring the corresponding bandwidth constraint values, the router uses default bandwidth constraint values.

MAM is not supported in prestandard DS-TE mode. MAM and RDM are supported in IETF DS-TE mode; RDM is supported in prestandard DS-TE mode.



Note

Changing the bandwidth constraints model affects the entire router and may have a major impact on system performance as nonzero-bandwidth tunnels are torn down.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enable the MAM bandwidth constraints model:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# ds-te bc-model mam
```

ds-te mode

To configure standard differentiated-service TE mode (DS-TE), use the **ds-te mode** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

ds-te mode ietf no ds-te mode ietf

Syntax Description

ietf Enables IETF standard mode.

Command Default

Prestandard DS-TE is the default differentiated service mode.

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The following two DS-TE modes are supported:

- · Prestandard mode
 - The Cisco proprietary mechanism for IGPs and RSVP signalling are used and DS-TE does not interoperate with third-party vendor equipment.
- IETF mode
 - Standard defined extensions are used for IGPs and RSVP signalling and DS-TE in this mode interoperates with third-party equipment.
 - IETF mode supports two bandwidth constraint models: the Russian Doll Model (RDM) and Maximum Allocation Model (MAM).
 - RDM is the default model.
 - Router advertises variable-length bandwidth constraints, max-reservable- bandwidth, and unreserved bandwidths in TE-classes.
 - tunnels must have valid class-type and priority configured as per TE-class map in use; otherwise, tunnels remain down.
 - TE-class map (a set of tunnel priority and class-type values) is enabled to interpret unreserved bandwidth values advertised in IGP; therefore, TE-class map must be identical on all nodes for TE tunnels to be successfully established

For DS-TE to function properly, DS-TE modes must be configured identically on all MPLS-TE nodes.

If you need to change the DS-TE mode, you must bring down all tunnel interfaces and after the change, you should flood the updated bandwidth values through the network.



Note

Changing the DS-TE mode affects the entire LSR and can have a major impact on system performance when tunnels are torn down.

Task ID

Task ID	Operations
mpls-te	read,

write

Examples

The following example shows how to enable IETF standard mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# ds-te mode ietf
```

ds-te te-classes

To enter DS-TE te-class map configuration mode, use the **ds-te te-classes** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

ds-te te-classes te-class *te_class_index* {**class-type** *class_type_number* {**priority** *pri_number*} | **unused**}

no ds-te te-classes te-class *te_class_index* {class-type class_type_number {priority pri_number} | unused}

Syntax Description

te-class	Configures the te-class map.
te_class_index	TE class-map index. Range is 0 to 7.
class-type	Configures the class type.
class_type_number	Class type value in the te-class map. Range is 0 to 1.
priority	Configures the TE tunnel priority.
pri_number	TE tunnel priority value. Range is 0 to 7.
unused	Marks the TE-class as unused.

Command Default

The following default te-class maps are used in IETF DS-TE mode:

te-class index	class-type	priority
0	0	7
1	1	7
2	UNUSED	_
3	UNUSED	_
4	0	0
5	1	0
6	UNUSED	_
7	UNUSED	_



Note

The default mapping has 4 TE-classes used with 2 class-types and, 4 TE-classes are unused. TE-class map is not used in prestandard DS-TE mode.

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

In IETF DS-TE mode, modified semantic of the unreserved bandwidth TLV is used. Each of the eight available bandwidth values advertised in the IGP corresponds to a TE class. Because IGP advertises only eight bandwidth values, only eight TE-Classes can be supported in a IETF DS-TE network. The TE-Class mapping must be configured the same way on every router in a DS-TE domain. There is, however, no method to automatically detect or enforce this required consistency.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure a TE-class 7 parameter:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# ds-te te-classes te-class 7 class-type 0 priority 4
```

exclude srlg (auto-tunnel backup)

To specify that automatic backup tunnels should avoid Shared Risk Link Groups (SRLGs) of protected interface, use the **exclude srlg** command in auto-tunnel backup configuration mode. To disable this feature, use the **no** form of this command.

exclude srlg [preferred]
no exclude srlg [preferred]

Syntax Description

preferred

(Optional) Causes the backup tunnel to avoid SRLGs of its protected interface(s); however, the backup tunnel is created if SRLGs are not avoided.

Command Default

Strict SRLG

Command Modes

Auto-tunnel backup configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Strict SRLG configuration of this command means that the path computed for the backup tunnel that is automatically created, must not contain any links that are part of the excluded SRLG groups. If such a path cannot be found, the backup tunnel does not come up.

Configuration of the preferred option allows the automatic backup tunnel to come up even if a path that excludes SRLGs can not be found.

Task ID

Task ID	Operation
mpls-te	read, write

Example

In the following example, automatic backup tunnels must avoid SRLGs of the protected interface.

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) #
RP/0/RP0/CPU0:router(config-mpls-te-if) # auto-tunnel backup
RP/0/RP0/CPU0:router(config-mpls-te-if-auto-backup) # exclude srlg preferred
```

fast-reroute

To enable fast-reroute (FRR) protection for an MPLS-TE tunnel, use the **fast-reroute** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

fast-reroute no fast-reroute

Syntax Description

This command has no arguments or keywords.

Command Default

FRR is disabled.

Command Modes

Interface configuration

Command History

Release	Modification	
Release 6.0	This command was introduced.	

Usage Guidelines

When a protected link used by the fast-reroutable label switched path (LSP) fails, the traffic is rerouted to a previously assigned backup tunnel. Configuring FRR on the tunnel informs all the nodes that the LSP is traversing that this LSP desires link/node/bandwidth protection.

You must allow sufficient time after an RSP RP switchover before triggering FRR on standby RSPs RPs to synchronize with the active RSP RP (verified using the **show redundancy** command). All TE tunnels must be in the recovered state and the database must be in the ready state for all ingress and egress line cards. To verify this information, use the **show mpls traffic-eng tunnels** and **show mpls traffic-eng fast-reroute database** commands.



Note

Wait approximately 60 seconds before triggering FRR after verifying the database state.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enable FRR on an MPLS-TE tunnel:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# fast-reroute
```

fast-reroute protect

To enable node and bandwidth protection for an MPLS-TE tunnel, use the **fast-reroute protect** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

 $\begin{array}{ll} fast\text{-reroute protect} & \{bandwidth \mid node\} \\ no & fast\text{-reroute protect} \end{array}$

bandwidth	Enables bandwidth protection request.
node	Enables node protection request.

Command Default

FRR is disabled.

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enable bandwidth protection for a specified TE tunnel:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) #interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if) # fast-reroute protect bandwidth

fast-reroute timers promotion

To configure how often the router considers switching a protected MPLS-TE tunnel to a new backup tunnel if additional backup-bandwidth or a better backup tunnel becomes available, use the **fast-reroute timers promotion** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

fast-reroute timers promotion interval no fast-reroute timers promotion

Syntax Description

interval Interval, in seconds, between scans to determine if a label switched path (LSP) should use a new, better backup tunnel. Range is 0 to 604800. A value of 0 disables backup tunnel promotions.

Command Default

interval: 300

Command Modes

MPLS-TE configuration

Command History

Release	Modification	
Release 6.0	This command was introduced.	

Usage Guidelines

Setting the interval to a low value puts more load on the CPU because it has to scan all protected LSPs more frequently. It is not recommended that the timer be configured below the default value of 300 seconds.

Pacing mechanisms have been implemented to distribute the load on the CPU when backup promotion is active. Because of this, when a large number of protected LSPs are promoted, some delay is noticeable in backup promotion. If the promotion timer is configured to a very low value (depending on the number of protected LSPs) some protected LSPs may never get promoted.

To disable the timer, set the value to zero.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to specify that LSPs are scanned every 600 seconds (10 minutes) to determine if they should be promoted to a better backup tunnel:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# fast-reroute timers promotion 600
```

flooding thresholds

To set the reserved bandwidth thresholds for a link, use the **flooding thresholds** command in MPLS-TE interface configuration mode. To return to the default behavior, use the **no** form of this command.

flooding thresholds {down | up} percent [{percent1 percent2 percent3 ... percent 15}] **no flooding thresholds** {down | up}

Syntax Description

down	Configures the threshold for decreased resource availability.
up	Configures the threshold for increased resource availability.
percent [percent]	Bandwidth threshold level. Range is 0 to 100 for all 16 levels.

Command Default

down: 100, 99, 98, 97, 96, 95, 90, 85, 80, 75, 60, 45, 30, 15 **up**: 5, 30, 45, 60, 75, 80, 85, 90, 95, 97, 98, 99, 100

Command Modes

MPLS-TE interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You can configure up to 16 flooding threshold values. The first value is mandatory; the next 15 are optional.

When a threshold is crossed, MPLS-TE link management advertises updated link information. If no thresholds are crossed, changes can be flooded periodically unless periodic flooding was disabled.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the reserved bandwidth threshold for the link for decreased resource availability (down) and for increased resource availability (up) thresholds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# interface HundredGigabitEthernet
0/0/0/3
RP/0/RP0/CPU0:router(config-mpls-te-if)# flooding thresholds down 100 75 25
RP/0/RP0/CPU0:router(config-mpls-te-if)# flooding thresholds up 25 50 100
```

forward-class

To define the forwarding path in the MPLS-TE interface, use the **forward-class** command in MPLS-TE configuration mode. To remove forward-class configuration, use the **no** form of this command.

forward-class forward-class no forward-class

Jorward class for the tuliner. Range is 1 to 7.	forward-class	Forward class for the tunnel. Range is 1 to 7.
---	---------------	--

Command Default

No default behavior or values

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to define forwarding path in the MPLS-TE interface:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) #interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if) #forward-class 1

forwarding-adjacency

To configure an MPLS-TE forwarding adjacency, use the **forwarding-adjacency** command in interface configuration mode. By configuring forwarding adjacency, the MPLS-TE tunnels are considered to be links by the IGP. If no forwarding adjacency is to be defined, use the **no** form of this command.

forwarding-adjacency [holdtime time][include-ipv6] no forwarding-adjacency [holdtime time][include-ipv6]

Syntax Description

holdtime *time* (Optional) Configures the hold time value, in milliseconds, that is associated with each forwarding-adjacency LSP. The hold time is the duration after which the state change of LSP is advertised to IGP. The default value is 0.

include-ipv6 (Optional) Announces the MPLS-TE tunnel as an IPv6 forwarding adjacency.

Command Default

holdtime time: 0

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

If you do not specify a **holdtime** time value, a delay is introduced with the following results:

- When forwarding-adjacency is configured on a tunnel that is up, TE notifies IGP without any additional delay.
- When forwarding-adjacency is configured on a tunnel that is down, TE does not notify IGP.
- When a tunnel on which forwarding-adjacency has been configured comes up, TE holds the notification to IGP for the period of holdtime (assuming non-zero holdtime). When the holdtime elapses, TE notifies IGP if the tunnel is still up.

The paths that traffic is taking to the destination can be manipulated by adjusting the forwarding adjacency link metric. To do that, use the **bandwidth** command. The unit of possible bandwidth values is in kbps.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

This example shows how to configure forwarding adjacency with a holdtime value of 60 milliseconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 888
RP/0/RP0/CPU0:router(config-if)# forwarding-adjacency holdtime 60
```

This example shows how to announce MPLS-TE tunnel as an IPv6 forwarding adjacency:

RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#interface tunnel-te 65534
RP/0/RP0/CPU0:router(config-if)#forwarding-adjacency
RP/0/RP0/CPU0:router(config-if-tunte-fwdadj)#include-ipv6

index exclude-address

To exclude an address from a tunnel path entry at a specific index, use the **index exclude-address** command in explicit path configuration mode. To return to the default behavior, use the **no** form of this command.

index index-id exclude-address { ipv4 unicast IP address }
no index index-id

Syntax Description

index-id

Index number at which the path entry is inserted or modified. Range is 1 to 65535.

ipv4 unicast *IP address* Excludes the IPv4 unicast address.

Command Default

No default behavior or values

Command Modes

Explicit path configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You cannot include or exclude addresses from an IP explicit path unless explicitly configured using the **exclude-address** keyword.

Use the **exclude-address**keyword only after entering the explicit path configuration mode.

If you use the **exclude-address** keyword and specify the IP address of a link, the constraint-based routine does not consider that link when it sets up MPLS-TE paths. If the excluded address is a flooded MPLS-TE router ID, the constraint-based shortest path first (SPF) routine does not consider that entire node.



Note

The person who performs the configuration must know the IDs of the routers, as it may not be apparent if the value refers to the link or to the node.

MPLS-TE accepts IP explicit paths composed of all excluded addresses configured using the **exclude-address** keyword.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to exclude address 192.168.3.2 at index 3 of the explicit path 200:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# explicit-path identifier 200

RP/0/RP0/CPU0:router(config-expl-path) # index 3 exclude-address ipv4 unicast 192.168.3.2

index exclude-srlg

To exclude an address to get SRLGs from a tunnel path entry at a specific index, use the **index exclude-srlg** command in explicit path configuration mode. To return to the default behavior, use the **no** form of this command.

index index-id exclude-srlg ipv4 unicast IP address

no index index-id

Syntax Description

index-id	Index number at which the path entry is inserted or modified. Range is 1 to 65535.
exclude-srlg	Specifies an IP address to get SRLG values from for exclusion.
ipv4 unicast IP address	Excludes the IPv4 unicast address.

Command Default

No default behavior or values

Command Modes

Explicit path configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-te	read, write

Example

The following example shows how to exclude the SRLG values from the IP address 192.168.3.2 at index 1 of the explicit path 100:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# explicit-path identifier 100
RP/0/RP0/CPU0:router(config-expl-path)# index 1 exclude-srlg ipv4 unicast 192.168.3.2
```

index next-address

To include a path entry at a specific index, use the **index next-address** command in explicit path configuration mode. To return to the default behavior, use the **no** form of this command.

index index-id next-address [{loose | strict}] ipv4 unicast IP-address no index index-id

Syntax Description

index-id	Index number at which the path entry is inserted or modified. Range is 1 to 65535.
ipv4 unicast IP-address	Includes the IPv4 unicast address (strict address).
loose ipv4 unicast IP-address	(Optional) Specifies the next unicast address in the path as a loose hop.
strict ipv4 unicast IP-address	(Optional) Specifies the next unicast address in the path as a strict hop.

Command Default

No default behavior or values

Command Modes

Explicit path configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You cannot include addresses from an IP explicit path unless explicitly configured using the **next-address** keyword.

Use the **next-address** keyword only after entering the explicit path configuration mode.



Note

The person who performs the configuration must know the IDs of the routers, as it may not be apparent if the value refers to the link or to the node.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to insert the **next-address** 192.168.3.2 at index 3 of the explicit path 200:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# explicit-path identifier 200

RP/0/RP0/CPU0:router(config-expl-path) # index 3 next-address ipv4 unicast 192.168.3.2

interface (MPLS-TE)

To enable MPLS-TE on an interface and to enter MPLS-TE interface configuration mode, use the **interface** command in XR Config mode. To return to the default behavior, use the **no** form of this command.

interface type interface-path-id
no interface type interface-path-id

Syntax Description

type

Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note

Use the **show interfaces** command to see a list of all possible interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You must enter MPLS-TE interface mode to configure specific interface parameters on physical interfaces.

Configuring MPLS-TE links or a tunnel TE interface begins the TE-control process on RSP RP.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enter the MPLS-TE interface configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# interface HundredGigabitEthernet
0/0/0/3
```

The following example shows how to remove an interface from the MPLS-TE domain:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
```

RP/0/RP0/CPU0:router(config-mpls-te) # no interface HundredGigabitEthernet 0/0/0/3

interface (SRLG)

To enable Shared Risk Link Groups (SRLGs) on an interface and to enter SRLG interface configuration mode, use the **interface** command in SRLG configuration mode. To return to the previous configuration mode, use the **no** form of this command.

interface type interface-path-id
no interface type interface-path-id

Syntax Description

type	Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or virtual interface.		
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
		For more information about the syntax for the router, use the question mark (?) online help function.	

Command Default

No default behavior or values

Command Modes

SRLG configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-te	read, write

Example

The following example shows how to enter SRLG interface configuration mode:

```
RP/0/RP0/CPU0:router(config) # srlg
RP/0/RP0/CPU0:router(config-srlg) # interface HundredGigabitEthernet
0/0/0/3
RP/0/RP0/CPU0:router(config-srlg-if) # value 10
RP/0/RP0/CPU0:router(config-srlg-if) #value 50
```

interface tunnel-te

To configure an MPLS-TE tunnel interface, use the **interface tunnel-te** command in XR Config mode. To return to the default behavior, use the **no** form of this command.

interface tunnel-te tunnel-id no interface tunnel-te tunnel-id

Syntax Description

tunnel-id Tunnel number. Range is 0 to 65535.

Command Default

Tunnel interfaces are disabled.

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You cannot have two tunnels using the same encapsulation mode with exactly the same source and destination address. The workaround is to create a loopback interface and to use the loopback interface address as the source address of the tunnel.

Configuring MPLS-TE links or Tunnel-TE interface begins the TE-control process on RSP RP.

The **interface tunnel-te** command indicates that the tunnel interface is for an MPLS-TE tunnel and enables the various tunnel MPLS configuration options.



Note

You must configure record-route on TE tunnels that are protected by multiple backup tunnels merging at a single node.

Task ID

interface read, write

Examples

The following example shows how to configure tunnel interface 1:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# ipv4 unnumbered loopback0
```

The following example shows how to set the tunnel-class attribute to map the correct traffic class to the tunnel:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# policy-class 1

ipv4 unnumbered (MPLS)

To specify the MPLS-TE tunnel Internet Protocol Version 4 (IPv4) address, use the **ipv4 unnumbered** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

ipv4 unnumbered *type interface-path-id* **no ipv4 unnumbered** *type interface-path-id*

Syntax Description

type

Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note

Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No IP address is set.

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Tunnel-te is not signaled until an IP address is configured on the tunnel interface; therefore, the tunnel state stays down without IP address configuration.

Loopback is commonly used as the interface type.

Task ID

Task ID Operations

network read, write

Examples

The following example shows how to configure the MPLS-TE tunnel to use the IPv4 address used on loopback interface 0:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# ipv4 unnumbered loopback0

ipv4 unnumbered mpls traffic-eng

To specify the Internet Protocol Version 4 (IPv4) address, use the **ipv4 unnumbered mpls traffic-eng** command in XR Config mode. To remove the IPv4 address, use the **no** form of this command.

ipv4 unnumbered mpls traffic-eng interface-path-id no ipv4 unnumbered mpls traffic-eng

Syntax Description

interface-path-id Physical interface or virtual interface.

Note

Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

Command Default

No default behavior or values.

Command Modes

XR Config mode.

Command History

Relo	ease	Modification
Relo	ease	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operations

network read, write

Examples

The following example shows how to specify unnumbered IPv4 address for a GigabitEthernet interface:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ipv4 unnumbered mpls traffic-eng HundredGigabitEthernet
0/0/0/3

The following example shows how to specify unnumbered IPv4 address for an MPLS-TE tunnel with tunnel ID 200:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ipv4 unnumbered mpls traffic-eng tunnel-te 200

link-management timers bandwidth-hold

To set the length of time that bandwidth is held for a Resource Reservation Protocol (RSVP) Path (setup) message to wait for the corresponding RSVP Resv message to return, use the **link-management timers bandwidth-hold** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

link-management timers bandwidth-hold holdtime no link-management timers bandwidth-hold holdtime

Syntax Description

holdtime Number of seconds that bandwidth can be held. Range is 1 to 300. Default is 15.

Command Default

holdtime: 15

Command Modes

MPLS-TE configuration

Co	mma	nd	Hi	etn	rv
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Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **link-management timers bandwidth-hold** command determines the time allowed for an RSVP message to return from a neighbor RSVP node.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the bandwidth to be held for 10 seconds:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# link-management timers bandwidth-hold 10

link-management timers periodic-flooding

To set the length of the interval for periodic flooding, use the **link-management timers periodic-flooding** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

link-management timers periodic-flooding interval no link-management timers periodic-flooding

Syntax Description

interval Length of the interval, in seconds, for periodic flooding. Range is 0 to 3600. A value of 0 turns off periodic flooding. The minimum value is 30.

Command Default

interval: 180

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **link-management timers periodic-flooding** command advertises the link state information changes that do not trigger immediate action, such as a change to the allocated bandwidth that does not cross a threshold.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the interval length for periodic flooding to 120 seconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# link-management timers periodic-flooding 120
```

link-management timers preemption-delay

To set the length of the interval for delaying LSP preemption, use the **link-management timers preemption-delay** command in MPLS-TE configuration mode. To disable this behavior, use the **no** form of this command.

link-management timers preemption-delay bundle-capacity sec

Syntax 1	Descri	ption

bundle-capacity sec Specifies the bundle-capacity preemption timer value in seconds.

Command Default

None

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The value θ as bundle-capacity value in the **link-management timers preemption-delay** command disables this timer. This means there is no delay before preemption sets in when the bundle capacity goes down.

Task ID

Task ID	Operation
mpls-te	read, write

This example shows how to set the interval length for preemption-delay:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng

RP/0/RP0/CPU0:router(config-mpls-te)# link-management timers preemption-delay bundle-capacity
180

load-share

To determine load-sharing balancing parameters for a specified tunnel interface, use the **load-share** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

load-share value no load-share

Syntax Description

value Load-share value, equivalent to the bandwidth in kbps (that is, the same value in configuration). Range is 1 to 4294967295. Default is 0.

Command Default

The default load-share for tunnels with no explicit configuration is the configured signalled bandwidth.

The value is 0 if no value is assigned.

Command Modes

Interface configuration

Command History

Release	Modification
Release 7.1.1	This command was introduced.

Usage Guidelines

Configuration schemas are supported for load balancing.

To enable the **load-share** command, you must enable unequal load balancing using the **load-share unequal** command in the MPLS-TE configuration mode.

Examples

The following example shows how to configure load-sharing parameters on a specified tunnel interface:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 100
RP/0/RP0/CPU0:router(config-if)# load-share 100
RP/0/RP0/CPU0:router(config-if)# commit

load-share unequal

To configure unequal load-sharing for an MPLS-TE tunnel, use the **load-share unequal** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

load-share unequal no load-share unequal

Syntax Description

This command has no arguments or keywords.

Command Default

By default, unequal load-balancing is disabled and equal load-balancing occurs.

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 7.1.1	This command was introduced.

Usage Guidelines

The auto-bw and load-share unequal commands should not be used together.

The **load-share unequal** command determines the load-share for a tunnel based on the bandwidth. However, the MPLS-TE automatic bandwidth feature changes the bandwidth around. If you are configuring both the **load-share unequal** command and the MPLS-TE automatic bandwidth feature, we recommend that you specify an explicit load-share value configuration under each MPLS-TE automatic bandwidth tunnel.

Examples

The following example shows how to enable unequal load-sharing:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# load-share unequal
RP/0/RP0/CPU0:router(config-mpls-te)# commit
```

match mpls disposition

To match Tag2IP packets while redirecting MPLS labeled packets to a new destination using PBR policy, use the **match mpls disposition** command in class-map configuration mode. To remove redirection of MPLS labeled packets, use the **no** form of this command.

match mpls disposition access-group {ipv4 | ipv6} access-list no match mpls disposition access-group {ipv4 | ipv6} access-list

Syntax Description

access-group	Specifies an access-group.
ipv4 ipv6	Specifies IPv4 or IPv6 address.
access-list	Specifies an access-list.

Command Default

Match is not set.

Command Modes

Class-map configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Only Tag2IP packets can be redirected.

Task ID

Task ID	Operation
qos	read, write

This example shows how to configure match MPLS disposition sequence for an IPv4 address:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#class-map type traffic class_mpls_src_test
RP/0/RP0/CPU0:router(config-cmap)#match mpls disposition access-group ipv4 ACL_MPLS_SRC
RP/0/RP0/CPU0:router(config-cmap)#end-class-map
```

maxabs (MPLS-TE)

To specify the maximum number of MPLS-TE tunnels that can be configured, use the **maxabs** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

maxabs tunnels tunnel-limit destinations dest-limit no maxabs tunnels tunnel-limit destinations dest-limit

Syntax Description

tunnels	Configures all tunnels for MPLS-TE.
tunnel-limit	Maximum number of tunnel TE interfaces. Range is 1 to 65536.
destinations	Configures all destinations for MPLS-TE.
dest-limit	Maximum total number of destinations that can be configured. Range is 1 to 65536.

Command Default

tunnel-limit: 4096

dest-limit: 4096

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the tunnel-te configuration limit to 1000:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# maxabs tunnels 1000 destinations 1000
```

mpls traffic-eng

To enter MPLS-TE configuration mode, use the **mpls traffic-eng** command in XR Config mode.

mpls traffic-eng

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enter MPLS-TE configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)#
```

mpls traffic-eng anycast-prefer-igp-cost

To allow autoroute announce (AA) with ISIS for anycast prefixes to choose the shortest IGP path and select the tunnel on that shortest path, use the **mpls traffic-eng auto-bw apply** command in XR EXEC mode. To return to the default behavior, use the **no** form of this command.

mpls traffic-eng anycast-prefer-igp-cost

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 7.5.4	This command was introduced.

Usage Guidelines

When this command is enabled, AA chooses the shortest IGP path for anycast prefixes only.

Task ID

Task ID	Operations
mpls-te	e execute

Examples

The following example enables the AA with ISIS to choose the shortest IGP path for anycast prefixes:

Router#configure

```
Router(config) #router isis 100
Router(config-isis) #is-type level-2-only
Router(config-isis) #net 47.2377.50ea.fffff.988a.2d13.00
Router(config-isis) #address-family ipv4 unicast
Router(config-isis-af) #metric-style wide
Router(config-isis-af) #mpls traffic-eng level-2-only
Router(config-isis-af) #mpls traffic-eng router-id Loopback0
Router(config-isis-af) #mpls traffic-eng tunnel anycast-prefer-igp-cost
```

mpls traffic-eng auto-bw apply (MPLS-TE)

To apply the highest bandwidth collected on a tunnel without waiting for the current application period to end, use the **mpls traffic-eng auto-bw apply** command in XR EXEC mode.

mpls traffic-eng auto-bw apply {all | tunnel-te tunnel-number}

Syntax Description

all	Applies the highest bandwidth collected instantly on all the automatic bandwidth-enabled tunnels.
tunnel-te tunnel-number	Applies the highest bandwidth instantly to the specified tunnel. The range is from 0 to 65535.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **mpls traffic-eng auto-bw apply** command can forcefully expire the current application period on a specified tunnel and immediately apply the highest bandwidth recorded so far instead of waiting for the application period to end on its own.



Note

The predefined threshold check still applies on the configuration, and if the delta is not significant enough, the automatic bandwidth functionality overrides this command.

The bandwidth application is performed only if at least one output rate sample has been collected for the current application period.

To guarantee the application of a specific signaled bandwidth value when triggering a manual bandwidth application, follow these steps:

- 1. Configure the minimum and maximum automatic bandwidth to the bandwidth value that you want to apply by using the command.
- 2. Trigger a manual bandwidth application by using the mpls traffic-eng auto-bw apply command.
- 3. Revert the minimum and maximum automatic bandwidth value back to their original value.

Task ID

Task ID		Operations
	mpls-te	execute

Examples

The following example applies the highest bandwidth to a specified tunnel:

RP/0/RP0/CPU0:router# mpls traffic-eng auto-bw apply tunnel-te 1

mpls traffic-eng fast-reroute promote

To configure the router to assign new or more efficient backup MPLS-TE tunnels to protected MPLS-TE tunnels, use the **mpls traffic-eng fast-reroute promote** command in XR EXEC mode. To return to the default behavior, use the **no** form of this command.

mpls traffic-eng fast-reroute promote no mpls traffic-eng fast-reroute promote

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Co	mmai	nd H	istorv

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to initiate backup tunnel promote and assignment:

 ${\tt RP/0/RP0/CPU0:} router \# \ \textbf{mpls traffic-eng fast-reroute promote}$

mpls traffic-eng level

To configure a router running Intermediate System-to-System (IS-IS) MPLS-TE at IS-IS Level 1 and Level 2, use the **mpls traffic-eng level** command in XR Config mode. To return to the default behavior, use the **no** form of this command.

mpls traffic-eng level isis-level no mpls traffic-eng level isis-level

Syntax Description

isis-level IS-IS level (1, 2, or both) where MPLS-TE is enabled.

Command Default

No default behavior or values

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **mpls traffic-eng level** command is supported for IS-IS and affects the operation of MPLS-TE only if MPLS-TE is enabled for that routing protocol instance.

Task ID

Task ID	Operations			
isis	read, write			

Examples

The following example shows how to configure a router running IS-IS MPLS to flood TE for IS-IS level 1:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# router isis 1
RP/0/RP0/CPU0:router(config-isis)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-isis-af)# mpls traffic-eng level 1
RP/0/RP0/CPU0:router(config-isis-af)# metric-style wide

mpls traffic-eng link-management flood

To enable immediate flooding of all the local MPLS-TE links, use the **mpls traffic-eng link-management flood** command in XR EXEC mode. To return to the default behavior, use the **no** form of this command.

mpls traffic-eng link-management flood no mpls traffic-eng link-management flood

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command	History
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Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

If there is no change in the LSA since last flooding, IGP may dampen the advertisement.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to initiate flooding of the local MPLS-TE links:

RP/0/RP0/CPU0:router# mpls traffic-eng link-management flood

mpls traffic-eng path-protection switchover tunnel-te

To force a manual switchover for path-protected tunnel, use the **mpls traffic-eng path-protection switchover tunnel-te** command in XR EXEC mode. To disable this feature, use the **no** form of this command.

mpls traffic-eng path-protection switchover tunnel-te tunnel ID no mpls traffic-eng path-protection switchover tunnel-te tunnel ID

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tunnel ID

Tunnel identifier of the P2P tunnel for the path protection switchover. Range is from 0 to 65535.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

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Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	execute

Examples

The following example configures the switchover for path-protection for tunnel-te:

RP/0/RP0/CPU0:router# mpls traffic-eng path-protection switchover tunnel-te 8

mpls traffic-eng reoptimize (EXEC)

To trigger the reoptimization interval of all TE tunnels, use the **mpls traffic-eng reoptimize** command in XR EXEC mode.

mpls traffic-eng reoptimize [tunnel-id] [tunnel-name] [all] [p2p{all tunnel-id}]

Syntax Description

tunnel-id	(Optional) MPLS-TE tunnel identification expressed as a number. Range is from 0 to 65535.
tunnel-name	(Optional) TE tunnel identification expressed as a name.
all	(Optional) Forces an immediate reoptimization for all tunnels.
p2p	(Optional) Forces an immediate reoptimization of all P2P TE tunnels.
all	(Optional) Forces an immediate reoptimization for all P2P tunnels.
tunnel-id	P2P TE tunnel identification to be reoptimized. Range is from 0 to 65535.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	execute

Examples

The following example shows how to immediately reoptimize all TE tunnels:

RP/0/RP0/CPU0:router# mpls traffic-eng reoptimize

The following example shows how to immediately reoptimize TE tunnel-te90:

RP/0/RP0/CPU0:router# mpls traffic-eng reoptimize tunnel-te90

The following example shows how to immediately reoptimize all P2P TE tunnels:

RP/0/RP0/CPU0:router# mpls traffic-eng reoptimize p2p all

mpls traffic-eng reoptimize events link-up

To turn on automatic reoptimization of Multiprotocol Label Switching (MPLS) traffic engineering when certain events occur, such as, when an interface becomes operational, use the **mpls traffic-eng reoptimize events link-up** command in XR Config mode. To disable automatic reoptimization when link-up event occurs, use the **no** form of this command.

mpls traffic-eng reoptimize events link-up

no mpls traffic-eng reoptimize events link-up

Syntax Description

This command has no arguments or keywords.

Command Modes

XR Config mode

		torv

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-te	read, write

Example

The following example shows how to turn on automatic reoptimization when an interface becomes operational:

RP/0/RP0/CPU0:router# mpls traffic-eng reoptimize events link-up

mpls traffic-eng router-id (MPLS-TE router)

To specify that the TE router identifier for the node is the IP address associated with a given interface, use the **mpls traffic-eng router-id** command in the appropriate mode. To return to the default behavior, use the **no** form of this command.

mpls traffic-eng router-id type interface-path-id no mpls traffic-eng router-id type interface-path-id

Syntax Description

type Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

OSPF configuration

IS-IS address family configuration

Command History

Rele	ase	Modification
Relea	ase	This command was introduced.

Usage Guidelines

A routers identifier acts as a stable IP address for the TE configuration. This IP address is flooded to all nodes. You must set the destination on the destination node TE router identifier for all affected tunnels. This router ID is the address that the TE topology database at the tunnel head uses for its path calculation.



Note

When the **mpls traffic-eng router-id** command is not configured, global router ID is used by MPLS-TE if there is one configured.

We suggest that you configure the **mpls traffic-eng router-id** command explicitly under the IGP; otherwise, TE uses the default algorithm to pick up the TE router-id, which can be the highest IP address of the loopback interfaces or physical interfaces.

A TE router-id configuration is highly recommended to ensure that the tunnel head-end picks up the correct source address, and the configured static RPF address at the tail-end matches the tunnel source which avoids unexpected traffic drops.

Task ID

Task Operations ID

mpls-te read, write

Examples

The following examples show how to specify the TE router identifier as the IP address associated with loopback interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# router ospf CORE_AS
RP/0/RP0/CPU0:router(config-ospf)# mpls traffic-eng router-id 7.7.7.7

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# router isis 811
RP/0/RP0/CPU0:router(config-isis)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-isis-af)# mpls traffic-eng router-id 8.8.8.8
```

mpls traffic-eng repotimize mesh group

To reoptimize all tunnels of a mesh group, use the mpls traffic-eng repotimize mesh groupcommand in XR EXEC mode.

mpls traffic-eng reoptimize auto-tunnel mesh group group_id

Syntax Description	group_id	Defines auto-tunnel mesh group ID that is to be reoptimized. Range is 0 to 4294967295.
--------------------	----------	--

None **Command Default**

Command Modes

XR EXEC mode

Command History	Release	Modification
	Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID	Task ID	Operations
	mnls_te	execute

Examples

This is sample out from the **mpls traffic-eng reoptimize mesh group** command:

 ${\tt RP/0/RP0/CPU0:} router \ \textbf{mpls} \ \textbf{traffic-eng} \ \textbf{reoptimize} \ \textbf{mesh} \ \textbf{group} \ \textbf{10}$

mpls traffic-eng resetup (EXEC)

To trigger the re-setup of TE tunnels, clearing the LSP states, use the **mpls traffic-eng resetup** command in XR EXEC mode.

 $mpls \; traffic\text{-eng resetup} \; \; \{P2MP \mid P2P \mid name\}$

Syntax Description

P2MP	tunnel-id	Re-setup a specific P2MP tunnel by tunnel-id. The P2MP tunnel ID range is from 0 to 65535.
P2P	tunnel-id	Re-setup a specific P2P tunnel by tunnel-id. The P2MP tunnel ID range is from 0 to 65535.
name	name	Re-setup a specific tunnel by the given name.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Task ID

Task ID	Operations
mpls-te	execute

Examples

The following example shows how to re-setup a specific tunnel by the given name (tunnel-te1):

RP/0/RP0/CPU0:router#mpls traffic-eng resetup name tunnel-te1

The following example shows how to re-setup a specific P2P tunnel based on the specified tunnel-id (tunnel-id 1):

RP/0/RP0/CPU0:router#mpls traffic-eng resetup P2P tunnel-id 1

The following example shows how to re-setup a P2MP tunnel based on the specified tunnel-id (tunnel-id 2):

RP/0/RP0/CPU0:router#mpls traffic-eng resetup P2MP tunnel-id 2

mpls traffic-eng srlg

To enter MPLS-TE SRLG configuration mode, use the **mpls traffic-eng srlg** command in XR Config mode. To delete all the SRLG values and mapping configured under traffic engineering, use the **no** form of this command. To enter MPLS-TE SRLG value configuration submode, use the **mpls traffic-eng srlg value** *srlg value* command in the MPLS TE SRLG configuration mode. To delete all the SRLG values configured, use the **no** form of this command. To specify administrative weight associated with an SRLG value, use the **admin-weight** keyword in the MPLS TE SRLG value configuration submode.

Syntax Description

admin-weight weight	Value added to link admin-weight during SRLG-aware path computation. Range is 0 to 4294967295.
value srlg-value	SRLG value. Range is 0 to 4294967295.
static	Assign SRLG to topology link based on IP address.
ipv4 address ip-address next-hop ipv4 address next-hop-ip-address	Assign IP address of the local end-point and next-hop address of the link.

Command Default

The default value for **admin-weight** keyword is 1.

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	
	write

Examples

The following example shows how to enter MPLS-TE SRLG configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng srlg
RP/0/RP0/CPU0:router(config-mpls-te-srlg)#
```

The following example shows how to enter MPLS-TE SRLG value configuration submode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng srlg value 150
RP/0/RP0/CPU0:router(config-mpls-te-srlg)#
```

The following example shows how to specify admin-weight in the MPLS-TE SRLG value configuration submode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng srlg value 150
RP/0/RP0/CPU0:router(config-mpls-te-srlg)# admin-weight 10
```

mpls traffic-eng teardown (EXEC)

To tear down and reestablish the RSVP-TE tunnels in a router, use the **mpls traffic-eng teardown** command in XR EXEC mode.

mpls traffic-eng teardown { all | head | mid | tail }

Syntax Description

all	Tears and set-up all the RSVP-TE tunnels of a network node
head	Tears and sets up all the RSVP-TE tunnels of the configured headend router
mid	Tears and sets up all the RSVP-TE tunnels of the configured midend router
tail	Tears and sets up all the RSVP-TE tunnels of the configured tailend router

Command Default

None

Command Modes

XR EXEC

Command History

Release	Modification
Release 7.11.1	This command was introduced.

Usage Guidelines

You can also use the **mpls traffic-eng resetup** command to reestablish the tunnels only at the headend router.

Task ID

Task ID	Operation
mpls-te	execute

This example shows the tearing down of all the RSVP-TE tunnels in an MPLS network.

Router# mpls traffic-eng teardown all Router# commit

mpls traffic-eng tunnel preferred

By default, IS-IS installs multiple ECMPs for a route in the RIB through MPLS TE tunnels and physical interfaces. To limit IS-IS to use only MPLS TE tunnels for ECMP, use the **mpls traffic-eng tunnel preferred** command in XR Config Mode. To return to the default behavior, use the **no** form of this command.

mpls traffic-eng tunnel preferred no mpls traffic-eng tunnel preferred

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR Config Mode

Command History

Release	Modification
Release 7.6.1	This command was introduced.

Usage Guidelines

The **mpls traffic-eng tunnel preferred** command is supported for IS-IS and affects the operation of MPLS-TE only if MPLS-TE is enabled for that routing protocol instance.

Task ID

Task ID	Operations
isis	read, write

Examples

The following example shows how to configure the tunnel preference:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# router isis 1
RP/0/RP0/CPU0:router(config-isis)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-isis-af)# mpls traffic-eng tunnel preferred
```

mpls traffic-eng tunnel restricted

To specify an autoroute tunnel as a designated path, use the **mpls traffic-eng tunnel restricted** command in IS-IS address family mode config mode. To return to the default behavior, use the **no** form of this command.

mpls traffic-eng tunnel restricted

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

IS-IS address family mode

Command History

Release	Modification
Release 7.6.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
isis	read, write

Examples

The following example shows how to specify an autoroute tunnel as designated path:

```
Router# configure
```

Router(config) # router isis 1
Router(config-isis) # address-family ipv4 unicast
Router(config-isis-af) # mpls traffic-eng tunnel restricted

named-tunnels tunnel-te

To name the TE (Traffic Engineering) tunnels in the network with unique tunnel IDs (STRING names), use the **named-tunnels tunnel-te** command in MPLS-TE configuration mode. To delete the named tunnels, use the **no** form of this command.

named-tunnels tunnel-te *tunnel-name* [**self-ping** *max-count*] **no named-tunnels**

Syntax Description

tunnel-name	Configures the given name to the TE tunnel.	
	Note	If the tunnel name contains more than one word, use hyphens to separate the words.
self-ping max-count	•	res the maximum number ing probes that are to be

Command Default

None

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 7.0.12	This command was introduced.
Release 7.5.3	The self-ping keyword was added.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-te	read, write

Example

The following example shows how to name a TE tunnel:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) #mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) #named-tunnels
RP/0/RP0/CPU0:router(config-mpls-te-named-tunnels) #tunnel-te FROM-NY-TO-LA

Self-Ping Probe

The following example shows how to configure self-ping probe:

```
/* Self-ping is supported for named-tunnels. This new keyword self-ping enables self-ping
when tunnel-te ABC is being reoptimized. */
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# named-tunnels tunnel-te ABC
RP/0/RP0/CPU0:router(config-te-tun-name)# self-ping
RP/0/RP0/CPU0:router(config-te-tun-name)# commit
```

nhop-only (auto-tunnel backup)

To configure only a next-hop automatic backup tunnel with only link protection, use the **nhop-only** command in MPLS-TE auto-tunnel backup interface configuration mode. To return to the default configuration setting for automatic backup tunnels, use the **no** form of this command.

nhop-only no nhop-only

Syntax Description

This command has no arguments or keywords.

Command Default

Both NHOP and NNHOP protection are enabled.

Command Modes

Auto-tunnel backup configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

If you configure the **nhop-only** command, you destroy any next-next-hop (NNHOP) tunnel created to provide node protection for tunnels running over the specified interface.

If you unconfigure the **nhop-only** command, you trigger a backup assignment on primary tunnels running over that link. The automatic backup tunnel feature attempts to create NNHOP backup tunnels to provide node protection for the specified tunnels.

Task ID

Task ID	Operation
mpls-te	read, write

Example

In the following example, NNHOP automatic backup tunnels are destroyed and only NHOP tunnels with link protection is configured:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-mpls-te-if) # auto-tunnel backup
RP/0/RP0/CPU0:router(config-mpls-te-if-auto-backup) # nhop-only
```

overflow threshold (MPLS-TE)

To configure the tunnel overflow detection, use the **overflow threshold** command in MPLS-TE automatic bandwidth interface configuration mode. To disable the overflow detection feature, use the **no** form of this command.

overflow threshold *percentage* [min bandwidth] limit limit no **overflow threshold**

Syntax Description

percentage	Bandwidth change percent to trigger an overflow. The range is from 1 to 100.
min bandwidth	(Optional) Configures the bandwidth change value, in kbps, to trigger an overflow.
	The range is from 10 to 4294967295. The default is 10.
limit limit	Configures the number of consecutive collection intervals that exceeds the threshold. The bandwidth overflow triggers an early tunnel bandwidth update.
	The range is from 1 to 10. The default is none.

Command Default

The default value is disabled.

Command Modes

MPLS-TE automatic bandwidth interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

If you modify the **limit** keyword, the consecutive overflows counter for the tunnel is also reset.

If you enable or modify the minimum value, the current consecutive overflows counter for the tunnel is also reset, which effectively restarts the overflow detection from scratch.

Several number of consecutive bandwidth samples are greater than the overflow threshold (bandwidth percentage) and the minimum bandwidth configured, then a bandwidth application is updated immediately instead of waiting for the end of the application period.

Overflow detection applies only to bandwidth increase. For example, an overflow can not be triggered even if bandwidth decreases by more than the configured overflow threshold.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure the tunnel overflow detection for tunnel-te 1:

RP/0/RP0/CPU0:router# configure

```
RP/0/RP0/CPU0:router(config) # interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if) # auto-bw
RP/0/RP0/CPU0:router(config-if-tunte-autobw) # overflow threshold 50 limit 3
```

path-option (MPLS-TE)

To configure a path option for an MPLS-TE tunnel, use the **path-option** command in tunnel-te interface configuration mode. To return to the default behavior, use the **no** form of this command.

path-option preference-priority [protecting number] {dynamic | explicit {name path-name | identifier path-number} [protected-by path-option-level]} [attribute-set name] [isis instance-name level level] [lockdown] [ospf instance-name area {value address}] [verbatim]
no path-option preference-priority {dynamic | explicit {name path-name | identifier path-number} [protected-by path-option-level]} [isis instance-name level level] [lockdown] [ospf instance-name area {value address}] [verbatim]

Syntax Description

preference-priority	Path option number. Range is from 1 to 1000.
protecting number	Specifies a path setup option to protect a path. The range is from 1 to 1000.
dynamic	Specifies that label switched paths (LSP) are dynamically calculated.
explicit	Specifies that LSP paths are IP explicit paths.
name path-name	Specifies the path name of the IP explicit path.
identifier path-number	Specifies a path number of the IP explicit path.
protected-by path-option-level	(Optional) Configures path protection for an explicit path that is protected by another explicit path.
isis instance-name	(Optional) Limits CSPF to a single IS-IS instance and area.
attribute-set name	(Optional) Specifies the attribute set for the LSP.
level level	Configures the level for IS-IS. The range is from 1 to 2.
lockdown	(Optional) Specifies that the LSP cannot be reoptimized.
ospf instance-name	(Optional) Limits CSPF to a single OSPF instance and area.
area	Configures the area for OSPF.
value	Decimal value for the OSPF area ID.
address	IP address for the OSPF area ID.
verbatim	(Optional) Bypasses the Topology/CSPF check for explicit paths.

Command Default

No default behavior or values

Command Modes

Tunnel-te interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You can configure several path options for a single tunnel. For example, there can be several explicit path options and a dynamic option for one tunnel. The path setup preference is for lower (not higher) numbers, so option 1 is preferred.

When the lower number path option fails, the next path option is used to set up a tunnel automatically (unless using the lockdown option).

The **protecting** keyword specifies that you can configure path-protection for the primary LSP. The **protecting** keyword is available only for tunnel-gte interfaces.

You specify the backup path for the **path-option** command in case of the primary path failure.

CSPF areas are configured on a per-path-option basis.

The **dynamic** keyword is required to configure path-protection.

Any primary explicit path on a path protection enabled tunnel can be configured to be protected by an explicit path option level using **protected-by** keyword. Only one explicit protecting path is supported per path option.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure the tunnel to use a named IPv4 explicit path as verbatim and lockdown options for the tunnel. This tunnel cannot reoptimize when the FRR event goes away, unless you manually reoptimize it:

```
RP/0/RP0/CPU0:router(config) # interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if) # path-option 1 explicit name test verbatim lockdown
```

The following example shows how to enable path protection on a tunnel to configure an explicit path:

```
RP/0/RP0/CPU0:router(config) # interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if) # path-option 1 explicit name po4
RP/0/RP0/CPU0:router(config-if) # path-option protecting 1 explicit name po6
```

The following example shows how to limit CSPF to a single OSPF instance and area:

```
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# path-option 1 explicit name router1 ospf 3 area 7 verbatim
```

The following example shows how to limit CSPF to a single IS-IS instance and area:

RP/0/RP0/CPU0:router(config) # interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if) # path-option 1 dynamic isis mtbf level 1 lockdown

path-protection (MPLS-TE)

To enable path protection for a tunnel interface, use the **path-protection** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

path-protection no path-protection

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Although not as fast as a link or node protection, presignaling a secondary Labeled Switch Path (LSP) is faster than configuring a secondary path option or allowing the tunnel's source router to dynamically recalculate a path. The actual recovery time is topology-dependent, and is affected by delay factors such as propagation delay and switch fabric latency.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enable path protection for the tunnel-te interface type:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# path-protection

path-protection timers reopt-after-switchover

To configure the time to wait after a switchover occurs on a tunnel before a reoptimization is attempted for the tunnel, use the **path-protection timers reopt-after-switchover** command in MPLS-TE configuration mode. To disable this feature, use the **no** form of this command.

path-protection timers reopt-after-switchover seconds no path-protection timers reopt-after-switchover seconds

Syntax Description

seconds Time, in seconds, between path-protection event and tunnel reoptimization. Range is from 0 to 604800.

Command Default

seconds: 180 (3 minutes)

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

This command is used as a triggered reoptimization, which allows a tunnel to reoptimize to a better path than the standby path after the switchover. This option is used as a one time reoptimization.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to adjust the number of seconds between when a path-protection switchover is effected on a tunnel head to when reoptimization is performed on the tunnel:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# path-protection timers reopt-after-switchover 180
```

path-selection cost-limit

To set the upper limit on the path aggregate admin-weight when computing paths for MPLS-TE LSPs, use the **path-selection cost-limit** command in an appropriate configuration mode. To remove the upper limit, use the **no** form of this command.

path-selection cost-limit cost-limit-value

Syntax Description

cost-limit-value Configures the path-selection cost-limit value. The range is from 1 to 4294967295.

Command Default

The cost-limit is ignored.

Command Modes

XR Config mode

Interface tunnel TE configuration

MPLS TE path-option attribute set configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Path-selection cost-limit configuration works only on MPLS TE tunnels. The cost-limit configured under path-option attribute-set configuration mode takes priority and will be in effect if the cost-limit is configured under global configuration, interface tunnel TE, and path-option attribute-set configuration modes. The cost-limit is ignored by default.

A LSP is created only if its path aggregate admin-weight is less than the specified path cost limit.

Task ID

Task ID	Operation
mpls-te	read, write

This example shows how to set the path-selection cost-limit for under MPLS TE path-option attribute-set *PO3AttrSet*.

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config) #mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) #attribute-set path-option PO3AttrSet
RP/0/RP0/CPU0:router(config-te-attribute-set) #path-selection cost-limit 50000
```

path-selection ignore overload (MPLS-TE)

To ignore the Intermediate System-to-Intermediate System (IS-IS) overload bit setting for MPLS-TE, use the **path-selection ignore overload** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

path-selection ignore overload {head | mid | tail} no path-selection ignore overload {head | mid | tail}

Syntax Description

This command has no arguments or keywords.

Syntax Description

head	The tunnel stays up if set-overload-bit is set by ISIS on the head router. Ignores overload node during CSPF for the head node.
mid	The tunnel stays up if set-overload-bit is set by ISIS on the mid router. Ignores overload node during CSPF for the mid node.
tail	The tunnel stays up if set-overload-bit is set by ISIS on the tail router. Ignores overload node during CSPF for the tail node.

Command Default

None

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **path-selection ignore overload** command to ensure that label switched paths (LSPs) are not broken because of routers that have IS-IS overload bit as enabled.

When the IS-IS overload bit avoidance (OLA) feature is activated, all nodes with the overload bit set, which includes head nodes, mid nodes, and tail nodes, are ignored. This means that they are still available for use with label switched paths (LSPs). This feature allows you to include an overloaded node in constraint-based shortest path first (CSPF).

Task ID

Task ID	Operations
mpls-te	read, write

Examples

This example shows how to use the **path-selection ignore overload head** command:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# path-selection ignore overload
```

RP/0/RP0/CPU0:router(config-mpls-te)# path-selection ignore overload head

path-selection loose-expansion affinity (MPLS-TE)

To specify the affinity value to be used to expand a path to the next loose hop for a tunnel on an area border router, use the **path-selection loose-expansion affinity** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

path-selection loose-expansion affinity affinity-value mask affinity-mask [class-type type] no path-selection loose-expansion affinity affinity-value mask affinity-mask [class-type type]

•	_	
Syntax	Desci	untion

affinity-value	Attribute values required for links carrying this tunnel. A 32-bit decimal number. Range is 0x0 to 0xFFFFFFFF, representing 32 attributes (bits), where the value of an attribute is 0 or 1.
mask affinity-mask	Checks the link attribute, a 32-bit decimal number. Range is 0x0 to 0xFFFFFFFF, representing 32 attributes (bits), where the value of an attribute mask is 0 or 1.
class-type type	(Optional) Requests the class-type of the tunnel bandwidth. Range is 0 to 1.

Command Default

affinity-value: 0X0000000

mask-value: 0XFFFFFFF

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The new affinity scheme (based on names) is not supported for loose-hop expansion. New configuration does not affect the already up tunnels.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure affinity 0x55 with mask 0xFFFFFFFF:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# path-selection loose-expansion affinity 55 mask
FFFFFFFF

path-selection loose-expansion metric (MPLS-TE)

To configure a metric type to be used to expand a path to the next loose hop for a tunnel on an area border router, use the **path-selection loose-expansion metric** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

path-selection loose-expansion metric $\{igp \mid te\}$ [class-type type] no path-selection loose-expansion metric $\{igp \mid te\}$ [class-type type]

Syntax Description

igp	Configures an Interior Gateway Protocol (IGP) metric.
te	Configures a TE metric. This is the default.
class-type type	(Optional) Requests the class type of the tunnel bandwidth. Range is 0 to 1.

Command Default

The default is TE metric.

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

New configurations do not affect tunnels that are already up.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the path-selection metric to use the IGP metric overwriting default:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# path-selection loose-expansion metric igp
```

path-selection metric (MPLS-TE)

To specify the MPLS-TE tunnel path-selection metric, use the **path-selection metric** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

path-selection metric $\{ igp \mid te \mid delay \}$ no path-selection metric

Syntax Description

igp	Configures an Interior Gateway Protocol (IGP) metric.
te	Configures a TE metric.
delay	Configures a delay metric

Command Default

The default is TE metric.

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The metric type to be used for path calculation for a given tunnel is determined as follows:

- If the **path-selection metric** command was entered to specify a metric type for the tunnel, use that metric type.
- Otherwise, use the default (TE) metric.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the path-selection metric to use the IGP metric overwriting default:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# path-selection metric igp
```

path-selection metric (interface)

To configure an MPLS-TE tunnel path-selection metric type, use the **path-selection metric** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

path-selection metric $\{ igp \mid te \mid delay \}$ no path-selection metric

Syntax Description

igp	Configures Interior Gateway Protocol (IGP) metrics.
te	Configures TE metrics. This is the default.
delay	Configures delay metrics.

Command Default

The default is TE metrics.

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The metric type to be used for path calculation for a given tunnel is determined as follows:

- If the **path-selection metric** command was entered to either a metric type for the tunnel or only a metric type, use that metric type.
- Otherwise, use the default (TE) metric.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the path-selection metric to use the IGP metric overwriting default:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# path-selection metric igp
```

policy-class

To configure policy-based tunnel selection (PBTS) to direct traffic into specific TE tunnels, use the **policy-class** command in interface configuration mode. To disable this feature, use the **no** form of this command.

Multiple EXP values can be specified as part of a policy-class, separated by spaces. The EXP values configured to a TE tunnel effectively form a monolithic policy-class, which should not overlap with other policy-classes. Once an EXP value is used in a policy-class configuration, it can only be reused if the subsequent policy-class configurations containing that EXP value are identical. For example, if the configuration **policy-class** 1 2 3 is applied to one or more tunnels, configurations such as **policy-class** 1, **policy-class** 2 3, or **policy-class** 3 4 5 become invalid.

policy-class $\{1 - 7 \mid \text{default}\}\$ no policy-class

Syntax Description

1 - 7 Policy-class attribute to map the correct traffic class to this policy. Multiple EXP values can be specified, separated by spaces.

default Default tunnel policy class.

Command Default

The lowest class tunnels are assigned to carry default traffic only if no default tunnel is available for forwarding.

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **policy-class** command to enable policy-based tunnel selection (PBTS). See *Cisco IOS XR MPLS Configuration Guide for the Cisco CRS-1 RouterCisco IOS XR MPLS Configuration Guide for the Cisco XR 12000 Series Router* for more information on PBTS.

To display the configured PBTS policy-class value, use the **show mpls traffic-eng tunnels** command.

To display information about PBTS configuration, use the **show cef** and **show cef hardware** commands in Cisco IOS XR IP Addresses and Services Command Reference for the Cisco XR 12000 Series Router Cisco IOS XR IP Addresses and Services Command Reference for the Cisco CRS-1 Router.

Task ID

Operations
read, write

Examples

The following example shows how to configure a policy class:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1

```
RP/0/RP0/CPU0:router(config-if) # policy-class 7
```

The following example shows how to configure a policy-class that maps to multiple traffic classes:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# policy-class 1 2 3
```

The following example shows how to configure a default policy-class tunnel:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# policy-class default
RP/0/RP0/CPU0:router(config-if)# commit
```

priority (MPLS-TE)

To configure the setup and reservation priority for an MPLS-TE tunnel, use the **priority** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

priority setup-priority hold-priority
no priority setup-priority hold-priority

Syntax Description

Priority used when signaling a label switched path (LSP) for this tunnel to determine which existing tunnels can be preempted. Range is 0 to 7 (in which a lower number indicates a higher priority). Therefore, an LSP with a setup priority of 0 can preempt any LSP with a non-0 priority.

hold-priority Priority associated with an LSP for this tunnel to determine if it should be preempted by other LSPs that are being signaled. Range is 0 to 7 (in which a lower number indicates a higher priority).

Command Default

setup-priority: 7

hold-priority: 7

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

When an LSP is signaled and an interface does not currently have enough bandwidth available for that LSP, the call admission software (if necessary) preempts lower-priority LSPs to admit the new LSP. Accordingly, the new LSP priority is the setup priority and the existing LSP priority is the hold priority. The two priorities make it possible to signal an LSP with a low setup priority (so that the LSP does not preempt other LSPs on setup) and a high hold priority (so that the LSP is not preempted after it is established). Setup priority and hold priority are typically configured to be equal, and setup priority cannot be numerically smaller than the hold priority.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure a tunnel with a setup and hold priority of 1:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# priority 1 1
```

record-route

To record the route used by a tunnel, use the **record-route** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

record-route no record-route

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You must configure record-route on TE tunnels that are protected by multiple backup tunnels merging at a single node.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enable record-route on the TE tunnel:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# record-route
```

redirect default-route nexthop

To configure multi nexthop tracking on default-route on a VRF for IPv4 or IPv6 address family, use the **redirect default-route nexthop** command in policy-map class type configuration mode.

redirect {ipv4 | ipv6} default-route nexthop

[vrf vrf-name] [$\{v4v6\}$] nexthop [vrf vrf-name] [$\{v4v6\}$] nexthop [vrf vrf-name] [$\{v4v6\}$]

Syntax Description

ipv4 ipv6	Specifies IPv4 or IPv6 address family.
vrf vrf-name	Specifies the VRF name for nexthop.
v4	Specifies IPv4 nexthop address in A.B.C.D format.
v6	Specifies IPv6 nexthop address in X:X::X%zone format.

Command Default

No default behavior or values

Command Modes

Policy-map class type configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read, write

Example

The following example shows how to configure multi nexthop tracking on default-route on a VRF for IPv4:

RP/0/RSP0/CPU0:Router# config
RP/0/RSP0/CPU0:Router(config)# policy-map type pbr kmd
RP/0/RSP0/CPU0:Router(config-pmap)# class type traffic acl
RP/0/RSP0/CPU0:Router(config-pmap-c)# redirect ipv4 default-route nexthop vrf vpn1 3.2.1.2
nexthop vrf vpn2 3.2.3.2 nexthop vrf vpn3 3.2.4.2

redirect nexthop

To configure multi nexthop tracking on a VRF for IPv4 or IPv6 address family, use the **redirect nexthop** command in policy-map class type configuration mode.

redirect {ipv4 | ipv6} nexthop

[vrf vrf-name] [$\{v4\ v6\}$] nexthop [vrf vrf-name] [$\{v4\ v6\}$] nexthop [vrf vrf-name] [$\{v4\ v6\}$]

Syntax Description

ipv4 ipv6	Specifies IPv4 or IPv6 address family.
vrf vrf-name	Specifies the VRF name for nexthop.
v4	Specifies IPv4 nexthop address in A.B.C.D format.
v6	Specifies IPv6 nexthop address in X:X::X%zone format.

Command Default

No default behavior or values

Command Modes

Policy-map class type configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

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. Either a VRF name or an IPv4/IPv6 address, or both can be configured for a given nexthop. When VRF is not configured, it is presumed to be ingress interface VRF.

Task ID

Task ID	Operation
qos	read, write

Example

The following example shows how to configure multi nexthop tracking on a VRF for IPv4:

```
RP/0/RSP0/CPU0:Router# config
RP/0/RSP0/CPU0:Router(config)# policy-map type pbr kmd
RP/0/RSP0/CPU0:Router(config-pmap)# class type traffic acl
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
```

reoptimize (MPLS-TE)

To force the reoptimization interval for all TE tunnels, use the **reoptimize** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

reoptimize frequency no reoptimize frequency

Syntax Description

frequency Timer frequency range, in seconds. Range is from 0 to 604800.

Note:

- A value of 0 disables periodic reoptimization.
- Any value in the range from 1 to 60 results in periodic reoptimization that occurs every 60 seconds.

Command Default

frequency: 3600

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to force the reoptimization interval to 60 seconds:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# reoptimize 60

reoptimize timers delay (MPLS-TE)

To delay removal or relabeling of the old label switched paths (LSPs) (reoptimized LSP from the forwarding plane) after tunnel reoptimization, use the **reoptimize timers delay** command in MPLS-TE configuration mode. To restore the default value, use the **no** form of this command.

reoptimize timers delay {after-frr seconds | cleanup delay-time | installation delay-time | path-protection seconds}

no reoptimize timers delay {after-frr seconds | cleanup delay-time | installation delay-time | path-protection seconds}

Syntax Description

after-frr	Delays the LSP reoptimization in the event of the FRR.
seconds	Reoptimization initiation delay time of the tunnel, in seconds, after an FRR event. Range is from 0 to 120.
cleanup	Delays removal of the old LSPs after tunnel reoptimization.
delay-time	Reoptimization delay time, in seconds. A value of 0 disables delay. The valid range is from 0 to 300 for cleanup time.
installation	Delays installation of a new label after tunnel reoptimization.
delay-time	Reoptimization delay time, in seconds. A value of 0 disables delay. The valid range is 0 to 3600 for installation time.
path-protection	Delays the time between path protection switchover event and tunnel reoptimization.
seconds	Time, in seconds, between path protection switchover event and tunnel reoptimization. A value of 0 disables delay. Range is from 0 to 604800.

Command Default

after-frr delay: 0

cleanup delay: 20

delay-time: 20

installation delay: 20

path-protection: 180

Command Modes

MPLS-TE configuration

Command History

Release Modification	
Release 6.0	This command was introduced.

Usage Guidelines

A device with Multiprotocol Label Switching traffic engineering (MPLS-TE) tunnels periodically examines tunnels with established LSPs to discover whether more efficient LSPs (paths) are available. If a better LSP is available, the device signals the more efficient LSP; if the signaling is successful, the device replaces the older LSP with the new, more efficient LSP.

Sometimes the slower router-point nodes may not yet utilize the new label's forwarding plane. In this case, if the headend node replaces the labels quickly, it can result in brief packet loss. By delaying the cleanup of the old LSP using the **reoptimize timers delay cleanup** command, packet loss is avoided.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the reoptimization cleanup delay time to 1 minute:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# reoptimize timers delay cleanup 60
```

The following example shows how to set the reoptimization installation delay time to 40 seconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# reoptimize timers delay installation 40
```

The following example shows how to set the reoptimization delay time after the event of the FRR to 50 seconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# reoptimize timers delay after-frr 50
```

The following example shows how to set the reoptimization delay time between path protection switchover event and tunnel reoptimization to 80:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# reoptimize timers delay path-protection 80
```

route-priority

To enable users to adjust the route-priority given to TE labels into the data plane, compared to labels and route updates from other protocols, use the **route-priority** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

Syntax Description

role	Defines the role of the tunnel to which the label belongs.
middle	A tunnel mid-point.
head backup	A tunnel head which is assigned as a FRR backup to an interface.
head primary	All other tunnel heads.
queue	Defines the queue number. Range is from 0 to 12 inclusive; lower values represent higher priority queues.

Command Default

head backup: 9

head primary: 10

middle: 10

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use this command to change the priority given to TE labels when updates to the forwarding plane are made from the control plane.

The priority values used by other applications are:

- 0 Unused
- 1 Unused
- 2 RIB/LDP (Critical)
- 3 Unused
- 4 Unused
- 5 RIB/LDP (High)

- 6 Unused
- 7 Unused
- 8 RIB/LDP (Medium)
- 9 TE backup tunnel head
- 10 Other TE tunnels
- 11 Unused (future TE use)
- 12 Unused (future TE use)



Caution

The default prioritization of label updates from the control plane to the forwarding plane has been carefully chosen to avoid traffic loss under both normal operation and high system load, and to balance the needs of the various features that employ label switching. Changing these defaults may cause unpredictable behavior including traffic loss, especially when the router is experiencing high load. Use of this command is not recommended without proper understanding of its effects and possible side-effects.

Task ID

Task Operations ID

mpls-te read, write

Examples

The following example shows how to enable route-priority:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # route-priority role middle queue 7
```

router-id secondary (MPLS-TE)

To configure a secondary TE router identifier in MPLS-TE to be used locally (not advertised through IGP), use the **router-id secondary** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

router-id secondary IP address no router-id secondary IP address

Syntax Description

IP IPv4 address to be used as secondary TE router ID. *address*

Command Default

No default behavior or values

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **router-id secondary** command on tail end nodes to terminate verbatim tunnels to secondary TE RIDs as destinations.

You can configure up to 32 IPv4 addresses as TE secondary router IDs.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure a secondary TE router identifier in MPLS-TE:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# router-id secondary 10.0.0.1
RP/0/RP0/CPU0:router(config-mpls-te)# router-id secondary 172.16.0.1
```

set destination-address

To set destination address while redirecting Tag2IP MPLS labeled packets using PBR policy, use the **set destination-address** command in policy map class type configuration mode. To remove this configuration, use the **no** form of this command.

set destination-address {ipv4 | ipv6} ip-address no set destination-address {ipv4 | ipv6} ip-address

Syntax Description

ipv4 ipv6	Specifies IPv4 or IPv6 address format.
ip-address	Specifies the IPv4 or IPv6 address.

Command Default

Destination IP address is not set.

Command Modes

Policy-map class type Configuration

Command History

	Release	Modification
•	Release 6.0	This command was introduced.

Usage Guidelines

Only Tag2IP packets redirection is supported.

Task ID

Task ID	Operation
qos	read, write

This example shows how to set an IPv4 address as the redirect destination address:

```
RP/0/0/CPU0:ios#configure
RP/0/0/CPU0:ios(config)#policy-map type pbr pbr_prec_exp
RP/0/0/CPU0:ios(config-pmap)#class type traffic class_prec_exp
RP/0/0/CPU0:ios(config-pmap-c)#set destination-address ipv4 192.168.0.1
```

set ipv4 df

To set or clear the do not fragment (df) bit policy before forwarding the packet in IPv4 traffic, use the set ipv4 df command in Policy-map configuration mode. To disable setting or clearing the df bit, use the no form of this command.

set ipv4 df df-value

Syntax Description

df-value Specifies the df bit value. Range is from 1 to 7.

Command Default

Set df bit policy is disabled.

Command Modes

Policy-map configuration

Command History

Release	se Modification	
Release	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read, write

This example shows how to set the IPv4 df bit policy value as 1:

RP/0/RP0/CPU0:router(config-pmap-c)#set ipv4 df 1

set source-address

To set source address while redirecting Tag2IP MPLS labeled packets using PBR policy, use the **set source-address** command in policy map class type configuration mode. To remove this configuration, use the **no** form of this command.

set source-address {ipv4 | ipv6} ip-address

•		-		
S	yntax	Decr	rir	าทากา
•	IIIUA	D 0 0 0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

ipv4 ipv6	Specifies IPv4 or IPv6 address format.
ip-address	Specifies the IPv4 or IPv6 address.

Command Default

No default behavior or values

Command Modes

Policy-map class type Configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
qos	read, write

Example

This example shows how to set an IPv4 address as the source address:

```
RP/0/0/CPU0:ios#configure
RP/0/0/CPU0:ios(config)#policy-map type pbr pbr_prec_exp
RP/0/0/CPU0:ios(config-pmap)#class type traffic class_prec_exp
RP/0/0/CPU0:ios(config-pmap-c)#set source-address ipv4 10.0.0.1
```

show explicit-paths

To display the configured IP explicit paths, use the **show explicit-paths** command in XR EXEC mode.

show explicit-paths [{name path-name | identifier number}]

Syntax Description

name path-name	(Optional) Displays the name of the explicit path.
identifier number	(Optional) Displays the number of the explicit path. Range is 1 to 65535.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

An IP explicit path is a list of IP addresses that represent a node or link in the explicit path.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show explicit-paths** command:

RP/0/RP0/CPU0:router# show explicit-paths

```
Path ToR2
           status enabled
       0x1: next-address 192.168.1.2
       0x2: next-address 10.20.20.20
Path ToR3
            status enabled
       0x1: next-address 192.168.1.2
       0x2: next-address 192.168.2.2
       0x3: next-address 10.30.30.30
Path 100
          status enabled
       0x1: next-address 192.168.1.2
       0x2: next-address 10.20.20.20
Path 200
          status enabled
       0x1: next-address 192.168.1.2
       0x2: next-address 192.168.2.2
       0x3: next-address 10.30.30.30
```

This table describes the significant fields shown in the display.

Table 27: show explicit-paths Command Field Descriptions

Field	Description
Path	Pathname or number, followed by the path status.
1: next-address	First IP address in the path.
2: next-address	Second IP address in the path.

The following shows a sample output from the **show explicit-paths** command using a specific path name:

```
RP/0/RP0/CPU0:router# show explicit-paths name ToR3
```

```
Path ToR3 status enabled

0x1: next-address 192.168.1.2
0x2: next-address 192.168.2.2
0x3: next-address 10.30.30.30
```

The following shows a sample output from the **show explicit-paths** command using a specific path number:

```
\label{eq:rp0/RP0/CPU0:router} \textbf{RP/0/RP0/CPU0:} \textbf{router} \# \textbf{ show explicit-paths identifier 200}
```

```
Path 200 status enabled
0x1: next-address 192.168.1.2
0x2: next-address 192.168.2.2
0x3: next-address 10.30.30.30
```

show interfaces tunnel-te accounting

To display IPv4 and IPv6 statistics for MPLS traffic engineering (TE) tunnels, use the **show interfaces tunnel-te accounting** command in XR EXEC mode.

show interfaces tunnel-te tunnel-number accounting [{location location-id | rates}]

Syntax Description

tunnel-number	Specifies TE tunnel number. Range is from 0 to 6553.	
location location-id	Specifies fully qualified location of the TE tunnel.	
rates	Displays interface accounting rates.	

Command Default

None

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-te	read

This example displays accounting information from tunnel-te interface 1:

 $\label{eq:reduced_reduced_reduced_reduced} \texttt{RP/0/RP0/CPU0:} router \\ \texttt{\#show interface tunnel-te 1} \ \ \textbf{accounting}$

tunnel-tel				
Protocol	Pkts In	Chars In	Pkts Out	Chars Out
IPV4 UNICAST	0	0	5	520
IPV6_UNICAST	0	0	15	1560

show mpls traffic-eng affinity-map

To display the color name-to-value mappings configured on the router, use the **show mpls traffic-eng affinity-map** command in XR EXEC mode.

show mpls traffic-eng affinity-map

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

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v		unu		31017

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

If the affinity value of an affinity associated with an affinity constraint is unknown, the **show mpls traffic-eng affinity-map** command output displays: "(refers to undefined affinity name)"

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show mpls traffic-eng affinity-map** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng affinity-map

Affinity Name	Bit-position	Affinity Value
bcdefghabcdefghabcdefghabcdefgha	0	1
red1	1	2
red2	2	4
red3	3	8
red4	4	10
red5	5	20
red6	6	40
red7	7	80
red8	8	100
red9	9	200
red10	10	400
red11	11	800
red12	12	1000
red13	13	2000
red14	14	4000
red15	15	8000
red16	16	10000
cdefghabcdefghabcdefghab	17	20000
red18	18	40000
red19	19	80000

red20	20	100000
red21	21	200000
red22	22	400000
red23	23	800000
red24	24	1000000
red25	25	200000
red26	26	400000
red27	27	8000000
orange28	28	1000000
red28	29	2000000
red30	30	4000000
abcdefghabcdefghabcdefgh	31	80000000

Table 28: show mpls traffic-eng affinity-map Field Descriptions, on page 302describes the significant fields shown in the display.

Table 28: show mpls traffic-eng affinity-map Field Descriptions

Field	Description
Affinity Name	Affinity name associated with the tunnel affinity constraints.
Bit-position	Bit position set in the 32-bit affinity value
Affinity Value	Affinity value associated with the affinity name.

show mpls traffic-eng attribute-set

To display the attribute set for MPLS-TE, use the **show mpls traffic-eng attribute-set** command in XR EXEC mode.

show mpls traffic-eng attribute-set [{auto-backup|auto-mesh|path-option|xro[attribute-set-name]}]

Syntax Description

auto-backup	Displays information for the auto-backup attribute type.
auto-mesh	Displays information for the auto-mesh attribute type.
path-option	Displays information for the path-option attribute type.
xro	Displays information for the XRO attribute type.
attribute-set-name	Specifies the name of the attribute set to be displayed.

Command Default

Displays information about all types of attribute sets.

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

To use this command, first enable the MPLS-TE application.

Task ID

Task ID	Operation
mpls-te	read

Example

The following command shows the attribute set for auto-backup attribute type.

RP/0/RP0/CPU0:router# show mpls traffic-eng attribute-set auto-backup auto1

Attribute Set Name: auto1 (Type: auto-backup)
Affinity: 0x0/0xffff (Default)
Priority: 7 7 (Default)
Record-route: Enabled
Policy-class: 0 (Not configured)
Logging: None
List of protected interfaces (count 0)
List of tunnel IDs (count 0)

The following command shows the attribute set for auto-mesh attribute type.

RP/0/RP0/CPU0:router# show mpls traffic-eng attribute-set auto-mesh mesh1

```
Attribute Set Name: mesh1 (Type: auto-mesh)
Bandwidth: 0 kbps (CT0) (Default)
Affinity: 0x0/0xffff (Default)
Priority: 7 7 (Default)
Interface Bandwidth: 0 kbps (Default)
AutoRoute Announce: Disabled
Auto-bw: Disabled
Soft Preemption: Disabled
Fast Reroute: Disabled, Protection Desired: None
Record-route: Disabled
Policy-class: 0 (Not configured)
Logging: None
List of Mesh Groups (count 0)
```

The following command shows the attribute set for path-option attribute type.

RP/0/RP0/CPU0:router# show mpls traffic-eng attribute-set path-option path1

```
Attribute Set Name: path1 (Type: path option)
Bandwidth: 0 kbps (CT0) (Default)
Affinity: 0x0/0xffff (Default)
List of tunnel IDs (count 0)
```

The following command shows the attribute set for xro.

```
RP/0/RP0/CPU0:router# show mpls traffic-eng attribute-set xro
```

```
Attribute Set Name: foo (Type: XRO)

Number of XRO constraints : 2

LSP, best-effort, LSP-id used

Specified by FEC: tunnel-id 55, LSP-id 88, ext. id 10.10.10.10.10

source 10.10.10.10, destination 20.20.20.20

LSP, strict, LSP-id ignored

Specified by FEC: tunnel-id 3, LSP-id 0, ext. id 10.0.0.1

source 10.0.0.1, destination 172.16.0.1
```

show mpls traffic-eng autoroute

To display tunnels that are announced to the Interior Gateway Protocol (IGP), including information about next hop and destinations, use the **show mpls traffic-eng autoroute** command in XR EXEC mode.

show mpls traffic-eng autoroute [name tunnel-name][IP-address]

Syntax Description

IP-address	(Optional) Tunnel leading to this address.
name tunnel-name	Specifies a tunnel by name.

Command Default

None

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The traffic-engineering tunnels are taken into account for the enhanced shortest path first (SPF) calculation of the IGP. The **show mpls traffic-eng autoroute** command displays those tunnels that IGP is currently using in its enhanced SPF calculation (that is, those tunnels that are up and have autoroute configured).

Tunnels are organized by destination. All tunnels to a destination carry a share of the traffic tunneled to that destination.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show mpls traffic-eng autoroute** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng autoroute

```
Destination 103.0.0.3 has 2 tunnels in OSPF 0 area 0 tunnel-tel (traffic share 1, nexthop 103.0.0.3) tunnel-te2 (traffic share 1, nexthop 103.0.0.3)
```

This table describes the significant fields shown in the display.

Table 29: show mpls traffic-eng autoroute Command Field Descriptions

Field	Description
Destination	Multiprotocol Label Switching (MPLS) TE tail-end router ID.

Field	Description
traffic share	A factor, based on bandwidth, indicating how much traffic this tunnel should carry, relative to other tunnels, to the same destination. If two tunnels go to a single destination, one with a traffic share of 200 and the other with a traffic share of 100, the first tunnel carries two-thirds of the traffic.
Nexthop	Next-hop router ID of the MPLS-TE tunnel.
absolute metric	Metric with mode absolute for the MPLS-TE tunnel.
relative metric	Metric with mode relative for the MPLS-TE tunnel.

This sample output displays Signalled-Name information:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng autoroute
Destination 192.168.0.4 has 1 tunnels in OSPF ring area 0
   tunnel-te1 (traffic share 0, nexthop 192.168.0.4)
   Signalled-Name: rtrA_t1
```

This sample output displays IS-IS autoroute information:

```
RP/0/RP0/CPU0:router#show mpls traffic-eng autoroute
Destination 192.168.0.1 has 1 tunnels in IS-IS ring level 1
   tunnel-tel (traffic share 0, nexthop 192.168.0.1)
      (IS-IS ring level-1, IPV4 Unicast)
      (IS-IS ring level-1, IPV6 Unicast)
```

show mpls traffic-eng auto-tunnel backup

To display information about automatically build MPLS-TE backup tunnels, use the **show mpls traffic-eng auto-tunnel backup** command in XR EXEC mode.

show mpls traffic-eng auto-tunnel {backup [{private | summary | unused}]}

Syntax Description

backup	Displays information about auto-tunnel backup.
private	(Optional) Displays private information about the automatically build MPLS-TE backup tunnels.
summary	(Optional) Displays the automatically build MPLS-TE backup tunnels summary information.
unused	(Optional) Displays only unused MPLS-TE backup tunnels.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-te	read

Example

This is sample output from the show mpls traffic-eng auto-tunnel backup command:

```
0 NHOP, 0 NHOP+SRLG
          0 NNHOP, 0 NNHOP+SRLG
   Protected S2Ls:
          0 NHOP, 0 NHOP+SRLG
          0 NNHOP, 0 NNHOP+SRLG
Cumulative Counters (last cleared 05:17:19 ago):
           Total NHOP NNHOP
   Created:
                   1 1 0
                    1
                               0
   Connected:
                          1
                               0
   Removed (down):
                   0 0
                          0
                     0
   Removed (unused):
                                0
   Removed (in use):
                     0
                                0
                    0
                          0
   Range exceeded:
AutoTunnel Backups:
    Tunnel State Protection Prot.
                                      Protected Protected
                    Offered Flows*
                                      Interface
                 -----
tunnel-te2000
             up NHOP
                                      Gi0/2/0/2
*Prot. Flows = Total Protected LSPs, S2Ls and S2L Sharing Families
```

This is sample output from the **show mpls traffic-eng auto-tunnel mesh** command:

RP/0/RP0/CPU0:router#show mpls traffic-eng auto-tunnel mesh

```
Auto-tunnel Mesh Global Configuration:
 Unused removal timeout: 2h
  Configured tunnel number range: 10000-12000
Auto-tunnel Mesh Groups Summary:
 Mesh Groups count: 5
Mesh Groups Destinations count: 50
Mesh Group 40 (2 Destinations, 1 Up, 1 Down):
 Destination-list: dl-40
  Attribute-set: ta name
  Destination: 40.40.40.40, tunnel-id: 10000, State: Up
  Destination: 10.10.10.10, tunnel-id: 10001, State: Down
Mesh Group 41 (3 Destinations, 2 Up, 1 Down):
  Destination-list: dl-40
  Attribute-set: ta name
  Destination: 203.0.113.1, tunnel-id: 10005, State: Up
  Destination: 209.165.201.1, tunnel-id: 10006, State: Up
 Destination: 10.0.0.1, tunnel-id: 10007, State: Down
Mesh Group 51 (0 Destinations, 0 Up, 0 Down):
  Destination-list: Not configured
  Attribute-set: Not configured
Mesh Group 52 (0 Destinations, 0 Up, 0 Down):
  Destination-list: NAME1 (Not defined)
 Attribute-set: NAME2 (Not defined)
Mesh Group 53 (2 Destinations, 1 Up, 1 Down):
 Destination-list: dl-53
  Attribute-set: Not configured
  Destination: 40.40.40.40, tunnel-id: 10000, State: Up
  Destination: 10.10.10.10, tunnel-id: 10001, State: Down
Cumulative Counters (last cleared 7h ago):
                   Total
  Created:
                     100
  Connected:
                      50
  Removed (unused): 50
```

```
Removed (in use): 0
Range exceeded: 0
```

This is sample output from the show mpls traffic-eng auto-tunnel private command:

```
Auto-tunnel Mesh Private Information:

ID allocator overall maximum ID: 4096

ID allocator last allocated ID: 50999

ID allocator number IDs allocated: 1000
```

show mpls traffic-eng auto-tunnel mesh

To display information about automatically built MPLS-TE mesh tunnels, use the **show mpls traffic-eng auto-tunnel mesh** command in XR EXEC mode.

show mpls traffic-eng auto-tunnel mesh {mesh-value | unused | summary | attribute-set name | destination address | destination-list name | down | up | tunnel {created | not-created} | onehop}

Syntax Description

mesh mesh-value	Displays the tunnels that belong to the specified auto-tunnel mesh group. The range of mesh group ID is from 0 to 4294967295.
attribute-set name	Displays mesh-groups configured with a specific attribute set.
destination address	Displays only the destinations with a specified address.
destination-list name	Displays mesh-groups configured with a specified prefix-list.
down	Displays only those tunnels that are down.
up	Displays only those tunnels that are up.
summary	Displays auto-tunnel mesh summary information.
unused	Displays only the down tunnels with no destination in the topology.
tunnel created not-created	Specifies either created destinations with tunnels, or not-created destinations without tunnels.
onehop	Displays onehop enabled mesh groups.

Command Default

None

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
MPLS-TE	read

This is sample output from the **show mpls traffic-eng auto-tunnel mesh** command:

RP/0/RP0/CPU0:router show mpls traffic-eng auto-tunnel mesh

Auto-tunnel Mesh Global Configuration: Unused removal timeout: 1h 0m 0s

```
Configured tunnel number range: 1000-1200
Auto-tunnel Mesh Groups Summary:
 Mesh Groups count: 1
 Mesh Groups Destinations count: 3
 Mesh Groups Tunnels count:
   3 created, 0 up, 3 down, 0 FRR enabled
Mesh Group: 65 (3 Destinations)
  Status: Enabled
  Attribute-set: am-65
  Destination-list: dl-65 (Not a prefix-list)
  Recreate timer: Not running
     Destination Tunnel ID State Unused timer
  ______ ____
      192.168.0.2 1000 up Not running
192.168.0.3 1001 up Not running
192.168.0.4 1002 up Not running
  Displayed 3 tunnels, 0 up, 3 down, 0 FRR enabled
Auto-mesh Cumulative Counters:
 Last cleared: Wed Nov 9 12:56:37 2011 (02:39:07 ago)
                    Total
 Created:
 Connected:
  Removed (unused):
                       0
                        0
 Removed (in use):
  Range exceeded:
```

This shows how to configure the **auto-tunnel mesh** command with **destination-list** and **attribute-set** keywords:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # auto-tunnel mesh
RP/0/RP0/CPU0:router(config-te-auto-mesh) # group 65
RP/0/RP0/CPU0:router(config-te-mesh-group) # disable
RP/0/RP0/CPU0:router(config-te-mesh-group) # destination-list dl-65
RP/0/RP0/CPU0:router(config-te-mesh-group) # attribute-set am-65
```



Note

This **attribute-set** is an optional configuration. Without this configuration, all tunnels use default tunnel attribute values. If you configure an non-existent attribute-set, this mesh group does not create any tunnel.



Note

This **destination-list** configuration is mandatory. If there is no IPv4 prefix-list by this nouter, this mesh group create tunnels with all routers in the network.

This sample output displays information about one-hop tunnels:

```
RP/0/RP0/CPU0:router#show mpls traffic-eng auto-tunnel mesh onehop
```

```
Auto-tunnel Mesh Onehop Groups Summary:
 Mesh Groups count: 1
 Mesh Groups Destinations count: 2
 Mesh Groups Tunnels count:
   2 created, 2 up, 0 down, 0 FRR enabled
Mesh Group: 25 (2 Destinations) Onehop
 Status: Enabled
 Attribute-set: Not configured
 Destination-list: dest_list (Not a prefix-list)
 Recreate timer: Not running
      Destination Tunnel ID
                               State Unused timer
   _____ ____
      10.10.10.2 3500 up Not running 11.11.11.2 3501 up Not running
 Displayed 2 tunnels, 2 up, 0 down, 0 FRR enabled
Auto-mesh Onehop Cumulative Counters:
 Last cleared: Thu Sep 12 13:39:38 2013 (03:47:21 ago)
                    Total
 Created:
 Connected:
 Removed (unused):
                        0
                        0
 Removed (in use):
 Range exceeded:
```

show mpls traffic-eng collaborator-timers

To display the current status of the MPLS-TE collaborator timers, use the **show mpls traffic-eng collaborator-timers** command in XR EXEC mode.

show mpls traffic-eng collaborator-timers

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The MPLS-TE process maintains the timers for all of the collaborators such as RSVP, LSD, and so forth. The **show mpls traffic-eng collaborator-timers** command shows the status of these timers.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following sample output shows the current status of the collaborator timers:

RP/0/RP0/CPU0:router# show mpls traffic-eng collaborator-timers

```
Collaborator Timers
Timer Name: [LMRIB Restart] Index:[0]
   Duration: [60] Is running: NO
   Last start time: 02/09/2009 11:57:59
   Last stop time: 02/09/2009 11:58:00
   Last expiry time: Never expired
Timer Name: [LMRIB Recovery] Index:[1]
   Duration: [60] Is running: YES
   Last start time: 02/09/2009 11:58:00
   Last stop time: Never Stopped
   Last expiry time: 19/08/2009 17:45:24
Timer Name: [RSVP Restart] Index:[2]
   Duration: [180] Is running: NO
   Last start time: 26/08/2009 18:59:18
   Last stop time: 26/08/2009 18:59:20
   Last expiry time: Never expired
Timer Name: [RSVP Recovery] Index:[3]
   Duration: [1800] Is running: NO
   Last start time: 26/08/2009 18:59:20
   Last stop time: 26/08/2009 19:03:19
   Last expiry time: 19/08/2009 18:12:39
```

```
Timer Name: [LSD Restart] Index:[4]

Duration: [60] Is running: NO

Last start time: 19/08/2009 17:44:26

Last stop time: 19/08/2009 17:44:26

Last expiry time: Never expired

Timer Name: [LSD Recovery] Index:[5]

Duration: [600] Is running: NO

Last start time: 19/08/2009 17:44:26

Last stop time: Never Stopped

Last expiry time: 19/08/2009 17:53:44

Timer Name: [Clearing in progress BW for the whole topology] Index:[6]

Duration: [60] Is running: YES

Last start time: 02/09/2009 11:57:50

Last stop time: Never Stopped

Last expiry time: 02/09/2009 11:57:50
```

Table 30: show mpls traffic-eng collaborator-timers Command Field Descriptions

Field	Description
Timer Name	Timer name that is associated to a collaborator.
Index	Identification number of the timer.
Duration	Expiry delay of the timer, in seconds. For example, the duration indicates the timer interval.
Is running	Timer is running low or not.
Last start time	Last time that the collaborator process for MPLS LSD was restarted.
Last stop time	Time TE was able to reconnect to the MPLS LSD process.
Last expiry time	Time that timer expired.

show mpls traffic-eng counters signaling

To display tunnel signaling statistics, use the **show mpls traffic-eng counters signaling** command in XR EXEC mode.

show mpls traffic-eng counters {signaling | soft-preemption} {tunnel -number | all | [{heads | mids | tails}] | name tunnel-name | summary}

Syntax Description

signaling Displays signaling c		
soft-preemption	Displays the statistics for the soft-preemption.	
tunnel-number	Statistics for the input tunnel number. The range is from 0 to 65535.	
all	Displays statistics for all tunnels.	
heads	(Optional) Displays statistics for all tunnel heads.	
mids	(Optional) Displays statistics for all tunnel midpoints.	
tails	(Optional) Displays statistics for all tunnel tails.	
name	Displays statistics for a specified tunnel.	
tunnel-name	Name of the specified tunnel.	
summary	Displays a summary of signaling statistics.	

Command Default

None

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task Operations ID

mpls-te read

Examples

This is a sample output from the **show mpls traffic-eng counters signaling** command, using the **all** keyword, which displays tunnel signaling statistics for all tunnels:

RP/0/RP0/CPU0:router# show mpls traffic-eng counters signaling all

Tunnel Head: tunnel-tel					
Signalling Events	Recv	Xmit.		Recv	Xmit.
PathCreate	1	1	ResvCreate	1	0
PathChange	0	0	ResvChange	0	0
PathError	0	0	ResvError	0	0
PathTear	0	18	ResvTear	0	0
BackupAssign	0	1	BackupError	0	0
PathQuery	0	0	Unknown	0	0
Destination 100.0.0.4					
Cumulative counters					
Signalling Events	Recv	Xmit		Recv	Xmit
PathCreate	1	1	ResvCreate	1	0
PathChange	0	0	ResvChange	0	0
PathError	0	0	ResvError	0	0
PathTear	0	18	ResvTear	0	0
BackupAssign	0	1	BackupError	0	0
PathQuery	0	0	Unknown	0	0
S2L LSP ID: 2 Sub-G	rp ID: 0	Destinati	on: 100.0.0.4		
Signalling Events	Rec	v Xmi	.t	Rec	y Xmit
PathCreate		1	1 ResvCreate		L 0
PathChange		0	0 ResvChange	(0
PathError		0	0 ResvError	(0
PathTear		0	0 ResvTear	(0
BackupAssign		0	1 BackupError	(0
PathQuery	(0	0 Unknown	(0
Signaling Counter Summa	ry:				
Signalling Events	Recv	Xmit		Recv	Xmit
PathCreate	11	7	ResvCreate	11	4
PathChange	0	0	ResvChange	0	0
PathError	0	0	ResvError	0	0
PathTear	0	38	ResvTear	0	0
BackupAssign	0	3	BackupError	0	0
PathQuery	0	0	Unknown	0	0

This is a sample output from the **show mpls traffic-eng counters signaling** command using the *tunnel number* argument, which displays statistics for the input tunnel number:

 $\label{eq:reconstruction} \texttt{RP/0/RP0/CPU0:} router \texttt{\# show mpls traffic-eng counters signaling 200}$

Tunnel Head: tunnel-te200 Cumulative Tunnel Counters: Signalling Events Recv Recv Xmit Xmit PathCreate 4
PathChange 0
PathError 0 4 0 ResvCreate 4 0 ResvChange 0 0 0 ResvError

PathTear BackupAssign PathQuery	0 0 0	1 4 0	ResvTear BackupError Unknown	0 0 0	0 0 0
Destination 192.168	.0.1				
Cumulative counters					
Signalling Events	Recv	Xmit		Recv	Xmit
PathCreate	4	4	ResvCreate	4	0
PathChange	0	0	ResvChange	0	0
PathError	0	0	ResvError	0	0
PathTear	0	1	ResvTear	0	0
BackupAssign	0	4	BackupError	0	0
PathQuery	0	0	Unknown	0	0
S2L LSP ID: 3 Sub-G	rp ID:	0 Destina	tion: 192.168.0	. 1	
Signalling Events	Recv	Xmit		Recv	Xmit
PathCreate	3	3	ResvCreate	3	0
PathChange	0	0	ResvChange	0	0
PathError	0	0	ResvError	0	0
PathTear	0	0	ResvTear	0	0
BackupAssign	0	3	BackupError	0	0
PathQuery	0	0	Unknown	0	0

Table 31: show mpls traffic-eng counters signaling Command Field Descriptions

Field	Description
Tunnel Head	Tunnel head identifier.
Match Resv Create	Number of RSVP Reservation create messages received.
Sender Create	Number of Sender Create messages sent by TE to RSVP.
Path Error	Number of RSVP Path Error messages received.
Match Resv Change	Number of RSVP Reservation change messages received.
Sender Modify	Number of Sender Modify messages sent by TE to RSVP.
Path Change	Number of RSVP Path Change messages received.
Match Resv Delete	Number of RSVP Reservation delete messages received.
Sender Delete	Number of Sender Delete messages sent by TE to RSVP.
Path Delete	Number of RSVP Path Delete messages received.
Total	Total signaling messages received from RSVP.
Unknown	Unknown messages include fast reroute events and internal messages related to process restart.

This is sample output from the **show mpls traffic-eng counters soft-preemption** command, which displays statistics for the soft preempted LSPs:

 ${\tt RP/0/RP0/CPU0:} router \textbf{show mpls traffic-eng counters soft-preemption}$

```
Soft Preemption Global Counters:
Last Cleared: Never
Preemption Node Stats:
  Number of soft preemption events: 1
  Number of soft preempted LSPs: 1
  Number of soft preempted LSPs that timed out: 0
  Number of soft preempted LSPs that were torn down: 0
  Number of soft preempted LSPs that were fast rerouted: 0
  Minimum Time in Soft Preemption Pending State (sec): 0
  Maximum Time in Soft Preemption Pending State (sec): 0
  Average Time in Soft Preemption Pending State (sec): 0
 Headend Stats:
  Number of soft preempted LSPs: 1
  Number of reoptimized soft preempted headend-LSPs: 0
  Number of path protected switchover soft preempted headend-LSPs: 0
  Number of torn down soft preempted headend-LSPs: 0
```

This is sample output from the **show mpls traffic-eng counters signaling all** command that displays the *Signalled-Name* information:

show mpls traffic-eng ds-te te-class

To display the Diff-Serv TE-class map in use, use the **show mpls traffic-eng ds-te te-class** command in XR EXEC mode.

show show mpls traffic-eng ds-te te-class

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

TE-class is used only in IETF DS-TE mode.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following shows a sample output from the **show mpls traffic-eng ds-te te-class** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng ds-te te-class

```
te-class 0: class-type 0 priority 7 status default te-class 1: class-type 1 priority 7 status default te-class 2: unused te-class 3: unused te-class 4: class-type 0 priority 0 status default te-class 5: class-type 1 priority 0 status default te-class 6: unused te-class 7: unused
```

This table describes the significant fields shown in the display.

Table 32: show mpls traffic-eng ds-te te-class Command Field Descriptions

Field	Description
te-class	TE-class map, pair of class-type, and priority.
class-type	class-type of the tunnel.
status	Source of the TE-class map, either default or user configured.

show mpls traffic-eng forwarding

To display forwarding information on tunnels that were admitted locally, use the **show mpls traffic-eng forwarding** command in XR EXEC mode.

show mpls traffic-eng forwarding [backup-name tunnel-name] [source source-address][tunnel-id tunnel-id] [interface {in | inout | out} type interface-path-id][{ p2p}] {p2p} [detail]

Syntax Description

(Optional) Restricts tunnels with this backup tunnel name.	
(Optional) Restricts tunnels for this specified tunnel source IPv4 address.	
(Optional) Restricts tunnels for this tunnel identifier. Range for the <i>tunnel-id</i> argument is from 0 to 65535.	
(Optional) Displays information on the specified interface.	
(Optional) Interface type. For more information, use the question mark (?) online help function.	
Physical interface or a virtual interface.	
Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
For more information about the syntax for the router, use the question mark (?) online help function.	
Displays information for the input interface.	
Displays information for either the input or output interface.	
Displays information for the output interface.	
(Optional) Displays only Point-to-Point (P2P) information.	
(Optional) Displays detailed forwarding information.	

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show mpls traffic-eng forwarding** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng forwarding

Tue Sep 15 14:22:39.609 UTC P2P tunnels

Tunnel ID Backup tunnel	Ingress IF	Egress IF	In lbl	Out 1b1
172.16.0.1 2_2 unknown	HundredGigE0/0/0/3	HundredGigE0/0/0/4	16004	16020
198.51.100.1 1_23 tt1300	-	HundredGigE0/0	/0/3 16	3 3
198.51.100.1 1100_9 16001 unknown	-	HundredGigE0/0	/0/3 16	5002
198.51.100.1 1200_9 16000 unknown	-	HundredGigE0/0	/0/3 16	5001
198.51.100.1 1300_2 16021 unknown	-	HundredGigE0/0	/0/4 16	5005
198.51.100.1 1400_9 16002 unknown	-	HundredGigE0/0	/0/3 16	5003

Table 33: show mpls traffic-eng forwarding Field Descriptions

Field	Description
TUNNEL ID	Tunnel identification.
Ingress IF	Ingress interface of the tunnel.
Egress IF	Egress interface of the tunnel.
In lbl	Incoming label associated with the tunnel.
Out lbl	Outgoing label associated with the tunnel.
Backup tunnel	Fast Reroute backup tunnel

show mpls traffic-eng forwarding-adjacency

To display forwarding-adjacency information for an IPv4 address, use the **show mpls traffic-eng forwarding-adjacency** command in XR EXEC mode.

show mpls traffic-eng forwarding-adjacency [IP-address]

Syntax Description

IP-address (Optional) Destination IPv4 address for forwarding adjacency.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read

Examples

This is a sample output from the show mpls traffic-eng forwarding-adjacency command:

RP/0/RP0/CPU0:router# show mpls traffic-eng forwarding-adjacency

```
destination 192.168.0.1 has 1 tunnels tunnel-te1 (traffic share 0, next-hop 192.168.0.1) (Adjacency Announced: yes, holdtime 0)
```

This sample output displays information on IPv6 autoroute forwarding adjacency information for IS-IS IGP:

RP/0/RP0/CPU0:router#show mpls traffic-eng forwarding-adjacency

```
destination 192.168.0.1 has 1 tunnels

tunnel-tel0 (traffic share 0, next-hop 192.168.0.1)
(Adjacency Announced: yes, holdtime 0)
(IS-IS 100, IPv4 unicast)
(IS-IS 100, IPv6 unicast)
```

show mpls traffic-eng igp-areas

To display MPLS-TE internal area storage, use the **show mpls traffic-eng igp-areas** command in XR EXEC mode.

show mpls traffic-eng igp-areas [detail]

Syntax Description

detail (Optional) Displays detailed information about the configured MPLS-TE igp-areas and communication statistics with IGPs.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show mpls traffic-eng igp-areas** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng igp-areas

```
MPLS-TE IGP Areas
Global router-id:
                         10.144.144.144
Global optical router-id: Not available
IS-IS 100
   TGP TD:
                                0000.0000.0044
   TE router ID configured:
                               10.144.144.144
                in use:
                                10.144.144.144
   Link connection:
    Topology/tunnel connection: up
    level 2
       TE index: 1
       IGP config for TE: complete
       Local links flooded in this IGP level: 1
        Flooding beacon sent and received
        P2P tunnel heads running over this IGP level: 1
           1 AA, 0 FA
```

```
Tunnel loose-hops expanded over this IGP level: 0
OSPF 100
   TGP TD:
                                10.144.144.144
   TE router ID configured:
                                10.144.144.144
              in use:
                                10.144.144.144
   Link connection:
                                up
   Topology/tunnel connection: up
   area 0
       TE index: 0
       IGP config for TE: complete
       Local links flooded in this IGP area: 2
       Flooding beacon sent and received
       P2P tunnel heads running over this IGP area: 3
           1 AA, 0 FA
       Tunnel loose-hops expanded over this IGP area: 0
```

The following shows a sample output from the **show mpls traffic-eng igp-areas** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng igp-areas

```
MPLS-TE IGP Areas
                          0.0.0.0
Global router-id:
Global optical router-id: Not available
OSPF 0
                                101.0.0.1
   TGP TD:
   TE router ID configured:
                                101.0.0.1
               in use:
                                101.0.0.1
   Link connection:
                                 up
    Topology/tunnel connection: up
    area 4
       TE index: 0
        IGP config for TE: complete
        Number of links in this IGP area: 1
        Number of tunnel heads running over this IGP area: 0
        Number of tunnel loose-hops expanded over this IGP area: 0
    area 3
        TE index: 1
        IGP config for TE: complete
        Number of links in this IGP area: 1
        Number of tunnel heads running over this IGP area: 0
       Number of tunnel loose-hops expanded over this IGP area: 0
    area 2
        TE index: 2
        IGP config for TE: complete
        Number of links in this IGP area: 1
        Number of tunnel heads running over this IGP area: 0
        Number of tunnel loose-hops expanded over this IGP area: 0
    area 1
        TE index: 3
        IGP config for TE: complete
        Number of links in this IGP area: 1
        Number of tunnel heads running over this IGP area: 0
       Number of tunnel loose-hops expanded over this IGP area: 0
    area 0
        TE index: 4
        IGP config for TE: complete
        Number of links in this IGP area: 2
        Number of tunnel heads running over this IGP area: 1
        Number of tunnel loose-hops expanded over this IGP area: 0
```

Table 34: show mpls traffic-eng igp-areas Command Field Descriptions

Field	Description
Global router-id	Global router ID on this node.
IGP ID	IGP System ID.
area	IGP area.
TE index	Internal index in the IGP area table.
IGP config for TE	Whether the IGP configuration is complete or missing.

show mpls traffic-eng link-management admission-control

To display which tunnels were admitted locally and their parameters, use the **show mpls traffic-eng link-management admission-control** command in XR EXEC mode.

show mpls traffic-eng link-management admission-control [interface type interface-path-id]

Syntax Description

interface	(Optional) Displays information on the specified interface.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more in help functi	nformation about the syntax for the router, use the question mark (?) online on.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show mpls traffic-eng link-management admission-control** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng link-management admission-control

```
S System Information:

Tunnels Count : 2
Tunnels Selected : 2
Bandwidth descriptor legend:
B0 = bw from pool 0, B1 = bw from pool 1, R = bw locked, H = bw held

TUNNEL ID UP IF DOWN IF PRI STATE BW (kbits/sec)
```

```
10.10.10.10 1_34 - HundredGigE0/0/0/3 7/7 Resv Admitted 100 RB0

10.10.10.10 15_2 - HundredGigE0/0/0/3 7/7 Resv Admitted 0

B0
```

Table 35: show mpls traffic-eng link-management admission-control Command Field Descriptions

Field	Description
Tunnels Count	Total number of tunnels admitted.
Tunnels Selected	Number of tunnels displayed.
Bandwidth descriptor legend	BW pool type and status displayed with the tunnel entry. Shown as RG (Locked BW in global pool) in the preceding sample output.
TUNNEL ID	Tunnel identification.
UP IF	Upstream interface used by the tunnel.
DOWN IF	Downstream interface used by the tunnel.
PRI	Tunnel setup priority and hold priority.
STATE	Tunnel admission status.
BW (kbps)	Tunnel bandwidth in kilobits per second. If an R follows the bandwidth number, the bandwidth is reserved. If an H follows the bandwidth number, the bandwidth is temporarily being held for a Path message. If a G follows the bandwidth number, the bandwidth is from the global pool. If an S follows the bandwidth number the bandwidth is from the sub-pool.

The following shows a sample output from the **show mpls traffic-eng link-management interface** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng link-management interface HundredGigE 0/0/0/3

```
System Information::
   Links Count
                    : 1
Link ID:: HundredGigE 0/0/0/3 (35.0.0.5)
 Local Intf ID: 7
 Link Status:
   Link Label Type : PSC (inactive)
   Physical BW
                          : 155520 kbits/sec
   BCID
                                : RDM
   Max Reservable BW : 0 kbits/sec (reserved: 100% in, 100% out)
   BCO (Res. Global BW): 0 kbits/sec (reserved: 100% in, 100% out)
   BC1 (Res. Sub BW) : 0 kbits/sec (reserved: 100% in, 100% out)
                      : MPLS-TE on, RSVP on
   MPLS-TE Link State
   Inbound Admission
                       : allow-all
   Outbound Admission : allow-if-room
   IGP Neighbor Count
                       : 0
   Max Res BW (RDM) : 0 kbits/sec
```

```
BCO (RDM) : 0 kbits/sec
BC1 (RDM) : 0 kbits/sec
Max Res BW (MAM) : 0 kbits/sec
BCO (MAM) : 0 kbits/sec
BC1 (MAM) : 0 kbits/sec
Admin Weight : 1 (OSPF), 10 (ISIS)
Attributes : 0x5 (name-based)
Flooding Status: (1 area)
IGP Area[1]: ospf 100 area 0, not flooded
(Reason: Interface has been administratively disabled)
```

Table 36: show mpls traffic-eng link-management interface Command Field Descriptions

Field	Description
Links Count	Number of links configured for MPLS-TE.
Link ID	Index of the link described.
Local Intf ID	Local interface ID.
Link Label Type	Label type of the link, for instance: PSC ¹¹ , TDM ¹² , FSC ¹³ .
Physical BW	Link bandwidth capacity (in kilobits per second).
BCID	Bandwidth constraint model ID (RDM or MAM).
Max Reservable BW	Maximum reservable bandwidth on this link.
BC0 (Res. Global BW)	Bandwidth constraint value for class-type 0.
BC1 (Res. Sub BW)	Bandwidth constraint value for class-type 1.
MPLS-TE Link State	Status of the link MPLS-TE-related functions.
Inbound Admission	Link admission policy for incoming tunnels.
Outbound Admission	Link admission policy for outgoing tunnels.
IGP Neighbor Count	IGP neighbors directly reachable over this link.
Max Res BW (RDM)	Maximum reservable bandwidth on this link for RDM.
BC0 (RDM)	Bandwidth constraint value for RDM.
BC1 (RDM)	Bandwidth constraint value for RDM.
Admin Weight	Administrative weight associated with this link.
Attributes	Interface attributes referring to one or more affinity names.
IGP Area[1]	IGP type and area and level used for TE flooding.

¹¹ PSC = Packet switch capable.

¹² TDM = Time-division multiplexing.

¹³ FSC = Fiber switch capable.

show mpls traffic-eng link-management advertisements

To display local link information that MPLS-TE link management is currently flooding into the global TE topology, use the **show mpls traffic-eng link-management advertisements** command in XR EXEC mode.

show mpls traffic-eng link-management advertisements

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **show mpls traffic-eng link-management advertisements** command has two output formats depending on the Diff-Serv TE Mode: one for prestandard mode and one for IETF mode.

The SRLG values are advertised for the link.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show mpls traffic-eng link-management advertisements** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng link-management advertisements

```
Link ID:: 0 (GigabitEthernet0/2/0/1)
        Link IP Address : 12.9.0.1
        O/G Intf ID
                          : 28
        Designated Router : 12.9.0.2
        TE Metric
        IGP Metric
                          : 1
        Physical BW
                         : 1000000 kbits/sec
        BCID
                          : RDM
        Max Reservable BW : 10000 kbits/sec
        Res Global BW
                          : 10000 kbits/sec
        Res Sub BW
                           : 0 kbits/sec
        SRLGs
                           : 10, 20
        Downstream::
                           Global Pool Sub Pool
          Reservable BW[0]:
                            10000
                                              0 kbits/sec
                                               0 kbits/sec
                               10000
          Reservable BW[1]:
          Reservable BW[2]:
                                 9800
                                                0 kbits/sec
```

```
9800
9800
9800
    Reservable BW[3]:
                                                         0 kbits/sec
                                                         0 kbits/sec
    Reservable BW[4]:
    Reservable BW[5]:
                                                        0 kbits/sec
    Reservable BW[6]:
                                   9800
                                                        0 kbits/sec
    Reservable BW[7]:
                                   9800
                                                        0 kbits/sec
  Attribute Flags: 0x00000004
  Attribute Names: red2
Link ID:: 1 (GigabitEthernet0/2/0/2)
    Link IP Address : 14.9.0.1
    O/G Intf ID
                              : 29
    Designated Router : 14.9.0.4
TE Metric : 1
IGP Metric : 1
    Physical BW : 1000000 kbits/sec
    BCID : RDM
Max Reservable BW : 750000 kbits/sec
Res Global BW : 750000 kbits/sec
    Max Reservation:
Res Global BW : 750000 kbits/sec : 0 kbits/sec
    Downstream::
                              Global Pool Sub Pool
                               -----
                                                -----
                                  750000
       Reservable BW[0]:
                                                          0 kbits/sec
      Reservable BW[1]: 750000

Reservable BW[2]: 750000

Reservable BW[3]: 750000

Reservable BW[4]: 750000

Reservable BW[5]: 750000

Reservable BW[6]: 750000

Reservable BW[7]: 750000
                                                          0 kbits/sec
                                                          0 kbits/sec
                                                          0 kbits/sec
0 kbits/sec
                                                          0 kbits/sec
                                                          0 kbits/sec
                                                          0 kbits/sec
    Attribute Flags: 0x00000000
    Attribute Names:
```

Table 37: show mpls traffic-eng link-management advertisements Command Field Descriptions

Field	Description
Link ID	Index of the link described.
Link IP Address	Local IP address of the link.
TE Metric	Metric value for the TE link configured under MPLS-TE.
IGP Metric	Metric value for the TE link configured under IGP.
Physical BW	Link bandwidth capacity (in kilobits per second).
BCID	Bandwidth constraint model ID (RDM or MAM).
Max Reservable BW	Maximum reservable bandwidth on this link.
Res Global BW	Maximum reservable of global pool/BC0 bandwidth on this link.
Res Sub BW	Reservable sub-bandwidth for sub-pool /BC1 bandwidth on this link.

Field	Description
SRLGs ¹⁴	Links that share a common fiber or a common physical attribute. If one link fails, other links in the group may also fail. Links in the group have a shared risk.
Downstream	Direction of the LSP path message.
Reservable BW[x]	Bandwidth available for reservations in the global TE topology and subpools.
Attribute Flags	Link attribute flags being flooded.
Attribute Names	Name of the affinity attribute of a link.
BC0	Bandwidth constraint value for class-type 0
BC1	Bandwidth constraint value for class-type 1
TE-class [index]	TE-class configured on this router at given index (mapping of class-type and priority), shows available bandwidth in that class.

¹⁴ SRLGs = Shared Risk Link Groups.

show mpls traffic-eng link-management bandwidth-allocation

To display current local link information, use the **show mpls traffic-eng link-management bandwidth-allocation** command in XR EXEC mode.

show mpls traffic-eng link-management bandwidth-allocation [interface type interface-path-id]

Syntax Description

interface	(Optional) Displays information on the specified interface.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more in help function	nformation about the syntax for the router, use the question mark (?) online on.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Advertised and current information may differ depending on how flooding is configured.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show mpls traffic-eng link-management bandwidth-allocation** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng link bandwidth-allocation interface HundredGigE
0/0/0/3

```
System Information::
    Links Count : 4
    Bandwidth Hold time : 15 seconds

Link ID: HundredGigE0/0/0/3 (7.2.2.1)
    Local Intf ID: 4
    Link Status:
    Link Label Type : PSC
```

```
Physical BW : 155520 kbits/sec
       BCID
                                 : MAM
       Max Reservable BW : 1000 kbits/sec (reserved: 0% in, 0% out)
       BCO : 600 kbits/sec (reserved: 2% in, 2% out)
       BC1
                                : 400 kbits/sec (reserved: 0% in, 0% out)
       MPLS-TE Link State : MPLS-TE on, RSVP on, admin-up, flooded Inbound Admission : allow-all
       Outbound Admission : allow-if-room
       IGP Neighbor Count : 2
       BW Descriptors : 1 (including 0 BC1 descriptors)
Admin Weight : 1 (OSPF), 10 (ISIS)
Up Thresholds : 15 30 45 60 75 80 85 90 95 96 97 98 99 100 (default)

Down Thresholds : 100 99 98 97 96 95 90 85 80 75 60 45 30 15 (default)
       Bandwidth Information::
          Downstream BC0 (kbits/sec):
          KEEP PRIORITY BW HELD BW TOTAL HELD BW LOCKED BW TOTAL LOCKED
                         0 0 0
                                    0
0
0
0
0
0
                                                  1
                                                                                             0
                          2
                                                                                             0
                          4
                                                                                            0
                          5
                                                                                           0
                          6
                                                                                             Ω
                          7
                                                                                            10
          Downstream BC1 (kbits/sec):
          KEEP PRIORITY BW HELD BW TOTAL HELD BW LOCKED BW TOTAL LOCKED

      0
      0
      0
      0

      1
      0
      0
      0

      2
      0
      0
      0

      3
      0
      0
      0

      4
      0
      0
      0

      5
      0
      0
      0

      6
      0
      0
      0

                                                                                              Ω
                         2
                                                                                             0
                                                                                              0
                                                                                             0
                                                                                              0
                                                                                              0
```

Table 38: show mpls traffic-eng link-management bandwidth-allocation Command Field Descriptions

Field	Description
Links Count	Number of links configured for MPLS-TE.
Bandwidth Hold Time	Time, in seconds, that bandwidth can be held.
Link ID	Interface name and IP address of the link.
Link Label type	Label type of the link, for example: • PSC ¹⁵ • TDM ¹⁶ • FSC ¹⁷
Physical BW	Link bandwidth capacity (in bits per second).

Field	Description
BCID	Bandwidth constraint model ID (RDM or MAM).
Max Reservable BW	Maximum reservable bandwidth on this link.
BC0	Maximum RSVP bandwidth in BC0.
BC1	Maximum RSVP bandwidth in BC1.
BW Descriptors	Number of bandwidth allocations on this link.
MPLS-TE Link State	Status of the link MPLS-TE-related functions.
Inbound Admission	Link admission policy for incoming tunnels.
Outbound Admission	Link admission policy for outgoing tunnels.
IGP Neighbor Count	IGP neighbors directly reachable over this link.
BW Descriptors	Internal bandwidth descriptors created when tunnels are admitted.
Admin Weight	Administrative weight associated with this link.
Up Thresholds	Threshold values used to determine link advertisement when available bandwidth increases.
Down Thresholds	Threshold values used to determine link advertisement when available bandwidth decreases.

PSC = Packet switch capable.
 TDM = Time-division multiplexing.
 FSC = Fiber switch capable.

show mpls traffic-eng link-management igp-neighbors

To display Interior Gateway Protocol (IGP) neighbors, use the **show mpls traffic-eng link-management igp-neighbors** command in XR EXEC mode.

show mpls traffic-eng link-management igp-neighbors [igp-id {isis isis-address | ospf ospf-id} [{interface type interface-path-id IP-address}]]

Syntax Description

igp-id	(Optional) Displays the IGP neighbors that are using a specified IGP identification.	
isis isis-address	Displays the specified Intermediate System-to-Intermediate System (IS-IS) neighbor system ID when neighbors are displayed by IGP ID.	
ospf ospf-id	Displays the specified Open Shortest Path first (OSPF) neighbor OSPF router ID when neighbors are displayed by IGP ID.	
interface	(Optional) Displays information on the specified interface.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.	
IP-address	(Optional) IGP neighbors that are using a specified IGP IP address.	

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show mpls traffic-eng link-management igp-neighbors** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng link igp-neighbors

```
Link ID: HundredGigE0/0/0/3
  No Neighbors
Link ID: HundredGigE0/0/0/4
  Neighbor ID: 10.90.90.90 (area: ospf area 0, IP: 10.15.12.2)
```

Table 39: show mpls traffic-eng link-management igp-neighbors Command Field Descriptions

Field	Description	
Link ID	Link by which the neighbor is reached.	
Neighbor ID	IGP identification information for the neighbor.	

show mpls traffic-eng link-management interfaces

To display interface resources, or a summary of link management information, use the **show mpls traffic-eng link-management interfaces** command in XR EXEC mode.

show mpls traffic-eng link-management interfaces [type interface-path-id]

Syntax Description

type	(Optional) Interface type. For more information, use the question n function.	
interface-path-id	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more in help function	information about the syntax for the router, use the question mark (?) online on.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You cannot configure more than 250 links under MPLS-TE.

SRLG values can be configured for the link.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following sample output is from the **show mpls traffic-eng link-management interfaces** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng link-management interfaces HundredGigE 0/0/0/3

```
System Information::
   Links Count : 7 (Maximum Links Supported 250)

Link ID:: HundredGigE0/0/0/3 (12.9.0.1)
   Local Intf ID: 28
   Link Status:

   Link Label Type : PSC
   Physical BW : 10000000 kbits/sec
```

```
BCID
                   : RDM
Max Reservable BW : 10000 kbits/sec (reserved: 2% in, 2% out)
BCO (Res. Global BW): 10000 kbits/sec (reserved: 2% in, 2% out)
BC1 (Res. Sub BW) : 0 kbits/sec (reserved: 100% in, 100% out)
MPLS TE Link State : MPLS TE on, RSVP on, admin-up
Inbound Admission : reject-huge
Outbound Admission : allow-if-room
IGP Neighbor Count : 1
Max Res BW (RDM) : 10000 kbits/sec
             : 10000 kbits/sec
BC0 (RDM)
                 : 0 kbits/sec
BC1 (RDM)
                : 0 kbits/sec
Max Res BW (MAM)
BCO (MAM)
                   : 0 kbits/sec
BC1 (MAM)
                  : 0 kbits/sec
Attributes
                 : 0x4
Attribute Names
                 : red2
Flooding Status: (1 area)
  IGP Area[1]: OSPF 100 area 0, flooded
   Nbr: ID 12.9.0.2, IP 0.0.0.0 (Up)
   Admin weight: not set (TE), 1 (IGP)
```

Table 40: show mpls traffic-eng link-management interfaces Command Field Descriptions

Field	Description
Links Count	Number of links configured for MPLS-TE. Maximum number of links supported is 100.
Link ID	Link identification index.
Link Label Type	Label type assigned to the link.
Physical Bandwidth	Link bandwidth capacity (in kilobits per second).
BCID	Bandwidth constraint model ID (RDM or MAM).
Max Reservable BW	Maximum reservable bandwidth on this link.
BC0	Reservable bandwidth (in kbps) on this link in BC0.
BC1	Reservable bandwidth (in kbps) on this link in BC1.
Attributes	TE link attribute in hexadecimal.
Attribute Names	Name of the affinity attribute of a link.
SRLGs ¹⁸ .	Links that share a common fiber or a common physical attribute. If one link fails, other links in the group may also fail. Links in the group have a shared risk.
MPLS-TE Link State	Status of the MPLS link.
Inbound Admission	Link admission policy for inbound tunnels.
Outbound Admission	Link admission policy for outbound tunnels.
IGP Neighbor Count	IGP ¹⁹ neighbors directly reachable over this link.

Field	Description	
Admin. Weight	Administrative weight associated with this link.	
Flooding Status	Status for each configured area or Flooding status for the configured area.	
IGP Area	IGP type and area and level used for TE flooding.	

SRLGs = Shared Risk Link Groups.
 IGP = Interior Gateway Protocol .

show mpls traffic-eng link-management statistics

To display interface resources or a summary of link management information, use the **show mpls traffic-eng link-management statistics** command in XR EXEC mode.

show mpls traffic-eng link-management statistics [{summary | interface type interface-path-id}]

Syntax Description

summary	(Optional) Displays the statistics summary.	
interface	(Optional) Displays the interface for which information is requested.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id Physical interface or virtual interface.		terface or virtual interface.
	Note	Use the show interfaces command to see a list of all possible interfaces

currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The show mpls traffic-eng link-management statistics command displays resource and configuration information for all configured interfaces.

Task ID

Task ID	Operations		
mpls-te	read		

Examples

The following shows a sample output from the show mpls traffic-eng link-management statistics command using the summary keyword:

RP/0/RP0/CPU0:router# show mpls traffic-eng link-management statistics summary

LSP Admission Statistics:

Setup Setup Setup Tear Tear Requests Admits Rejects Errors Requests Preempts Errors

Path	13	12	1	0	10	0	0
Resv	8	8	0	0	5	0	0

Table 41: show mpls traffic-eng link-management statistics summary Command Field Descriptions, on page 342 describes the significant fields shown in the display.

Table 41: show mpls traffic-eng link-management statistics summary Command Field Descriptions

Field	Description
Path	Path information.
Resv	Reservation information.
Setup Requests	Number of requests for a setup.
Setup Admits	Number of admitted setups.
Setup Rejects	Number of rejected setups.
Setup Errors	Number of setup errors.
Tear Requests	Number of tear requests.
Tear Preempts	Number of paths torn down due to preemption.
Tear Errors	Number of tear errors.

show mpls traffic-eng link-management summary

To display a summary of link management information, use the **show mpls traffic-eng link-management summary** command in XR EXEC mode.

show mpls traffic-eng link-management summary

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

You cannot configure more than 250 links for MPLS-TE/FRR.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following sample output is from the **show mpls traffic-eng link-management summary** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng link-management summary

```
System Information::
     Links Count
                         : 6 (Maximum Links Supported 100)
     Flooding System
                        : enabled
     IGP Areas Count
 TGP Areas
 IGP Area[1]:: isis level-2
     Flooding Protocol : ISIS
     Flooding Status : flooded
     Periodic Flooding : enabled (every 180 seconds)
     Flooded Links : 4
IGP System ID : 0000.0000.0002.00
     MPLS-TE Router ID : 20.20.20.20
     IGP Neighbors
                        : 8
 IGP Area[2]:: ospf area 0
     Flooding Protocol : OSPF
     Flooding Status
                         : flooded
     Periodic Flooding : enabled (every 180 seconds)
     Flooded Links
                        : 4
```

IGP System ID : 20.20.20.20
MPLS-TE Router ID : 20.20.20.20
IGP Neighbors : 8

This table describes the significant fields shown in the display.

Table 42: show mpls traffic-eng link-management summary Command Field Descriptions

Field	Description	
Links Count	Number of links configured for MPLS-TE. Maximum number of links supported is 100.	
Flooding System	Enable status of the MPLS-TE flooding system.	
IGP Areas Count	Number of IGP ²⁰ areas described.	
IGP Area	IGP type and area and level used for TE flooding.	
Flooding Protocol	IGP flooding information for this area.	
Flooding Status	Status of flooding for this area.	
Periodic Flooding	Status of periodic flooding for this area.	
Flooded Links	Links that were flooded.	
IGP System ID	IGP for the node associated with this area.	
MPLS-TE Router ID	MPLS-TE router ID for this node.	
IGP Neighbors	Number of reachable IGP neighbors associated with this area.	

²⁰ IGP = Interior Gateway Protocol.

show mpls traffic-eng maximum tunnels

To display the maximum number of MPLS-TE tunnels that you can configure, use the **show mpls traffic-eng maximum tunnels** command in XR EXEC mode.

show mpls traffic-eng maximum tunnels

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read

Examples

This is sample output from the **show mpls traffic-eng maximum tunnels** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng maximum tunnels

Maximum Global Tunnel Count:

Maximum Current Count

Maximum Global Destination Count:

Maximum AutoTunnel Backup Count:

This is sample output of the automatic mesh tunnels from the **show mpls traffic-eng maximum tunnels** command:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng maximum tunnels
Maximum Global Tunnel Count:
Maximum
          Current Count
4096
Maximum Static Tunnel Count:
          Current Count
Maximum
4096
           8
Maximum Auto-tunnel Mesh Count:
Maximum
          Current Count
         3
 2.01
Maximum Global Destination Count:
Maximum
         Current Count
 4096
Maximum GMPLS-UNI Tunnel Count:
Maximum
          Current Count
 500
           39
```

Table 43: show mpls traffic-eng maximum tunnels Command Field Descriptions, on page 346 describes the significant fields shown in the display.

Table 43: show mpls traffic-eng maximum tunnels Command Field Descriptions

Field	Description
Maximum Global Tunnel Count	Maximum number of tunnel interfaces (all TE tunnel types, tunnel-te, tunnel-mte, and tunnel-gte) that can be configured.
Maximum Global Tunnel Count	Maximum number of tunnel interfaces (all TE tunnel types and tunnel-te) that can be configured.
Maximum Global Destination Count	Maximum number of tunnel destinations that can be configured.
Maximum	Table heading for the maximum number in each category.

Field	Description
Current Count	Table heading for the current count in each category.
Maximum AutoTunnel Backup Count	Maximum number of automatic backup tunnels that can be configured.
Maximum GMPLS UNI Tunnel Count	Maximum number of Generalized Multiprotocol Label Switching (GMPLS) User-Network Interface (UNI) tunnels that can be configured and the current tunnel count.
Maximum AutoTunnel Mesh Count	Maximum number of automatic mesh tunnels that can be configured.

show mpls traffic-eng preemption log

To display the log of preemption events, use the **show mpls traffic-eng preemption log** command in XR EXEC mode mode.

show mpls traffic-eng preemption log

Syntax Description	Syntax	Description
--------------------	---------------	--------------------

log Displays a log of preemption events.

Command Default

None

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-te	read

This is sample output from the **show mpls traffic-eng preemption log** command displaying the log of preemption events:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng preemption log
 Bandwidth Change on GigabitEthernet0/0/0/0
   Old BW (BCO/BC1): 200000/100000, New BW (BCO/BC1): 1000/500 kbps
   BW Overshoot (BCO/BC1): 1000/0 kbps
   Preempted BW (BCO/BC1): 35000/0 kbps; Soft 30000/0 kbps; Hard 5000/0 kbps;
   Preempted 2 tunnels; Soft 1 tunnel; Hard 1 tunnel
TunID LSP ID
                  Source Destination Preempt Pri Bandwidth BW Type
                                      Type S/H (in kbps)
_____ ____
   1 10002 192.168.0.1 1.0.0.0 Hard 7/7
                                                   5000
                                                           BC0
      2
             192.168.0.1 192.168.0.4 Soft 7/7
                                                  30000
                                                            BC0
```

This sample output displays the log of soft-preemption over FRR backup tunnels events:

```
RP/0/RP0/CPU0:router#show mpls traffic-eng preemption log
Thu Apr 25 13:12:04.863 EDT
Bandwidth Change on GigabitEthernet0/0/0/1 at 04/25/2013 12:56:14
Old BW (BC0/BC1): 200000/100000, New BW (BC0/BC1): 100000/0 kbps
BW Overshoot (BC0/BC1): 30000/0 kbps
Preempted BW (BC0/BC1): 130000/0 kbps; Soft 60000/0 kbps; Hard 0/0 kbps; FRRSoft 70000/0
```

Preempted 2 tunnel, 2 LSP; Soft 1 tunnel, 1 LSP; Hard 0 tunnels, 0 LSPs; FRRSoft 1 tunnel, 1 LSP

TunID	LSP	ID	Source	Destination	-		Bandwidth (in kbps)	BW Type
							(111 112 127	
1		13	192.168.0.1	192.168.0.3	FRRSoft	7/7	70000	BC0
_						,		
2		22	192.168.0.1	192.168.0.3	Soft	7/7	60000	BC0

show mpls traffic-eng self-ping statistics

To display various self-ping counters collected over time, use the **show mpls traffic-eng self-ping statistics** command in XR EXEC mode.

show mpls traffic-eng self-ping statistics

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 7.5.3	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following shows a sample output from the **show mpls traffic-eng self-ping statistics**:

```
Router# show mpls traffic-eng self-ping statistics
```

```
Self-Ping Statistics:
Collected since: Tue Jun 14 09:35:52 2022 (1d04h ago)
Operations:
Started 2
Running 0
Successful 1
Timed-out 1
Terminated 0
Probes sent 11
Probes failed 0
Received responses 1 (Average response time 00:00:00)
Mismatched responses 0
```

The following table describes the significant fields shown in the display.

Table 44: show mpls traffic-eng self-ping statistics Command Field Descriptions

Field	Description
Started	Number of self-ping operations initiated.
Running	Number of active self-ping sessions (for tunnels under reoptimization) at the moment.
Successful	Number of successful (response received) self-ping operations.

Field	Description
Timed-out	Number of timed-out (response not received) self-ping operations.
Terminated	Number of terminated (intentionally stopped) self-ping operations.
Probes sent	Number of self-ping probe packets.
Probes failed	Number of errors occurred in sending self-ping probes. It is possible in OOR case or when packet sending layer experiences some trouble.
Received responses	Number of response probes received and the average time required to receive a probe since self-ping operation started.
Mismatched responses	Number of self-ping responses which cannot be matched to active self-ping session. It can happen in slower networks when LER send multiple probes out before first response received. First response stops self-ping for tunnel, but additional responses may come later. Those packets do not match active session anymore.

show mpls traffic-eng topology

To display the current MPLS-TE network topology for the node, use the **show mpls traffic-eng topology** command in XR EXEC mode.

show mpls traffic-eng topology [IP-address] [affinity] [brief] [{exclude-srlg} exclude-srlg-interface-address| explicit-path{identifier explicit-path-id-number | name explicit-path-name}| priority level}] [{isis nsap-address | ospf ospf-address | [path { destination IP-address | tunnel P2P-tunnel-number }] | {router | network}}] [model-type {rdm | mam}] [srlg][static]

Syntax Description

IP-address	(Optional) Node IP address (router identifier to interface address).
destination IP-address	Displays the LSP destination IPv4 address.
exclude-srlg	Specifies an IP address to get SRLG values from for exclusion.
explicit-path	Displays the explicit LSP path.
tunnel	Displays the topology path that is based on the Point-to-Point (P2P) tunnel number.
P2P -tunnel-number	P2P tunnel number. Range is 0 to 65535.
affinity	(Optional) Displays the attribute values that are required for links carrying this tunnel. A 32-bit decimal number. Range is 0x0 to 0xFFFFFFFF, representing 32 attributes (bits), where the value of an attribute is 0 or 1.
priority level	(Optional) Displays the priority used when signaling a LSP for this tunnel, to determine which existing tunnels can be preempted.
isis nsap-address	(Optional) Displays the node router identification, if Intermediate System-to-Intermediate System (IS-IS) is enabled.
ospf ospf-address	(Optional) Displays the node router identifier, if Open Shortest Path First (OSPF) is enabled.

path	(Optional) Displays the path to a destination from this router.
router	Displays the given OSPF address type of the router node.
network	Displays the given OSPF address type of the network node.
brief	(Optional) Displays the brief form of the output that provides a less detailed version of the topology.
model-type { rdm mam }	(Optional) Displays the bandwidth constraints model type, RDM or MAM.
srlg	(Optional) Displays the SRLG information.
static	(Optional) Displays the staticically configured SRLG.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following shows a sample output from the **show mpls traffic-eng topology** command specifying the tunnel number in brief form:

 $\label{eq:reconstruction} \mbox{RP/O/RPO/CPUO:} \mbox{router} \mbox{\# show mpls traffic-eng topology path tunnel 160}$

```
Tunnel160 Path Setup to 10.10.10.10: FULL_PATH bw 100 (CT0), min_bw 0, metric: 10 setup_pri 7, hold_pri 7 affinity_bits 0x0, affinity_mask 0xffff Hop0:10.2.2.1 Hop1:10.10.10.10
```

The following shows a sample output from the **show mpls traffic-eng topology** command specifying the destination IP address:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng topology path destination 10.10.10.10

Path Setup to 10.10.10.10:
bw 0 (CT0), min_bw 999900, metric: 10
setup_pri 7, hold_pri 7
affinity_bits 0x0, affinity_mask 0xffffffff
Hop0:10.2.2.1
Hop1:10.10.10.10
```

The following sample output shows the MPLS-TE network topology with the name of the affinity attribute of the link:

RP/0/RP0/CPU0:router# show mpls traffic-eng topology

```
Link[1]:Point-to-Point, Nbr IGP Id:209.165.201.1, Nbr Node Id:9, gen:23
    Frag Id:25, Intf Address:10.9.1.1, Intf Id:0
    Nbr Intf Address:10.9.1.3, Nbr Intf Id:0
    TE Metric:1, IGP Metric:1, Attribute Flags:0x0
    Attribute Names:
    Switching Capability:, Encoding:
    BC Model ID:RDM
    Physical BW:155520 (kbps), Max Reservable BW Global:116640 (kbps)
    Max Reservable BW Sub:0 (kbps)
```

	Total Allocated BW (kbps)	Global Pool Reservable BW (kbps)	Sub Pool Reservable BW (kbps)
bw[0]:	0	116640	0
bw[1]:	0	116640	0
bw[2]:	0	116640	0
bw[3]:	0	116640	0
bw[4]:	0	116640	0
bw[5]:	0	116640	0
bw[6]:	0	116640	0
bw[7]:	0	116640	0

```
Link[2]:Broadcast, DR:10.9.0.2, Nbr Node Id:1, gen:23
Frag Id:28, Intf Address:10.9.0.1, Intf Id:0
Nbr Intf Address:0.0.0.0, Nbr Intf Id:0
TE Metric:1, IGP Metric:1, Attribute Flags:0x4
Attribute Names: red2
Switching Capability:, Encoding:
BC Model ID:RDM
Physical BW:1000000 (kbps), Max Reservable BW Global:10000 (kbps)
Max Reservable BW Sub:0 (kbps)
```

	Total Allocated BW (kbps)	Global Pool Reservable BW (kbps)	Sub Pool Reservable BW (kbps)
bw[0]:	0	10000	0
bw[1]:	0	10000	0
bw[2]:	0	10000	0
bw[3]:	0	10000	0
bw[4]:	0	10000	0
bw[5]:	0	10000	0
bw[6]:	0	10000	0
bw[7]:	0	10000	0

The following shows a sample output from the **show mpls traffic-eng topology** command in detail form in prestandard DS-TE mode:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng topology
  My_System_id: 0000.0000.0002.00 (isis level-2)
  My System id: 10.20.20.20 (ospf area 0)
  My BC Model Type: RDM
  Signalling error holddown: 10 sec Global Link Generation 36
  IGP Id: 0000.0000.0002.00, MPLS-TE Id: 10.20.20.20 Router Node (isis level-2)
  Link[0]:Point-to-Point, Nbr IGP Id:0000.0000.0003.00, Nbr Node Id:3, gen:36
          Frag Id:0, Intf Address:10.3.3.1, Intf Id:0
           Nbr Intf Address:10.3.3.2, Nbr Intf Id:0
          TE Metric:10, IGP Metric:10, Attribute Flags:0x0
          Switching Capability: SRLGs: 10, Encoding: 20
          Switching Capability:, Encoding:
  BC Model ID:RDM
  Physical BW:155520 (kbps), Max Reservable BW Global:100000 (kbps)
          Max Reservable BW Sub:50000 (kbps)
                                             Global Pool
                                                                     Sub Pool
                      Total Allocated Reservable
                                                                    Reservable
                                                                    BW (kbps)
                      BW (kbps) BW (kbps)

      bw[0]:
      0
      100000

      bw[1]:
      0
      100000

      bw[2]:
      0
      100000

      bw[3]:
      0
      100000

      bw[4]:
      0
      100000

      bw[5]:
      0
      100000

      bw[6]:
      0
      100000

      bw[7]:
      0
      100000

                                                                       50000
                                                                       50000
                                                                          50000
                                                                         50000
                                                                        50000
                                                                        50000
                                                                        50000
                                                                         50000
```

The following shows a sample output from the **show mpls traffic-eng topology** command in detail form in IETF DS-TE mode.

```
RP/0/RP0/CPU0:router# show mpls traffic-eng topology
 My System id: 0000.0000.0001.00 (isis 1 level-2)
 My System id: 10.10.10.10 (ospf 100 area 0)
 My_BC_Model_Type: MAM
 Signalling error holddown: 10 sec Global Link Generation 84
 IGP Id: 0000.0000.0001.00, MPLS-TE Id: 10.10.10.10 Router Node (isis 1 level-2)
 Link[0]:Point-to-Point, Nbr IGP Id:0000.0000.0002.00, Nbr Node Id:6, gen:84
       Frag Id:0, Intf Address:10.2.2.1, Intf Id:0
        Nbr Intf Address:10.2.2.2, Nbr Intf Id:0
       TE Metric:10, IGP Metric:10, Attribute Flags:0x0
       TE Metric:SRLGs: 10, IGP Metric:10, Attribute Flags:0x020
       Switching Capability:, Encoding:
 BC Model ID:MAM
       Physical BW:155520 (kbps), Max Reservable BW:1000 (kbps)
       BC0:600 (kbps) BC1:400 (kbps)
                      Total Allocated
                                       Reservable
                      BW (kbps)
                                       BW (kbps)
         TE-class[0]: 10
                                            590
```

```
TE-class[1]:
                                            400
         TE-class[2]:
                               0
                                             0
        TE-class[3]:
                              0
                                              0
        TE-class[4]:
                               0
                                            600
        TE-class[5]:
                               Ω
                                            400
 Link[1]:Point-to-Point, Nbr IGP Id:0000.0000.0002.00, Nbr Node Id:6, gen:84
       Frag Id:0, Intf Address:10.1.1.1, Intf Id:0
       Nbr Intf Address:10.1.1.2, Nbr Intf Id:0
       TE Metric:10, IGP Metric:10, Attribute Flags:0x0
       TE Metric:SRLGs: 10, IGP Metric:10, Attribute Flags:0x020
       Switching Capability:, Encoding:
       BC Model ID:MAM
       Physical BW:155520 (kbps), Max Reservable BW:1000 (kbps) BC0:600 (kbps) BC1:400
(kbps)
                     Total Allocated Reservable
                                      BW (kbps)
                     BW (kbps)
                          10
         TE-class[0]:
                                           590
                              Ο
        TE-class[1]:
                                           400
                             0
         TE-class[2]:
         TE-class[3]:
                              0
                                             0
                              0
                                            600
         TE-class[4]:
         TE-class[5]:
                               0
                                            400
                              0
        TE-class[6]:
                                             Ω
         TE-class[7]:
```

The following shows a sample output for the **show mpls traffic-eng topology** command in brief form:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng topology 192.168.0.145 brief
```

```
IGP Id: 0000.0000.0010.00, MPLS TE Id: 192.168.0.145 Router Node (ISIS test level-1)
Link[0]:Point-to-Point, Nbr IGP Id:0000.0000.0234.00, Nbr Node Id:4, gen:5
    Frag Id:0, Intf Address:10.3.11.145, Intf Id:0
    Nbr Intf Address:10.3.11.143, Nbr Intf Id:0
    TE Metric:10, IGP Metric:10, Attribute Flags:0x0
    SRLGs: 10, 20
    Attribute Names: red2
    Switching Capability:, Encoding:
    BC Model ID:RDM
    Physical BW:155520 (kbps), Max Reservable BW Global:0 (kbps)
    Max Reservable BW Sub:0 (kbps)
```

The following sample output shows a brief topology for the affinity attributes:

RP/0/RP0/CPU0:router# show mpls traffic-eng topology affinity

```
affinity
Mon Mar 23 13:25:47.236 EST EST
My_System_id: 10.0.0.1 (OSPF 100 area 0)
My_System_id: 0000.0000.0001.00 (IS-IS 100 level-2)
My_BC_Model_Type: RDM

Signalling error holddown: 10 sec Global Link Generation 233

IGP Id: 0000.0000.0001.00, MPLS TE Id: 10.11.1.1 Router Node (IS-IS 100 level-2)

IGP Id: 10.0.0.1, MPLS TE Id: 10.0.0.1 Router Node (OSPF 100 area 0)
Link[0]: Intf Address: 10.9.1.1, Nbr Intf Address: 10.9.1.2
Attribute Flags: 0x0
Attribute Names:
```

```
Intf Address: 10.9.1.1, Nbr Intf Address: 10.9.1.3
 Link[1]:
     Attribute Flags: 0x0
     Attribute Names:
  Link[2]:
            Intf Address: 10.9.0.1, DR: 10.9.0.2
     Attribute Flags: 0x4
     Attribute Names: red2
  Link[3]:
              Intf Address: 10.9.0.1, DR: 10.9.0.4
     Attribute Flags: 0x0
     Attribute Names:
  Link[4]: Intf Address: 10.9.0.1, DR: 10.9.0.3
     Attribute Flags: 0x0
     Attribute Names:
IGP Id: 209.165.201.1, MPLS TE Id: 209.165.201.1 Router Node (OSPF 100 area 0)
  Link[0]:
             Intf Address: 34.9.1.4, Nbr Intf Address: 34.9.1.3
     Attribute Flags: 0x0
     Attribute Names:
              Intf Address: 10.9.0.4, DR: 10.9.0.4
 Link[1]:
     Attribute Flags: 0x1e
     Attribute Names: red1 red2 red3 red4
 Link[2]:
              Intf Address: 24.9.0.4, DR: 24.9.0.4
     Attribute Flags: 0x0
     Attribute Names:
              Intf Address: 34.9.0.4, DR: 34.9.0.3
 Link[3]:
     Attribute Flags: 0x0
     Attribute Names:
 Link[4]: Intf Address: 24.9.1.4, Nbr Intf Address: 24.9.1.2
     Attribute Flags: 0x0
     Attribute Names:
```

The following sample output for the **show mpls traffic-eng topology** command that shows the output to a single link:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng topology 10.9.1.1 link-only
Wed Sep 2 13:24:48.821 EST
IGP Id: 0000.0000.0002.00, MPLS TE Id: 172.16.0.1 Router Node (IS-IS 100 level-2)
  Link[0]:Point-to-Point, Nbr IGP Id:0000.0000.0001.00, Nbr Node Id:-1, gen:277740
     Frag Id:0, Intf Address:10.9.1.2, Intf Id:0
     Nbr Intf Address:10.9.1.1, Nbr Intf Id:0
     TE Metric:10, IGP Metric:10, Attribute Flags:0x0
     Attribute Names:
     Switching Capability:, Encoding:
     BC Model ID:RDM
     Physical BW:155520 (kbps), Max Reservable BW Global:116640 (kbps)
     Max Reservable BW Sub:0 (kbps)
                              Global Pool
                                               Sub Pool
             Total Allocated Reservable
                                               Reservable
              BW (kbps)
                              BW (kbps)
                                               BW (kbps)
              -----
                              -----
                                               -----
                   0
0
                                116640
       bw[0]:
       bw[1]:
                                116640
                                                      Ω
                      0
                                116640
                                                     0
       bw[2]:
                      0
                                 116640
                                                     0
       bw[3]:
       bw[4]:
                                 116640
                                                     Ω
                      0
                                116640
       bw[5]:
                                                     Ω
                      0
       bw[6]:
                                116640
                      0
       bw[7]:
                                116640
                                                      Ω
```

```
IGP Id: 172.16.0.1, MPLS TE Id: 172.16.0.1 Router Node (OSPF 100 area 0)
 Link[3]:Point-to-Point, Nbr IGP Id:10.0.0.1, Nbr Node Id:-1, gen:277737
     Frag Id:29, Intf Address:10.9.1.2, Intf Id:0
     Nbr Intf Address:10.9.1.1, Nbr Intf Id:0
     TE Metric:1, IGP Metric:1, Attribute Flags:0x0
     Attribute Names:
     Switching Capability:, Encoding:
     BC Model ID:RDM
     Physical BW:155520 (kbps), Max Reservable BW Global:116640 (kbps)
     Max Reservable BW Sub:0 (kbps)
                              Global Pool
                                              Sub Pool
             Total Allocated Reservable
                                              Reservable
             BW (kbps) BW (kbps)
                                             BW (kbps)
                             -----
                              116640
                   0
                                                    0
       bw[0]:
                     0
                               116640
                                                    0
       bw[1]:
                                116640
                                                    0
       bw[2]:
                               116640
                     0
       bw[3]:
                                                    Ω
                     0
       bw[4]:
                               116640
                               116640
       bw[5]:
                     0
                                                    Ω
                     0
                               116640
                                                    0
       bw[6]:
       bw[7]:
                     0
                               116640
                                                     0
```

The following shows a sample output for the **show mpls traffic-eng topology model-type mam** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng topology model-type mam

The following shows a sample output from the **show mpls traffic-eng topology** command specifying the topology for the SRLG interfaces:

RP/0/RP0/CPU0:router# show mpls traffic-eng topology srlg

```
Tue Oct 6 13:10:30.342 UTC
My System id: 0000.0000.0005.00 (IS-IS 1 level-2)
```

SRLG	Interface Addr	TE Router ID	IGP Area ID
1	10.1.2.1	192.0.2.1	IS-IS 1 level-2
2	10.1.2.1	192.0.2.1	IS-IS 1 level-2
3	10.1.2.1	192.0.2.1	IS-IS 1 level-2
4	10.1.2.1	192.0.2.1	IS-IS 1 level-2
5	10.1.2.1	192.0.2.1	IS-IS 1 level-2
6	10.1.2.1	192.0.2.1	IS-IS 1 level-2
7	10.1.2.1	192.0.2.1	IS-IS 1 level-2
8	10.1.2.1	192.0.2.1	IS-IS 1 level-2
10	10.4.5.5	192.0.2.5	IS-IS 1 level-2
30	10.4.5.5	192.0.2.5	IS-IS 1 level-2

```
192.0.2.5
       77
              10.4.5.5
                                           IS-IS 1 level-2
                                           IS-IS 1 level-2
       88
              10.4.5.5
                            192.0.2.5
     1500
             10.4.5.5
                            192.0.2.5
                                           IS-IS 1 level-2
 10000000
             10.4.5.5
                            192.0.2.5
                                           IS-IS 1 level-2
4294967290
             10.4.5.5
                            192.0.2.5
                                            IS-IS 1 level-2
4294967295
              10.4.5.5
                             192.0.2.5
                                            IS-IS 1 level-2
```

The following shows a sample output from the **show mpls traffic-eng topology path destination** command specifying the topological path with SRLG exclusion:

RP/0/RP0/CPU0:router# show mpls traffic-eng topology path destination 100.0.0.2 exclude-srlg 10.4.5.5 isis 1 level 2

```
Tue Oct 6 13:13:44.053 UTC
Path Setup to 100.0.0.2:
bw 0 (CT0), min_bw 0, metric: 20
setup_pri 7, hold_pri 7
affinity_bits 0x0, affinity_mask 0xffff
Exclude SRLG Intf Addr: 10.4.5.5
SRLGs Excluded: 10, 30, 77, 88, 1500, 10000000
4294967290, 4294967295
Hop0:10.5.1.5
Hop1:10.5.1.1
Hop2:10.1.2.1
Hop3:10.1.2.2
Hop4:10.0.0.2
```

The following shows a sample output from the **show mpls traffic-eng topology path destination** command specifying the topological path based on a given explicit path:

RP/0/RP0/CPU0:router# show mpls traffic-eng topology path destination 100.0.0.2 explicit-path
 name exclude-srlg isis 1 level 2

show mpls traffic-eng tunnels

To display information about MPLS-TE tunnels, use the **show mpls traffic-eng tunnels** command in XR EXEC mode.

show mpls traffic-eng tunnels [tunnel-number] [affinity] [all] [auto-bw] [attribute-set{alltunnel-name}] [auto-tunnel] [backup [{tunnel-number | auto-tunnel [mesh] mesh-value | [name tunnel-name] | protected-interface type interface-path-id | {static | auto}}]] [brief] [destination destination-address] [detail] [down] [interface {in | out | inout} type interface-path-id] [name tunnel-name] [p2p] [property { backup-tunnel | fast-reroute}] [protection [{frr | path | tunnel-idtunnel-id | tabular}]] [reoptimized within-last interval][role {all | head | tail | middle}] [soft-preemption{desired | triggered}}][source source-address] [suboptimal constraints {current | max | none}] [summary] [tabular] [up] [class-type ct]

Syntax Description

tunnel-number	(Optional)Number of the tunnel. Range is from 0 to 65535.
attribute-set	(Optional) Restricts the display of tunnels with an attribute set.
affinity	(Optional) Displays the affinity attributes for all outgoing links. The links, which are used by the tunnel, display color information.
all	(Optional) Displays all MPLS-TE tunnels.
auto-bw	(Optional) Restricts the display to tunnels when the automatic bandwidth is enabled.
auto-tunnel	(Optional) Restricts the display of automatically created tunnels.
mesh mesh-value	Displays the tunnels that belong to the specified auto-tunnel mesh group.
backup	(Optional) Displays FRR ²¹ backup tunnels information. The information includes the physical interface protected by the tunnel, the number of TE LSPs ²² protected, and the bandwidth protected.
	(Optional) Displays backup information for automatic tunnels and FRR tunnels.
name tunnel-name	(Optional) Displays the tunnel with given name.
protected-interface	(Optional) Displays FRR protected interfaces.
static	(Optional) Displays static backup tunnels.
auto-tunnel	(Optional) Displays protected automatic backup tunnels.

brief	(Optional) Displays the brief form of this command.	
destination destination-address	(Optional) Restricts the display to tunnels destined for the specified IP address.	
detail	(Optional) Displays detail information about headend tunnels.	
down	(Optional) Displays tunnels that are down.	
interface in	(Optional) Displays tunnels that use the specified input interface.	
interface out	(Optional) Displays tunnels that use the specified output interface.	
interface inout	(Optional) Displays tunnels that use the specified interface as an input or output interface.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
p2p	(Optional) Displays only P2P tunnels.	
property backup-tunnel	(Optional) Displays tunnels with property of backup tunnel. Selects MPLS-TE tunnels used to protect physical interfaces on this router. A tunnel configured to protect a link against failure is a backup tunnel and has the backup tunnel property.	
property fast-reroute	(Optional) Displays tunnels with property of fast-reroute configured. Selects FRR-protected MPLS-TE tunnels originating on (head), transmitting (router), or terminating (tail) on this router.	

protection	(Optional) Displays all protected tunnels (configured as fast-reroutable). Displays information about the protection provided to each tunnel selected by other options specified with this command. The information includes whether protection is configured for the tunnel, the protection (if any) provided to the tunnel by this router, and the tunnel bandwidth protected.
frr	(Optional) Displays all protected tunnels (configured as fast-reroutable).
path	(Optional) Displays information for the path-protection.
tunnel-id	(Optional) Displays information for the path-protection for a particular tunnel.
tunnel-id	(Optional) Tunnel identifier. The range is from 0 to 65535.
tabular	(Optional) Displays information for the path protection tunnel in tabular format.
reoptimized within-last interval	(Optional) Displays tunnels reoptimized within the last given time interval.
role all	(Optional) Displays all tunnels.
role head	(Optional) Displays tunnels with their heads at this router.
role middle	(Optional) Displays tunnels at the middle of this router.
role tail	(Optional) Displays tunnels with their tails at this router.
soft-preemption	Displays tunnels on which the soft-preemption feature is enabled.
source source-address	(Optional) Restricts the display to tunnels with a matching source IP address.
suboptimal constraints current	(Optional) Displays tunnels whose path metric is greater than the current shortest path constrained by the tunnel's configured options.
suboptimal constraints max	(Optional) Displays tunnels whose path metric is greater than the current shortest path, constrained by the configured options for the tunnel, and taking into consideration only the network capacity.

suboptimal constraints none	(Optional) Displays tunnels whose path metric is greater than the shortest unconstrained path.
summary	(Optional) Displays summary of configured tunnels.
tabular	(Optional) Displays a table showing TE LSPs, with one entry per line.
up	(Optional) Displays tunnels when the tunnel interface is up.
class-type ct	(Optional) Displays tunnels using the given class-type value configuration.

²¹ FRR = Fast Reroute.

Command Default

None

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **brief** form of the **show mpls traffic-eng tunnels** command to display information specific to a tunnel interface. Use the command without the **brief** keyword to display information that includes the destination address, source ID, role, name, suboptimal constraints, and interface.

The **affinity** keyword is available for only the source router.

Selected tunnels would have a shorter path if they were reoptimized immediately.

To display the path-protection summary fields, you must configure the options for the path-protection.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

This sample output is not changed when no area is specified for the active path-option. If the area is specified, it is added on a line of its own after the existing path-option information.

RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels 20 detail

```
Signalling Summary:

LSP Tunnels Process: running

RSVP Process: running

Forwarding: enabled

Periodic reoptimization: every 3600 seconds, next in 2400 seconds
```

²² LSPs = Label Switched Paths.

```
Periodic FRR Promotion: every 300 seconds, next in 16 seconds
         Auto-bw enabled tunnels: 6
Name: tunnel-te20 Destination: 130.130.130.130
Status:
  Admin:
            up Oper:
                      up Path: valid Signalling: connected
  path option 1, type explicit r1r2r3gig path (Basis for Setup, path weight 200)
  G-PID: 0x0800 (derived from egress interface properties)
  Bandwidth Requested: 113 kbps CT0
 Config Parameters:
  Bandwidth:
                  100 kbps (CTO) Priority: 7 7 Affinity: 0x0/0xffff
  Metric Type: TE (interface)
  AutoRoute: enabled LockDown: disabled Policy class: not set
  Forwarding-Adjacency: disabled
                      0 equal loadshares
  Loadshare:
  Auto-bw: enabled
    Last BW Applied: 113 kbps CTO BW Applications: 1
    Last Application Trigger: Periodic Application
    Bandwidth Min/Max: 0-4294967295 kbps
    Application Frequency: 5 min    Jitter: 0s    Time Left: 4m 19s
    Collection Frequency: 1 min
    Samples Collected: 0 Next: 14s
    Highest BW: 0 kbps Underflow BW: 0 kbps
    Adjustment Threshold: 10% 10 kbps
    Overflow Detection disabled
    Underflow Detection disabled
  Fast Reroute: Disabled, Protection Desired: None
  Path Protection: Not Enabled
 History:
  Tunnel has been up for: 00:18:54
  Current LSP:
    Uptime: 00:05:41
  Prior LSP:
    ID: path option 1 [3]
    Removal Trigger: reoptimization completed
 Current LSP Info:
  Instance: 4, Signaling Area: IS-IS 1 level-2
   Uptime: 00:05:41 (since Mon Mar 15 00:01:36 UTC 2010)
  Outgoing Interface: HundredGigEO/O/O/3, Outgoing Label: 16009
  Router-IDs: local
                       110.110.110.110
              downstream 120.120.120.120
  Path Info:
    Outgoing:
    Explicit Route:
      Strict, 61.10.1.2
      Strict, 61.15.1.1
      Strict, 61.15.1.2
      Strict, 130.130.130.130
    Record Route: Disabled
    Tspec: avg rate=113 kbits, burst=1000 bytes, peak rate=113 kbits
    Session Attributes: Local Prot: Not Set, Node Prot: Not Set, BW Prot: Not Set
  Resv Info: None
    Record Route: Disabled
     Fspec: avg rate=113 kbits, burst=1000 bytes, peak rate=113 kbits
 Displayed 1 (of 6) heads, 0 (of 0) midpoints, 0 (of 0) tails
 Displayed 1 up, 0 down, 0 recovering, 0 recovered heads
```

This is a sample output from the **show mpls traffic-eng tunnels** command using the **property** keyword:

$\label{eq:reconstruction} \mbox{RPO/CPU0:router$\#$ show mpls traffic-eng tunnels property backup interface out } \\ \mbox{HundredGigEO/0/0/3}$

```
Signalling Summary:
             LSP Tunnels Process: running, not registered with RSVP
                    RSVP Process: not running Forwarding: enabled
          Periodic reoptimization: every 3600 seconds, next in 3595 seconds
          Periodic FRR Promotion: every 300 seconds, next in 295 seconds
     Periodic auto-bw collection: disabled
Name: tunnel-tel Destination: 10.0.0.1
 Status:
   Admin:
            up Oper: up Path: valid Signalling: connected
   path option 1, type dynamic (Basis for Setup, path weight 1)
   G-PID: 0x0800 (derived from egress interface properties)
 Config Parameters:
                     1000 kbps (CTO) Priority: 7 7 Affinity: 0x0/0xffff
   Bandwidth:
   Metric Type: TE (default)
   AutoRoute: disabled LockDown: disabled
                   10000 bandwidth-based
   Auto-bw: disabled(0/0) 0 Bandwidth Requested:
                                                          0
   Direction: unidirectional
   Endpoint switching capability: unknown, encoding type: unassigned
   Transit switching capability: unknown, encoding type: unassigned
   Backup FRR EXP Demotion: 1 ' 7, 2 ' 1
   Class-Attributes: 1, 2, 7
   Bandwidth-Policer: off
 History:
   Tunnel has been up for: 00:00:08
   Current LSP:
     Uptime: 00:00:08
 Path info (ospf 0 area 0):
 Hop0: 10.0.0.2
 Hop1: 102.0.0.2
Displayed 1 (of 1) heads, 0 (of 0) midpoints, 0 (of 0) tails
Displayed 0 up, 1 down, 0 recovering, 0 recovered heads
```

This table describes the significant fields shown in the display.

Table 45: show mpls traffic-eng tunnels Command Field Descriptions

Field	Description
LSP Tunnels Process	Status of the LSP ²³ tunnels process.
RSVP Process	Status of the RSVP process.
Forwarding	Status of forwarding (enabled or disabled).
Periodic reoptimization	Time, in seconds, until the next periodic reoptimization.
Periodic FRR Promotion	Time, in seconds, till the next periodic FRR ²⁴ promotion.
Periodic auto-bw collection	Time, in seconds, till the next periodic auto-bw collection.

Field	Description
Name	Interface configured at the tunnel head.
Destination	Tail-end router identifier.
Admin/STATUS	Configured up or down.
Oper/STATE	Operationally up or down.
Signalling	Signaling connected or down or proceeding.
Config Parameters	Configuration parameters provided by tunnel mode MPLS traffic-eng, including those specific to unequal load-balancing functionality (bandwidth, load-share, backup FRR EXP demotion, class-attributes, and bandwidth-policer).
History: Current LSP: Uptime	Time LSP has been up.
Path Info	Hop list of current LSP.

²³ LSP = Link-State Packet.

This sample output shows the link attributes of links that are traversed by the tunnel (color information):

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels 11 affinity
```

```
Signalling Summary:
             LSP Tunnels Process: running
                    RSVP Process: running
         Forwarding: enabled
Periodic reoptimization: every 3600 seconds, next in 2710 seconds
          Periodic FRR Promotion: every 300 seconds, next in 27 seconds
         Auto-bw enabled tunnels: 0 (disabled)
Name: tunnel-tell Destination: 209.165.201.30
 Status:
   Admin:
           up Oper: up Path: valid Signalling: connected
   path option 1, type explicit gige 1 2 3 (Basis for Setup, path weight 2)
   G-PID: 0x0800 (derived from egress interface properties)
   Bandwidth Requested: 200 kbps CT0
  Config Parameters:
                  200 kbps (CTO) Priority: 2 2
   Bandwidth:
   Number of affinity constraints: 1
      Include bit map : 0x4
      Include name
                            : red2
   Metric Type: TE (default)
   AutoRoute: disabled LockDown: disabled Policy class: not set
   \hbox{Forwarding-Adjacency: disabled}
   Loadshare:
                       0 equal loadshares
   Auto-bw: disabled
   Fast Reroute: Enabled, Protection Desired: Any
```

²⁴ FRR = Fast Reroute.

```
Path Protection: Not Enabled
 History:
   Tunnel has been up for: 02:55:27
   Current LSP:
     Uptime: 02:02:19
   Prior LSP:
     ID: path option 1 [8]
      Removal Trigger: reoptimization completed
  Path info (OSPF 100 area 0):
   Link0: 12.9.0.1
     Attribute flags: 0x4
     Attribute names: red2
   Link1: 23.9.0.2
     Attribute flags: 0x4
     Attribute names: red2
Displayed 1 (of 8) heads, 0 (of 0) midpoints, 0 (of 0) tails
Displayed 1 up, 0 down, 0 recovering, 0 recovered heads
```

This sample output shows the brief summary of the tunnel status and configuration:

RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels brief

```
Signalling Summary:
            LSP Tunnels Process: running
                   RSVP Process: running Forwarding: enabled
         Periodic reoptimization: every 3600 seconds, next in 2538 seconds
         Periodic FRR Promotion: every 300 seconds, next in 38 seconds
         Auto-bw enabled tunnels: 0 (disabled)
                   TUNNEL NAME
                                    DESTINATION
                                                    STATUS STATE
               tunnel-te1060
                                     10.6.6.6
                                                      up up
                                      10.7.7.7
               PE6 C12406 t607
                                                       up up
               PE6 C12406 t608
                                       10.8.8.8
                                                        up up
               PE6_C12406_t609
                                       10.9.9.9
                                                        up up
                               10.10.10.10 10.21.21.21
               PE6 C12406 t610
                                                        up up
               PE6 C12406 t621
                                                         up up
               PE7 C12406 t706
                                      10.6.6.6
                                                        up up
               PE7_C12406_t721 10.21.21.21
Tunnel_PE8-PE6 10.6.6.6
                                                        up up
                                       10.6.6.6
                                                       up up
                                   10.21.21.21
               Tunnel PE8-PE21
                                                        up up
                Tunnel PE9-PE6
                                       10.6.6.6
                                                         up up
                                    10.21.21.21
               Tunnel PE9-PE21
                                                         up up
               Tunnel PE10-PE6
                                       10.6.6.6
                                                        up up
              Tunnel_PE10-PE21
                                    10.21.21.21
                                                        up up
                                    10.6.6.6
             PE21_C12406_t2106
                                                        up up
                                       10.7.7.7
10.8.8.8
             PE21 C12406 t2107
                                                        up up
             PE21 C12406 t2108
                                                         up up
                                     10.9.9.9
             PE21 C12406 t2109
                                                        up up
             PE21_C12406_t2110
PE6_C12406_t6070
                                    10.10.10.10
                                                        up up
                                    10.7.7.7
                                                       up up
              PE7_C12406_t7060
                                        10.6.6.6
                                                        up up
                                    200.0.0.3
             tunnel-tel
                                                         up up
                                   100.0.0.1
             HundredGigE0/0/0/3
                                                    up up
             HundredGigE0/0/0/4
                                   200.0.0.1
                                                    an an
Displayed 1 (of 1) heads, 20 (of 20) midpoints, 0 (of 0) tails
```

This section shows a sample output that results when automatic backup tunnels are created:

Displayed 1 up, 0 down, 0 recovering, 0 recovered heads

```
RP/0/RP0/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
                            200.0.0.3
           tunnel-te2
                                             up up
                             200.0.0.3
          *tunnel-te50
                                             up up
          *tunnel-te60
                             200.0.0.3
                                              an an
          *tunnel-te70
                             200.0.0.3
                                              up up
          *tunnel-te80
                            200.0.0.3
                                              up up
* = automatically created backup tunnel
```

This is sample output that shows a summary of configured tunnels by using the summary keyword:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels summary
  LSP Tunnels Process: not running, disabled
                        RSVP Process: running
            Forwarding: enabled
Periodic reoptimization: every 3600 seconds, next in 2706 seconds
Periodic FRR Promotion: every 300 seconds, next in 81 seconds
        Periodic auto-bw collection: disabled
  Signalling Summary:
      Head: 1 interfaces, 1 active signalling attempts, 1 established
            0 explicit, 1 dynamic
            1 activations, 0 deactivations
            0 recovering, 0 recovered
      Mids: 0
      Tails: 0
  Fast ReRoute Summary:
      Head: 0 FRR tunnels, 0 protected, 0 rerouted
               0 FRR tunnels, 0 protected, 0 rerouted
      Summary: 0 protected, 0 link protected, 0 node protected, 0 bw protected
  Path Protection Summary:
      20 standby configured tunnels, 15 connected, 10 path protected
      2 link-diverse, 4 node-diverse, 4 node-link-diverse
AutoTunnel Backup Summary:
    AutoTunnel Backups:
             50 created, 50 up, 0 down, 8 unused
              25 NHOP, 25 NNHOP, 10 SRLG strict, 10 SRLG pref
    Protected LSPs:
             10 NHOP, 20 NHOP+SRLG
             15 NNHOP, 5 NNHOP+SRLG
    Protected S2L Sharing Families:
             10 NHOP, 20 NHOP+SRLG
             15 NNHOP, 5 NNHOP+SRLG
                                  10 NHOP, 20 NHOP+SRLG
    Protected S2Ls:
             15 NNHOP, 5 NNHOP+SRLG
```

This is a sample output from the **show mpls traffic-eng tunnels** command using the **protection** keyword. This command selects every MPLS-TE tunnel, known to the router, that was signaled as an FRR-protected LSP (property fast-reroute), and displays information about the protection this router provides to each selected tunnel.

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels protection
tunnel160
 LSP Head, Admin: up, Oper: up
  Src: 10.20.20.20, Dest: 10.10.10.10, Instance: 28
  Fast Reroute Protection: None
tunnel170
  LSP Head, Admin: up, Oper: up
  Src: 10.20.20.20, Dest: 10.10.10.10, Instance: 945
  Fast Reroute Protection: Requested
   Outbound: FRR Ready
     Backup tunnel160 to LSP nhop
     tunnel160: out I/f: HundredGigE0/0/0/3
     LSP signalling info:
     Original: out I/f: HundredGigE0/0/0/4, label: 3, nhop: 10.10.10.10
     With FRR: out I/f: tunnel160, label: 3
     LSP bw: 10 kbps, Backup level: any unlimited, type: CT0
```

This table describes the significant fields shown in the display.

Table 46: show mpls traffic-eng tunnels protection Command Field Descriptions

Field	Description
Tunnel#	Number of the MPLS-TE backup tunnel.
LSP Head/router	Node is either head or router for this LSP ²⁵ .
Instance	LSP ID.
Backup tunnel	Backup tunnel protection for NHOP/NNHOP.
out if	Backup tunnel's outgoing interface
Original	Outgoing interface, label, and next-hop of the LSP when not using backup.
With FRR	Outgoing interface and label when using backup tunnel.
LSP BW	Signaled bandwidth of the LSP.
Backup level	Type of bandwidth protection provided—pool type and limited/unlimited bandwidth.
LSP Tunnels Process	Status of the TE process ²⁶ .

²⁵ LSP = Link-State Packet.

This is sample output from the **show mpls traffic-eng tunnels** command using the **backup** keyword. This command selects every MPLS-TE tunnel known to the router, and displays information about the FRR protection that each selected tunnel provides for interfaces on this route. The command does not generate output for tunnels that do not provide FRR protection of interfaces on this router:

²⁶ LSP = Label Switched Path

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels backup

tunnel160
Admin: up, Oper: up
Src: 10.20.20.20, Dest: 10.10.10.10, Instance: 28
Fast Reroute Backup Provided:
   Protected I/fs: HundredGigE0/0/0/3
   Protected lsps: 0
```

This table describes the significant fields shown in the display.

Backup BW: any-class unlimited, Inuse: 0 kbps

Table 47: show mpls traffic-eng tunnels backup Command Field Descriptions

Field	Description
Tunnel#	MPLS-TE backup tunnel number.
Dest	IP address of backup tunnel destination.
State	State of the backup tunnel. Values are up, down, or admin-down.
Instance	LSP ID of the tunnel.
Protected I/fs	List of interfaces protected by the backup tunnel.
Protected lsps	Number of LSPs currently protected by the backup tunnel.
Backup BW	Configured backup bandwidth type and amount. Pool from which bandwidth is acquired. Values are any-class, CT0, and CT1. Amount is either unlimited or a configured limit in kbps.
Inuse	Backup bandwidth currently in use on the backup tunnel.

This shows a sample output from the **show mpls traffic-eng tunnels** command using the **backup** and **protected-interface** keywords:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels backup protected-interface
Interface: HundredGigE0/0/0/3
    Tunnel100 UNUSED: out I/f: Admin: down Oper: down
Interface: HundredGigE0/0/0/4
    Tunnel160 NHOP: out I/f: HundredGigE0/0/0/5 Admin: up Oper: up
```

This table describes the significant fields shown in the display.

Table 48: show mpls traffic-eng tunnels backup protected-interface Command Field Descriptions

Field	Description
Interface	MPLS-TE-enabled FRR protected interface.
Tunnel#	FRR protected tunnel on the interface.

Field	Description
NHOP/NNHOP/UNUSED	State of Protected tunnel. Values are unused, next hop, next-next hop.
out I/f	Outgoing interface of the backup tunnel providing the protection.

This shows a sample output from the **show mpls traffic-eng tunnels** command using the **up within-last** keywords:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels up within-last 200
  Signalling Summary:
               LSP Tunnels Process: running
                      RSVP Process: running
           Forwarding: enabled
Periodic reoptimization: every 3600 seconds, next in 3381 seconds
            Periodic FRR Promotion: every 300 seconds, next in 81 seconds
        Periodic auto-bw collection: disabled
  Name: tunnel-tell Destination: 30.30.30.30
   Status:
               up Oper: up Path: valid Signalling: connected
     Admin:
     path option 1, type explicit back (Basis for Setup, path weight 1)
  G-PID: 0x0800 (derived from egress interface properties)
   Config Parameters:
                       0 kbps (CT0) Priority: 7 7 Affinity: 0x0/0xffff
     Bandwidth:
     Number of configured name based affinities: 2
     Name based affinity constraints in use:
        Include bit map
                           : 0x4 (refers to undefined affinity name)
        Include-strict bit map: 0x4
  Metric Type: TE (default)
     AutoRoute: disabled LockDown: disabled Loadshare:
                                                                   0 bw-based
     Auto-bw: disabled(0/0) 0 Bandwidth Requested:
     Direction: unidirectional
  Endpoint switching capability: unknown, encoding type: unassigned
     Transit switching capability: unknown, encoding type: unassigned
   History:
     Tunnel has been up for: 00:00:21
     Current LSP:
       Uptime: 00:00:21
     Prior LSP:
       ID: path option 1 [4]
       Removal Trigger: tunnel shutdown
    Path info (ospf
                    area 0):
    Hop0: 7.4.4.2
   Hop1: 30.30.30.30
  Displayed 1 (of 3) heads, 0 (of 0) midpoints, 0 (of 0) tails
```

This shows a sample output from the **show mpls traffic-eng tunnels** command using the **reoptimized within-last** keywords:

Displayed 1 up, 0 down, 0 recovering, 0 recovered heads

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels reoptimized within-last 600
Signalling Summary:
```

```
LSP Tunnels Process: running
                    RSVP Process: running
                      Forwarding: enabled
         Periodic reoptimization: every 60000 seconds, next in 41137 seconds
          Periodic FRR Promotion: every 300 seconds, next in 37 seconds
      Periodic auto-bw collection: disabled
Name: tunnel-tel Destination: 30.30.30.30
 Status:
   Admin:
             up Oper:
                      up Path: valid Signalling: connected
   path option 1, type explicit prot1 (Basis for Setup, path weight 1)
G-PID: 0x0800 (derived from egress interface properties)
 Config Parameters:
                   66 kbps (CTO) Priority: 7 7 Affinity: 0x0/0xffff
   Bandwidth:
   Metric Type: IGP (global)
   AutoRoute: enabled LockDown: disabled Loadshare:
                                                               66 bw-based
   Auto-bw: disabled(0/0) 0 Bandwidth Requested:
   Direction: unidirectional
Endpoint switching capability: unknown, encoding type: unassigned
   Transit switching capability: unknown, encoding type: unassigned
 History:
   Tunnel has been up for: 00:14:04
   Current LSP:
     Uptime: 00:03:52
     Selection: reoptimization
   Prior LSP:
     ID: path option 1 [2017]
     Removal Trigger: reoptimization completed
  Path info (ospf area 0):
 Hop0: 7.2.2.2
 Hop1: 7.3.3.2
 Hop2: 30.30.30.30
Displayed 1 (of 1) heads, 0 (of 0) midpoints, 0 (of 0) tails
Displayed 1 up, 0 down, 0 recovering, 0 recovered heads
```

This is a sample output from the **show mpls traffic-eng tunnels** command using the **detail** keyword:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels 100 detail
```

```
Name: tunnel-tel Destination: 24.24.24.24
 Status:
   Admin:
             up Oper: up
       Working Path: valid Signalling: connected
       Protecting Path: valid Protect Signalling: connected
       Working LSP is carrying traffic
   path option 1, type explicit po4 (Basis for Setup, path weight 1)
      (Basis for Standby, path weight 2)
   G-PID: 0x001d (derived from egress interface properties)
   Path protect LSP is present.
   path option 1, type explicit po6 (Basis for Setup, path weight 1)
  Config Parameters:
   Bandwidth:
                    10 kbps (CTO) Priority: 7 7 Affinity: 0x0/0xffff
   Metric Type: TE (default)
   AutoRoute: enabled LockDown: disabled Loadshare:
                                                              10 bw-based
   Auto-bw: disabled(0/0) 0 Bandwidth Requested:
```

```
Direction: unidirectional
   Endpoint switching capability: unknown, encoding type: unassigned
   Transit switching capability: unknown, encoding type: unassigned
 History:
   Tunnel has been up for: 00:04:06
   Current LSP:
     Uptime: 00:04:06
   Prior LSP:
     ID: path option 1 [5452]
     Removal Trigger: path verification failed
Current LSP Info:
   Instance: 71, Signaling Area: ospf optical area 0
   Uptime: 00:10:41
   Incoming Label: explicit-null
   Outgoing Interface: HundredGigE0/0/0/3, Outgoing Label: implicit-null
   Path Info:
     Explicit Route:
       Strict, 100.0.0.3
       Strict, 24.24.24.24
     Record Route: None
     Tspec: avg rate=2488320 kbits, burst=1000 bytes, peak rate=2488320 kbits
Resv Info:
     Record Route:
       IPv4 100.0.0.3, flags 0x0
      Fspec: avg rate=2488320 kbits, burst=1000 bytes, peak rate=2488320 kbits
  Protecting LSP Info:
   Instance: 72, Signaling Area: ospf optical area 0
    Incoming Label: explicit-null
   Outgoing Interface: HundredGigE0/0/0/4, Outgoing Label: implicit-null
   Path Info:
     Explicit Route:
        Strict, 101.0.0.3
        Strict, 24.24.24.24
     Record Route: None
     Tspec: avg rate=2488320 kbits, burst=1000 bytes, peak rate=2488320 kbits
   Resv Info:
     Record Route:
       IPv4 101.0.0.3, flags 0x0
     Fspec: avg rate=2488320 kbits, burst=1000 bytes, peak rate=2488320 kbits
  Reoptimized LSP Info (Install Timer Remaining 11 Seconds):
  Cleaned LSP Info (Cleanup Timer Remaining 19 Seconds):
```

This is a sample output that shows the path-protection options for tunnel-te 100 using the **detail** keyword.

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels 100 detail
```

```
Signalling Summary:

LSP Tunnels Process: running
RSVP Process: running
Forwarding: enabled
Periodic reoptimization: every 60 seconds, next in 31 seconds
Periodic FRR Promotion: every 300 seconds, next in 299 seconds
Auto-bw enabled tunnels: 0 (disabled)

Name: tunnel-te100 Destination: 33.3.33.3
Status:
Admin: up Oper: up (Up for 02:06:14)
Path: valid Signalling: connected

Path options:
```

```
path-option 5 explicit name to-gmpls3 verbatim lockdown OSPF 0 area 0
     PCALC Error [Standby]: Wed Oct 15 15:53:24 2008
        Info: Destination IP address, 1.2.3.4, not found in topology
   path-option 10 dynamic
   path option 15 explicit name div-wrt-to-gmpls3 verbatim
   path option 20 dynamic standby OSPF 0 area 0
      (Basis for Standby, path weight 2)
    G-PID: 0x0800 (derived from egress interface properties)
   Bandwidth Requested: 0 kbps CT0
Config Parameters:
                      0 kbps (CTO) Priority: 7 7 Affinity: 0x0/0xffff
   Bandwidth:
   Metric Type: TE (default)
   AutoRoute: disabled LockDown: disabled
                       0 equal loadshares
   Auto-bw: disabled(0/0) 0 Bandwidth Requested:
                                                          0
   Direction: unidirectional
   Endpoint switching capability: unknown, encoding type: unassigned
   Transit switching capability: unknown, encoding type: unassigned
   Path Protection: enabled
  Reoptimization Info in Inter-area:
   Better Path Queries sent = 13; Preferred Path Exists received = 0
   Last better path query was sent 00:08:22 ago
   Last preferred path exists was received 00:00:00 ago
  History:
   Tunnel has been up for: 02:15:56
   Current LSP:
     Uptime: 02:15:56
   Prior LSP:
     ID: path option 10 [22]
     Removal Trigger: path verification failed
  Current LSP Info:
                     0 kbps (CTO) Priority: 7 7 Affinity: 0x0/0xffff
   Bandwidth:
   Metric Type: TE (default)
   AutoRoute: disabled LockDown: disabled
                                             Policy class: not set
   Loadshare:
                       0 equal loadshares
   Auto-bw: disabled
   Direction: unidirectional
   Endpoint switching capability: unknown, encoding type: unassigned
   Transit switching capability: unknown, encoding type: unassigned
   Fast Reroute: Disabled, Protection Desired: None
Reoptimization Info in Inter-area:
   Better Path Queries sent = 13; Preferred Path Exists received = 0
   Last better path query was sent 00:08:22 ago
   Last preferred path exists was received 00:00:00 ago
Path Protection Info:
  Standby Path: Node and Link diverse Last switchover 00:08:22 ago
   Switchover Reason: Path delete request
 Number of Switchovers 13, Standby Ready 15 times
 History:
   Prior LSP:
     ID: path option 10 [188]
     Removal Trigger: path option removed
Tunnel has been up for: 00:03:58
   Current LSP:
     Uptime: 00:03:58
   Reopt. LSP:
     Setup Time: 272 seconds
  Current LSP Info:
   Instance: 1, Signaling Area: OSPF 0 area 0
```

```
Uptime: 00:03:58
 Outgoing Interface: HundredGigE0/0/0/3, Outgoing Label: implicit-null
 Router-IDs: local
                      222.22.2.2
             downstream 33.3.33.3
 Path Info:
   Outgoing:
   Explicit Route:
     Strict, 23.0.0.3
     Strict, 33.3.33.3
   Record Route: None
   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
 Resv Info:
   Record Route: None
   Fspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits
Standby LSP Info:
 Instance: 1, Signaling Area: OSPF 0 area 0
  Uptime: 00:03:58
 Outgoing Interface: HundredGigE0/0/0/3, Outgoing Label: implicit-null
 Router-IDs: local
                       222.22.2.2
             downstream 33.3.33.3
 Path Info:
   Outgoing:
   Explicit Route:
     Strict, 23.0.0.3
      Strict, 33.3.33.3
   Record Route: None
   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
 Resy Info:
   Record Route: None
   Fspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits
Reoptimized LSP Info:
  Instance: 5, Signaling Area: OSPF 0 area 0
 Outgoing Interface: HundredGigE0/0/0/4, Outgoing Label: 16000
 Path Info:
   Outgoing:
   Explicit Route:
     Strict, 26.0.0.6
      Strict, 36.0.0.3
     Strict, 33.3.33.3
   Record Route: None
   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
 Resv Info:
   Record Route: None
   Fspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits
Delayed Clean Standby LSP Info:
 Instance: 1, Signaling Area: OSPF 0 area 0
 Uptime: 00:03:58
 Outgoing Interface: HundredGigE0/0/0/3, Outgoing Label: implicit-null
 Router-IDs: local
                       222.22.2.2
             downstream 33.3.33.3
 Path Info:
   Outgoing:
   Explicit Route:
      Strict, 23.0.0.3
      Strict, 33.3.33.3
   Record Route: None
   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
 Resv Info:
   Record Route: None
   Fspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits
```

```
Displayed 0 (of 2) heads, 0 (of 0) midpoints, 0 (of 0) tails Displayed 0 up, 0 down, 0 recovering, 0 recovered heads
```

This is a sample output from the **show mpls traffic-eng tunnels** command using the **role mid** keyword:

RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels role mid

```
Signalling Summary:
              LSP Tunnels Process: running
                     RSVP Process: running
                       Forwarding: enabled
          Periodic reoptimization: every 3600 seconds, next in 1166 seconds
Periodic FRR Promotion: every 300 seconds, next in 90 seconds
      Periodic auto-bw collection: disabled
LSP Tunnel 10.10.10.10 1 [5508] is signalled, connection is up
 Tunnel Name: FRR1 t1 Tunnel Role: Mid
  InLabel: HundredGigE0/0/0/3, 33
  OutLabel: HundredGigE0/0/0/4, implicit-null
 Signalling Info:
    Src 10.10.10.10 Dst 30.30.30.30, Tunnel ID 1, Tunnel Instance 5508
    Path Info:1
      Incoming Address: 7.3.3.1
Incoming
             Explicit Route:
        Strict, 7.3.3.1
        Loose, 30.30.30.30
     ERO Expansion Info:
      ospf 100 area 0, Metric 1 (TE), Affinity 0x0, Mask 0xffff, Queries 0
                    Explicit Route:
      Outgoing
        Strict, 7.2.2.1
        Strict, 30.30.30.30
Record Route: None
      Tspec: avg rate=10 kbits, burst=1000 bytes, peak rate=10 kbits
    Resv Info:
      Record Route:
        IPv4 30.30.30.30, flags 0x20
        Label 3, flags 0x1
        IPv4 7.3.3.2, flags 0x0
        Label 3, flags 0x1
      Fspec: avg rate=10 kbits, burst=1000 bytes, peak rate=10 kbits
Displayed 0 (of 1) heads, 1 (of 1) midpoints, 0 (of 1) tails
Displayed 0 up, 0 down, 0 recovering, 0 recovered heads
```

This sample output shows a tabular table for TE LSPs by using the **tabular** keyword:

RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels tabular

Tunnel Name	LSP ID	Destination Address	Source Address	Tun State	FRR State	LSP Role
tunnel-mte100	1	172.16.0.1	60.60.60.60	up	Inact	Head
tunnel-mte300	1	60.60.60.60	172.16.0.1		up In	act Tail
tunnel-te1060	2	10.6.6.6	10.1.1.1	up	Inact	Head
PE6_C12406_t607	2	10.7.7.7	10.6.6.6	up	Inact	Mid
PE6 C12406 t608	2	10.8.8.8	10.6.6.6	up	Inact	Mid
PE6 C12406 t609	2	10.9.9.9	10.6.6.6	up	Inact	Mid
PE6 C12406 t610	2	10.10.10.10	10.6.6.6	up	Inact	Mid
PE6 C12406 t621	2	10.21.21.21	10.6.6.6	up	Inact	Mid
PE7 C12406 t706	835	10.6.6.6	10.7.7.7	up	Inact	Mid
PE7 C12406 t721	603	10.21.21.21	10.7.7.7	up	Inact	Mid
Tunnel_PE8-PE6	4062	10.6.6.6	10.8.8.8	up	Inact	Mid

Tunnel PE8-PE21	6798	10.21.21.21	10.8.8.8	up	Inact	Mid
Tunnel PE9-PE6	4062	10.6.6.6	10.9.9.9	up	Inact	Mid
Tunnel PE9-PE21	6795	10.21.21.21	10.9.9.9	up	Inact	Mid
Tunnel PE10-PE6	4091	10.6.6.6	10.10.10.10	up	Inact	Mid
Tunnel PE10-PE21	6821	10.21.21.21	10.10.10.10	up	Inact	Mid
PE21 C12406 t2106	2	10.6.6.6	10.21.21.21	up	Ready	Mid
PE21 C12406 t2107	2	10.7.7.7	10.21.21.21	up	Inact	Mid
PE21 C12406 t2108	2	10.8.8.8	10.21.21.21	up	Inact	Mid
PE21 C12406 t2109	2	10.9.9.9	10.21.21.21	up	Inact	Mid
PE21 C12406 t2110	2	10.10.10.10	10.21.21.21	up	Inact	Mid
PE6 C12406 t6070	2	10.7.7.7	10.6.6.6	up	Inact	Mid
PE7 C12406 t7060	626	10.6.6.6	10.7.7.7	up	Inact	Mid
tunnel-tel	1	200.0.0.3	200.0.0.1	up	Inact	Head InAct
tunnel-te100	1	200.0.0.3	200.0.0.1	up	Ready	Head InAct
HundredGigE0/0/0/3	2	100.0.0.1	200.0.0.1	up	Inact	Head InAct
HundredGigE0/0/0/4	6	200.0.0.1	100.0.0.1	up	Inact	Tail InAct

This sample output shows a tabular table indicating automatic backup tunnels when using the **tabular** keyword:

RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels tabular

Tunnel Name	LSP ID	Destination Address	Source Address	State	FRR State	LSP Path Role Prot
tunnel-te0	549	200.0.0.3	200.0.0.1	up	Inact	Head InAct
tunnel-tel	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

^{* =} automatically created backup tunnel

This table describes the significant fields shown in the display.

Table 49: show mpls traffic-eng tunnels tabular Command Field Descriptions

Field	Description
Tunnel Name	MPLS-TE tunnel name.
LSP ID	LSP ID of the tunnel.
Destination Address	Destination address of the TE tunnel (identified in Tunnel Name).
Source Address	Source address for the filtered tunnels.
Tunnel State	State of the tunnel. Values are up, down, or admin-down.
FRR State	FRR state identifier.
LSP Role	Role identifier. Values are All, Head, or Tail.

This sample output shows a path protection for tunnel ID 10:

RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels protection path tunnel-id 10

```
Tun ID 10, Src 22.2.2.2 Dst 66.6.66.6, Ext ID 22.2.22.2
   Switchover 00:08:22 ago, Standby Path: {Not found | Link diverse | Node diverse | Node
and Link diverse}
Current LSP: LSP ID 10022, Up time 12:10:24,
   Local lbl: 16001, Out Interface: HundredGigE0/0/0/3, Out lbl: implicit-null
   Path: 10.0.0.1, 172.16.0.1, 209.165.201.30, 8.8.8.8
Standby LSP: None | LSP ID, Up time 12:00:05,
   Local lbl: 16002, Out Interface: HundredGigE0/0/0/4, Out lbl: implicit-null
   Path 4.4.4.4, 5.5.5.5.5, 6.6.6.6, 7.7.7.7
```

This sample output shows the path protection in a tabular format:

RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels protection path tabular

Tunnel Cu	rrent Star	ndby	Protected	Star	ndby
ID	LSP ID I	LSP ID	State	Dive	ersity
155	10	11	Ready	Node and Link Di	lverse
1501	11	12	Ready	Node and Link Di	lverse
1502	10	11	Ready	Node and Link Di	lverse
1504	10	11	Ready	Node and Link Di	lverse
1505	10	11	Ready	Node and Link Di	lverse

This table describes the significant fields shown in the display.

Table 50: show mpls traffic-eng tunnels protection path tabular Command Field Descriptions

Field	Description
Tunnel ID	Identifier of the tunnel.
Current LSP ID	Identifier of the LSP that is carrying traffic.
Standby LSP ID	Identifier of the standby LSP that is protecting traffic.
Protected State	Values are Ready and Not Ready.
Standby Diversity	Values are Node and Link Diverse along with Node Diverse and Link Diverse. Values that state that the current and standby LSP do not have nodes or links in common. The current and standby LSP do not have nodes in common (but can share a link), or they have no links in common (but can share nodes).

This sample output shows the MPLS-TE tunnel information only for tunnels in which the automatic bandwidth is enabled using the **auto-bw** keyword:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels auto-bw
```

```
Signalling Summary:

LSP Tunnels Process: running

RSVP Process: running

Forwarding: enabled

Periodic reoptimization: every 3600 seconds, next in 636 seconds

Periodic FRR Promotion: every 300 seconds, next in 276 seconds

Auto-bw enabled tunnels: 1

Name: tunnel-tel Destination: 0.0.0.0
```

```
Status:
             up Oper: down Path: not valid Signalling: Down
   Admin:
   G-PID: 0x0800 (internally specified)
   Bandwidth Requested: 0 kbps CT0
 Config Parameters:
   Bandwidth:
                     0 kbps (CT0) Priority: 7 7 Affinity: 0x0/0xffff
   Metric Type: TE (default)
   AutoRoute: disabled LockDown: disabled Policy class: not set
   Loadshare:
                      0 equal loadshares
Auto-bw: (collect bw only)
     Last BW Applied: 500 kbps (CT0)
                                     BW Applications: 25
     Last Application Trigger: Periodic Application
     Bandwidth Min/Max: 10-10900 kbps
     Application Frequency: 10 min (Cfg: 10 min) Time Left: 5m 34s
     Collection Frequency: 2 min
     Samples Collected: 2 Highest BW: 450 kbps Next: 1m 34s
     Adjustment Threshold: 5%
                              Limit: 1/4 Early BW Applications: 0
     Overflow Threshold: 15%
   Direction: unidirectional
   Endpoint switching capability: unknown, encoding type: unassigned
   Transit switching capability: unknown, encoding type: unassigned
   Fast Reroute: Disabled, Protection Desired: None
 Reason for the tunnel being down: No destination is configured
Displayed 1 (of 1) heads, 0 (of 0) midpoints, 0 (of 0) tails
Displayed 0 up, 1 down, 0 recovering, 0 recovered heads
```

This table describes the significant fields shown in the display.

Table 51: show mpls traffic-eng tunnels auto-bw Command Field Descriptions

Field	Description
collect bw only	Field is displayed only if the bandwidth collection is configured in the tunnel automatic bandwidth configuration.
Last BW Applied	Last bandwidth change that is requested by the automatic bandwidth for the tunnel. In addition, this field indicates which pool is used for the bandwidth.
BW Applications	Total number of bandwidth applications that is requested by the automatic bandwidth, which includes the applications triggered by an overflow condition.
Last Application Trigger	These last application options are displayed:
	Periodic Application
	Overflow Detected
	Manual Application
Bandwidth Min/Max	Bandwidth configured is either minimum or maximum.
Application Frequency	Configured application frequency. The Time Left field indicates the time left before the next application executes.
Collection Frequency	Globally configured collection frequency, which is the same value for all the tunnels.

Field	Description
Samples Collected	Number of samples that are collected during the current application period. This field is replaced by the Collection Disabled field if Collection Frequency is not currently configured.
Highest BW	Highest bandwidth that is collected for the application period.
Next	Time left before the next collection event.
Overflow Threshold	Overflow threshold that is configured. The Overflow field appears only if the overflow detection is configured in the tunnel automatic bandwidth configuration.
Limit	Consecutive overflow detected or configured limit.
Early BW Applications	Number of early bandwidth applications that are triggered by an overflow condition.

This is sample output from the **show mpls traffic-eng tunnels** command after the NNHOP SRLG preferred automatic backup tunnel is configured:

```
RP/0/RP0/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 tunnell) (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:
     Protected LSPs: 4
     Protected S2L Sharing Families: 0
     Protected S2Ls: 0
     Protected i/f: HundredGigE0/0/0/2
                                          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
```

This table describes the significant fields shown in the display.

Table 52: show mpls traffic-eng tunnels Command Field Descriptions

Field	Description
Auto Backup	Auto backup section header.
Creation Time	Time when the tunnel was created and for what period was the tunnel created.
Protected LSPs	Number of ready and active LSPs protected by this backup.
Protected S2L Sharing Familes	Number of ready and active sharing families protected by this backup.
Protected S2Ls	Number of ready and active primary tunnels protected by this backup.
Protected i/f	Interface and NNHOP node protected by this backup.
Protected node	
Protection: NNHOP+SRLG	Type of protection provided by this backup.
	Note Protection can be different when a preferred SRLG is configured and an SRLG path is not found.
Example when backup is in use:	Amount of time left before the unused removal timout expires. This
Unused removal timeout: not running	timer only runs when the backup is in the unused state. After the timer expires, the automatic backup tunnel is removed.
Example when backup is unused:	1 /
Unused removal timeout: 1h26m	

This is sample output from the **show mpls traffic-eng tunnels** command using the **detail** keyword:

```
\label{eq:reconstruction} \mbox{RP/O/RPO/CPU0:} \mbox{router} \mbox{\# show mpls traffic-eng tunnels 999 detail}
```

```
Name: tunnel-te999 Destination: 10.0.0.1
Status:
Admin: up Oper: up Path: valid Signalling: connected

path option 1, type dynamic (Basis for Setup, path weight 2)
Path-option attribute: po
Number of affinity constraints: 2
Include bit map : 0x4
Include name : blue
Exclude bit map : 0x2
Exclude name : red
```

```
Bandwidth: 300 (CT0)
    G-PID: 0x0800 (derived from egress interface properties)
    Bandwidth Requested: 300 kbps CT0
    Creation Time: Fri Jan 14 23:35:58 2017 (00:00:42 ago)
  Config Parameters:
    Bandwidth:
                   100 kbps (CTO) Priority: 7 7 Affinity: 0x0/0xffff
   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: Any
    Path Protection: Not Enabled
   Soft Preemption: Disabled
  SNMP Index: 42
  History:
   Tunnel has been up for: 00:00:30 (since Fri Jan 14 23:36:10 EST 2017)
   Current LSP:
     Uptime: 00:00:30 (since Fri Jan 14 23:36:10 EST 2017)
  Current LSP Info:
    Instance: 2, Signaling Area: OSPF 100 area 16909060
    Uptime: 00:00:30 (since Fri Jan 14 23:36:10 EST 2017)
    Outgoing Interface: HundredGigE0/0/0/4, Outgoing Label: 16005
   Router-IDs: local
                        209.165.201.30
               downstream 172.16.0.1
    Soft Preemption: None
    Path Info:
     Outaoina:
        Explicit Route:
         Strict, 23.9.0.2
          Strict, 12.9.0.2
          Strict, 12.9.0.1
         Strict, 10.0.0.1
     Record Route: Disabled
      Tspec: avg rate=300 kbits, burst=1000 bytes, peak rate=300 kbits
      Session Attributes: Local Prot: Set, Node Prot: Not Set, BW Prot: Not Set
                          Soft Preemption Desired: Not Set
    Resv Info:
     Record Route:
       IPv4 172.16.0.1, flags 0x20
        Label 16005, flags 0x1
        IPv4 23.9.0.2, flags 0x0
        Label 16005, flags 0x1
        IPv4 10.0.0.1, flags 0x20
        Label 3, flags 0x1
        IPv4 12.9.0.1, flags 0x0
        Label 3, flags 0x1
     Fspec: avg rate=300 kbits, burst=1000 bytes, peak rate=300 kbits Displayed 1 (of 8)
heads, 0 (of 3) midpoints, 0 (of 0) tails Displayed 1 up, 0 down, 0 recovering, 0 recovered
heads
```

This is sample output from the **show mpls traffic-eng tunnels** command using the **auto-tunnel backup** keywords:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels auto-tunnel backup
```

```
AutoTunnel Backup Configuration:
Interfaces count: 30
Unused removal timeout: 2h
Configured tunnel number range: 0-100
```

```
AutoTunnel Backup Summary:

50 created, 50 up, 0 down, 8 unused
25 NHOP, 25 NNHOP, 10 SRLG strict, 10 SRLG pref
Protected LSPs:

10 NHOP, 20 NHOP+SRLG
15 NNHOP, 5 NNHOP+SRLG
Protected S2L Sharing Families:

10 NHOP, 20 NHOP+SRLG
15 NNHOP, 5 NNHOP+SRLG
Protected S2Ls:

10 NHOP, 20 NHOP+SRLG
15 NNHOP, 5 NNHOP+SRLG
Cumulative Counters (last cleared 1h ago):

Total NHOP NNHOP
Created: 550 300 250
Connected: 500 250 250
Removed (down): 0 0 0
Removed (unused): 200 100 100
Removed (in use): 0 0 0
Range exceeded: 0 0 0 0
```

This table describes the significant fields shown in the display.

Table 53: show mpls traffic-eng tunnels auto-tunnel backup Command Field Descriptions

Field	Description
AutoTunnel Backup Configuration	Header for the automatic tunnel backup configuration.
Interfaces count	Number of interfaces that have automatic tunnel backup enabled.
Unused removal timeout	Configured value and time left before expiration of the unused removal timeout attribute.
Configured tunnel number range	Configured tunnel number range.
AutoTunnel Backup Summary	Header for the automatic tunnel backup summary information.
50 created	Number of automatic backup tunnels created.
50 up	Number of automatic backup tunnels in the up state.
0 down	Number of automatic backup tunnels in the down state.
8 unused	Number of automatic backup tunnels in the unused state.
25 NHOP	Number of automatic backup tunnels created for NHOP protection.
25 NNHOP	Number of automatic backup tunnels created for NNHOP protection.
10 SRLG strict	Number of automatic backup tunnels created with the SRLG preferred attribute.

Field	Description			
10 SRLG pref	Number of automatic backup tunnels created with the SRLG preferred attribute.			
Protected LSPs	Headings for summary information showing current status			
Protected S2L Sharing Families	of LSPs, S2L Sharing Families, and S2Ls that are protected by the automatic tunnel backups. Numbers include primary			
Protected S2Ls	tunnels in FRR ready and active state.			
10 NHOP	Number of automatic backup tunnels that are link protected.			
20 NHOP+SRLG	Number of automatic backup tunnels that are link protected and using an SRLG diverse backup path.			
15 NNHOP	Number of automatic backup tunnels that are node protected.			
20 NNHOP+SRLG	Number of automatic backup tunnels that are node protected and use an SRLG diverse backup path.			
Cumulative Counters (last cleared 1h ago):	Cumulative counters for automatic backup tunnels.			
Headers: Total, NHOP, NNHOP	Total number of counters and breakdown of NHOP and NNHOP counters.			
Created:	Cumulative number of created automatic backup tunnels since the last counter was cleared.			
Connected:	Cumulative number of the connected automatic backup tunnels since the last counter was cleared.			
	Note Counter increments only the first time that a tunnel connects.			
Removed (down/unused/in use)	Number of automatic backup tunnels that are removed based on state.			
Range exceeded	Number of automatic backup tunnels attempted and later rejected when the total number exceeds the configured range.			

This is sample output from the **show mpls traffic-eng tunnels name tunnel-te1 detail** command, which displays the soft preemption information for the tunnel-te1 tunnel:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels name tunnel-te1 detail
Name: tunnel-te1 Destination: 192.168.0.4
Status:
   Admin: up Oper: up Path: valid Signalling: connected

path option 1, type explicit ABC1 (Basis for Setup, path weight 2)
Last PCALC Error [Reopt]: Fri Jan 13 16:40:24 2017
   Info: Can't reach 10.10.10.2 on 192.168.0.2, from node 192.168.0.1 (bw)
```

```
Last Signalled Error: Fri Jan 13 16:38:53 2017
    Info: [2] PathErr(34,1)-(reroute, flow soft-preempted) at 10.10.10.1
   G-PID: 0x0800 (derived from egress interface properties)
   Bandwidth Requested: 30000 kbps CT0
  Creation Time: Thu Jan 13 15:46:45 2017 (00:53:44 ago)
Config Parameters:
   Bandwidth:
                30000 kbps (CTO) Priority: 7 7 Affinity: 0x0/0xffff
  Metric Type: TE (default)
  Hop-limit: disabled
  AutoRoute: enabled LockDown: disabled Policy class: not set
  Forwarding-Adjacency: disabled
  Loadshare:
                       0 equal loadshares
  Auto-bw: disabled
  Fast Reroute: Enabled, Protection Desired: Any
   Path Protection: Not Enabled
  Soft Preemption: Enabled
Soft Preemption:
   Current Status: Preemption pending
  Last Soft Preemption: Fri Jan 13 16:38:53 2017 (00:01:36 ago)
    Addresses of preempting links:
      10.10.10.1: Fri Jan 13 16:38:53 2017 (00:01:36 ago)
    Duration in preemption pending: 96 seconds
     Preemption Resolution: Pending
   Stats:
    Number of preemption pending events: 1
    Min duration in preemption pending: 0 seconds
    Max duration in preemption pending: 0 seconds
    Average duration in preemption pending: 0 seconds
    Resolution Counters: 0 reopt complete, 0 torn down
                          0 path protection switchover
SNMP Index: 9
History:
  Tunnel has been up for: 00:52:46 (since Thu Jan 13 15:47:43 EDT 2017)
   Current LSP:
    Uptime: 00:52:46 (since Thu Jan 13 15:47:43 EDT 2017)
  Reopt. LSP:
    Last Failure:
      LSP not signalled, has no S2Ls
      Date/Time: Thu Jan 13 16:40:24 EDT 2017 [00:00:05 ago]
   Prior LSP:
    ID: path option 1 [2]
    Removal Trigger: path error
Current LSP Info:
   Instance: 2, Signaling Area: OSPF ring area 0
   Uptime: 00:52:46 (since Thu Jan 13 15:47:43 EDT 2017)
  Outgoing Interface: HundredGigE0/0/0/3, Outgoing Label: 16002
  Router-IDs: local
                       192.168.0.1
              downstream 192.168.0.2
   Soft Preemption: Pending
    Preemption Link: HundredGigE0/0/0/3; Address: 10.10.10.1
     Preempted at: Fri Jan 13 16:38:53 2017 (00:01:36 ago)
    Time left before hard preemption: 204 seconds
   Path Info:
    Outgoing:
    Explicit Route:
      Strict, 10.10.10.2
      Strict, 14.14.14.2
      Strict, 14.14.14.4
      Strict, 192.168.0.4
    Record Route: Empty
    Tspec: avg rate=30000 kbits, burst=1000 bytes, peak rate=30000 kbits
     Session Attributes: Local Prot: Set, Node Prot: Not Set, BW Prot: Not Set
                        Soft Preemption Desired: Set
   Resv Info:
```

```
Record Route:
    IPv4 192.168.0.2, flags 0x20
    Label 16002, flags 0x1
    IPv4 10.10.10.2, flags 0x0
    Label 16002, flags 0x1
    IPv4 192.168.0.4, flags 0x20
    Label 3, flags 0x1
    IPv4 14.14.14.4, flags 0x0
    Label 3, flags 0x1
    Fspec: avg rate=30000 kbits, burst=1000 bytes, peak rate=30000 kbits
Displayed 1 (of 4) heads, 0 (of 0) midpoints, 0 (of 2) tails
Displayed 1 up, 0 down, 0 recovering, 0 recovered heads
```

This is sample output from the **show mpls traffic-eng tunnels** command with the **mesh** keyword:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels auto-tunnel
Signalling Summary:
              LSP Tunnels Process: running
RSVP Process: running
                      Forwarding: enabled
          Periodic reoptimization: every 3600 seconds, next in 3098 seconds
           Periodic FRR Promotion: every 300 seconds, next in 238 seconds
          Auto-bw enabled tunnels: 1000
Name: tunnel-te9000 Destination: 20.20.20.20 (auto-tunnel mesh)
 Status:
             up Oper: up Path: valid Signalling: connected
   path option 10, type dynamic (Basis for Setup, path weight 11)
    G-PID: 0x0800 (derived from egress interface properties)
   Bandwidth Requested: 0 kbps CT0
   Creation Time: Fri Jan 14 09:09:31 2010 (01:41:20 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
                       0 equal loadshares
   Loadshare:
   Auto-bw: disabled
   Fast Reroute: Disabled, Protection Desired: None
   Path Protection: Not Enabled
   Attribute-set: TA-NAME (type auto-mesh)
Auto-tunnel Mesh:
  Group 40: Destination-list dl-40
   Unused removal timeout: not running
  History:
    Tunnel has been up for: 01:40:53 (since Fri Jan 14 09:09:58 EST 2010)
    Current LSP:
     Uptime: 01:41:00 (since Fri Jan 14 09:09:51 EST 2010)
    Reopt. LSP:
      Last Failure:
        LSP not signalled, identical to the [CURRENT] LSP
        Date/Time: Fri Jan 14 09:42:30 EST 2010 [01:08:21 ago]
  Path info (OSPF 100 area 0):
  Hop0: 7.0.15.1
  Hop1: 20.20.20.20
```

This shows an auto-tunnel mesh summary sample output from the **show mpls traffic-eng tunnels** command using the **summary** keyword:

```
RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels summary
Fri Jan 14 10:46:34.677 EST

LSP Tunnels Process: running

RSVP Process: running
```

```
Forwarding: enabled
          Periodic reoptimization: every 3600 seconds, next in 3354 seconds
          Periodic FRR Promotion: every 300 seconds, next in 193 seconds
      Periodic auto-bw collection: 1000
Signalling Summary:
    Head: 2000 interfaces, 2000 active signalling attempts, 2000 established
          2000 explicit, 0 dynamic
          9250 activations, 7250 deactivations
          0 recovering, 2000 recovered
    Mids: 0
    Tails: 0
Fast ReRoute Summary:
             1000 FRR tunnels, 1000 protected, 0 rerouted
              0 FRR tunnels, 0 protected, 0 rerouted
    Summary: 1000 protected, 500 link protected, 500 node protected, 0 bw protected
<snip>
Auto-tunnel Mesh Summary:
  Auto-mesh Tunnels:
      50 created, 50 up, 0 down, 25 FRR, 20 FRR enabled
Mesh Groups:
    4 groups, 50 destinations
This sample output displays the Signalled-Name information:
RP/0/RP0/CPU0:router#show mpls traffic-eng tunnels
Name: tunnel-tel Destination: 192.168.0.4
Signalled-Name: rtrA t1
 Status:
   Admin:
             up Oper: up Path: valid Signalling: connected
This sample output displays the cost-limit configuration information:
```

```
RP/0/RP0/CPU0:router#show mpls traffic-eng tunnels detail
Name: tunnel-tel
 Signalled-Name: ios t1
 Status:
                            Path: not valid
                                              Signalling: Down
    Admin:
             up Oper: down
   G-PID: 0x0800 (derived from egress interface properties)
   Bandwidth Requested: 0 kbps CT0
   Creation Time: Fri Jan 15 13:00:29 2014 (5d06h ago)
  Config Parameters:
   Bandwidth:
                     0 kbps (CTO) Priority: 7 7 Affinity: 0x0/0xffff
   Metric Type: TE (default)
   Hop-limit: disabled
   Cost-limit: 2
   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: Not Enabled
   BFD Fast Detection: Disabled
    Reoptimization after affinity failure: Enabled
   Soft Preemption: Disabled
```

```
Reason for the tunnel being down: No destination is configured SNMP Index: 10
Displayed 1 (of 1) heads, 0 (of 0) midpoints, 0 (of 0) tails
Displayed 0 up, 1 down, 0 recovering, 0 recovered heads
```

This sample output displays the 'Traffic switched to FRR backup tunnel' message, when the FRR backup is activated as part of soft-preemption:

```
RP/0/RP0/CPU0:router#show mpls traffic-eng tunnels detail
.
.
.
.
.
Soft Preemption: Pending
    Preemption Link: HundredGigE0/0/0/3; Address: 14.14.14.2
    Traffic switched to FRR backup tunnel-te 1000
    Preempted at: Fri Jan 27 12:56:14 2017 (00:00:03 ago)
    Time left before hard preemption: 96 seconds
.
.
```

show mpls traffic-eng tunnels auto-bw brief

To display the list of automatic bandwidth enabled tunnels, and to indicate if the current signaled bandwidth of the tunnel is identical to the bandwidth that is applied by the automatic bandwidth, use the **show mpls traffic-eng tunnels auto-bw brief** command in XR EXEC mode.

show mpls traffic-eng tunnels auto-bw brief

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **show mpls traffic-eng tunnels auto-bw brief** command to determine if the automatic bandwidth application has been applied on a specified tunnel. If a single tunnel is specified, only the information for that tunnel is displayed.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following sample output shows the list of automatic bandwidth enabled tunnels:

RP/0/RP0/CPU0:router# show mpls traffic-eng tunnels auto-bw brief

Tunnel	LSP	Last appl	Requested	Signalled	Highest	Application
Name	ID	BW(kbps)	BW(kbps)	BW(kbps)	BW(kbps)	Time Left
tunnel-te	e0	1	10	10	50	2h 5m
tunnel-te	e1	5	500	300	420	1h 10m

This table describes the significant fields shown in the display.

Table 54: show mpls traffic-eng tunnels auto-bw brief Field Descriptions

Field	Description
Tunnel Name	Name for the tunnel.
LSP ID	ID of the Label Switched Path that is used by the tunnel.
Last appl BW (kbps)	Last bandwidth applied (for example, requested) by the automatic-bandwidth feature for the tunnel.

Field	Description
Requested BW (kbps)	Bandwidth that is requested for the tunnel.
Signalled BW (kbps)	Bandwidth that is actually signalled for the tunnel.
Highest BW (kbps)	Highest bandwidth measured since the last start of the application interval.
Application Time Left	Time left until the application period ends for this tunnel.

show mpls traffic-eng link-management soft-preemption

To display information about soft-preemption activity on a MPLS TE link, use the **show mpls traffic-eng link-management soft-preemption** command in XR EXEC mode.

show mpls traffic-eng link-management soft-preemption [interfacetype interface-path-id]

Syntax Description	interface				information on the linterface.
	type		information, us		type. For more ion, use the question mark e help function.
	interface-	path-id	Physical interface or a vi interface.		
				Note Use the sho interfaces of to see a list possible into currently co on the route	
		syntax for		information about the r the router, use the mark (?) online help	
Command Default	None				
Command Modes	XR EXEC	mode			
Command History	Release	Modification			
	Release 6.0	This command was introduced			
Usage Guidelines	No specific	e guidelines impact the use of this	command.		

Task ID	Task ID	Operations
IdSK ID		read

Examples

This is sample output from the **show mpls traffic-eng link-management soft-preemption** command:

RP/0/RP0/CPU0:router# show mpls traffic-eng link-management soft-preemption interface

HundredGigE0/0/0/3

Name: HundredGigE0/0/0/3; IPv4 Address: 10.2.1.10
Total Soft Preempted Bandwidth (BC0/BC1) kbps: 1500/1000
Currently Soft Preempted Bandwidth (BC0/BC1) kbps: 1200/800
Released Soft Preempted Bandwidth (BC0/BC1) kbps: 300/200
Currently Over-subscribed Bandwidth (BC0/BC1) kbps: 1000/600

Current.	ly Soit	Preempted	Tunnels:	5	tunnels
TunTD	TODIN	9/	nirco	De	etinatio

TunID	LSPID	Source	Destination	Pri S/H	BW Kbps		ime out
50	10	10.4.4.40	10.1.1.10	2/2	400	BC0	100
51	11	10.4.4.40	10.1.1.10	2/2	600	BC0	100
52	12	10.4.4.40	10.1.1.10	3/3	200	BC0	80
53	11	10.4.4.40	10.1.1.10	3/3	500	BC1	90
54	12	10.4.4.40	10.1.1.10	4/4	300	BC1	90

show srlg

To show the SRLG interface and configuration information, use the **show srlg** command in XR EXEC mode.

show srlg [group group-name] [inherit-location {location}] [interface type interface-path-id] [location {name | mgmt-nodes}] [mapping {locationname}] [name name] [optical-interface {locationinterface-id}] [producers name] [value value-number] [trace{file filename original | hexdump | last entries | reverse | stats | tailf | unique | verbose | wrapping}]

Syntax Description

group group-name	(Optional) Specifies a group.	
inherit-location location	(Optional) Specifies a particular location.	
interface type	(Optional) Displays information on the specific interface type. For more information, use the questio mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
location	(Optional) Specifies a node.	
node-id	Node ID. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.	
all	Specifies all locations.	
mgmt-nodes	Specifies all management nodes.	
mapping	(Optional) Specifies a mapping	
location	Node location	
name	Name of the mapping	
name name	(Optional) Specifies an SRLG name.	
optical-interface interface-id	(Optional) Specifies an optical interface.	
producers name	(Optional) Specifies a SRLG producer.	
value value-number	(Optional) Displays SRLG value numbers.	
trace	(Optional) Displays trace information for SRLG.	
file filename	(Optional) Displays trace information for a specific file name.	
	THE IMPLE.	

original	Displays the original location of the file.
nexdump	(Optional) Displays traces in hexadecimal format.
last	(Optional) Displays trace information for a specific number of entries.
entries	Number of entries. Replace entries with the number of entries you want to display. For example, if you enter 5, the display shows the last 5 entries in the trace data. Range is 1 to 4294967295.
reverse	(Optional) Displays the latest traces first.
stats	(Optional) Displays the statistics in the command output.
tailf	(Optional) Displays the new traces as they are added in the command output.
unique	(Optional) Displays the unique entries with counts in the command output.
verbose	(Optional) Displays the information for internal debugging in the command output.
wrapping	(Optional) Displays the wrapping entries in the command output.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ip-services	read

Example

The following sample output is from the **show srlg value** command.

```
System Information::
Interface Count : 2 (Maximum Interfaces Supported 250)
```

```
Interface : HundredGigEO/0/0/3, Value Count : 2
SRLG Values : 10,20

Interface : HundredGigEO/0/0/3, Value Count : 2
SRLG Values : 10,30

Interface : HundredGigEO/0/0/3, Value Count : 2
SRLG Values : 10,40

Interface : HundredGigEO/0/0/3, Value Count : 1
SRLG Values : 100
```

signalled-bandwidth

To configure the bandwidth required for an MPLS-TE tunnel, use the **signalled-bandwidth** command in interface configuration mode. To disable the behavior, use the **no** form of this command.

signalled-bandwidth {bandwidth [class-type ct] | sub-pool bandwidth} **no signalled-bandwidth** {bandwidth [class-type ct] | sub-pool bandwidth}

Syntax Description

bandwidth	Bandwidth required for an MPLS-TE tunnel. Bandwidth is specified in kilobits per second. By default, bandwidth is reserved in the global pool. Range is from 0 to 4294967295.
class-type ct	(Optional) Configures the class type of the tunnel bandwidth request. Range is from 0 to 1. Class-type 0 is strictly equivalent to global-pool. Class-type 1 is strictly equivalent to subpool.
sub-pool bandwidth	Reserves the bandwidth in the subpool instead of the global pool. Range is 1 to 4294967295. A subpool bandwidth value of 0 is not allowed.

Command Default

The default is 0 in class-type 0.

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **signalled-bandwidth** command supports two bandwidth pools (class-types) for the Diff-Serv Aware TE (DS-TE) feature. This command is also used as the bandwidth startup value to bring up the auto bandwidth enabled tunnels.



Note

The Cisco Diff-Serve Aware TE feature is compliant to IETF standard and will interoperate with third party vendor DS-TE. Both Russian Doll Model and Maximum Allocation Model for bandwidth allocation are supported. We recommended that IETF terminology be used in DS-TE bandwidth configurations, namely, Class-type (CT) and Bandwidth Constraints (BC).

Task ID

Task ID	Operations
mpls-te	read, write

Examples

This example shows how to set the bandwidth required for an MPLS-TE tunnel to 1000 in the global pool (class-type 0):

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# signalled-bandwidth 1000
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# signalled-bandwidth 1000 class-type 0
```

This example shows how to set the bandwidth required for an MPLS-TE tunnel to 1000 in the sub-pool (class-type 1):

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# signalled-bandwidth sub-pool 1000
RP/0/RP0/CPU0:router(config)# interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if)# signalled-bandwidth 1000 class-type 1
```

signalled-name

To configure the name of the tunnel required for an MPLS-TE tunnel, use the **signalled-name** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

signalled-name name no signalled-bandwidth name

Syntax Description

name Name used to signal the tunnel.

Command Default

Default name is the hostname_tID, where ID is the tunnel interface number.

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the tunnel name:

RP/0/RP0/CPU0:router(config) # interface tunnel-te 1
RP/0/RP0/CPU0:router(config-if) # signalled-name tunnel-from-NY-to-NJ

signalling advertise explicit-null (MPLS-TE)

To specify that tunnels terminating on a router use explicit-null labels, use the **signalling advertise explicit-null** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

signalling advertise explicit-null no signalling advertise explicit-null

Syntax Description

This command has no arguments or keywords.

Command Default

Implicit-null labels are advertised.

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **signalling advertise explicit-null** command to specify that tunnels terminating on this router use explicit-null labels. This command applies to tunnel labels advertised to next to last (penultimate) hop.

The explicit label is used to carry quality-of-service (QoS) information up to the terminating-end router of the label switched path (LSP).

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure explicit null tunnel labels:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# signalling advertise explicit-null
```

snmp traps mpls traffic-eng

To enable the router to send Multiprotocol Label Switching traffic engineering (MPLS-TE) Simple Network Management Protocol (SNMP) notifications or informs, use the **snmp traps mpls traffic-eng** command in XR Config mode. To disable this behavior, use the **no** form of this command.

snmp traps mpls traffic-eng [notification-option] preempt
no snmp traps mpls traffic-eng [notification-option]

Syntax Description

notification-option (Optional) Notification option to enable the sending of notifications to indicate changes in the status of MPLS-TE tunnels. Use one of these values:

- up
- down
- reoptimize
- reroute
- · cisco-ext

-	***		-	٤
n	ree	m	m	ı

Enables MPLS-TE tunnel preempt trap.

Command Default

None

Command Modes

XR Config mode

Command History

Release	Modification	
Release 6.0	This command was introduced.	

Usage Guidelines

If the command is entered without the *notification-option* argument, all MPLS-TE notification types are enabled.

SNMP notifications can be sent as either traps or inform requests.

The **snmp-server enable traps mpls traffic-eng** command enables both traps and inform requests for the specified notification types. To specify whether the notifications should be sent as traps or informs, use the **snmp-server host** command and specify the keyword **trap** or **informs**.

If you do not enter the **snmp traps mpls traffic-eng** command, no MPLS-TE notifications controlled by this command are sent. To configure the router to send these MPLS-TE SNMP notifications, you must enter at least one **snmp enable traps mpls traffic-eng** command. If you enter the command with no keywords, all MPLS-TE notification types are enabled. If you enter the command with a keyword, only the notification type related to that keyword is enabled. To enable multiple types of MPLS-TE notifications, you must issue a separate **snmp traps mpls traffic-eng** command for each notification type and notification option.

The **snmp traps mpls traffic-eng** command is used in conjunction with the **snmp host** command. Use the **snmp host** command to specify which host or hosts receive MPLS-TE SNMP notifications. To send notifications, you must configure at least one **snmp host** command.

For a host to receive an MPLS-TE notification controlled by this command, both the **snmp traps mpls traffic-eng** command and the **snmp host** command for that host must be enabled.

Task ID	Operations

mpls-te read/write

Examples

This example shows how to configure a router to send MPLS-TE tunnel up SNMP notifications when a configured MPLS-TE tunnel leaves the down state and enters the up state:

RP/0/RP0/CPU0:router(config)# snmp traps mpls traffic-eng up

soft-preemption

To enable soft-preemption with default timeout on a head-end for the MPLS TE tunnel, use the **soft-preemption** command in MPLS TE mode. To disable this feature, use the **no** form of this command.

soft-preemption timeout seconds

no soft-preemption

timeout seconds	Defines the timeout for soft-preempted LSP, in seconds. The default timeout is 60. Range	ĺ
	is from 30 to 300.	

Command Default

The default timeout seconds is 60 seconds.

Command Modes

MPLS TE configuration

Tunnel Interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
MPLS-TE	write

This example shows how to enable soft-preemption on a specific tunnel:

RP/0/RP0/CPU0:router(config) #interface tunnel-te 50
RP/0/RP0/CPU0:router(config-if) #soft-preemption

This example shows how to enable soft-preemption on a node:

RP/0/RP0/CPU0:router(config) #mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) #soft-preemption
RP/0/RP0/CPU0:router(config-soft-preemption) #

soft-preemption frr-rewrite

To enable LSP traffic over backup tunnel, when LSP is soft-preempted, use the **soft-preemption frr-rewrite** command in MPLS TE configuration mode. To disable the LSP traffic over backup tunnel, use the **no** form of this command.

soft-preemption frr-rewrite no soft-preemption frr-rewrite

Syntax Description

This command has no keywords or arguments.

Command Default

FRR LSP traffic over backup tunnel is disabled.

Command Modes

MPLS TE configuration

Command History

Release	Modification	
Release 6.0	This command was introduced.	

Usage Guidelines

The fast re-route backup tunnel must be available and ready for the traffic of the preempted LSP to be moved onto the FRR backup. The traffic will not be moved to the backup tunnel, if an LSP is already soft-preempted.

Task ID

Task ID	Operation
mpls-te	read, write

This example shows how to enable FRR LSP traffic over backup tunnels, when the LSP is soft-preempted.

RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config) #mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) #soft-preemption frr-rewrite

srlg

To configure an MPLS traffic engineering shared-risk link group (SRLG) value for a link on a given interface, use the **srlg** command in global configuration mode. To disable this configuration, use the **no** form of this command.

srlg value
no srlg value

Syntax Description

value Value number that identifies the SRLG. Range is 0 to 4294967295.

Command Default

Shared Risk Link Group memberships are not configured.

Command Modes

MPLS-TE interface configuration

XR Config mode

Command History

Release	Modification	
Release 6.0	This command was introduced.	

Usage Guidelines

You can enter up to 30 SRLG entries on the ingress and egress ports of the interface. SRLG entries configured over 30 are silently dropped.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure an SRLG with 10 member links:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-mpls-te-if)# srlg 10

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router# (config)# srlg
RP/0/RP0/CPU0:router# (config)# srlg
RP/0/RP0/CPU0:router# (config-srlg)# interface HundredGigE 0/0/0/3
```

RP/0/RP0/CPU0:router#(config-srlg-if)# value 10

timers loose-path (MPLS-TE)

To configure the period between the headend retries after path errors, use the timers loose-path command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

timers loose-path retry-period value no timers loose-path retry-period value

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retry-period value Configures the time, in seconds, between retries upon a path error. Range is 30 to 600.

Command Default

value: 120

Command Modes

MPLS-TE configuration

Command History

Release	Modification	
Release 6.0	This command was introduced	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to the period between retries after path errors to 300 seconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# timers loose-path retry-period 300
```

timers removal unused (auto-tunnel backup)

To configure the frequency at which a timer scans backup autotunnels and removes tunnels that are not in use, use the **timers removal unused (auto-tunnel backup)** command in auto-tunnel backup configuration mode. To return to the default behavior, use the **no** form of this command.

timers removal unused frequency no timers removal unused frequency

Syntax Description

frequency

Frequency, in minutes, between backup autotunnel scans to remove tunnels that are not used. Range is 0; 5 to 10080 minutes (7 days). A value of 0 disables the scanning and removal of tunnels.

Command Default

frequency: 60

Command Modes

auto-tunnel backup configuration

Command History

Release	Modification
Release 6.0	This command was introduced

Usage Guidelines

The unused auto-tunnel backup tunnel is the tunnel that is not assigned to protect any FRR tunnel.

Task ID

Task ID	Operation
mpls-te	read, write

Example

The following example shows that unused automatic backup tunnels are removed after the 10 minute timer scan is reached.

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # auto-tunnel backup
RP/0/RP0/CPU0:router(config-te-auto-bk) # timers removal unused 10
```

timeout (soft-preemption)

To override the soft-preemption default timeout, use the **timeout** command in MPLS TE mode. To remove this configuration, use the **no** form of this command.

soft-preemption timeout seconds

no soft-preemption

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timeout seconds Defines the timeout for soft-preempted LSP, in seconds. The default timeout is 60. Range is from 30 to 300.

Command Default

The default timeout seconds is 60 seconds.

Command Modes

MPLS TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
MPLS-TE	write

This example shows how to override the soft-preemption default timeout:

RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # soft-preemption
RP/0/RP0/CPU0:router(config-soft-preemption) # timeout 60

topology holddown sigerr (MPLS-TE)

To specify the time that a router should ignore a link in its TE topology database in tunnel path constrained shortest path first (CSPF) computations following a TE tunnel signaling error on the link, use the **topology holddown sigerr** command in MPLS-TE configuration mode. To return to the default behavior, use the **no** form of this command.

topology holddown sigerr seconds no topology holddown sigerr seconds

Syntax Description

seconds Time that the router ignores a link during tunnel path calculations, following a TE tunnel error on the link, specified in seconds. Range is 0 to 300. Default is 10.

Command Default

seconds: 10

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 6.0	This command was introduced

Usage Guidelines

A router at the headend for TE tunnels can receive a Resource Reservation Protocol (RSVP) No Route error message before the router receives a topology update from the IGP routing protocol announcing that the link is down. When this happens, the headend router ignores the link in subsequent tunnel path calculations to avoid generating paths that include the link and are likely to fail when signaled. The link is ignored until the router receives a topology update from its IGP or a link holddown timeout occurs. Use the **topology holddown sigerr** command to change the link holddown time from its 10-second default value.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the link holddown time for signaling errors at 15 seconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# topology holddown sigerr 15
```

tunnel-id (auto-tunnel backup)

To configure the range of tunnel interface numbers to be used for automatic backup tunnels, use the **tunnel-id** command in auto-tunnel backup configuration mode. To delete the automatic backup tunnels, use the **no** form of this command.

tunnel-id min number max number no tunnel-id

Syntax Description

min	(Optional) Minimum number for automatic backup tunnels.
number	Valid values are from 0 to 65535.
max	(Optional) Maximum number for automatic backup tunnels.

Command Default

No default behavior or values

Command Modes

Auto-tunnel backup configuration

Command History

Release	Modification
Release 6.0	This command was introduced

Usage Guidelines

If you increase the tunnel ID range, the automatic backup tunnels that failed earlier will get created the next time automatic backup assignments are processed.

Restrictions:

- Command is rejected if the **max** value minus**min** value is >= 1K.
- Command is rejected if **min** value > **max** value.
- Command is rejected if **min** value is greater than the tunnel ID of an existing automatic backup tunnel.
- Command is rejected if **max** value is smaller than the tunnel ID of an existing automatic backup tunnel.
- Command is rejected if a statically configured tunnel ID matches with the configured **min** and **max** range of values.
- Command is rejected if a static backup assignment is already configured to a tunnel with an ID within the **min** value /**max** value range.

Task ID

Task ID	Operation
mple-te	read, write

Example

The following example allows 800 automatic backup tunnels to be created:

RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # auto-tunnel backup
RP/0/RP0/CPU0:router(config-te-auto-bk) # tunnel-id min 1200 max 2000



RSVP Infrastructure Commands



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

- Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.
- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

This module describes the commands used to configure and use Resource Reservation Protocol (RSVP). RSVP is a signaling protocol used to set up, maintain, and control end-to-end quality-of-service (QoS)

reservations over IP. RSVP is specified in Internet Engineering Task Force (IETF) RFC 2205 (ftp://ftp.isi.edu/in-notes/rfc2205.txt).

The protocol has been extended to signal Multiprotocol Label Switching traffic engineering (MPLS-TE) tunnels, as specified in the IETF RFC 3209, *RSVP-TE: Extensions to RSVP for LSP Tunnels*. The RSVP implementation supports fault handling as specified in IETF RFC 3473, *Generalized Multiprotocol Label Switching* (GMPLS) Signaling RSVP-TE extensions. The RSVP implementation also supports cryptographic authentication and refresh overhead reduction as specified in the RFC2747, *RSVP Cryptographic Authentication* and RFC2961, *RSVP Refresh Overhead Reduction Extensions* respectively.

For detailed information about MPLS concepts, configuration tasks, and examples, see *MPLS Configuration Guide for Cisco NCS 5500 Series RoutersMPLS Configuration Guide for Cisco NCS 540 Series RoutersMPLS Configuration Guide*.

Disable or Enable RSVP Message Checksum

RSVP computes and sets the checksum field on all outgoing RSVP messages, by default. RSVP also verifies the received checksum on all RSVP received messages to ensure its integrity.

A CLI is provided to override this default behavior and revert to the behavior exhibited in prior releases, whereby RSVP neither computes or sets the RSVP checksum field on outgoing RSVP messages, nor does it verify the checksum on received RSVP messages. This CLI is:

RP/0/RP0/CPU0:router(config) #rsvp signalling checksum disable



Note

When the **rsvp signalling checksum disable** command is configured, RSVP sets a zero checksum on all outgoing RSVP messages and ignores the checksum on all received RSVP incoming messages.

- authentication (RSVP), on page 414
- bandwidth mam (RSVP), on page 416
- bandwidth rdm (RSVP), on page 418
- bandwidth (RSVP), on page 420
- clear rsvp authentication, on page 422
- clear rsvp counters all, on page 424
- clear rsvp counters authentication, on page 425
- clear rsvp counters chkpt, on page 427
- clear rsvp counters events, on page 428
- clear rsvp counters messages, on page 429
- clear rsvp counters oor, on page 430
- clear rsvp counters prefix-filtering, on page 431
- key-source key-chain (RSVP), on page 433
- life-time (RSVP), on page 435
- mpls traffic-eng lsp-oor, on page 437
- **rsvp**, on page 440
- rsvp interface, on page 441
- rsvp neighbor, on page 443
- show rsvp request, on page 444
- show rsvp authentication, on page 446

- show rsvp counters, on page 451
- show rsvp counters oor, on page 454
- show rsvp counters prefix-filtering, on page 456
- show rsvp fast-reroute, on page 459
- show rsvp graceful-restart, on page 461
- show rsvp hello instance, on page 464
- show rsvp hello instance interface-based, on page 466
- show rsvp interface, on page 468
- show rsvp neighbor, on page 470
- show rsvp reservation, on page 471
- show rsvp sender, on page 474
- show rsvp session, on page 477
- signalling dscp (RSVP), on page 480
- signalling graceful-restart, on page 482
- signalling hello graceful-restart interface-based, on page 484
- signalling hello graceful-restart refresh interval, on page 485
- signalling prefix-filtering access-list, on page 487
- signalling prefix-filtering default-deny-action, on page 488
- signalling rate-limit, on page 489
- signalling refresh interval, on page 491
- signalling refresh missed, on page 493
- window-size (RSVP), on page 494
- signalling refresh reduction summary, on page 496
- signalling refresh reduction reliable, on page 497
- signalling refresh reduction reliable retransmit-time (RSVP configuration), on page 500
- signalling refresh reduction disable, on page 501
- signalling refresh reduction bundle-max-size, on page 502

authentication (RSVP)

To enter RSVP authentication mode, use the **authentication** command in global configuration mode, RSVP interface configuration mode, or RSVP neighbor XR Config mode. To remove authentication parameters in the applicable mode, use the **no** form of this command.

authentication no authentication

Syntax Description

This command has no arguments or keywords.

Command Default

The default value is no authentication, which means that the feature is disabled.

Command Modes

XR Config mode

RSVP interface configuration

RSVP neighbor configuration

Command History

Release	Modification
Release	This command was introduced.
6.0	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enter RSVP authentication configuration mode from global configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp authentication
RP/0/RP0/CPU0:router(config-rsvp-auth)#
```

The following example shows how to activate the RSVP on an interface and enter RSVP authentication configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) # rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if) # authentication
RP/0/RP0/CPU0:router(config-rsvp-if-auth) #
```

The following example shows how to configure the RSVP neighbor with IP address 10.0.0.1 and enter neighbor authentication configuration mode:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp neighbor 10.0.0.1 authentication
RP/0/RP0/CPU0:router(config-rsvp-nbor-auth)#

bandwidth mam (RSVP)

To configure RSVP bandwidth on an interface using the Maximum Allocation Model (MAM) bandwidth constraints model, use the **bandwidth mam** command in RSVP interface configuration mode. To return to the default behavior, use the **no** form of this command.

bandwidth mam [percentage] {total-reservable-bandwidth | max-reservable-bw maximum-reservable-bw} [largest-reservable-flow [bc0 reservable-bandwidth] [bc1 reservable-bw]] no bandwidth mam

Syntax Description

total-reservable- bandwidth	Total reservable bandwidth (in Kbps, Mbps or Gbps) that RSVP accepts for reservations on this interface. Range is 0 to 4294967295.	
max-reservable-bw maximum-reservable-bw	Configures the maximum reservable bandwidth (in Kbps, Mbps or Gbps that RSVP accepts for reservations on this interface. Range is 0 to 4294967295.	
largest-reservable-flow	(Optional) Largest reservable flow (in Kbps, Mbps or Gbps) that RSVP accepts for reservations on this interface. Range is 0 to 4294967295.	
bc0 reservable-bandwidth	(Optional) Configures the total reservable bandwidth in the bc0 pool (in Kbps, Mbps or Gbps).	
bc1 reservable-bw	(Optional) Configures the total reservable bandwidth in the bc1 pool (in Kbps, Mbps or Gbps).	
percentage	(Optional) Bandwidth as a percentage of physical link bandwidth.	

Command Default

No default behavior or values.

Command Modes

RSVP interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Both the MAM and RDM models can be configured on a single interface to allow switching between each model.



Note

Non-stop forwarding (NSF) is not guaranteed when the bandwidth constraint model is changed.

Task ID

Task ID	Operations
mpls-te	read, write

Task ID	Operations
ouni	read, write

Examples

The following example shows how to limit the total of all RSVP reservations on an interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# bandwidth mam 7500
```

Examples

The following example shows how to allocate a percentage of total bandwidth to bc0 and bc1 pools:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# bandwidth mam percentage bc0 100 bc1 50
```

bandwidth rdm (RSVP)

To configure RSVP bandwidth on an interface using the Russian Doll Model (RDM) bandwidth constraints model, use the **bandwidth rdm** command in RSVP interface configuration mode. To return to the default behavior, use the **no** form of this command.

bandwidth rdm [percentage] {total-reservable-bw | bc0 total-reservable-bw | global-pool total-reservable-bw} [largest-reservable-flow] [bc1 reservable-bw] [sub-pool reservable-bw] no bandwidth rdm

Syntax Description

total-reservable-bw	Total reservable bandwidth (in Kbps, Mbps or Gbps). The default value is expressed in Kbps.
bc0 total-reservable-bw	Reserves bandwidth in the bc0 pool (in Kbps, Mbps or Gbps).
global-pool	Reserves bandwidth in the global pool.
largest-reservable-flow	(Optional) Largest reservable flow (in Kbps, Mbps or Gbps). The default value is expressed in Kbps.
bc1	(Optional) Reserves bandwidth in the bc1 pool (in Kbps, Mbps or Gbps).
sub-pool	(Optional) Reserves bandwidth in the sub-pool.
reservable-bandwidth	Reservable bandwidth in the sub- and bc1 pools (in Kbps, Mbps or Gbps). The default value is expressed in Kbps.
percentage	(Optional) Bandwidth as a percentage of physical link bandwidth.

Command Default

No default behavior or values.

Command Modes

RSVP interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Both the MAM and RDM bandwidth constraint models support up two bandwidth pools.

Cisco IOS XR software provides global configuration when switching between bandwidth constraint models. Both models are configured on a single interface to allow switching between models.



Note

Non-stop forwarding (NSF) is not guaranteed when the bandwidth constraint model is changed.

The **global pool** and **sub-pool** keywords are included in this command for backward compatibility with prestandard DS-TE. The **global pool** keyword is equivalent to the **bc0** keyword. The **sub-pool** keyword is equivalent to the **bc1** keyword.

RDM is the default bandwidth constraint model used in both pre-standard and IETF mode.

Task ID

Task ID	Operations
mpls-te	read, write
ouni	read, write

Examples

The following example shows how to limit the total of all RSVP reservations on an interface to 7500 kbps, and allows each single flow to reserve no more than 1000 kbps:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# bandwidth rdm 7500 1000
```

Examples

The following example shows how to allocate a percentage of total bandwidth to bc0 and bc1 pools:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# bandwidth rdm percentage 100 bc0 100 bc1 50
```

bandwidth (RSVP)

To configure RSVP bandwidth on an interface using prestandard DS-TE mode, use the **bandwidth** command in RSVP interface XR Config mode. To reset the RSVP bandwidth on that interface to its default value, use the **no** form of this command.

bandwidth [percentage] [total-reservable-bandwidth [largest-reservable-flow] [sub-pool reservable-bw]] [global-pool bandwidth [sub-pool reservable-bw]] [bc0 bandwidth [bc1 reservable-bw]] no bandwidth

Syntax Description

total-reservable-bandwidth	(Optional) Total reservable bandwidth (in Kbps, Mbps or Gbps) that RSVP accepts for reservations on this interface. Range is 0 to 4294967295.
largest-reservable-flow	(Optional) Largest reservable flow (in Kbps, Mbps or Gbps) that RSVP accepts for reservations on this interface. Range is 0 to 4294967295.
sub-pool reservable-bw	(Optional) Configures the total reservable bandwidth in the sub-pool (in Kbps, Mbps, or Gbps). Range is 0 to 4294967295.
bc0 bandwidth	(Optional) Configures the total reservable bandwidth in the bc0 pool (in Kbps, Mbps or Gbps). The default is Kbps. Range is 0 to 4294967295.
bc1 reservable-bw	(Optional) Configures the total reservable bandwidth in the bc1 pool (in Kbps, Mbps or Gbps).
global-pool bandwidth	(Optional) Configures the total reservable bandwidth in the global-pool. Range is 0 to 4294967295 Kbps.
percentage	(Optional) Bandwidth as a percentage of physical link bandwidth.

Command Default

sub-pool-bw: 0



Note

If the command is entered without the optional arguments, the total bandwidth is set to 75 percent of the intrinsic bandwidth of the interface. (If the interface has zero intrinsic bandwidth, none are reserved.)

Command Modes

RSVP interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

RSVP is enabled either using the **rsvp interface** command or when MPLS is configured on the interface. In addition, there are other instances in which RSVP is enabled automatically; for example, when an RSVP message is received on an interface that is not configured under RSVP or MPLS (such as out-of-band signaling for an Optical User Network Interface application).

If RSVP reservation messages are received on an interface different from the one through which the corresponding Path message was sent out, the interfaces are adjusted such that all resource reservations, such as bandwidth, are done on the outgoing interface of the Path message.

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.



Note

You can also configure RSVP bandwidth on an interface using IETF DS-TE mode. This mode supports multiple bandwidth constraint models, including the Russian Doll Model (RDM) and the Maximum Allocation Model (MAM) both with two bandwidth pools.

Task ID

Task ID	Operations
mpls-te	read, write
ouni	read, write

Examples

The following example shows how to limit the total of all RSVP reservations on HundredGigE interface 0/0/0/3 to 5000 Kbps:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# bandwidth 5000
```

Examples

The following example shows how to allocate a percentage of total bandwidth to bc0 and bc1 pools:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# bandwidth percentage bc0 100 bc1 50
```

clear rsvp authentication

To eliminate RSVP security association (SA) before the lifetime expires, use the **clear rsvp authentication** command in XR EXEC mode.

clear rsvp authentication [type interface-path-id] [destination IP address] [source IP address]

Syntax Description

type	(Optional help funct	Interface type. For more information, use the question mark (?) online tion.
interface-path-id	Physical i	nterface or a virtual interface.
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
		information about the syntax for the router, use the question mark (?) p function.
destination IP address	` .	Eliminates the RSVP security associations (SA) before their lifetimes ll SAs with this destination IP address are cleared.
source IP address	` .	Eliminates the RSVP security associations (SA) before their lifetimes Il SAs with this source IP address are cleared.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **clear rsvp authentication** command for the following reasons:

- To eliminate security associations before their lifetimes expire
- To free up memory
- To resolve a problem with a security association being in an indeterminate state

You can delete all RSVP security associations if you do not enter an optional filter (interface, source, or destination IP address).

If you delete a security association, it is recreated as needed.

Task ID

Task ID	Operations
mpls-te	execute

Examples

The following example shows how to clear each SA:

 $\label{eq:reconstruction} \mbox{RP/O/RPO/CPUO:} \mbox{router\# } \mbox{\bf clear rsvp authentication}$

The following example shows how to clear each SA with the destination address 10.0.0.1:

RP/0/RP0/CPU0:router# clear rsvp authentication destination 10.0.0.1

The following example shows how to clear each SA with the source address 172.16.0.1:

RP/0/RP0/CPU0:router# clear rsvp authentication source 172.16.0.1

The following example shows how to clear each SA with the interface:

RP/0/RP0/CPU0:router# clear rsvp authentication HundredGigE 0/0/0/3

The following example shows how to clear each SA on the interface, destination address 10.0.0.1, and source address 172.16.0.1:

RP/0/RP0/CPU0:router# clear rsvp authentication HundredGigE 0/0/0/3 destination 10.0.0.1 source 172.16.0.1

clear rsvp counters all

To clear (set to zero) all RSVP message and event counters that are being maintained by the router, use the **clear rsvp counters all** command in XR EXEC mode.

clear rsvp counters all [type interface-path-id]

Syntax Description

type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more in help function	information about the syntax for the router, use the question mark (?) online on.

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to clear all message and event counters:

RP/0/RP0/CPU0:router# clear rsvp counters all

clear rsvp counters authentication

To eliminate RSVP counters for each security association (SA), use the **clear rsvp counters authentication** command in XR EXEC mode.

clear rsvp counters authentication [type interface-path-id] [**destination** IP address][**source** IP address]

Syntax Description

type	(Optional) Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or a virtual interface.		
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.		
destination IP address	(Optional) Eliminates authentication-related statistics for each security association (SA) with this destination IP address.		
source IP address	(Optional) Eliminates authentication-related statistics for each security associat (SA) with this source IP address.		

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	execute

Examples

The following example shows how to clear authentication counters for each SA:

 $\label{eq:reconstruction} \texttt{RP/0/RP0/CPU0:} \texttt{router\# clear rsvp counters authentication}$

The following example shows how to clear authentication counters for each SA with the destination address 10.0.0.1:

RP/0/RP0/CPU0:router# clear rsvp counters authentication destination 10.0.0.1

The following example shows how to clear authentication counters for each SA with the source address 172.16.0.1:

RP/0/RP0/CPU0:router# clear rsvp counters authentication source 172.16.0.1

The following example shows how to clear authentication counters for each SA with an interface.

RP/0/RP0/CPU0:router# clear rsvp counters authentication HundredGigE 0/0/0/3

The following example shows how to clear authentication counters for each SA on an interface, destination address 10.0.0.1, and source address 172.16.0.1:

 $\label{eq:rp0/RP0/CPU0:router# clear rsvp counters authentication HundredGigE 0/0/0/3 destination \\ 10.0.0.1 \ source \ 172.16.0.1$

clear rsvp counters chkpt

To clear RSVP checkpoint counters, use the **clear rsvp counters chkpt** command in XR EXEC mode.

clear rsvp counters chkpt

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Commar	ıd Historv

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Operations
read, write

Examples

The following example shows how to clear all message and event counters:

RP/0/RP0/CPU0:router# clear rsvp counters chkpt

clear rsvp counters events

To clear (set to zero) all RSVP event counters that are being maintained by the router, use the **clear rsvp counters events** command in XR EXEC mode.

clear rsvp counters events [type interface-path-id]

Syntax Description

type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
For more information about the syntax for the route help function.		information about the syntax for the router, use the question mark (?) online on.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **clear rsvp counters events** command to set all RSVP event counters to zero.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to clear all event counters:

RP/0/RP0/CPU0:router# clear rsvp counters events

clear rsvp counters messages

To clear (set to zero) all RSVP message counters that are being maintained by the router, use the **clear rsvp counters messages** command in XR EXEC mode.

clear rsvp counters messages [type interface-path-id]

•		_	-	
51	/ntax	Desc	rın	tınn

type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more information about the syntax for the router, use the question ma help function.	

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **clear rsvp counters messages** command to set all RSVP message counters to zero.

Task ID

Task O _l ID	'
mpls-te re	ad, rite

Examples

The following example shows how to set all RSVP message counters for an interface to zero:

RP/0/RP0/CPU0:router# clear rsvp counters messages HundredGigE0/0/0/3

clear rsvp counters oor

To clear internal RSVP counters on out of resources (OOR) events, use the **clear rsvp counters oor** command in XR EXEC mode.

clear rsvp counters oor [type interface-path-id]

Syntax Description

type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
For me		information about the syntax for the router, use the question mark (?) online on.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **clear rsvp counters oor** command to set RSVP OOR counters to zero.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example show how to clear all RSVP message counters for HundredGigE interface 0/0/0/3 to zero:

RP/0/RP0/CPU0:router# clear rsvp counters oor HundredGigE0/0/0/3

clear rsvp counters prefix-filtering

To clear internal prefix-filtering related RSVP counters, use the **clear rsvp counters prefix-filtering** command in XR EXEC mode.

clear rsvp counters prefix-filtering {interface [type interface-path-id] | access-list [aclname]}

^		-		
51	vntax	U	escription	

interface	Clears RSVP prefix-filtering counters for all interfaces.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) help function.	
access-list	Clears RSVP prefix-filtering counters for access control list.	
aclname	(Optional) Name of the access list.	

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **clear rsvp counters prefix-filtering** command to set RSVP prefix-filtering related RSVP counters to zero.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set all RSVP message counters for HundredGigE interface 0/0/0/3 to zero:

RP/0/RP0/CPU0:router# clear rsvp counters prefix-filtering interface HundredGigE0/0/0/3

The following example shows how to set all RSVP prefix-filtering counters for access-list banks to zero:

RP/0/RP0/CPU0:router# clear rsvp counters prefix-filtering access-list banks

key-source key-chain (RSVP)

To specify the source of the key information to authenticate RSVP messages, use the **key-source key-chain** command in the appropriate RSVP authentication configuration mode. To remove the key source from the appropriate RSVP authentication configuration mode, use the **no** form of this command.

key-source key-chain key-chain-name no key-source key-chain key-chain-name

Syntax Description

key-chain-name Name of the keychain. The maximum number of characters is 32.

Command Default

The default value is none, which means that the key source is not specified.

Command Modes

RSVP authentication configuration

RSVP interface authentication configuration

RSVP neighbor authentication configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

- RSVP authentication is enabled regardless of whether or not the specified keychain exists or has no
 available keys to use. If the specified keychain does not exist or there are no available keys in the keychain,
 RSVP authentication processing fails.
- The **key-source key-chain** command does not create a keychain but just specifies which keychain to use. You must configure a keychain first.
- The **no key-source key-chain** command does not necessarily disable the authentication.
- RSVP authentication supports only keyed-hash message authentication code (HMAC)-type algorithms.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows that the source of the key information is specified for the keychain mpls-keys in RSVP authentication configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp authentication
RP/0/RP0/CPU0:router(config-rsvp-auth)# key-source key-chain mpls-keys
```

The following example shows that the source of the key information is specified for the keychain mpls-keys for a HundredGigE interface in RSVP authentication configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# authentication
RP/0/RP0/CPU0:router(config-rsvp-if-auth)# key-source key-chain mpls-keys
```

The following example shows that the source of the key information is specified for the keychain mpls-keys in RSVP neighbor authentication configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp neighbor 10.0.0.1 authentication
RP/0/RP0/CPU0:router(config-rsvp-nbor-auth)# key-source key-chain mpls-keys
```

life-time (RSVP)

To control how long RSVP maintains idle security associations with other trusted RSVP neighbors, use the **life-time** command in the appropriate RSVP authentication configuration mode. To disable the lifetime setting, use the **no** form of this command.

life-time seconds
no life-time seconds

Syntax Description

seconds Length of time, in seconds, that RSVP maintains security associations with other trusted RSVP neighbors. Range is 30 to 86400.

Command Default

seconds: 1800 (30 minutes)

Command Modes

RSVP authentication configuration

RSVP interface authentication configuration

RSVP neighbor authentication configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **life-time (RSVP)** command to indicate when to end idle security associations with RSVP trusted neighbors.

By setting a larger lifetime, the router remembers the state for a long period time which provides better protection against a replay attack.

Use the **clear rsvp authentication** command to free security associations before their lifetimes expire.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure a lifetime of 2000 seconds for each SA in RSVP authentication configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp authentication
RP/0/RP0/CPU0:router(config-rsvp-auth)# life-time 2000
```

The following example shows how to configure a lifetime of 2000 seconds for each SA in RSVP neighbor authentication configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp neighbor 10.0.0.1 authentication
RP/0/RP0/CPU0:router(config-rsvp-nbor-auth)# life-time 2000
```

The following example shows how to configure a lifetime of 2000 seconds for each SA in RSVP interface authentication configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# authentication
RP/0/RP0/CPU0:router(config-rsvp-if-auth)# life-time 2000
```

mpls traffic-eng lsp-oor

To set LSP out-of-resource (OOR) parameters, use the **mpls traffic-eng lsp-oor** command in XR Config mode. To remove LSP OOR parameter settings, use the **no** form of this command.

```
mpls traffic-eng lsp-oor [{ { green | red | yellow } action { accept reopt-lsp | admit lsp-min-bw value
| flood { available-bw value | te-metric penalty value } } | { yellow | red } { transit-all |
transit-unprotected \} threshold value | green recovery-duration minutes \} \]
```

no mpls traffic-eng lsp-oor [{ { green | red | yellow } action { accept reopt-lsp | admit lsp-min-bw value | flood { available-bw value | te-metric penalty } } | { yellow | red } { transit-all | transit-unprotected \ threshold | green recovery-duration \}]

Syntax Description

{green|red|yellow}

(Optional) Specifies a color option for identifying specific actions noted with the action keyword.

Here, green signifies normal state, red signifies major state, and yellow signifies minor state.

action {accept reopt-lsp|admit lsp-min-bw value|flood {available-bw (Optional) Specifies one of the value te-metric penalty value \}

three actions for the selected state:

- accept reopt-lsp Accepts a reoptimized LSP sharing the same link in the selected state as the current LSP. If not enabled, reoptimized LSPs are rejected.
- admit lsp-min-bw value -Accept LSPs with a bandwidth that is at least equal to the specified bandwidth. The default value is 0.
- flood te-metric penalty value Adds a penalty value to the TE metric of the links in the specified state. This metric is flooded for all links on the router. The default value is 0.
- flood available-bw value Specifies the percentage of available bandwidth for all links. The default value is 100%.

{yellow|red} {transit-all|transit-protected} threshold value (Optional) Specifies a threshold value for mid-point (or transit) LSRs, for the yellow and red color options. • transit-all – Specifies that the threshold value be applied for all mid-point routers. transit-unprotected – Specifies that the threshold value be applied for unprotected mid-point routers. • threshold value – Specifies the threshold value. (Optional) Specifies the time green recovery-duration minutes duration for an LSP action in the green state, after recovery. The default value is 0 minutes.

Command Default

LSP OOR parameters are disabled.

Command Modes

Global Configuration

Command History

Release	Modification
Release 7.3.2	This command was introduced.

Usage Guidelines

Use the **mpls traffic-eng lsp-oor** .. action flood available-bw *value* command form to lower the available bandwidth on the link, potentially reducing the number of states that would be possible to set up over the link.

Use the **mpls traffic-eng lsp-oor** .. action flood te-metric penalty *value* command form to add to the flooded TE metric (in the MPLS-TE topology). This serves as a deterrent for LERs to set up LSPs over this link.

Use the **mpls traffic-eng lsp-oor** .. **action admit lsp-min-bw** *value* command form to admit only new LSPs with signaled bandwidth that exceeds the bandwidth value. This restricts the number of new transit LSPs to only a few high bandwidth LSPs.

Use the **mpls traffic-eng lsp-oor** .. **action accept reopt-lsp** command form to recover the condition when LSPs run into *Yellow* or *Red* states, by allowing existing LSPs to re-optimize.

Use the **mpls traffic-eng lsp-oor** .. **green recovery-duration** *minutes* command form to determine how long the actions are taken in the LSP OOR *Green* state after recovery. In other words, moving from yellow state to green state or red state to green state.

The following example shows how to configure the time duration for an LSP action in the *green* state, after recovery

```
Router# configure
Router(config)# mpls traffic-eng lsp-oor green recovery-duration 10
Router(config)# commit
Router(config)# end
```

The following example shows the output for the **show mpls traffic-eng lsp-oor summary** command. The main counters track the current OOR state, OOR thresholds, transitions, and the number of LSPs rejected due to OOR.

Router# show mpls traffic-eng lsp-oor summary

```
Total Transit LSPs: 5001
Total Transit Unprotected LSPs: 0
LSP OOR Status: Yellow; Changed last at: Wed May 15 17:05:48 2019
LSP OOR Green State Parameters:
 Available Bandwidth percentage: 100%
 TE Metric Penalty: 0
 Minimum LSP Size: 0 kbps
 Accept Reopt: FALSE
 Transition duration: 0 minutes
  Statistics:
   Transitions 0; LSPs accepted 5001, rejected 0
   Reopt accepted 0, rejected 0
LSP OOR Yellow State Parameters:
 Available Bandwidth percentage: 0%
  TE Metric Penalty: 0
  Minimum LSP Size: 10000 kbps
 Accept Reopt: TRUE
 Transit LSP Threshold: 5000
 Transit Unprotected LSP Threshold: No limit
 Statistics:
    Transitions 1; LSPs accepted 0, rejected 999
   Reopt accepted 0, rejected 0
LSP OOR Red State Parameters:
 Available Bandwidth percentage: 0%
 TE Metric Penalty: 0
 Minimum LSP Size: 10000 kbps
  Accept Reopt: FALSE
  Transit LSP Threshold: 10000
  Transit Unprotected LSP Threshold: No limit
  Statistics:
   Transitions 0; LSPs accepted 0, rejected 0
   Reopt accepted 0, rejected 0
```

rsvp

To enable functionality for Resource Reservation Protocol (RSVP) and enter RSVP configuration commands, use the **rsvp** command in XR Config mode. To return to the default behavior, use the **no** form of this command.

rsvp no rsvp

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enable RSVP functionality and enter the sub-mode for RSVP configuration commands:

RP/0/RP0/CPU0:router(config) # rsvp
RP/0/RP0/CPU0:router(config-rsvp) #

rsvp interface

To configure RSVP on an interface, use the **rsvp interface** command in XR Config mode. To disable RSVP on that interface, use the **no** form of this command.

rsvp interface type interface-path-id no rsvp interface type interface-path-id

Syntax Description

type Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or a virtual interface.

Note Use the **show interfaces** command to see a list of all possible interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

RSVP is enabled by default on an interface under the following conditions. (Enabling RSVP on an interface means that interface can be used by RSVP to send and receive RSVP messages).

- RSVP is configured on that interface using the **rsvp interface** command.
- MPLS is configured on that interface.

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

When RSVP is enabled on an interface by any of the three methods mentioned in the above section, the default bandwidth is 0. Use the bandwidth command in RSVP interface configuration mode to configure the bandwidth on an interface.

If the interface bandwidth is 0, RSVP can be used only to signal flows that do not require bandwidth on this interface.

The **rsvp interface** command enables the RSVP interface configuration mode.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enable the RSVP interface configuration mode and to enable RSVP on this interface with 0 bandwidth:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3

rsvp neighbor

To specify an RSVP neighbor, use the **rsvp neighbor** command in XR Config mode. To deactivate authentication for a neighbor, use the **no** form of this command.

rsvp neighbor *IP-address* authentication no rsvp neighbor *IP-address* authentication

Syntax Description

IP-address IP address of the neighbor. A single IP address of a specific neighbor; usually one of the neighbor's physical or logical (loopback) interfaces.

authentication Configures RSVP authentication parameters.

Command Default

No default values or behaviors

Command Modes

XR Config mode

Command History

Release	Modification	
Release 6.0	This command was introduced.	

Usage Guidelines

RSVP neighbor configuration mode can be used only if you want to configure authentication for a particular neighbor.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enter RSVP neighbor authentication configuration mode for IP address 10.0.0.1:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp neighbor 10.0.0.1 authentication
RP/0/RP0/CPU0:router(config-rsvp-nbor-auth)#

show rsvp request

To list all the requests that RSVP knows about on a router, use the **show rsvp request** command in XR EXEC mode.

show rsvp request [destination *IP-address*] [detail] [dst-port *port-num*] [session-type { lsp-p2p }] [source *IP-address*] [src-port *port-num*]

Syntax Description

detail	(Optional) Displays multiline status for each path. If this keyword is not specified, only a single-line table entry is displayed.	
destination IP-address	(Optional) Displays the entries that match the specified address.	
dst-port port-num	(Optional) Displays destination port and tunnel information.	
session-type	(Optional) Displays the entries that match the specified session type.	
lsp-p2p	Displays the entries that are used for P2P sessions.	
source IP-address	(Optional) Displays source address information.	
src-port port-num	(Optional) Displays port and LSP ID information.	

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

This command displays information about upstream reservations only; that is, reservations being sent to upstream hops. Information about downstream reservations (that is, incoming or locally created reservations) is available using the **show rsvp reservation** command.

Reservations are displayed in ascending order of destination IP address, destination port, source IP address, and source port.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following is sample output from the **show rsvp request** command:

RP/0/RP0/CPU0:router# show rsvp request

```
Dest Addr DPort Source Addr SPort Pro OutputIF Sty Serv Rate Burst

192.168.40.40 2001 192.168.67.68 2 0 HundredGigE 0/0/0/3 SE LOAD 0

1K
```

The following is sample output from the **show rsvp request detail** command, which displays detailed information about all requests in the router. Requests are reservation states for the reservation messages sent upstream:

```
RP/0/RP0/CPU0:router# show rsvp request detail
 REQ: IPv4-LSP Session addr: 192.168.40.40. TunID: 2001. LSPId: 2.
  Source addr: 192.168.67.68. ExtID: 192.168.67.68.
  Output interface: HundredGigE 0/0/0/3. Next hop: 192.168.67.68 (lih: 0x19700001).
  Flags: Local Receiver.
  Style: Shared-Explicit. Service: Controlled-Load.
  Rate: 0 bits/sec. Burst: 1K bytes. Peak: 0 bits/sec.
  MTU min: 0, max: 500 bytes.
  Policy: Forwarding. Policy source(s): MPLS/TE.
  Number of supporting PSBs: 1
  Destination Add DPort Source Add SPort Pro
                                                   Input IF
                                                                Rate Burst Prot
                                                   HundredGigE 0/0/0/3 0 1K
   192.168.40.40 2001
                             192.168.67.68 2 0
                                                                                   Off
  Number of supporting RSBs: 1
  Destination Add DPort
                             Source Add SPort Pro
                                                   Input IF Sty Serv Rate Burst
```

None SE LOAD 0 1K

10.66.67.68 2 0

This table describes the significant fields shown in the display.

Table 55: show rsvp request detail Command Field Descriptions

192.168.40.40 2001

Field	Description
Number of supporting PSBs	Number of senders for this session (typically, 1).
Number of supporting RSBs	Number of reservations per session (typically, 1).
Policy	Admission control status.
Policy source	Entity performing the admission control.

show rsvp authentication

To display the database for the security association that RSVP has established with other RSVP neighbors, use the **show rsvp authentication** command in XR EXEC mode.

show rsvp authentication [type interface-path-id] [destination IP-address] [detail] [mode {receive | send}] [neighbor IP-address] [source IP-address]

Syntax Description

type	(Optional) Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or a virtual interface.		
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more in online help	formation about the syntax for the router, use the question mark (?) function.	
destination IP-address	(Optional) Displays the database for the security association (SA) for the destination IP address. The <i>IP address</i> argument is the IP address of the destination address.		
detail	(Optional) Displays additional information about RSVP security SAs.		
mode	(Optional) Specifies the SA type. An SA is used to authenticate either incoming (receive) or outgoing (send) messages.		
receive	Displays SAs for incoming messages.		
send	Displays SAs for outgoing messages.		
neighbor IP-address	(Optional) Displays the RSVP authentication information for the neighbor IP address. The <i>IP-address</i> argument is the IP address of the neighbor. For the send SA, the neighbor address is the destination address. For receive, the neighbor address is the source address.		
source IP-address	(Optional) Displays the database for the SA for the source IP address. The <i>IP-address</i> argument is the IP address of the source address.		

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read

Examples

The following sample output displays information for RSVP authentication:

```
RP/0/RP0/CPU0:router# show rsvp authentication

Codes: S - static, G - global, N - neighbor, I -interface, C - chain

Source Address Dest Address Interface Mode Key-Source Key-ID Code 10.0.0.1 10.0.0.2 HundredGigE 0/0/0/3 Send mpls-keys 1 SGC 10.0.0.2 10.0.0.1 HundredGigE 0/0/0/3 Recv mpls-keys 1 SGC
```

This table describes the significant fields shown in the display.

Table 56: show rsvp authentication Command Field Descriptions

Field	Description		
Source Address	IP address of the sender. For Send mode, this is the local address (either the address of the Interface field or the local router ID). For Recv mode, this is the address of the RSVP neighbor.		
Dest Address	IP address of the receiver. For Send mode, this is the address of the RSVP neighbor. For Recv mode, this is the local address (either the address of the Interface field or the local router ID).		
Interface	Name of the interface over which the security association is being maintained.		
Mode	Direction of the association for the following mode types:		
	Send		
	Authenticates messages that you forward.		
	Recv		
	Authenticates messages that you receive.		
Key-Source	Key source identification string that is currently set to the configured keychain name.		
Key-ID	The last successful key ID that is used for authentication and maps to the keychain ID configuration. If the value is too large to fit into the column, it is truncated and a () suffix is appended. Use the detail mode to see the non-truncated key ID.		

Field	Description
Code	Code field has the following terms:
	Static
	Key is static and configured.
	Global
	Key is global-based.
	Neighbor
	Key is neighbor-based.
	Interface
	Key is interface-based.
	Chain
	Key is part of a keychain.

The following sample output shows detailed information about a Send mode SA that is followed by a Receive mode SA:

RP/0/RP0/CPU0:router# show rsvp authentication detail

```
RSVP Authentication Information:
 Source Address: 10.0.0.1
 Destination Address: 10.0.0.2
 Neighbour Address: 10.0.0.2
Interface: HundredGigE 0/0/0/3
 Direction:
                       Send
 LifeTime:
                       1800 (sec)
 LifeTime left:
                    1305 (sec)
Static Global KeyChain
 KeyType:
 Key Source:
                       name1
                      No error
 Key Status:
 KeyID:
                       1
 Digest:
                      HMAC MD5 (16)
              Not supported
 Challenge:
                       5023969459702858020 (0x45b8b99b00000124)
 TX Sequence:
 Messages successfully authenticated: 245
 Messages failed authentication:
                                       0
Receive Errors:
                                       0
   Incomplete security association:
   Missing INTEGRITY object:
                                       0
   Incorrect digest:
                                       Ω
   Digest type mismatch:
   Duplicate sequence number:
                                      0
   Out-of-range sequence number:
                                       0
   Invalid message format:
```

This table describes the significant fields shown in the display.

Table 57: show rsvp authentication detail Command Field Descriptions

Field	Description		
Source Address	IP address of the sender. For Send mode, this is the local address (either the address of the Interface field or the local router ID). For Recv mode, this is the address of the RSVP neighbor.		
Destination Address	IP address of the receiver. For Send mode, this is the address of the RSVP neighbor. For Recv mode, this is the local address (either the address of the Interface field or the local router ID).		
Neighbor Address	IP address of the RSVP neighbor with which the security association is being maintained.		
Interface	Name of the interface over which the security association is being maintained.		
Direction	Direction of the association for the following mode types:		
	Send		
	Authenticates messages that you forward.		
	Recv		
	Authenticates messages that you receive.		
LifeTime	Configured expiration timer value.		
LifeTime left	Number of seconds until the expiration timer expires.		
КеуТуре	Keys that are used:		
	Static		
	Key is static and configured.		
	Global		
	Key is global-based.		
	Neighbor		
	Key is neighbor-based.		
	Interface		
	Key is interface-based.		
	Chain		
	Key is part of a keychain.		
Key-Source	Key source identification string that is currently set to the configured keychain name.		
Key Status	Last status reported from the key source.		

Field	Description		
Key-ID	Last successful key ID that is used for authentication and that maps to the keychain ID configuration. If the value is too large to fit into the column, it is truncated and a () suffix is appended. (Use the detail mode to see the non-truncated key ID.)		
Digest	Digest algorithm that is used. The algorithms are either HMAC-MD5 or HMAC-SHA1.		
Challenge	Current challenge status reported.		
Tx Sequence	Last sequence number that was sent.		
Messages successfully authenticated	Number of messages authenticated by using this SA.		
Messages failed authentication	Number of messages that failed authentication using this SA.		
Sequence Window Size	Maximum configured RX sequence number window.		
Sequence Window Count	Currently used size of the RX sequence number window.		
Incomplete security association	Number of messages that are dropped due to a key failure.		
Incorrect digest	Number of messages that are dropped due to an incorrect digest.		
Digest type mismatch	Number of messages that are dropped due to an incorrect digest length, which implies an algorithm mismatch.		
Duplicate sequence number	Number of messages that are dropped due to a duplicate sequence number		
Out-of-range sequence number	Number of messages that are dropped due to a sequence number range (window-size) checking.		
Invalid message format	Number of messages that are dropped due to formatting errors, such as incorrect objects.		

show rsvp counters

To display internal RSVP counters, use the **show rsvp counters** command in XR EXEC mode mode.

show rsvp counters {messages [{type interface-path-id | summary }] | events | database}

Syntax Description

messages	Displays a historical count of the number of messages RSVP has received and sent on each interface along with a summation.				
type	(Optional) Interface type. For more information, use the question mark (?) online help function.				
interface-path-id	Physical interface or a virtual interface.				
	Note	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.			
	For more information about the syntax for the router, use the question mark (?) online help function.				
summary	(Optional) Displays the aggregate counts of all interfaces.				
events	Displays the number of states expired for lack of refresh and a count of received No Acknowledgements (NACKs).				
database	Displays counters on RSVP database, including number of paths, session, and so on.				

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

In message counters, bundle messages are counted as single bundle messages. The component messages are not counted separately.

The **messages** keyword shows the counters for all the interfaces. In addition, the aggregate summary is shown by using both the **messages** and **summary** keywords.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following is sample output from the **show rsvp counters messages** command for HundredGigE 0/0/0/3:

RP/0/RP0/CPU0:router# show rsvp counters messages HundredGigE 0/0/0/3

HundredGigE0/0/0/3	Recv	Xmit	Recv	Xmit	
Path	24	1	Resv	0	0
PathError	0	0	ResvError	0	0
PathTear	5	1	ResvTear	0	0
ResvConfirm	0	0	Ack	34	0
Bundle	0		Hello	0	0
SRefresh	10118	0	OutOfOrder	0	
Retransmit		0	Rate Limited		0

This table describes the significant fields shown in the display.

Table 58: show rsvp counters messages Command Field Descriptions

Field	Description	
Path	Number of Path messages sent downstream or received from an upstream node.	
PathError	Number of PathError messages received from a downstream neighbor or sent to an upstream neighbor.	
PathTear	Number of PathTear messages sent downstream, or messages received, from upstream neighbors.	
ResvConfirm	Number of ResvConfirm messages received from an upstream neighbor or sent to a downstream neighbor.	
Bundle	Number of Bundle messages containing RSVP messages sent and received by the neighbor.	
SRefresh	Number of Summary Refresh messages sent to and received by a neighbor to refresh the path and reservation states.	
Retransmit	Number of messages retransmitted to ensure reliable messaging (related to refresh reduction).	
Resv	Number of Reservation messages received from a downstream neighbor or sent to an upstream neighbor to reserve resources.	
ResvError	Number of Reservation Error messages received from a upstream neighbor or sent to a downstream neighbor.	
ResvTear	Number of Reservation Tear messages received from a downstream neighbor or sent to an upstream neighbor to tear down RSVP flows.	
Ack	Number of Acknowledgement messages sent and received by a neighbor acknowledging receipt of a message.	
Hello	Number of Hello messages sent to and received by a neighbor.	
OutOfOrder	Number of messages received that are out of order.	
Rate Limited	Number of RSVP packets affected by rate limiting.	

The following is sample output from the **show rsvp counters database** command:

RP/0/RP0/CPU0:router# show rsvp counters database

Sessions: 0
Locally created and incoming paths: 0
Outgoing paths: 0
Locally created and incoming Reservations: 0
Outgoing Reservations: 0
Interfaces: 4

Table 59: show rsvp counters database Command Field Descriptions

Field	Description
Sessions	RSVP sessions.
Locally created and incoming paths	Path states created by : • A local application on the node. • Path message received from the network.
Outgoing paths	Outgoing path states.
Locally created and incoming Reservations	Reservations created by : • A local application on the node. • Path message received from the network.
Outgoing Reservations	Outgoing reservation (request) states.
Interfaces	Known RSVP interfaces.

show rsvp counters oor

To display internal RSVP counters on out of resources (OOR) events, use the **show rsvp counters oor** command in XR EXEC mode.

show rsvp counters oor [{type interface-path-id | **summary**}]

Syntax Description

type	(Optional) Interface type. For more information, use the question mark (?) online help function.						
interface-path-id	Physical in	Physical interface or a virtual interface.					
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.					
	For more information about the syntax for the router, use the question mark (?) online help function.						
summary	(Optional) Displays a summary of OOR events.						

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following is sample output from the **show rsvp counters oor** command:

RP/0/RP0/CPU0:router# show rsvp counters oor

```
HundredGigE 0/0/0/3 Rejected
Path 24
HundredGigE 0/0/0/4 Rejected
Path 31
All RSVP Interfaces Rejected
Path 55
```

This table describes the significant fields shown in the display.

Table 60: show rsvp counters oor Command Field Descriptions

Field	Description
Path	Number of Path messages received on the interface that were rejected due to oor conditions.

show rsvp counters prefix-filtering

To display internal prefix-filtering related RSVP counters, use the **show rsvp counters prefix-filtering** command in XR EXEC mode.

show rsvp counters prefix-filtering interface [{type interface-path-id|summary}] access-list [aclname]

Syntax Description

interface	Displays RSVP prefix-filtering counters for all interfaces.					
type	(Optional) Interface type. For more information, use the question mark (?) online help function.					
interface-path-id	Physical in	Physical interface or a virtual interface.				
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.					
For more information about the syntax for the router, use the question manhelp function.						
summary	(Optional) Displays a summary of RSVP prefix-filtering counters on all interfaces.					
access-list	Displays RSVP prefix-filtering counters for the access control list.					
aclname	(Optional) Name of the access control list.					

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Counters do not increment if you have not configured an access control list for prefix-filtering.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following is sample output from the **show rsvp counters prefix-filtering** command:

RP/0/RP0/CPU0:router# show rsvp counters prefix-filtering interface

Routed Fwd Local Drop Def-Drop Def-Proc Total Path 4

PathTear ResvConfirm Total	0 0 4						0 0 4
HundredGigE0/0/	0/3	Fwd	Loca	l Droj	p Def-Drop	Def-Proc	Total
Path			1	0	219	2	222
PathTear			0	0	31	0	31
ResvConfirm			0	0	0	0	0
Total			1	0	219	2	253
HundredGigE0/0/	0/3	Fwd	Local	Drop	Def-Drop	Def-Proc	Total
Path			0	0	0	1	1
PathTear			0	0	0	0	0
ResvConfirm			0	0	0	0	0
Total			0	0	0	1	1
ALL RSVP							
Interfaces	Fwd	Loca	al	Drop	Def-Drop	Def-Proc	Total
Path	4		1	0	219	3	227
PathTear	0		0	0	31	0	31
ResvConfirm	0		0	0	0	0	0
Total	4		1	0	250	3	258

The following is sample output from the **show rsvp counters prefix-filtering interface** *type interface-path-id*command:

RP/0/RP0/CPU0:router# show rsvp counters prefix-filtering interface HundredGigE 0/0/0/3

HundredGigE0/0/0/3	Fwd	Local	Drop	Def-Drop	Def-Proc	Total
Path		1	0	219	2	222
PathTear		0	0	31	0	31
ResvConfirm		0	0	0	0	0
Total		1	0	250	2	253

The following is sample output from the **show rsvp counters prefix-filtering interface summary** command:

 ${\tt RP/0/RP0/CPU0:} router \# \ \textbf{show rsvp counters prefix-filtering interface summary}$

ALL RSVP						
Interfaces	Fwd	Local	Drop	Def-Drop	Def-Proc	Total
Path	4	1	0	219	3	227
PathTear	0	0	0	31	0	31
ResvConfirm	0	0	0	0	0	0
Total	4	1	0	250	3	258

The following is sample output from the **show rsvp counters prefix-filtering access-list banks**command:

 ${\tt RP/0/RP0/CPU0:} router \# \ \textbf{show rsvp counters prefix-filtering access-list banks}$

ACL: banks	Forward	Local	Drop	Total
Path	0	0	0	0

PathTear	0	0	0	0
ResvConfirm	0	0	0	0
Total	0	0	0	0

Table 61: show rsvp counters prefix-filtering interface and summary CommandField Descriptions

Field	Description	
Fwd	Number of messages forwarded to the next router.	
	Note The messages are counted against the <i>routed</i> interface only because RSVP has no record of what interface the messages will be forwarded to.	
Local	Number of messages not forwarded (because they are locally destined).	
Drop	Number of messages dropped.	
Def-Drop	Number of messages dropped when an access control list match returns an implicit deny. (Results when RSVP is configured to drop implicit deny messages.)	
Def-Proc	Number of messages processed by RSVP when an access control list match returns an implicit deny.	
Path	Number of Path messages.	
PathTear	Number of Path Tear messages.	
ResvConfirm	Number of ResvConfirm messages.	

show rsvp fast-reroute

To display RSVP Fast-Reroute (FRR) information, use the **show rsvp fast-reroute** command in EXEC mode.

show rsvp fast-reroute [destination IP -address] [dst-port port] [session-type { lsp-p2p}] [source IP-address] [src-port source-port] [summary]

Syntax Description

destination IP-address	(Optional) Displays the entries that match the specified address.
dst-port port	(Optional) Displays the port address of the destination router.
session-type	(Optional) Displays the entries that match the specified session type.
lsp-p2p	Displays the entries that are used for P2P sessions.
source IP-address	(Optional) Displays the IP address of the source network.
src-port source-port	(Optional) Displays the port number of the source router.
summary	(Optional) Displays summarized information about the FRR database.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

This is sample output from the **show rsvp fast-reroute** command:

RP/0/RP0/CPU0:router# show rsvp fast-reroute

Type	Destination	TunID	Source	PSBs	RSBs
LSP4	10.10.10.10	1	10.20.20.20	Ready	Ready

This table describes the significant fields shown in the display.

Table 62: show rsvp fast-reroute Command Field Descriptions

Field	Description
Туре	Type of session.
Destination	Destination address of session.
TunID	Tunnel ID number.
Source	Source address of session.
PSBs	PSB FRR ²⁷ state.
RSBs	RSB FRR state.

²⁷ Fast reroute.

This is sample output from the **show rsvp fast-reroute summary** command:

RP/0/RP0/CPU0:router# show rsvp fast-reroute summary

States	Total	Ready	Act-Wait	Active
PSBs	1	1	0	0
RSBs	1	1	0	0

Table 63: show rsvp fast-reroute summary Command Field Descriptions

Field	Description
States	$FRR^{\underline{28}}$ state.
Total	Total number of path and reservation states.
Ready	Number of states in FRR ready state. No FRR processing has been done on these states.
Act-Wait	Number of states in "Active Wait" FRR state. • For PSBs, this indicates that after FRR the path message has not yet been sent. • For RSBs, this indicates that after FRR, the reservation message has not yet been received.
Active	Number of states in "Active" FRR state. • For PSBs, this indicates that after FRR the path message has been sent. • For RSBs, this indicates that after FRR, the reservation message has been received.

²⁸ Fast reroute.

show rsvp graceful-restart

To display the local graceful-restart information for RSVP, use the **show rsvp graceful-restart** command in XR EXEC mode.

show rsvp graceful-restart [neighbors] [IP-address] [detail]

Syntax Description

neighbors (Optional) Displays single-line status for each neighbor. If this keyword is not specified, only a multiline table entry is displayed showing local graceful-restart information.

IP-address (Optional) Address of the neighbor you are displaying. Displays a specific neighbor with that destination address only. If this keyword is not specified, all neighbors are displayed.

(Optional) Displays multiline status for each neighbor. If this keyword is not specified, only a single-line table entry is displayed.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

detail

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Graceful-restart neighbors are displayed in ascending order of neighbor IP address.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following is sample output from the **show rsvp graceful-restart** command:

RP/0/RP0/CPU0:router# show rsvp graceful-restart

Graceful restart: enabled Number of global neighbors: 1 Local MPLS router id: 192.168.55.55 Restart time: 60 seconds Recovery time: 120 seconds Recovery timer: Not running Hello interval: 5000 milliseconds Maximum Hello miss-count: 4 This table describes the significant fields shown in the display.

Table 64: show rsvp graceful-restart Command Field Descriptions

Field	Description
Graceful restart	Indicates whether graceful restart is configured locally.
Number of global neighbors	Number of neighbors identified by a unique router ID.
Local MPLS router id	Local router ID used for the MPLS applications.
Restart time	Amount of time after a loss in hello messages within which RSVP hello session is reestablished. This setting is manually configurable.
Recovery time	Local recovery time advertised to neighbors. This is dynamically computed based on the number of LSPs established and is the time used by neighbors to refresh states in the event of a failure.
Recovery timer	Countdown timer which, upon expiry, causes un-refreshed data forwarding states to be deleted (usually beginning with a value that is equivalent to the sum of the restart and recovery times).
Hello interval	Interval at which hello messages are sent to neighbors.
Maximum hello miss-count	Number of hellos from a neighbor that can be missed before declaring hellos down.

The following is sample output from the **show rsvp graceful-restart neighbors** command, which displays information about graceful restart neighbors in the router:

RP/0/RP0/CPU0:router# show rsvp graceful-restart neighbors

Neighbor	App	State	Recovery	Reaso	n	Since	LostCnt	
192.168.77.77 MPL	S	UP	DONE	N/A	19/12/2016	17:02:25	0	

This table describes the significant fields shown in the display.

Table 65: show rsvp graceful-restart neighbors Command Field Descriptions

Field	Description
Neighbor	Router ID of a global neighbor.
App	Application type of a global neighbor (MPLS).
State	State of the hello session to a global neighbor (up, down, INIT).
Recovery	State at which the local node is recovering a global neighbor.
Reason	Last reason for which communication has been lost for a global neighbor. If none has occurred, this field is marked as N/A.
Since	Time at which the current hello state for a global neighbor has been established.

Field	Description
LostCnt	Number of times hello communication has been lost with a global neighbor.

The following is sample output from the **show rsvp graceful-restart neighbors detail** command, which displays detailed information about all graceful restart neighbors:

```
RP/0/RP0/CPU0:router# show rsvp graceful-restart neighbors detail
```

```
Neighbor: 192.168.77.77 Source: 192.168.55.55 (MPLS)

Hello instance for application MPLS

Hello State: UP (for 00:20:52)

Number of times communications with neighbor lost: 0

Reason: N/A

Recovery State: DONE

Number of Interface neighbors: 1

address: 192.168.55.0

Restart time: 120 seconds Recovery time: 120 seconds

Restart timer: Not running

Recovery timer: Not running

Hello interval: 5000 milliseconds Maximum allowed missed Hello messages: 4
```

This table describes the significant fields shown in the display.

Table 66: show rsvp graceful-restart neighbors detail Command Field Descriptions

Field	Description
Neighbor	Router ID of a global neighbor.
Source	Local router ID and application type.
Hello State	State of the hello instance for the global neighbor (up, down, or init) and duration of the current state.
Number of times communications with neighbor lost	Number of times hello communication has been lost with a global neighbor.
Reason	Last reason indicating why communication was lost for a global neighbor. If none has occurred, this field is marked as N/A.
Recovery State	State at which the local node is recovering a global neighbor.
Number of Interface neighbors	Number of interfaces belonging to a global neighbor.
Address	IP address of the interface neighbor.
Recovery timer	Remote recovery time for a global neighbor.
Hello interval	Interval at which hello messages are sent by the remote global neighbor.
Maximum allowed missed Hello messages	Number of hellos that can be missed by the remote global neighbor before declaring hellos down.

show rsvp hello instance

To display the RSVP hello instances, use the **show rsvp hello instance** command in XR EXEC mode.

show rsvp hello instance [Hostname or IP-address] [detail]

Syntax Description

Hostname or IP-address	(Optional) Address of the neighbor you are displaying. If this argument is not specified, all neighbors are displayed.
detail	(Optional) Displays multiline status for each hello instance. If this keyword is not specified, only a single-line table entry is displayed.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Hello instances are displayed in ascending order of neighbor IP address.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following is sample output from the **show rsvp hello instance** command, which displays brief information about all hello instances in the router:

RP/0/RP0/CPU0:router# show rsvp hello instance

Neighbor		Type	State	Interface	LostCnt
	192.168.77.77	ACTIVE	UP	None	0

This table describes the significant fields shown in the display.

Table 67: show rsvp hello instance Command Field Descriptions

Field	Description
Neighbor	Router ID of a global neighbor hosting the hello instance.
Туре	Hello instance type (active or passive). Active type indicates that a node is sending hello requests and passive indicates that a node is sending hello acknowledgements.

Field	Description
State	State of the hello session to a global neighbor (up, down, or init).
Interface	Interface for interface bound hello's used for FRR ²⁹ . Hello instances bound to a global neighbor show Interface as None. Hellos used for FRR are currently not supported.
LostCnt	Number of times hello communication has been lost with a global neighbor.

²⁹ Fast reroute.

The following is sample output from the **show rsvp hello instance** command, which displays detailed information about all hello instances in the router:

```
RP/0/RP0/CPU0:router# show rsvp hello instance detail
```

```
Neighbor: 192.168.77.77 Source: 192.168.55.55 (MPLS)
 State: UP (for 00:07:14)
Type: ACTIVE (sending requests)
 I/F: None
 Hello interval (msec) (used when ACTIVE)
 Configured: 5000
 Src instance 0x484b01, Dst instance 0x4d4247
 Counters:
 Communication with neighbor lost:
   Num of times: 0 Reasons:
     Missed acks:
     New Src_Inst received: 0
     New Dst_Inst received: 0
     I/f went down:
     Neighbor disabled Hello: 0
 Msgs Received: 93
   Sent: 92
   Suppressed: 87
```

Table 68: show rsvp hello instance detail Command Field Descriptions

Field	Description
Neighbor	Router ID of a global neighbor.
Source	Local router ID and application type.
State	State of the hello instance for the global neighbor (up, down or init) and duration of the current state.
Туре	Hello instance type (active or passive). Active type indicates that a node is sending hello requests and passive indicates that a node is sending hello acks.
I/F	Interface for interface bound hellos. Hello instances for Graceful restart show interface as None.

show rsvp hello instance interface-based

To display the RSVP hello instances on a specific interface, use the **show rsvp hello instance interface-based** command in XR EXEC mode.

show rsvp hello instance interface-based [IP-address] [detail]

Syntax Description

IP-address (Optional) Address of the neighboring interface. you are displaying. If this argument is not specified, all neighbors are displayed.

detail (Optional) Displays detailed information for the specified interface.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Hello instances are displayed in ascending order of neighbor IP address.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following is sample output from the **show rsvp hello instance interface-based** command, which displays detailed information about hello instances on a specific interface:

RP/0/RP0/CPU0:router# show rsvp hello instance interface-based 10.10.10.10

Neighbor	Type	State	Interface	LostCnt
10.10.10.10	ACTIVE	UP	None	0

This table describes the significant fields shown in the display.

Table 69: show rsvp hello instance interface-based Command Field Descriptions

Field	Description
Neighbor	Router ID of a global neighbor hosting the hello instance.
Туре	Hello instance type (active or passive). Active type indicates that a node is sending hello requests and passive indicates that a node is sending hello acknowledgements.

Field	Description
State	State of the hello session to a global neighbor (up, down, or init).
Interface	Interface for interface bound hellos used for FRR ³⁰ . For hello instances bound to a global neighbor, interface will be displayed as none.
LostCnt	Number of times hello communication has been lost with a global neighbor.

Fast reroute.

show rsvp interface

To display information about all interfaces with RSVP enabled, use the **show rsvp interface** command in System Admin EXEC mode.

show rsvp interface [type interface-path-id] [detail]

Syntax Description

type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more in help function	information about the syntax for the router, use the question mark (?) online on.
detail	(Optional) Displays multiline status for each interface. If this keyword is not specified, only a single-line table entry is displayed.	

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Usage Guidelines

Use the **show rsvp interface** command to display various configuration settings such as the list of neighbors and their refresh reduction capabilities.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following is sample output from the **show rsvp interface** command, which displays brief information about the RSVP-configured interfaces running in prestandard DS-TE mode:

RP/0/RP0/CPU0:router# show rsvp interface HundredGigE 0/0/0/3

```
Thu Oct 22 20:35:07.737 UTC
INTERFACE: HundredGigE 0/0/0/3 (ifh=0x4000300).
BW (bits/sec): Max=750M. MaxFlow=750M.
Allocated=0 (0%).
BC0=750M. BC1=0.
```

The following is sample output from the **show rsvp interface** command, which displays brief information about the RSVP-configured interfaces for the GigabitEthernet interface type:

RP/0/RP0/CPU0:router# show rsvp interface HundredGigE 0/0/0/3

This following is sample output from the **show rsvp interfaces detail** command running in standard DS_TE mode:

```
RP/0/RP0/CPU0:router# show rsvp interface HundredGigE 0/0/0/3 detail
Thu Oct 22 20:35:11.638 UTC
INTERFACE: HundredGigE 0/0/0/3 (ifh=0x4000300).
VRF ID: 0x60000000 (Default).
BW (bits/sec): Max=750M. MaxFlow=750M.
             Allocated=0 (0%).
             BC0=750M. BC1=0.
Signalling: No DSCP marking. No rate limiting.
States in: 0. Max missed msgs: 4.
Expiry timer: Not running. Refresh interval: 45s.
Normal Refresh timer: Not running. Summary refresh timer: Running.
Refresh reduction local: Enabled. Summary Refresh: Enabled (1472 bytes max).
Reliable summary refresh: Disabled. Bundling: Enabled. (1500 bytes max).
Ack hold: 400 ms, Ack max size: 1500 bytes. Retransmit: 900ms.
Neighbor information:
   Neighbor-IP Nbor-MsgIds States-out Refresh-Reduction Expiry(min::sec)
 0
      10.0.0.1
                                  6
0
                                              Enabled 14::56
   10.10.10.10
                                   0
                                            Enabled 14::33
```

This table describes the significant fields shown in the display.

Table 70: show rsvp interface detail Command Field Descriptions

Field	Description	
Bandwidth	Configured values on the interface and currently allocated bandwidth.	
Ack hold	Time, in milliseconds, before RSVP responds with an acknowledgment.	
Neighbor-IP	Address of peer that RSVP is exchanging messages on that interface.	
Nbor-msglds	Message IDs received from the neighbor (corresponding to the number of LSPs with reliable messaging).	
States-out	States (including paths or reservations) sent on this interface to the neighbor.	
Refresh Reduction	Neighbor Refresh Reduction capability.	
Expiry	Time a neighbor entry in the interface database expires if there is no activity on this interface with the corresponding neighbor.	

show rsvp neighbor

To display information about RSVP neighbors, use the **show rsvp neighbor** command in XR EXEC mode.

show rsvp neighbor [detail]

Syntax Description

detail (Optional) Displays detailed information about RSVP neighbors.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **show rsvp interface** command to display various configuration settings such as the list of neighbors and their refresh reduction capabilities.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following is sample output from the **show rsvp neighbor** command using the **detail** keyword:

RP/0/RP0/CPU0:router# show rsvp neighbor detail

```
Global Neighbor: 10.10.10.10
Interface Neighbor: 10.0.0.1
Interface: HundredGigE0/0/0/3
Refresh Reduction: "Enabled" or "Disabled".
Remote epoch: 0xXXXXXXXX
Out of order messages: 0
Retransmitted messages: 0
Interface Neighbor: 172.16.0.1
Interface: HundredGigE0/0/0/3
Refresh Reduction: "Enabled" or "Disabled".
Remote epoch: 0xXXXXXXXX
Out of order messages: 0
Retransmitted messages: 0
Retransmitted messages: 0
```

show rsvp reservation

To display all reservations that RSVP knows about on a router, use the **show rsvp reservation** command in XR EXEC mode.

show rsvp reservation [destination IP address] [detail] [dst-port port-num] [session-type { lsp-p2p }] [source IP-address] [src-port port-num]

Syntax Description

detail	(Optional) Displays multiline status for each reservation. If the detail keyword is not specified, only a single-line table entry is displayed.
destination IP-address	(Optional) Displays the entries that match the specified address.
dst-port port-num	(Optional) Displays destination port and tunnel ID information.
session-type	(Optional) Displays the entries that match the specified session type.
lsp-p2p	Displays the entries that are used for P2P sessions.
source IP-address	(Optional) Displays source address information.
src-port port-num	(Optional) Displays source port and LSP ID information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **show rsvp reservation** command displays information about downstream reservations only (that is, reservations received on this device or created by application program interface (API) calls). Upstream reservations or requests are displayed using the **show rsvp request** command.

Task ID

è

Examples

The following is sample output from the **show rsvp reservation** command:

RP/0/RP0/CPU0:router# show rsvp reservation

Dest Addr	DPort	Source Addr	SPort	Pro	Input IF	Sty	Serv	Rate	Burst
192.168.40.40	2001	192.168.67.68	2	0	None	SE	LOAD	0	1K

```
192.168.67.68 2000 10.40.40.40 15 0 HundredGigE 0/0/0/3 SE LOAD 0 1K
```

The following example displays detailed information about all reservations in the router:

```
RP/0/RP0/CPU0:router# show rsvp reservation detail
  RESV: IPv4-LSP Session addr: 192.168.40.40. TunID: 2001. LSPId: 2.
   Source addr: 192.168.67.68. ExtID: 192.168.67.68.
   Input adjusted interface: None. Input physical interface: None.
   Next hop: 0.0.0.0 (lih: 0x0).
   Style: Shared-Explicit. Service: Controlled-Load.
   Rate: 0 bits/sec. Burst: 1K bytes. Peak: 0 bits/sec.
   MTU min: 40, max: 500 bytes.
   Flags: Local Receiver.
   State expires in 0.000 sec.
   Policy: Accepted. Policy source(s): MPLS/TE.
   Header info: RSVP TTL=255. IP TTL=255. Flags: 0x0. TOS=0xff.
   Resource:
   Labels: Local downstream: 3.
  RESV: IPv4-LSP Session addr: 192.168.67.68. TunID: 2000. LSPId: 15.
   Source addr: 192.168.40.40. ExtID: 10.10.40.40.
   Input adjusted interface: HundredGigE 0/0/0/3. Input physical interface: HundredGigE
0/0/0/3.
   Next hop: 10.66.67.68 (lih: 0x8DE00002).
   Style: Shared-Explicit. Service: Controlled-Load.
   Rate: 0 bits/sec. Burst: 1K bytes. Peak: 0 bits/sec.
   MTU min: 0, max: 500 bytes.
   Flags: None.
   State expires in 361.184 sec.
   Policy: Accepted. Policy source(s): MPLS/TE.
   Header info: RSVP TTL=254. IP TTL=254. Flags: 0x1. TOS=0xff.
   Resource:
   Labels: Outgoing downstream: 3.
```

Table 71: show rsvp reservation detail Command Field Descriptions

Field	Description	
Input adjusted interface	Interface to reflect the path's outgoing interface.	
Input physical interface	ce Interface where the reservation was received.	
Next hop	Address of the downstream node that sent the reservation to this node.	
Lih	Logical interface handle sent in the hop object of path returned to us in the reservation to figure out what interface the path was sent on.	
Flags	Indicates path state, including as Local Repair, Local Sender (LSP ³¹ ingress node), and others.	
Policy	Admission control status.	
Policy source	Entity performing the admission control on the LSP.	
Header info	RSVP header information as described in RFC 2205.	

31 Link-state packet

show rsvp sender

To display all path states that RSVP knows about on this router, use the **show rsvp sender** command in XR EXEC mode mode.

show rsvp sender [destination *IP-address*] [detail] [dst-port port-num] [session-type { lsp-p2p }] [source *IP-address*] [src-port port-num]

Syntax Description

detail	(Optional) Displays multiline status for each path. If the detail keyword is not specified, only a single-line table entry is displayed.
destination <i>IP-address</i> (Optional) Displays the entries that match the specified address.	
dst-port port-num	(Optional) Displays destination port and tunnel ID information.
session-type	(Optional) Displays the entries that match the specified session type.
lsp-p2p	Displays the entries that are used for P2P sessions.
source IP-address	(Optional) Displays source address information.
src-port port-num	(Optional) Displays source port and LSP ID information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **show rsvp sender** command displays information about path states.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following is sample output from the **show rsvp sender**command:

RP/0/RP0/CPU0:router# show rsvp sender

Dest Addr	DPort	Source Addr S	Port	Pro	Input IF	Rate	Burst	Prot	
10.40.40.40	2001	10.66.67.68	2	0	HundredGigE0/0/0/3	0	1K	Off	
10.66.67.68	2000	10.40.40.40	1.5	0	None	0	1 K	Off	

This table describes the significant fields shown in the display.

Table 72: show rsvp sender Command Field Descriptions

Field	Description
DProt	Destination port number and tunnel-id.
Dest Address	Destination and session address of LSP ³² .
SPort	Source port and LSP ID.
Source Addr	Address of the ingress node of the LSP.
Input IF	Interface on which the Path message was received.

³² Link-state packet

The following example displays detailed information about all paths in the system:

RP/0/RP0/CPU0:router# show rsvp sender detail

```
PATH: IPv4-LSP Session addr: 10.66.67.68. TunID: 1. LSPId: 25.
Source addr: 10.40.40.40. ExtID: 10.40.40.40.
Prot: Off. Backup tunnel: None.
Setup Priority: 7, Reservation Priority: 0
Rate: 0 bits/sec. Burst: 1K bytes. Peak: 0 bits/sec.
Min unit: 40 bytes, Max unit: 500 bytes
Flags: Bidirectional.
State expires in 370.154 sec.
Policy: Accepted. Policy source(s): Default.
Header info: RSVP TTL=254. IP TTL=254. Flags: 0x1. TOS=0xc0.
Input interface: HundredGigE 0/0/0/3. Previous hop: 10.40.40.40 (lih: 0x40600001).
Resource:
 Labels: Outgoing upstream: 3.
Class-Type: None.
Explicit Route (Incoming):
    Strict, 10.66.67.68(interface-path-id 5)
    Strict, 10.66.67.68/32
```

Table 73: show rsvp sender detail Command Field Descriptions

Field	Description
Prot	LSP configured as a protected tunnel.
Backup tunnel	Name of the backup tunnel assigned to protect this LSP ³³ .
Flags	Path state, including as local repair, local sender (LSP ingress node), and others.
Policy	Admission control status for Path message in the incoming direction.
Policy source	Entity doing the admission control, such as COPS or MPLS-TE ³⁴ .
Header info	RSVP header information as described in RFC 2205.

Field	Description	
Input interface	Interface on which the path was received. At ingress mode, it is None.	
Previous hop	Address of the upstream peer who sent us the Path message. May be the interface address or node-id depending on LSP (packet or optical).	
Lih	Logical interface handle received in the hop object of the path.	
Output interface	Interface on which the path was forwarded to the downstream neighbor	
Policy	Admission control status for the path in the outgoing direction.	
Explicit route	Explicit route specified in the explicit-route object of the Path message.	

Link-state packet
 MPLS-Traffic Engineering

show rsvp session

To list all sessions that RSVP knows about on this router, use the **show rsvp session** command in XR EXEC mode.

show rsvp session [destination *IP-address*] [detail] [dst-port *port-num*] [session-type { lsp-p2p }] [tunnel-name tunnel-name]

Syntax Description

detail (Optional) Displays multiline status for each path. If the detail specified, only a single-line table entry is displayed.	
destination IP-address	(Optional) Displays the entries that match the specified address.
dst-port port-num	(Optional) Displays destination port and tunnel ID information.
session-type	(Optional) Displays the entries that match the specified session type.
lsp-p2p	Displays the entries that are used for P2P sessions.
tunnel-name tunnel-name	(Optional) Displays status for the session matching the specified tunnel-name.

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Sessions are displayed in ascending order of destination IP address, destination port, and source IP address.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following is sample output from the **show rsvp session** command:

RP/0/RP0/CPU0:router# show rsvp session

Type	Session Addr	Port	Proto/ExtTunID	PSBs	RSBs	Reqs
LSP4	10.40.40.40	2001	10.66.67.68	1	1	1
LSP4	10.66.67.68	2000	10.40.40.40	1	1	0

This table describes the significant fields shown in the display.

Table 74: show rsvp session Command Field Descriptions

Field	Description
Туре	Type of data flow (Traffic-Engineering LSP (LSP4 or IPV4 session).
Session Addr	Destination address of the data packets and also tail of the LSP.
Port	Destination port or tunnel ID in case of TE tunnels.
Proto/ExtTunID	Source address of TE tunnels or protocol as in the case of IPV4 sessions.
PSBs	Number of path state blocks for this session.
RSBs	Number of reservation state blocks pertaining to incoming or local reservations for this session.
Reqs	Number of requests. State data structure representing reservations sent up-stream.

The following is sample output for the **show rsvp session detail** command:

```
RP/0/RP0/CPU0:router# show rsvp session detail
```

```
SESSION: IPv4-LSP Addr: 10.66.67.68, TunID: 1, ExtID: 10.40.40.40
PSBs: 1, RSBs: 1, Requests: 0
LSPId: 1
Tunnel Name: newhead t1
 RSVP Path Info:
   InLabel: No intf, No label
  Incoming Address: Unknown
  Explicit Route:
    Strict, 10.66.67.68 (interface-path-id 5)
    Strict, 10.66.67.68/32
  Record Route: None
  Tspec: avg rate=0, burst=1K, peak rate=0
 RSVP Resv Info:
  OutLabel: HundredGigE0/0/0/3, 5
  FRR OutLabel: No intf, No label
  Record Route:
    Node-id 10.66.67.68, interface index 5
   Fspec: avg rate=0, burst=1K, peak rate=0
```

Table 75: show rsvp session detail Command Field Descriptions

Field	Description
TunID	Tunnel identifier and the destination port of the LSP ³⁵ .
ExtID	Ingress node address of LSP.
Tunnel Instance	Source port of the LSP (with the Extld forming the source parameters).
Tunnel Name	Name of the tunnel and LSP.

Field	Description
InLabel	Incoming interface and label info for the LSP in the upstream direction. At the egress node, using penultimate hop popping at the egress node, (implicit-null) appears as <i>No Label</i> .
Incoming Address	Address of the ingress interface.
Explicit Route	Explicit route specified in the explicit-route object of the Path message.
Record Route	Record route object in either the path or reservation message.
Tspec	Traffic parameters.
OutLabel	Outgoing interface and label sent downstream.
FRR OutLabel	For FRR ³⁶ , displays the backup tunnel and Merge-point label.
Fspec	Flow spec parameters for specified QoS.

Link-state packet.Fast reroute.

signalling dscp (RSVP)

To give all RSVP signaling packets sent out on a specific interface higher priority in the network by marking them with a particular Differentiated Service Code Point (DSCP), use the **signalling dscp** command in RSVP interface configuration submode. To return to the default behavior, use the **no** form of this command.

signalling dscp dscp no signalling dscp

Syntax Description

dscp DSCP priority number. Range is 0 to 63.

Command Default

No default behavior or values

Command Modes

RSVP interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

DSCP marking improves signaling setup and teardown times.

Usually, when a router receives Path messages for a particular state marked with a DSCP value, it sends out Path messages for that state marked with the same DSCP value. This command overrides that DSCP persistence and ensures that all messages sent out a particular interface are marked with a specified DSCP.

Though this command controls RSVP signaling packets, it has no effect on ordinary IP or MPLS data packets traveling along the path created or reserved by this RSVP session.

DSCP persistence operates on a per-state basis, but this command operates on a per-interface basis. So, if some incoming message (for example, multicast Path) with DSCP 10 causes two outgoing messages on interfaces A and B, usually both are sent with DSCP 10. If **signalling dscp 5** is configured for RSVP on interface A, the Path messages being sent out interface A is marked with DSCP 5, but the Path messages being sent out of interface B are marked with DSCP 10.

There is a difference between **signalling dscp 0** and **no signalling dscp** commands. The first command instructs RSVP to explicitly set the DSCP value to 0 on all packets sent out of this interface. The second command removes any override on the packets being sent out of this interface, and allows the DSCP of received packets that created this state to persist on packets forwarded out of this interface.

The RFC specifies a standard mapping from the eight IP precedence values to eight values in the 64-value DSCP space. You can use those special DSCP values to specify IP precedence bits only.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to mark all RSVP packets going out on a HundredGigE interface with DSCP value 20.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# signalling dscp 20
```

The following example shows how to disable DSCP marking of signaling packets going out on a HundredGigE interface.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# no signalling dscp
```

signalling graceful-restart

To enable or disable RSVP signaling graceful restart, use the **signalling graceful-restart** command in RSVP configuration mode. To return to the default behavior, use the **no** form of this command.

signalling graceful-restart [{recovery-time time | restart-time time}] no signalling graceful-restart

Syntax Description

recovery-time	(Optional) Configures the recovery time that is advertised in the Restart Cap object in the Hello messages.
time	Time, in seconds, for the neighbor to wait for the node to recover (replay) existing states after the Hello session is reestablished before initiating TEARs. Range is 0 to 3600.
restart-time	(Optional) Configures the restart time that is advertised in the Restart Cap object in hello messages.
time	Time, in seconds, after a control-plane restart that RSVP can start exchanging hello messages. Range is 60 to 3600. Default is 120.

Command Default

RSVP signaling graceful restart is disabled.

Command Modes

RSVP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **signalling graceful-restart** command provides a mechanism that helps minimize the negative effects on MPLS and Optical User Network Interface (O-UNI) traffic for the following types of faults. This is an implementation of the fault handling section of the IETF standard RFC 3473:

Control-channel-failure

Disruption of communication channels between 2 nodes when the communication channels are separated from the data channels.

Node-failure

Control plane of a node fails, but the node preserves its data forwarding states.

The **signalling graceful-restart** command instigates the exchange of RSVP hello messages between the router and its neighbor nodes. After the hello messages are established with a given neighbor, RSVP can detect these types of faults when they occur.

If no hello messages are received from a neighbor within a certain number of hello intervals, a node assumes that communication with the neighbor has been lost. The node waits the amount of time advertised by the last restart time communicated by the neighbor, before invoking procedures for recovery from communication loss.

The configured restart time is important in case of recovery from failure. The configured value should accurately reflect the amount of time within which, after a control-plane restart, RSVP can start exchanging hello messages.

Task ID

Task Operations ID

mpls-te read, write

Examples

The following example shows how to enable RSVP signalling graceful restart:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp
RP/0/RP0/CPU0:router(config-rsvp)# signalling graceful-restart
```

The following example shows how to set the restart time:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp
RP/0/RP0/CPU0:router(config-rsvp)# signalling graceful-restart restart-time 200
```

The following example shows how to reset the restart time to the default of 120 seconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp
RP/0/RP0/CPU0:router(config-rsvp)# no signalling graceful-restart restart-time
```

signalling hello graceful-restart interface-based

To enable RSVP to accept interface-based hello requests from the neighbor on an interface and send a Hello Acknowledgment to it, use the **signalling hello graceful-restart interface-based** command in RSVP configuration mode. To return to the default behavior, use the **no** form of this command.

signalling hello graceful-restart interface-based no signalling hello graceful-restart interface-based

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

RSVP interface configuration

Command History

Release	Modification	
Release 6.0	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enable interface-based graceful restart:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface tunnel-te 66
RP/0/RP0/CPU0:router(config-rsvp-if)# signalling hello graceful-restart interface based

signalling hello graceful-restart refresh interval

To configure the interval at which RSVP graceful-restart hello messages are sent to each neighbor, use the **signalling hello graceful-restart refresh interval** command in RSVP configuration mode. To return to the default behavior, use the **no** form of this command.

signalling hello graceful-restart refresh interval refresh-interval no signalling hello graceful-restart refresh interval

Syntax Description

refresh-interval Interval, in milliseconds, at which RSVP graceful-restart hello messages are sent to each neighbor. Range is 3000 to 30000.

Command Default

refresh interval: 5000

Command Modes

RSVP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **signalling hello graceful-restart refresh interval** command determines how often hello messages are sent to each neighbor. If the interval is made short, the hello messages are sent more frequently. Although a short interval may help detect failures quickly, it also results in increased network traffic. Optimizations in the RSVP hello mechanism exist to reduce the number of hello messages traveling over the network.

When an RSVP hello message is received, the receiving node acknowledges the hello and restarts its hello timer to the neighbor. By doing this, a hello is transmitted to the neighbor only if a hello is not received before the hello refresh interval has expired.

If two neighboring nodes do not have the same hello interval, the node with the larger hello interval has to acknowledge its neighbor's (more frequent) hellos. For instance, if node A has a hello interval of 5 seconds, and node B has a hello interval of 10 seconds, node B still has to send hello messages every 5 seconds.

The hello backoff mechanism is an optimization that is tailored to minimize the number of hello messages from a neighbor that either does not have graceful restart enabled, or that fails to come back up during the restart interval. The restart interval is provided by the neighbor in the restart cap object.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example sets the hello graceful-restart refresh interval to 4000 msecs:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp

RP/0/RP0/CPU0:router(config-rsvp)# signalling hello graceful-restart refresh interval 4000

signalling prefix-filtering access-list

To specify the extended access control list to use for prefix filtering of RSVP Router Alert messages, use the **signalling prefix-filtering access-list** command in RSVP configuration mode. To return to the default behavior, use the **no** form of this command.

signalling prefix-filtering access-list access list name no signalling prefix-filtering access-list access list name

Syntax Description

access list	Extended access-list name as a string (maximum 32 characters).
name	

Command Default

No default behavior or values

Command Modes

RSVP configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The extended access control list containing the source and destination prefixes used for packet filtering is configured separately.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure the access control list name banks for prefix-filtering of RSVP Router Alert messages:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp
RP/0/RP0/CPU0:router(config-rsvp)# signalling prefix-filtering access-list banks
```

The following example shows how to disable RSVP prefix-filtering of RSVP Router Alert messages:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp
RP/0/RP0/CPU0:router(config-rsvp)# no signalling prefix-filtering access-list banks
```

signalling prefix-filtering default-deny-action

To configure RSVP to drop RSVP Router Alert messages when an access control list match returns an implicit deny, use the **signalling prefix-filtering default-deny-action** command in RSVP configuration mode. To return to the default behavior, use the **no** form of this command.

signalling prefix-filtering default-deny-action drop no signalling prefix-filtering default-deny-action drop

Syntax Description

drop Specifies when RSVP router alert messages are dropped.

Command Default

Performs normal RSVP processing of Path, Path Tear, and ResvConfirm message packets.

Command Modes

RSVP configuration

Command History

Release Modification	
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to configure RSVP Router Alert messages when an access control list match returns an implicit deny:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp
RP/0/RP0/CPU0:router(config-rsvp)# signalling prefix-filtering default-deny-action drop

signalling rate-limit

To limit the rate of RSVP signaling messages being sent out a particular interface, use the **signalling rate-limit** command in RSVP interface configuration mode. To return to the default behavior, use the **no** form of this command.

signalling rate-limit[rate messages] [interval interval-length]
no signalling rate-limit [rate messages] [interval interval-length]

Syntax Description

rate messages	(Optional) Configures the number of messages sent per scheduling interval. Range is 1 to 500 messages.
interval interval-length	(Optional) Specifies the length, in milliseconds, between scheduling intervals. Range is 250 to 2000.

Command Default

messages: 100

interval-length: 1,000 (1 second)

Command Modes

RSVP interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the rate-limiting feature with caution. Limiting the rate of RSVP signaling has the advantage of avoiding an overload of the next hop router's input queue, because such overloads would cause the next hop router to drop RSVP messages. However, reliable messaging and rapid retransmit usually enable the router to recover very rapidly from message drops; so rate limiting might not be necessary.

If the rate is set too low, it causes slower convergence times. This command limits all RSVP messages except acknowledgments (ACK) and SRefresh messages. The command does not let you make a router generate messages faster than its inherent limit. (That limit differs among router models.)

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to enable rate-limiting:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# signalling rate-limit
```

The following example shows how to limit the rate to 50 messages per second:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# signalling rate-limit rate 50
```

The following example shows how to set a limit at 40 messages for every 250 milliseconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# signalling rate-limit rate 40 interval 250
```

The following example shows how to restore the rate to the default of 100 messages per second:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# no signalling rate-limit rate
```

The following example shows how to disable rate-limiting:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# no signalling rate-limit
```

signalling refresh interval

To change the frequency with which a router updates the network about the RSVP state of a particular interface, use the **signalling refresh interval** command in RSVP interface configuration mode. To return to the default behavior, use the **no** form of this command.

signalling refresh interval seconds no signalling refresh interval

Syntax Description

seconds Number of seconds the router waits to update the network about the RSVP state of an interface, in seconds. Range is 10 to 180. Default is 45.

Command Default

seconds: 45

Command Modes

RSVP interface configuration

Command History

Release	Modification	
Release 6.0	This command was introduced.	

Usage Guidelines

RSVP relies on a soft-state mechanism to maintain state consistency in the face of network losses. That mechanism is based on continuous refresh messages to keep a state current. Each RSVP router is responsible for sending periodic refresh messages to its neighbors.

The router attempts to randomize network traffic and reduce metronomic burstiness by jittering the actual interval between refreshes by as much as 50 percent. As a result, refreshes may not be sent at exactly the interval specified. However, the average rate of refreshes are within the specified refresh interval.

Lengthening the interval reduces the refresh load of RSVP on the network but causes downstream nodes to hold state longer. This reduces the responsiveness of the network to failure scenarios. Shortening the interval improves network responsiveness but expands the messaging load on the network.

The reliable messaging extension, implemented through the **signalling refresh reduction reliable** command, may cause new or changed messages to be temporarily refreshed at a more rapid rate than specified to improve network responsiveness.

The use of reliable messaging with rapid retransmit substantially improves network responsiveness in case of transient message loss; if the refresh interval is changed when using the reliable messaging feature, it is more useful to lengthen the interval than to shorten it.

The summary refresh extension, implemented through the **signalling refresh reduction summary** command, provides a lower-cost mechanism to refresh RSVP state. The router uses the same refresh interval between successive refreshes of a single state when using summary refresh and when using ordinary message-based refresh.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to specify a refresh interval of 30 seconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface tunnel-te 2
RP/0/RP0/CPU0:router(config-rsvp-if)# signalling refresh interval 30
```

The following example shows how to restore the refresh interval to the default value of 45 seconds:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface tunnel-te 2
RP/0/RP0/CPU0:router(config-rsvp-if)# no signalling refresh interval
```

signalling refresh missed

To specify the number of successive refresh messages that can be missed before the RSVP deems a state to be expired (resulting in the state to be torn down), use the **signalling refresh missed** command in RSVP interface configuration mode. To return to the default behavior, use the **no** form of this command.

signalling refresh missed *number* no signalling refresh missed

Syntax Description

number Number of successive missed refresh messages. Range is 1 to 8. Default is 4.

Command Default

number: 4

Command Modes

RSVP interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Decreasing the missed-message number improves RSVP responsiveness to major failures like router failure or link faults, but decreases the resilience of RSVP resulting in packet drops or temporary network congestion. The latter condition makes RSVP too sensitive.

Increasing the missed-message number increases the resilience of RSVP to such transient packet loss, but decreases the RSVP responsiveness to more intransient network failures such as router failure or link fault.

The default value of 4 provides a balance of resilience and responsiveness factors.

Task ID

read, write

Examples

The following example shows how to specify a missed refresh limit of six (6) messages:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface tunnel-te 2
RP/0/RP0/CPU0:router(config-rsvp-if)# signalling refresh missed 6
```

The following example shows how to return the missed refresh limit to the default value of four (4):

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface tunnel-te 2
RP/0/RP0/CPU0:router(config-rsvp-if)# no signalling refresh missed
```

window-size (RSVP)

To specify the maximum number of RSVP authenticated messages that can be received out of sequence, use the **window-size** command in RSVP authentication configuration mode, RSVP interface authentication configuration mode, or RSVP neighbor authentication configuration mode. To disable the window size, use the **no** form of this command.

window-size N

Syntax Description

N Size of the window to restrict out-of-sequence messages. Range is 1 to 64. Default is 1. All out-of-sequence messages are dropped.

Command Default

N: 1

Command Modes

RSVP authentication configuration

RSVP interface authentication configuration

RSVP neighbor authentication configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **window-size** command to specify the maximum number of authenticated messages that are received out of sequence. All RSVP authenticated messages include a sequence number that is used to prevent replays of RSVP messages.

With a default window size of one message, RSVP rejects any out-of-order or out-of-sequence authenticated messages because they are assumed to be replay attacks. However, sometimes bursts of RSVP messages become reordered between RSVP neighbors. If this occurs on a regular basis, and you can verify that the node sending the burst of messages is trusted, you can use the window-size option to adjust the burst size such that RSVP does not discard such reordered bursts. RSVP checks for duplicate messages within these bursts.

Task ID

Task Operations ID mpls-te read, write

Examples

The following example shows how to configure the size of the window to 33 in RSVP neighbor authentication configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp neighbor 10.0.0.1 authentication
RP/0/RP0/CPU0:router(config-rsvp-nbor-auth)# window-size 33
```

The following example shows how to configure the size of the window to 33 in RSVP authentication configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp authentication
RP/0/RP0/CPU0:router(config-rsvp-auth)# window-size 33
```

The following example shows how to configure the size of the window to 33 in RSVP interface authentication configuration mode by using the **rsvp interface** command:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# authentication
RP/0/RP0/CPU0:router(config-rsvp-if-auth)# window-size 33
```

signalling refresh reduction summary

To configure RSVP summary refresh message size on an interface, use the **signalling refresh reduction summary** command in RSVP interface configuration mode. To return to the default behavior, use the **no** form of this command.

signalling refresh reduction summarymax-size bytes no signalling refresh reduction summary max-size bytes

Syntax Description

max-size bytes Specifies the maximum size, in bytes, of a single RSVP summary refresh message. Range is 20 to 65000.

Command Default

bytes: 4096

Command Modes

RSVP interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

Use the **signalling refresh reduction summary** command to specify the maximum size of the summary refresh messages sent. Message size is verified using the **show rsvp interface detail** command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to change the summary message maximum size on an interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface tunnel-te 2
RP/0/RP0/CPU0:router(config-rsvp-if)# signalling refresh reduction summary max-size 6000
```

The following example shows how to return the summary message maximum size to the default value on an interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface tunnel-te 2
RP/0/RP0/CPU0:router(config-rsvp-if)# no signalling refresh reduction summary max-size 6000
```

signalling refresh reduction reliable

To configure the parameters of reliable messaging, use the **signalling refresh reduction reliable** command in RSVP interface configuration mode. To return to the default behavior, use the **no** form of this command.

signalling refresh reduction reliable {ack-max-size bytes | ack-hold-time milliseconds | retransmit-time milliseconds | summary-refresh}

no signalling refresh reduction reliable {ack-max-size bytes | ack-hold-time milliseconds | retransmit-time milliseconds | summary-refresh}

Syntax Description

ack-max-size	Specifies the maximum size of the RSVP component within a single acknowledgment message.
bytes	Number of bytes that define the maximum size of an RSVP component. Range is 20 to 65000.
ack-hold-time	Specifies the maximum amount of time a router holds an acknowledgment before sending it, in an attempt to bundle several acknowledgments into a single acknowledgment message.
milliseconds	Number of milliseconds that define the acknowledgment hold time. Range is 100 to 5000.
retransmit-time	Specifies the amount of time the router initially waits for an acknowledgment message before resending the RSVP message.
milliseconds	Number of milliseconds that define the retransmit time. Range is 100 to 10000.
summary-refresh	Enables the use of reliable transmission for RSVP summary refresh messages.

Command Default

ack-max-size bytes: 4096

ack-hold-time *milliseconds*: 400 (0.4 seconds) retransmit-time *milliseconds*: 900 (0.9 seconds)

Command Modes

RSVP interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

For reliable messaging to work properly, configure the retransmit time on the send router (A) and acknowledgment hold time on the peer router (B). (Vice versa for messages in reverse direction.)

The retransmit time must be greater than the acknowledgment hold time, so that the acknowledgment message has time to get back to the sender before the message retransmits. We recommend that the retransmit-time interval be at least twice the acknowledgment hold-time interval. If the retransmit-time value is smaller than the acknowledgment hold-time value, then router A retransmits the message even though router B may have received the message and is waiting for an acknowledgment hold time to time out to send the acknowledgment. This causes unnecessary network traffic.

Reducing the value of **ack-max-size** causes more acknowledgment messages to be issued, with fewer acknowledgments contained within each acknowledgment message. However, reducing the acknowledgment-max-size does not speed up the rate at which acknowledgment messages are issued because their frequency is still controlled by the time values (acknowledgment hold time and retransmit time).

To use reliable messaging for summary refresh messages, use the **rsvp interface** *interface-name* and **signalling refresh reduction summary** commands.

Task ID

Task Operations ID read, write

Examples

The following example shows how to set the maximum acknowledgment message size to 4096 bytes on a HundredGigE interface.

```
RP/0/RP0/CPU0:router(config) # rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if) # signalling refresh reduction reliable ack-max-size
4096
```

The following example shows how to return the maximum acknowledgment message size to the default of 1000 bytes on a HundredGigE interface.

```
RP/0/RP0/CPU0:router(config) # rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if) # no rsvp signalling refresh reduction reliable
```

The following example shows how to set the acknowledgment hold time to 1 second.

```
RP/0/RP0/CPU0:router(config) # rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if) # signalling refresh reduction reliable ack-hold-time
1000
```

The following example shows how to return the acknowledgment hold time to the default of 0.4 second.

```
RP/0/RP0/CPU0:router(config) # rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if) # no signalling refresh reduction reliable ack-hold-time
```

The following example shows how to set the retransmit timer to 2 seconds.

```
RP/0/RP0/CPU0:router(config)# rsvp interface HundredGigE 0/0/0/3
RP/0/RP0/CPU0:router(config-rsvp-if)# signalling refresh reduction reliable retransmit-time
2000
```

The following example shows how to return the retransmit timer to the default of 0.9 seconds.

```
RP/0/RP0/CPU0:router(config) # rsvp interface HundredGigE 0/0/0/3
```

RP/0/RP0/CPU0:router(config-rsvp-if)# no signalling refresh reduction reliable

The following example shows how to enable the use of reliable transmission for RSVP summary refresh messages.

RP/0/RP0/CPU0:router(config-rsvp-if)# signalling refresh reduction reliable summary-refresh

signalling refresh reduction reliable retransmit-time (RSVP configuration)

To set the global RSVP message retransmission interval for all directly connected neighbors at once or remote neighbors connected through a backup tunnel, use the **signalling refresh reduction reliable retransmit-time** command in the RSVP configuration mode. To remove the configuration, use the **no** form of this command.

signalling refresh reduction reliable retransmit-time { all | backup-only } milliseconds no signalling refresh reduction reliable retransmit-time

Syntax Description

{all backup-only}	Specifies that the retransmission interval be applied to all RSVP interface or only backup tunnel interfaces.
milliseconds	Number of milliseconds that defines the retransmission interval.
	Choose a value between 100 and 30000 milliseconds.

Command Default

The default RSVP message retransmission interval is 2100 milliseconds (2.1 seconds).

Command Modes

RSVP configuration

Command History

Release	Modification
Release 24.1.1	This command was introduced.

Examples

In this example, an RSVP message retransmission interval of 4000 milliseconds is set for all RSVP interfaces:

```
Router(config) # rsvp
Router(config-rsvp) # signalling refresh reduction reliable retransmit-time all 4000
Router(config-rsvp) # interface hundredGigE 0/0/0/0
Router(config-rsvp-if) # bandwidth 200000
Router(config-rsvp-if) # signalling refresh interval 180
Router(config-rsvp-if) # signalling refresh reduction bundle-max-size 1400
Router(config-rsvp-if) # exit
Router(config-rsvp) # commit
```

In this example, an RSVP message retransmission interval of 5000 milliseconds is set for all backup tunnels during FRR:

```
Router(config) # rsvp
Router(config-rsvp) # signalling refresh reduction reliable retransmit-time backup-only 5000

Router(config-rsvp) # interface hundredGigE 0/0/0/0
Router(config-rsvp-if) # bandwidth 200000
Router(config-rsvp-if) # signalling refresh interval 180
Router(config-rsvp-if) # signalling refresh reduction bundle-max-size 1400
Router(config-rsvp-if) # exit
Router(config-rsvp) # commit
```

signalling refresh reduction disable

To disable RSVP refresh reduction on an interface, use the **signalling refresh reduction disable** command in RSVP interface configuration mode. To return to the default behavior, use the **no** form of this command.

signalling refresh reduction disable no signalling refresh reduction disable

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

RSVP interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The following features of the IETF refresh reduction standard RFC 2961 are enabled with this command:

- Setting the refresh-reduction-capable bit in message headers
- · Message-ID usage
- Reliable messaging with rapid retransmit, acknowledgment (ACK), and NACK messages
- Summary refresh extension

Because refresh reduction relies on cooperation of the neighbor, the neighbor must also support the standard. If the router detects that a neighbor is not supporting the refresh reduction standard (either through observing the refresh-reduction-enabled bit in messages received from the next hop, or by sending a Message-ID object to the next hop and receiving an error), refresh reduction is not used on this link. That information is obtained through use of the **show rsvp interface detail** command.

Task ID

Task Derations ID Pread, write

Examples

The following example shows how to disable RSVP refresh reduction on an interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface tunnel-te 2
RP/0/RP0/CPU0:router(config-rsvp-if)# signalling refresh reduction disable
```

The following example shows how to enable RSVP refresh reduction on the interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# rsvp interface tunnel-te 2
RP/0/RP0/CPU0:router(config-rsvp-if)# no signalling refresh reduction disable
```

signalling refresh reduction bundle-max-size

To configure the maximum size of a single RSVP bundle message, use the **signalling refresh reduction bundle-max-size** command in RSVP interface configuration mode.

signalling refresh reduction bundle-max-size size

Syntax Description

size Maximum size, in bytes, of a single RSVP bundle message. Range is 512 to 65000.

Command Default

size: 4096

Command Modes

RSVP interface configuration

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write

Examples

The following example shows how to set the maximum bundle size of a single RSVP bundle message to 4000:

RP/0/RP0/CPU0:router# configure

RP/0/RP0/CPU0:router(config)# rsvp interface tunnel-te 2

 ${\tt RP/0/RP0/CPU0:} router ({\tt config-rsvp-if}) ~\#~ \textbf{signalling refresh reduction bundle-max-size} ~~\textbf{4000} \\$



MPLS OAM Commands



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

- Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.
- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

This module describes Multiprotocol Label Switching (MPLS) label switched path (LSP) verification commands. These commands provide a means to detect and diagnose data plane failures and are the first set of commands in the MPLS Operations, Administration, and Maintenance (OAM) solution.

For detailed information about MPLS concepts, configuration tasks, and examples, see .

- clear mpls oam counters, on page 505
- echo disable-vendor-extension, on page 506
- echo revision, on page 507
- mpls oam, on page 508
- ping mpls ipv4, on page 509
- ping mpls traffic-eng, on page 514
- ping mpls traffic-eng tunnel-tp, on page 517
- ping pseudowire (AToM), on page 522
- ping mpls traffic-eng tunnel-te (P2P), on page 526
- ping pseudowire multisegment, on page 529
- show mpls oam, on page 533
- show mpls oam database, on page 535
- traceroute mpls ipv4, on page 536
- traceroute mpls multipath, on page 540
- traceroute mpls traffic-eng, on page 544
- traceroute pseudowire multisegment, on page 547
- traceroute mpls traffic-eng tunnel-te (P2P), on page 549
- traceroute mpls traffic-eng tunnel-tp, on page 552

clear mpls oam counters

To clear MPLS OAM counters, use the clear mpls oam counters command in XR EXEC mode.

clear mpls oam counters {global | interface [{type interface-path-id}] | packet}

Syntax Description

global	Clears global counters.	
interface	Clears counters on a specified interface.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.	
packet	Clears glob	al packet counters.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	execute
mpls-ldp	execute
mpls-static	execute

Examples

The following example shows how to clear all global MPLS OAM counters:

RP/0/RP0/CPU0:router# clear mpls oam counters global

echo disable-vendor-extension

To disable sending the vendor extension type length and value (TLV) in the echo request, use the **echo disable-vendor extension** command in MPLS OAM configuration mode. To return to the default behavior, use the **no** form of this command.

echo disable-vendor-extension no echo disable-vendor-extension

Syntax Description

This command has no arguments or keywords.

Command Default

The default value is 4.

Command Modes

MPLS OAM configuration mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

The following example shows how to disable inclusion of the vendor extensions TLV in the echo requests:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls oam
RP/0/RP0/CPU0:router(config-oam)# echo disable-vendor-extension

echo revision

To set the echo packet revision, use the **echo revision** command in MPLS OAM configuration mode. To return to the default behavior, use the **no** form of this command.

echo revision $\{1 \mid 2 \mid 3 \mid 4\}$ no echo revision

Syntax Description

1 | 2 | 3 | 4 Draft revision number:

- 1: RFC-ietf-mpls-lsp-ping-03 (initial)
- 2: RFC-ietf-mpls-lsp-ping-03 (rev 1)
- 3: RFC-ietf-mpls-lsp-ping-03 (rev 2)
- 4: RFC-ietf-mpls-lsp-ping-09 (initial)

Command Default

The default echo revision is 4 (in RFC 9).

Command Modes

MPLS OAM configuration mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

The following example shows how to set the echo packet default revision:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls oam
RP/0/RP0/CPU0:router(config-oam)# echo revision 1
```

mpls oam

To enable MPLS OAM LSP verification, use the **mpls oam** command in XR Config mode. To return to the default behavior, use the **no** form of this command.

mpls oam no mpls oam

Syntax Description

This command has no arguments or keywords.

Command Default

By default, MPLS OAM functionality is disabled.

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The mpls oam command and OAM functionality is described in the RFC 4379.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

The following example shows how to enable MPLS OAM:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls oam
RP/0/RP0/CPU0:router(config-oam)#

ping mpls ipv4

To check MPLS host reachability and network connectivity by specifying the destination type as a Label Distribution Protocol (LDP) IPv4 address, use the **ping mpls ipv4** command in XR EXEC mode.

ping mpls ipv4 address/mask [destination start-address end-address increment] [dsmap] [exp exp-bits] [force-explicit-null] [interval min-send-delay] [output interface type interface-path-id [nexthop nexthop-address]][pad pattern][repeat count] [reply {dscp dscp-value | reply mode{ipv4 | no-reply | router-alert} | reply pad-tlv}] [revision version] [size packet-size] [source source-address] [sweep min value max value increment] [timeout timeout] [ttl value] [verbose] [fec-type {bgp | generic | ldp}]

•	_				
Syntax	D	esci	Ί	ntı	on

address/mask	Address prefix of the target and number of bits in the target address network mask.
destination start address end address address increment	(Optional) Specifies a network 127/8 address to be used as the destination address in the echo request packet.
	start address
	Start of the network address.
	end address
	Start of the ending network address.
	address increment
	Incremental value of the network address, which is expressed as a decimal number value or IP address.
dsmap	(Optional) Indicates that a downstream mapping (DSMAP) type length and value should be included in the LSP echo request.
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
force-explicit-null	(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.
interval min-send-delay	(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.
output interface	(Optional) Specifies the output interface where echo request packets are sent.

type	Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or virtual interface.		
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.		
	For more information, use the question mark (?) online help function.		
nexthop	(Optional) Specifies the nextop as an IP address.		
nexthop-iaddress	(Optional) IP address for the next hop.		
pad pattern	(Optional) Specifies the pad pattern for an echo request.		
repeat count	(Optional) Specifies the number of times to resend a packet. Range is 1 to 2147483647. Default is 5.		
reply dscp dscp-value	Specifies the differentiated service codepoint value for an MPLS echo reply.		
reply mode [ipv4 router-alert no-reply]	Specifies the reply mode for the echo request packet.		
	no-reply		
	Do not reply		
	ipv4		
	Reply with an IPv4 UDP packet (this is the default)		
	router-alert		
	Reply with an IPv4 UDP packet with the IP router alert set		
reply pad-tlv	Indicates that a pad TLV should be included.		
revision version	(Optional) Specifies the Cisco extension TLV versioning field:		
	 1 RFC-ietf-mpls-lsp-ping-03 (initial) 2 RFC-ietf-mpls-lsp-ping-03 (rev 1) 3 RFC-ietf-mpls-lsp-ping-03 (rev 2) 4 RFC-ietf-mpls-lsp-ping-09 (initial) 		
size packet size	(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.		

source source-address	(Optional) Specifies the source address used in the echo request packet.
sweep min value max value interval	(Optional) Specifies a range of sizes for the echo packets sent.
	min value
	Minimum or start size for an echo packet (range is 100 to 17986)
	max value
	Maximum or end size for an echo packet(range is 100 to 17986)
	interval
	Number used to increment an echo packet size(range is 1 to 8993)
timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is 0 to 3600. Default is 2.
ttl value	(Optional) Specifies the TTL value to be used in the MPLS labels (range is 1 to 255).
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.
fec-type	(Optional) Specifies FEC type to be used.
	bgp
	Use FEC type as BGP
	generic
	Use FEC type as generic
	ldp
	Use FEC type as LDP

Command Default

exp exp bits: 0

interval min-send-delay: 0

repeat count : 5
reply-mode: IPv4
timeout timeout : 2

Command Modes

XR EXEC mode

Command History

Release Modification

Release 6.0 This command was introduced.

Usage Guidelines

The **output interface** keyword specifies the output interface on which the MPLS echo request packets are sent. If the specified output interface is not part of the LSP, the packets are not transmitted.

In cases where the sweep keyword is used, values larger than the outgoing interface's MTU are not transmitted.

The **ping** command sends an echo request packet to an address, and then awaits a reply. Ping output can help you evaluate path-to-host reliability, delays over the path, and whether the host can be reached or is functioning.



Note

The **ping mpls** command is not supported on optical LSPs. If an optical LSP is encountered along the LSP's path, it is treated as a physical interface.

For detailed configuration information about the MPLS **ping** command, see Cisco ASR 9000 Series Router Cisco IOS XR System Monitoring Configuration Guide for the CRS-1 Router Cisco XR 12000 Series Router.

Task ID

Task ID Operations

mpls-te	read, write
mpls-ldp	read, write

Examples

The following example shows the destination type as a label distribution protocol (LDP) prefix and specifies a range of sizes for the echo packets sent:

RP/0/RP0/CPU0:router# ping mpls ipv4 140.140.140/32 verbose sweep 100 200 15 repeat 1

```
Sending 1, [100..200]-byte MPLS Echos to 140.140.140.140/32,
      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 196.100.1.26, return code 3
     size 115, reply addr 196.100.1.26, return code 3
    size 130, reply addr 196.100.1.26, return code 3
    size 145, reply addr 196.100.1.26, return code
     size 160, reply addr 196.100.1.26, return code
    size 175, reply addr 196.100.1.26, return code 3
    size 190, reply addr 196.100.1.26, return code 3
Success rate is 100 percent (7/7), round-trip min/avg/max = 5/6/8 ms
```

The following example shows the destination type as a label distribution protocol (LDP) prefix and specifies FEC type as generic and verbose option:

RP/0/RP0/CPU0:router# ping mpls ipv4 11.11.11.11/32 fec-type generic output interface gigabitEthernet 0/0/0/3 nexthop 172.40.103.2 verbose Sending 5, 100-byte MPLS Echos to 11.11.11.11/32, 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 11.101.11.11, return code 3 size 100, reply addr 11.101.11.11, return code 3 1 size 100, reply addr 11.101.11.11, return code 3size 100, reply addr 11.101.11.11, return code 3 ! size 100, reply addr 11.101.11.11, return code 3 Success rate is 100 percent (5/5), round-trip min/avg/max = 3/4/6 ms

ping mpls traffic-eng

To specify the destination type as an MPLS-TE tunnel and tunnel interface, use the **ping mpls traffic-eng** command in XR EXEC mode.

ping mpls traffic-eng tunnel tunnel-ID [dsmap] [exp exp-bits] [force-explicit-null] [interval min-send-delay] [pad pattern] [repeat count] [reply {dscp dscp-value | reply mode {ipv4 | no-reply | router-alert} | reply pad-tlv}] [revision version] [size packet-size] [source source-address] [sweep min-value max-value increment] [timeout timeout] [ttl value] [verbose]

Syntax Description

tunnel tunnel-ID	Specifies the destination type as an MPLS traffic engineering (TE) tunnel and the tunnel interface number. The range for the tunnel interface number is from 0 to 65535.
dsmap	(Optional) Indicates that a downstream mapping (DSMAP) type length and value should be included in the LSP echo request.
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
force-explicit-null	(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.
interval min-send-delay	(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.
pad pattern	(Optional) Specifies the pad pattern for an echo request.
repeat count	(Optional) Specifies the number of times to resend a packet. Range is 1 to 2147483647. Default is 5.
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
reply mode [ipv4	(Optional) Specifies the reply mode for the echo request packet.
router-alert no-reply]	no-reply
	Do not reply
	ipv4
	Reply with an IPv4 UDP packet (this is the default)
	router-alert
	Reply with an IPv4 UDP packet with the IP router alert set
reply pad-tlv	(Optional) Indicates that a pad TLV should be included.

revision version	(Optional) Specifies the Cisco extension TLV versioning field:		
	• 1 draft-ietf-mpls-lsp-ping-03 (initial)		
	• 2 draft-ietf-mpls-lsp-ping-03 (rev 1)		
	• 3 draft-ietf-mpls-lsp-ping-03 (rev 2)		
	• 4 draft-ietf-mpls-lsp-ping-09 (initial)		
size packet-size	(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.		
source source-address	(Optional) Specifies the source address used in the echo request packet.		
sweep min-value max-value	(Optional) Specifies a range of sizes for the echo packets sent.		
interval	min-value		
	Minimum or start size for an echo packet (range is 100 to 17986)		
	max-value		
	Maximum or end size for an echo packet(range is 100 to 17986)		
	interval		
	Number used to increment an echo packet size(range is 1 to 8993)		
timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is 0 to 3600. Default is 2.		
ttl value	(Optional) Specifies the TTL value to be used in the MPLS labels (range is 1 to 255).		
verbose (Optional) Enables verbose output information, including MPLS ed sender address of the packet, and return codes.			

Command Default

exp exp-bits: 0

interval min-send-delay: 0

repeat count: 5
reply-mode: IPv4
timeout timeout : 2

Command Modes

 $XR\ EXEC\ mode$

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The **output interface** keyword specifies the output interface on which the MPLS echo request packets are sent. If the specified output interface is not part of the LSP, the packets are not transmitted.

In cases where the **sweep** keyword is used, values larger than the outgoing interface's MTU are not transmitted.

The **ping** command sends an echo request packet to an address, and then awaits a reply. Ping output can help you evaluate path-to-host reliability, delays over the path, and whether the host can be reached or is functioning.



Note

The **ping mpls traffic-eng** command is not supported on optical LSPs. If an optical LSP is encountered along the LSP's path, it is treated as a physical interface.

Task ID

Task ID Operations

mpls-te read, write

mpls-ldp read, write

Examples

The following example shows how to check connectivity by using the **ping mpls traffic-eng** command when a TE tunnel 10 is present. Return code, reply address, and packet size are displayed due to the **verbose** keyword.

 $\label{eq:reconstruction} \mbox{RP/O/RPO/CPU0:} \mbox{router\# ping mpls traffic-eng tunnel 10 repeat 1 verbose}$

ping mpls traffic-eng tunnel-tp

To specify the destination type as an MPLS-TP tunnel and tunnel interface, use the **ping mpls traffic-eng tunnel-tpcommand** in XR EXEC mode.

ping mpls traffic-eng tunnel-tp tunnel-id [ddmap] [destination start-address end-address increment] [dsmap] [encap{cv-ip | cv-non-ip | ip}] [exp exp-bits] [flags {fec | reverse-verification }] [interval min-send-delay][lsp{active | protect | working}][pad pattern][repeat count] [reply {dscp dscp-value | mode{control-channel | no-reply } | pad-tlv}] [size packet-size] [source source-address] [sweep min value max value increment] [timeout timeout] [ttl value] [verbose]

	, .	
Syntax Description	tunnel-tp tunnel-ID	Specifies the destination type as an MPLS Transport Profile (MPLS-TP) tunnel and the tunnel interface number. The range for the tunnel interface number is 0 to 65535.
	ddmap	(Optional) Indicates that a downstream detailed mapping (DDMAP) TLV should be included in the LSP echo request.
	destination start-address end-address increment	Specifies a network 127/8 address to be used as the destination address in the echo request packet.
		start address
		Start of the network address.
		end address
		Start of the ending network address.
		address increment
		Incremental value of the network address, which is expressed as a decimal number value or IP address.
	dsmap	(Optional) Indicates that a downstream mapping (DSMAP) type length and value should be included in the LSP echo request.
	encap { cv-ip cv-non-ip ip }	(Optional) Specifies the MPLS-TP encapsulation type to use.
		cv-ip
		Use IP encapsulation with GACH channel 0x0021.
		cv-non-ip
		Use non-IP encapsulation with GACH channel 0x0025.
		ip
		Use IP encapsulation.
	exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default

is 0.

(Optional) Specifies the flag options to use.
fec
Request forwarding equivalent class (FEC) stack checking is to be performed at transit routers.
reverse-verification
Request reverse path connectivity verification.
(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.
(Optional) Specifies the LSP to use.
active
Active MPLS-TP tunnel.
protect
Protect MPLS-TP tunnel.
working
Working MPLS-TP tunnel.
Note Use this option to identify error in the LSP path if the MPLS-TP tunnel is not up.
(Optional) Specifies the pad pattern for an echo request.
(Optional) Specifies the number of times to resend a packet. Range is 1 to 2147483647. Default is 5.
(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
(Optional) Specifies the reply mode for the echo request packet.
control-channel
Send reply through a control channel.
no-reply
Do not reply.
(Optional) Indicates that a pad TLV should be included.
(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.

(Optional) Specifies a range of sizes for the echo packets sent.
min-value
Minimum or start size for an echo packet (range is 100 to 17986)
max-value
Maximum or end size for an echo packet(range is 100 to 17986)
interval
Number used to increment an echo packet size(range is 1 to 8993)
(Optional) Specifies the timeout interval, in seconds. Range is 0 to 3600. Default is 2.
(Optional) Specifies the TTL value to be used in the MPLS labels (range is 1 to 255).
(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.

Command Default

exp exp-bits: 0

interval min-send-delay: 0

repeat count: 5

 $\textbf{timeout} \ \textit{timeout} : 2$

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

In cases where the **sweep** keyword is used, values larger than the outgoing interface's MTU are not transmitted.

The **ping** command sends an echo request packet to an address, and then waits for a reply. Ping output helps you evaluate path-to-host reliability, delays over the path. It also helps you determine whether the host is reachable or is functioning.

Task ID

Task ID	Operation
mpls-te	read, write
mpls-ldp	read, write

Examples

The following sample output is from the **ping mpls traffic-eng tunnel-tp** command using the non-IP-ACH encapsulation:

The following sample output is from the **ping mpls traffic-eng tunnel-tp** command using the non-IP-ACH encapsulation and verbose option:

```
RP/0/RP0/CPU0:router# ping mpls traffic-eng tunnel-tp 1 encap cv-non-ip
Sending 5, 100-byte MPLS Echos to tunnel-tp1,
      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 node id 12.12.12.3, global id 0, return code 3
      size 100, reply node id 12.12.12.3, global id 0, return code 3
       size 100, reply node id 12.12.12.3, global id 0, return code 3
       size 100, reply node id 12.12.12.3, global id 0, return code 3
       size 100, reply node id 12.12.12.3, global id 0, return code 3
Success rate is 100 percent (5/5), round-trip min/avg/max = 3/3/4 ms
```

The following sample output is from the **ping mpls traffic-eng tunnel-tp** command using the non-IP-ACH encapsulation and DSMAP/DDMAP option:

```
'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.

L size 100, reply node id 12.12.12.3, global id 0, return code 8

Echo Reply received from Node ID 12.12.12.3, Global ID 0

DSMAP 0, Ingress Link ID 3, Egress Link ID 4

Depth Limit 0, MRU 1500 [Labels: 1100 Exp: 0]

Success rate is 0 percent (0/1)
```

ping pseudowire (AToM)

To verify connectivity between provider edge (PE) LSRs in an Any Transport over MPLS (AToM) setup, use the **ping pseudowire** command in XR EXEC mode.

ping [mpls] pseudowire remote-PE -address pw-id [exp exp-bits] [interval min-send-delay] [pad pattern] [repeat count] [reply {dscp dscp-value | reply mode {ipv4 | no-reply | router-alert | control-channel} | reply pad-tlv}] [size packet-size] [source source-address] [sweep min-value max-value increment] [timeout timeout] [ttl value] [verbose]

Syntax Description

mpls	(Optional) Verifies the Labeled Switch Path (LSP).
remote-PE address	IP address of the remote PE LSR.
pw-id	Pseudowire ID that identifies the pseudowire in which MPLS connectivity is being verified. The pseudowire is used to send the echo request packets. The range is from 1 to 4294967295.
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
interval min-send-delay	(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.
pad pattern	(Optional) Specifies the pad pattern for an echo request.
repeat count	(Optional) Specifies the number of times to resend a packet. Range is 1 to 2147483647. Default is 5.
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.

$\begin{array}{ll} reply \ mode & \{ipv4 \mid router-alert \mid no\text{-reply} \\ \mid control\text{-}channel\} \end{array}$	(Optional) Specifies the reply mode for the echo request packet.
	no-reply
	Do not reply
	ipv4
	Reply with an IPv4 UDP packet (the default)
	router-alert
	Reply with an IPv4 UDP packet with the IP router alert set
	control-channel
	Force the use of a VCCV control channel.
	Reply using an application for a defined control channel. This applies only to pseudowires in which VCCV is used in the reply path. This is the default choice for pseudowire ping.
reply pad-tlv	(Optional) Indicates that a reply pad TLV should be included.
size packet-size	(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.
source source-address	(Optional) Specifies the source address used in the echo request packet.
sweep min-value max-value interval	Specifies a range of sizes for the echo packets sent.
	min-value
	Minimum or start size for an echo packet (range is 100 to 17986)
	max-value
	Maximum or end size for an echo packet(range is 100 to 17986)
	interval
	Number used to increment an echo packet size(range is 1 to 8993)
timeout timeout	(Optional) Specifies the timeout interval in seconds. Range is 0 to 3600. Default is 2 seconds.
ttl value	(Optional) Specifies the TTL value to be used in the MPLS labels (range is 1 to 255).
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.

Command Default

exp exp bits: 0

interval min-send-delay: 0

repeat count: 5
reply-mode: IPv4
timeout timeout : 2

Command Modes

XR EXEC mode

Command History

Release	Modification	on .	
Release 6.0	This command was introduced.		
Release 6.3.2	Supports se	egment routing and SR-TE policy preferred path as transport to reach remote PE.	
	Note	Label distribution protocol (LDP) is required to signal PW up, but is not required as transport.	

Usage Guidelines

In cases in which the **sweep** keyword is used, values larger than the outgoing interface's MTU are not transmitted.

The **ping** command sends an echo request packet to an address, and then awaits a reply. Ping output can help you evaluate path-to-host reliability, delays over the path, and whether the host can be reached or is functioning.



Note

The **ping mpls** command is not supported on optical LSPs. If an optical LSP is encountered along the LSP's path, it is treated as a physical interface.

ATOM VCCV allows the sending of control packets inband of an AToM pseudowire (PW) from the originating provider edge (PE) router. The transmission is intercepted at the destination PE router, instead of being forwarded to the customer edge (CE) router. This lets you use MPLS LSP ping to test the pseudowire section of AToM virtual circuits (VCs).

The no interactive version of the **ping pseudowire (AToM)** command is supported.

The control word setting is either enabled along the entire path between the Terminating-Provider Edge (T-PE) or it is completely disabled. If the control word configuration is enabled on one segment and disabled on another segment, the multisegment pseudowire does not come up.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write

Examples

The following example shows how the **ping mpls pseudowire** command is used to verify PE to PE connectivity in which the remote PE address is 150.150.150.150. Only one echo request packet is sent and the remote PE is to answer using IPv4 instead of the control channel.

ping mpls traffic-eng tunnel-te (P2P)

To specify the destination type as an MPLS-TE tunnel and tunnel interface, use the **ping mpls traffic-eng tunnel-te** command in XR EXEC mode.

ping mpls traffic-eng tunnel-te tunnel-ID {destination start-address end-address increment} [dsmap] [exp exp-bits] [force-explicit-null] [interval min-send-delay] [lsp{active | path-protect}] [pad pattern] [repeat count] [reply {dscp dscp-value | mode {ipv4 | no-reply | router-alert} | pad-tlv}] [revision version] [size packet-size] [source source-address] [sweep min-value max-value increment] [timeout timeout] [ttl value] [verbose]

tunnel-te tunnel-ID	Specifies the destination type as an MPLS traffic engineering (TE) tunnel and the tunnel interface number. The range for the tunnel interface number is 0 to 65535.
destination start-address end-address increment	Specifies a network 127/8 address to be used as the destination address in the echo request packet.
	start address
	Start of the network address.
	end address
	Start of the ending network address.
	address increment
	Incremental value of the network address, which is expressed as a decimal number value or IP address.
dsmap	Specifies a downstream mapping type length and value which should be included in the LSP echo request.
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
force-explicit-null	(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.
interval min-send-delay	(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.
lsp { active path-protect}	(Optional) Specifies the LSP to use.
pad pattern	(Optional) Specifies the pad pattern for an echo request.
repeat count	(Optional) Specifies the number of times to resend a packet. Range is 1 to 2147483647. Default is 5.
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.

mode [ipv4 router-alert no-reply]	(Optional) Specifies the reply mode for the echo request packet.
	no-reply
	Do not reply
	ipv4
	Reply with an IPv4 UDP packet (this is the default)
	router-alert
	Reply with an IPv4 UDP packet with the IP router alert set
reply pad-tlv	(Optional) Indicates that a pad TLV should be included.
revision version	(Optional) Specifies the Cisco extension TLV versioning field:
	• 1 RFC-ietf-mpls-lsp-ping-03 (initial)
	• 2 RFC-ietf-mpls-lsp-ping-03 (rev 1)
	• 3 RFC-ietf-mpls-lsp-ping-03 (rev 2)
	• 4 RFC-ietf-mpls-lsp-ping-09 (initial)
size packet-size	(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.
source source-address	(Optional) Specifies the source address used in the echo request packet.
sweep min-value max-value interval	(Optional) Specifies a range of sizes for the echo packets sent.
	min-value
	Minimum or start size for an echo packet (range is 100 to 17986)
	max-value
	Maximum or end size for an echo packet(range is 100 to 17986)
	interval
	Number used to increment an echo packet size(range is 1 to 8993)
timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is 0 to 3600. Default is 2.
ttl value	(Optional) Specifies the TTL value to be used in the MPLS labels (range is 1 to 255).

verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.
	codes.

exp exp-bits: 0

interval min-send-delay: 0

repeat count: 5
reply-mode: IPv4
timeout timeout : 2

Command Modes

XR EXEC mode

Command History

Release	Modification
	This command was introduced.
6.0	

Usage Guidelines

The **output interface** keyword specifies the output interface on which the MPLS echo request packets are sent. If the specified output interface is not part of the LSP, the packets are not transmitted.

In cases where the **sweep** keyword is used, values larger than the outgoing interface's MTU are not transmitted.

The **ping** command sends an echo request packet to an address, and then waits for a reply. Ping output helps you evaluate path-to-host reliability, delays over the path. It also helps you determine whether the host is reachable or is functioning.

Task ID

Task ID	Operation
mpls-te	read, write
mpls-ldp	read, write

ping pseudowire multisegment

To verify the ping over the multisegment pseudowire, use the **ping pseudowire multisegment** command in XR EXEC mode.

ping [mpls] pseudowire multisegment end-address pw-id [destinationfec sender-address remote-address pw-id-address] [exp exp-bits] [interval min-send-delay] [pad pattern] [repeat count] [segment-count segment-number] [reply {dscp dscp-value | mode {ipv4 | no-reply | router-alert | control-channel} | pad-tlv}] [size packet-size] [source source-address] [sweep min value max value increment] [timeout timeout] [verbose]

mpls	(Optional) Verifies the Label Switched Path (LSP).
end-address	Target end address.
pw-id	Virtual circuit of the pseudowire ID that identifies the pseudowire in which MPLS connectivity is being verified. The pseudowire sends the echo request packets. Range is from 1 to 4294967295.
destinationfec sender-address remote-address pw-id-address	(Optional) Specifies the destination for the Forwarding Equivalence Class (FEC) .
	sender-address
	Sender-PE (S-PE) address for the destination FEC. The S-PE address is placed in the S-PE address field of the FEC 128 Pseudowire (RFC 4379).
	remote-address
	Remote address (S-PE address for the partial ping) for the destination FEC. The address is placed in the remote PE address of the FEC 128 Pseudowire (RFC 4379).
	pw-id-address
	Pseudowire ID of the pseudowire segment to the remote T-PE address (S-PE address for the partial ping).
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
interval min-send-delay	(Optional) Specifies a send interval between requests (in milliseconds). Range is 0 to 3600000. Default is 0.
pad pattern	(Optional) Specifies the pad pattern for an echo request.
repeat count	(Optional) Specifies the number of times to resend a packet. Range is 1 to 2147483647. Default is 5.

reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
reply mode {ipv4 router-alert no-reply control-channel}	(Optional) Specifies the reply mode for the echo request packet.
	no-reply
	Do not reply
	ipv4
	Reply with an IPv4 UDP packet (the default)
	router-alert
	Reply with an IPv4 UDP packet with the IP router alert set
	control-channel
	Force the use of a VCCV control channel.
	Reply using an application for a defined control channel. This applies only to pseudowires in which VCCV is used in the reply path. This is the default choice for pseudowire ping.
segment-count	(Optional) Specifies the segment count for the FEC destination of the multisegment pseudowire. The segment count is used for the pseudowire label for the TTL value.
segment-number	(Optional) Value of the segment count. Range is 1 to 255.
pad-tlv	(Optional) Indicates that a pad TLV should be included.
size packet-size	(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.
sweep min value max value interval	Specifies a range of sizes for the echo packets sent.
	min value
	Minimum or start size for an echo packet (range is 100 to 17986)
	max value
	Maximum or end size for an echo packet (range is 100 to 17986)
	interval
	Number used to increment an echo packet size(range is 1 to 8993)

source source-address	(Optional) Specifies the source address used in the echo request packet.
timeout timeout	(Optional) Specifies the timeout interval in seconds. Range is 0 to 3600. Default is 2 seconds.
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.

exp exp-bits: 0

interval *min-send-delay* : 0

repeat count: 5
reply-mode: ipv4
size packet-size: 100

timeout timeout: 2 seconds

Command Modes

XR Config mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

The partial ping works only if the **destinationfec** keyword is used.

The control word setting is either enabled along the entire path between the Terminating-Provider Edge (T-PE) or it is completely disabled. If the control word configuration is enabled on one segment and disabled on another segment, the multisegment pseudowire does not come up.

Task ID

Task ID	Operations
mpls-te	read, write
mpls-ldp	read, write

The following example shows the local pseudowire segment from T-PE1 is set to S-PE1 80.80.80.80 and the pseudowire ID is set to 100. The last pseudowire segment of the multisegment pseudowire is from S-PE1 80.80.80.80 to T-PE2 90.90.90 and the pseudowire ID is set to 300.

RP/0/RP0/CPU0:router# ping pseudowire multisegment 80.80.80.80 100 destinationfec 80.80.80.80 90.90.90.90 300 segment-count 2

```
Sending 5, 100-byte MPLS Echos to 80.80.80.80 VC: 100, 90.90.90.90 VC: 300
    timeout is 2 seconds, send interval is 0 msec, PW Label TTL is 2:

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 = 6/10/18 ms
```

show mpls oam

To display MPLS OAM information, use the **show mpls oam** command in XR EXEC mode.

show mpls oam {client | counters {global | packet} | interface | type | interface-path-id}

Syntax Description

client	Displays cl	ients registered with LSPV server.
counters global	Displays L	SP verification global counters.
counters packet	Displays L	SP verification packet counters.
interface	Displays L	SP verification information for a specific interface.
type	Interface ty	pe. For more information, use the question mark (?) online help function.
interface-path-id	Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more in help function	information about the syntax for the router, use the question mark (?) online on.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read
mpls-ldp	read
mpls-static	read

Examples

The following example shows how to display MPLS OAM client information:

RP/0/RP0/CPU0:router# show mpls oam client

Client Process: 12vpn_mgr Node: 0/0/SP Pid: 418014 Client Process: te control Node: 0/0/SP Pid: 639227 This table describes the significant fields shown in the display.

Table 76: show mpls oam client Command Field Descriptions

Field	Description
Client Process	Process of client.

show mpls oam database

To display MPLS OAM database information, use the **show mpls oam database** command in XR EXEC mode.

show mpls oam database { requests | tt-requests} [detail] [handle handle-value]

Syntax Description

requests	Displays request database
tt-requests	Displays tree trace request database
detail	(Optional) Displays displayed information.
handle	(Optional) Displays handle information.
handle-value	Generic handle value. Range is from 0 to 4294967295.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
mpls-te	read
mpls-ldp	read
mpls-static	read

Examples

The following example shows how to display detailed MPLS OAM database information:

RP/0/RP0/CPU0:router# show mpls oam database request detail

traceroute mpls ipv4

To learn the routes that packets follow when traveling to their Label Distribution Protocol (LDP) IPv4 destination, use the **traceroute mpls** command in XR EXEC mode.

traceroute mpls ipv4address/mask [destination start-address end-address address-increment] [exp exp-bits] [flags fec] [force-explicit-null] [output {interface type interface-path-id [nexthop nexthop-address] | [nexthop nexthop-address]}] [reply {dscp dscp-value | reply mode {ipv4 | router-alert}}] [revision version] [source source-address] [timeout timeout] [ttl value] [verbose] [fec-type {bgp | generic | ldp}]

address/mask	Specifies the destination type as a label distribution protocol (LDP) prefix. Address prefix of the target and number of bits in the target address network mask.	
destination start-address end-address	Specifies a network 127 address to be used as the destination address in the echo request packet.	
address-increment	start address	
	Start of the network address.	
	end address	
	End of the network address.	
	address increment	
	Incremental value of the network address.	
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.	
flags fec	(Optional) Specifies that forwarding equivalent class (FEC) stack checking is to be performed at transit routers.	
force-explicit-null	(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.	
output interface	(Optional) Specifies the output interface in which echo request packets are sent.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information, use the question mark (?) online help function.	
nexthop	(Optional) Specifies the IP address for the next hop.	

nexthop-address	(Optional) IP address for the next hop.
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
reply mode { ipv4	(Optional) Specifies the reply mode for the echo request packet.
router-alert}	ipv4
	Reply with IPv4 UDP packet (this is the default)
	router-alert
	Reply with IPv4 UDP packet with router alert
revision version	(Optional) Specifies the Cisco extension TLV versioning field:
	• 1 RFC-ietf-mpls-lsp-ping-03 (initial)
	• 2 RFC-ietf-mpls-lsp-ping-03 (rev 1)
	• 3 RFC-ietf-mpls-lsp-ping-03 (rev 2)
	• 4 RFC-ietf-mpls-lsp-ping-09 (initial)
source source-address	(Optional) Specifies the source address used in the echo request packet.
timeout timeoutt	(Optional) Specifies the timeout interval, in seconds. Range is from 0 to 3600. Default is 2.
ttl value	(Optional) Specifies the maximum number of hops (range is 1 to 255).
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.
fec-type	(Optional) Specifies FEC type to be used.
	bgp
	Use FEC type as BGP
	generic
	Use FEC type as generic
	ldp
	Use FEC type as LDP

exp exp-bits: 0

reply mode: IPv4
timeout timeout: 2

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines



Note

The **traceroute mpls** command is not supported on optical LSPs. If an optical LSP is encountered along the LSPs path, it is treated as a physical interface.

For detailed configuration information about MPLS LSP trace operations, see *System Monitoring Configuration Guide*.

Task ID

Task ID Operations

```
mpls-te read, write

mpls-ldp read, write
```

Examples

The following example shows how to trace a destination:

```
destination 127.0.0.10 127.0.0.15 1
Tracing MPLS Label Switched Path to 140.140.140.140/32, timeout is 2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
   'L' - labeled output interface, 'B' - unlabeled output interface,
```

RP/0/RP0/CPU0:router# traceroute mpls ipv4 140.140.140.140/32

'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 127.0.0.10

```
0 196.100.1.41 MRU 4470 [Labels: 19 Exp: 0]
L 1 196.100.1.42 MRU 4470 [Labels: 86 Exp: 0] 360 ms
2 196.100.1.50 MRU 4470 [Labels: implicit-null Exp: 0] 8 ms
! 3 196.100.1.18 9 ms
```

The following example shows how to trace a destination with FEC type specified as generic and verbose option:

RP/0/RP0/CPU0:router# traceroute mpls ipv4 11.11.11.11/32 fec-type generic output interface
gigabitEthernet 0/0/0/3
nexthop 172.40.103.2 verbose

```
Tracing MPLS Label Switched Path to 11.11.11.11/32, 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.

0 172.40.103.1 172.40.103.2 MRU 1500 [Labels: 16038 Exp: 0]
L 1 172.40.103.2 173.101.103.1 MRU 1500 [Labels: 16037 Exp: 0] 6 ms, ret code 8
L 2 173.101.103.1 11.101.11.11 MRU 1500 [Labels: implicit-null Exp: 0] 4 ms, ret code 8
! 3 11.101.11.11 6 ms, ret code 3
```

traceroute mpls multipath

To discover all possible paths of an LSP between the ingress and egress routers, use the **traceroute mpls multipath** command in XR EXEC mode.

traceroute mpls multipath ipv4 address/mask [destination start-address/end-address address-increment]
[exp exp-bits] [flags fec] [force-explicit-null] [hashkey ipv4 bitmap bit-size] [interval min-send-delay]
[output {interface type interface-path-id [nexthop nexthop-address] | [nexthop nexthop-address]}]
[reply {dscp dscp-value | reply mode{ipv4 | router-alert}}] [retry-count count] [revision version]
[source source-address] [timeout timeout] [ttl value] [verbose] [fec-type {bgp | generic | ldp}]

Specifies the destination type as a Label Distribution Protocol (LDP) IPv4 address.		
Address prefix of the target and number of bits in the target address network mask.		
(Optional) Specifies a network 127 address to be used as the destination address in the echo request packet.		
start-address		
Start of the network address.		
end-address		
End of the network address.		
address-increment		
Incremental value of the network address.		
(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.		
(Optional) Specifies that forwarding equivalent class (FEC) stack checking is to be performed at transit routers.		
(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.		
(Optional) Allows user control of the hash key/multipath settings. Range is 0 to 256. The default is 32.		
(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.		
(Optional) Specifies the output interface where echo request packets are sent.		
Interface type. For more information, use the question mark (?) online help function.		

interface-path-id	Physical interface or virtual interface.		
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more	e information, use the question mark (?) online help function.	
nexthop	(Optiona	al) Specifies the IP address for the next hop.	
nexthop-address	(Optiona	al) IP address for the next hop.	
reply dscp dscp-value	(Optiona echo rep	al) Specifies the differentiated service codepoint value for an MPLS aly.	
reply mode [ipv4	(Optiona	al) Specifies the reply mode for the echo request packet.	
router-alert]	ipv4		
	Rep	ply with IPv4 UDP packet (this is the default)	
	router-a	ılert	
	Rep	ply with IPv4 UDP packet with router alert	
retry-count count	` •	al) Specifies the number of retry attempts during multipath LSP te. A retry is attempted if an outstanding echo request	
	• fail	es out waiting for the corresponding echo reply. s to find a valid destination address set to exercise a specific outgoing h. Range is 0 to 10. Default is 3.	
revision version	(Optiona	al) Specifies the Cisco extension TLV versioning field:	
	• 1 R	FC-ietf-mpls-lsp-ping-03 (initial)	
	• 2 R	FC-ietf-mpls-lsp-ping-03 (rev 1)	
	• 3 R	FC-ietf-mpls-lsp-ping-03 (rev 2)	
	• 4 R	FC-ietf-mpls-lsp-ping-09 (initial)	
source source-address	(Optiona	al) Specifies the source address used in the echo request packet.	
timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is from 0 to 3600. Default is 2.		
ttl value	(Optiona	al) Specifies the maximum number of hops (range is 1 to 255).	
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.		

fec-type

(Optional) Specifies FEC type to be used.

bgp

Use FEC type as BGP

generic

Use FEC type as generic

ldp

Use FEC type as LDP

Command Default

exp exp-bits: 0

hashkey ipv4 bitmap bit-size: 4

interval min-send-delay: 0

reply mode: IPv4 retry-count: 3 timeout timeout: 2

Command Modes

XR EXEC mode

Command History

Release Modification

Release 6.0 This command was introduced.

Usage Guidelines

The **hashkey ipv4 bitmap** keyword and *bit-size* value control how many addresses are encoded in the DSMAP multipath field. Larger values allow more coverage of equal cost multiple paths throughout the network, but with more processing at the head, mid, and tail routers.

Task ID

mpls-te read, write mpls-ldp read, write

Examples

The following example shows how to specify the destination type as an LDP IPv4 prefix:

RP/0/RP0/CPU0:router# traceroute mpls multi ipv4 140.140.140.140/32 verbose
force-explicit-null

```
Starting LSP Path Discovery for 140.140.140.140.32

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.
  LL!
  Path 0 found,
  output interface POS0/2/0/3 source 196.100.1.61 destination 127.0.0.1
  0 196.100.1.61 196.100.1.62 MRU 4470 [Labels: 18/explicit-null Exp: 0/0] multipaths 0
  L 1 196.100.1.62 196.100.1.10 MRU 4470 [Labels: 17/explicit-null Exp: 0/0] ret code 8
multipaths 1
 L 2 196.100.1.10 196.100.1.18 MRU 4470 [Labels: implicit-null/explicit-null Exp: 0/0] ret
 code 8 multipaths 1
 ! 3 196.100.1.1018, ret code 3 multipaths 0
  Path 1 found,
  output interface GigabitEthernet0/3/0/0 source 196.100.1.5 destination 127.0.0.1
  0 196.100.1.5 196.100.1.37 6 MRU 1500 [Labels: 18/explicit-null Exp: 0/0] multipaths 0
  L 1 196.100.1.6 196.100.1.10 MRU 4470 [Labels: 17/explicit-null Exp: 0/0] ret code 8
multipaths 1
 L 2 10196.0100.21.5 1010 196.0100.21.10 18 MRU 4470 [Labels: implicit-null/explicit-null
 Exp: 0/0] ret code 8 multipaths 1
  ! 3 10196.0100.21.1018, ret code 3 multipaths 0
  Paths (found/broken/unexplored) (2/0/0)
  Echo Request (sent/fail) (6/0)
  Echo Reply (received/timeout) (6/0)
  Total Time Elapsed 80 ms
```

The following example shows how to specify the FEC type as LDP with verbose option:

```
RP/0/RP0/CPU0:router# traceroute mpls multipath ipv4 11.11.11.11/32 fec-type ldp output
interface gigabitEthernet 0/0/0/3
nexthop 172.40.103.2 verbose
Starting LSP Path Discovery for 11.11.11.11/32
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.
LL!
Path 0 found,
output interface GigabitEthernet0/0/0/3 nexthop 172.40.103.2
 source 172.40.103.1 destination 127.0.0.0
 0 172.40.103.1 172.40.103.2 MRU 1500 [Labels: 16038 Exp: 0] multipaths 0
L 1 172.40.103.2 173.101.103.1 MRU 1500 [Labels: 16037 Exp: 0] ret code 8 multipaths 1
L 2 173.101.103.1 11.101.11.11 MRU 1500 [Labels: implicit-null Exp: 0] ret code 8 multipaths
! 3 11.101.11.11, ret code 3 multipaths 0
Paths (found/broken/unexplored) (1/0/0)
Echo Request (sent/fail) (3/0)
 Echo Reply (received/timeout) (3/0)
 Total Time Elapsed 21 ms
```

traceroute mpls traffic-eng

To specify the destination type as an MPLS traffic engineering (TE) tunnel, use the **traceroute mpls traffic-eng** command in XR EXEC mode.

traceroute mpls traffic-eng tunnel tunnel-ID [destination start-address end-address address-increment increment-mask] [exp exp-bits] [flags fec] [force-explicit-null] [reply {dscp dscp-value | reply mode {ipv4 | router-alert}}] [revision version] [source source-address] [timeout timeout] [ttl value] [verbose]

tunnel	Specifies the MPLS-TE tunnel type.	
tunnel-ID	Tunnel interface.	
destination start-address end-address address -increment	(Optional) Specifies a network 127 address to be used as the destination address in the echo request packet.	
increment-mask	start-address	
	Start of the network address.	
	end-address	
	End of the network address.	
	address-increment	
	Incremental value of the network address.	
	increment-mask	
	Incremental mask of the network address.	
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.	
flags fec	(Optional) Specifies that forwarding equivalent class (FEC) stack checking is to be performed at transit routers.	
force-explicit-null	(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.	
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.	
reply mode [ipv4	(Optional) Specifies the reply mode for the echo request packet.	
router-alert]	ipv4	
	Reply with IPv4 UDP packet (this is the default)	
	router-alert	
	Reply with IPv4 UDP packet with router alert	

revision version	(Optional) Specifies the Cisco extension TLV versioning field:		
	• 1 RFC-ietf-mpls-lsp-ping-03 (initial)		
	• 2 RFC-ietf-mpls-lsp-ping-03 (rev 1)		
	• 3 RFC-ietf-mpls-lsp-ping-03 (rev 2)		
	• 4 RFC-ietf-mpls-lsp-ping-09 (initial)		
source source-address	(Optional) Specifies the source address used in the echo request packet.		
timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is from 0 to 3600. Default is 2.		
ttl value	(Optional) Specifies the maximum number of hops (range is 1 to 255).		
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.		

exp exp-bits: 0

reply mode: IPv4
timeout timeout : 2

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task IDOperationmpls-tereadmpls-ldpread

The following example shows how to specify the destination as a MPLS-TE tunnel:

```
RP/0/RP0/CPU0:router# traceroute mpls traffic-eng tunnel 13

Tracing MPLS TE Label Switched Path on tunnel-tel3, 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 0.0.0.0 11.0.0.1 MRU 1500 [Labels: 16003 Exp: 0]
```

```
L 1 192.168.200.2 192.168.170.1 MRU 1500 [Labels: implicit-null Exp: 0] 110 ms ! 2 192.168.170.1 0.0.0.0 MRU 0 [No Label] 169 ms
```

traceroute pseudowire multisegment

To verify the Labeled Switch Path (LSP) for the multisegment pseudowire, use the **traceroute pseudowire multisegment** command in XR EXEC mode.

traceroute pseudowire multisegment address pw-id [exp exp-bits] [flags fee] [reply {dscp dscp-value | mode {ipv4 | no-reply | router-alert | control-channel} | pad-tlv}] [source source-address] [timeout timeout] [verbose]

Syntax Description

address	Address of the next S-PE.
pw-id	Pseudowire ID of the pseudowire segment to the next S-PE.
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
flags fec	(Optional) Specifies that forwarding equivalent class (FEC) stack checking is to be performed at transit routers.
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
mode {ipv4 router-alert	(Optional) Specifies the reply mode for the echo request packet.
no-reply control-channel}	no-reply
	Do not reply
	ipv4
	Reply with an IPv4 UDP packet (the default)
	router-alert
	Reply with an IPv4 UDP packet with the IP router alert set
	control-channel
	Force the use of a VCCV control channel.
	Reply using an application for a defined control channel. This applies only to pseudowires in which VCCV is used in the reply path. This is the default choice for pseudowire ping.
pad-tlv	(Optional) Indicates that a pad TLV should be included.
source source-address	(Optional) Specifies the source address used in the echo request packet.
timeout timeout	(Optional) Specifies the timeout interval in seconds. Range is 0 to 3600. Default is 2 seconds.
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.

Command Default

exp exp-bits: 0

reply-mode: ipv4

timeout timeout: 2 seconds

Command Modes

XR EXEC mode

Command History

Release Modification

Release 6.0 This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task IDOperationmpls-tereadmpls-ldpread

The following example shows that the next pseudowire segment and traceroute go through each hop in which each hop is a S-PE or remote T-PE. The local segment from T-PE1 is set to S-PE1 80.80.80.80 and the pseudowire ID is set to 100. The last pseudowire segment of the multisegment pseudowire is from S-PE1 80.80.80.80 to T-PE2 90.90.90.90 and the pseudowire ID is set to 300.

```
RP/0/RP0/CPU0:router# traceroute pseudowire multisegment 80.80.80.80 100
```

```
Tracing MS-PW to 80.80.80.80 VC: 100, 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 1.2.1.2 MRU 1500 [Outgoing Labels: 20495 Exp: 0]
L 1 1.2.1.1 MRU 1500 [Outgoing Labels: 24587 Exp: 0] 13 ms
  local 70.70.70.70 remote 80.80.80.80 pw-id 100
! 2 1.4.1.1 9 ms
  local 80.80.80.80 remote 90.90.90.90 pw-id 300
```

traceroute mpls traffic-eng tunnel-te (P2P)

To specify the destination type as an MPLS traffic engineering (TE) tunnel for a point-to-point connection, use the **traceroute mpls traffic-eng tunnel-te (P2P)** command in XR EXEC mode.

traceroute mpls traffic-eng tunnel-te tunnel-ID [destination start-address end-address address-increment increment-mask] [exp exp-bits] [flags fec] [force-explicit-null] [reply {dscp dscp-value | mode {ipv4 | router-alert}}] [revision version] [source source-address] [timeout timeout] [ttl value] [verbose]

tunnel-te	Specifies the MPLS-TE tunnel type.
tunnel-ID	Tunnel interface.
destination start-address end-address address -increment	(Optional) Specifies a network 127 address to be used as the destination address in the echo request packet.
increment-mask	start-address
	Start of the network address.
	end-address
	End of the network address.
	address-increment
	Incremental value of the network address.
	increment-mask
	Incremental mask of the network address.
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
flags fec	(Optional) Specifies that forwarding equivalent class (FEC) stack checking is to be performed at transit routers.
force-explicit-null	(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
reply-mode [ipv4	(Optional) Specifies the reply mode for the echo request packet.
router-alert]	ipv4
	Reply with IPv4 UDP packet (this is the default)
	router-alert
	Reply with IPv4 UDP packet with router alert

revision version	(Optional) Specifies the Cisco extension TLV versioning field:
	• 1 RFC-ietf-mpls-lsp-ping-03 (initial)
	• 2 RFC-ietf-mpls-lsp-ping-03 (rev 1)
	• 3 RFC-ietf-mpls-lsp-ping-03 (rev 2)
	• 4 RFC-ietf-mpls-lsp-ping-09 (initial)
source source-address	(Optional) Specifies the source address used in the echo request packet.
timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is from 0 to 3600. Default is 2.
ttl value	(Optional) Specifies the maximum number of hops (range is 1 to 255).
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.

 $\exp exp$ -bits: 0

reply-mode: IPv4 timeout timeout : 2

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
mpls-te	read
mpls-ldp	read

The following example shows how to specify the destination as a MPLS-TE tunnel:

```
RP/0/RP0/CPU0:router# traceroute mpls traffic-eng tunnel-te 13

Tracing MPLS TE Label Switched Path on tunnel-te13, 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 0.0.0.0 11.0.0.1 MRU 1500 [Labels: 16003 Exp: 0]
```

```
L 1 192.168.200.2 192.168.170.1 MRU 1500 [Labels: implicit-null Exp: 0] 110 ms ! 2 192.168.170.1 0.0.0.0 MRU 0 [No Label] 169 ms
```

traceroute mpls traffic-eng tunnel-tp

To learn the routes that packets follow when traveling to their destination, use the **traceroute mpls traffic-eng tunnel-tp**command in XR EXEC mode.

traceroute mpls traffic-eng tunnel-tp tunnel-id [ddmap] [destination start-address end-address increment] [encap{cv-ip | cv-non-ip | ip}] [exp exp-bits] [flags {fec | reverse-verification }] [lsp{active | protect | working}][reply {dscp dscp-value | mode{control-channel | no-reply } | pad-tlv}] [source source-address] [timeout timeout] [ttl value] [verbose]

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tunnel-tp tunnel-ID	Specifies the destination type as an MPLS Transport Profile (MPLS-TP) tunnel and the tunnel interface number. The range for the tunnel interface number is 0 to 65535.
ddmap	(Optional) Indicates that a downstream detailed mapping (DDMAP) TLV should be included in the LSP echo request.
destination start-address end-address increment	Specifies a network 127/8 address to be used as the destination address in the echo request packet.
	start address
	Start of the network address.
	end address
	Start of the ending network address.
	address increment
	Incremental value of the network address, which is expressed as a decimal number value or IP address.
encap { cv-ip cv-non-ip ip }	(Optional) Specifies the MPLS-TP encapsulation type to use.
	cv-ip
	Use IP encapsulation with GACH channel 0x0021.
	cv-non-ip
	Use non-IP encapsulation with GACH channel 0x0025
	ip
	Use IP encapsulation.
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.

$\textbf{flags} \; \{ \; \textbf{fec} \; \; \; \textbf{reverse-verification} \; \}$	(Optional) Specifies the flag options to use.
	fec
	Request forwarding equivalent class (FEC) stack checking is to be performed at transit routers.
	reverse-verification
	Request reverse path connectivity verification.
lsp { active protect working }	(Optional) Specifies the LSP to use.
	active
	Active MPLS-TP tunnel.
	protect
	Protect MPLS-TP tunnel.
	working
	Working MPLS-TP tunnel.
	Note Use this option to identify error in the LSI path if the MPLS-TP tunnel is not up.
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
mode [control-channel]	(Optional) Specifies the reply mode for the echo request packet.
	control-channel
	Send reply via a control channel.
source source-address	(Optional) Specifies the source address used in the echo request packet.
timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is 0 to 3600. Default is 2.
ttl value	(Optional) Specifies the TTL value to be used in the MPLS labels (range is 1 to 255).
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.

exp exp-bits: 0

timeout *timeout* : 2

Command Modes

XR EXEC mode

Command History

Release Modification

Release 6.0 This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operation

```
mpls-te read, write

mpls-ldp read, write
```

Examples

The following sample output is from the **traceroute mpls traffic-eng tunnel-tp** command using the non-IP-ACH encapsulation:

```
RP/0/RP0/CPU0:router# traceroute mpls traffic-eng tunnel-tp 1 encap cv-non-ip

Tracing MPLS TP Label Switched Path on tunnel-tp1, 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 Node ID 10.10.10.1, Global ID 0 MRU 1500 [Labels: 1000 Exp: 0]

L 1 Node ID 10.10.10.2, Global ID 0 MRU 1500 [Labels: 1100 Exp: 0] 3 ms
! 2 Node ID 12.12.12.3, Global ID 0 4 ms
```

The following sample output is from the **traceroute mpls traffic-eng tunnel-tp** command using the non-IP-ACH encapsulation and verbose option:

```
RP/0/RP0/CPU0:router# traceroute mpls traffic-eng tunnel-tp 1 encap cv-non-ip
Tracing MPLS TP Label Switched Path on tunnel-tp1, 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 Node ID 10.10.10.1, Global ID 0 MRU 1500 [Labels: 1000 Exp: 0]
   Ingress Link ID 0, Egress Link ID 1
L 1 Node ID 10.10.10.2, Global ID 0 MRU 1500 [Labels: 1100 Exp: 0] 3 ms
```

Ingress Link ID 2, Egress Link ID 3 ! 2 Node ID 12.12.12.3, Global ID 0 4 $\ensuremath{\mathsf{ms}}$

traceroute mpls traffic-eng tunnel-tp



GMPLS UNI Commands

This module describes the commands used to configure UNI-C configuration for a GMPLS tunnel.

For detailed information about MPLS concepts, configuration tasks, and examples, see *MPLS Configuration Guide for Cisco NCS 5500 Series Routers*.



Note

For Release 7.3.1, the GMPLS UNI feature is only available for the NCS 5500 Series platform. It is not available for the NCS 540 Series, and NCS 560 Series platforms.

- announce srlgs, on page 559
- attribute-set xro, on page 560
- controller dwdm (GMPLS), on page 561
- destination ipv4 unicast, on page 563
- dynamic, on page 564
- encoding-type (GMPLS-UNI), on page 565
- encoding-type (LMP), on page 566
- exclude (MPLS-TE), on page 567
- gmpls optical-uni, on page 569
- g-pid, on page 570
- hello (GMPLS-UNI), on page 571
- ipcc routed (LMP), on page 573
- link-id ipv4 unicast (LMP), on page 574
- lmp, on page 575
- logging events lsp-status state (GMPLS), on page 576
- mpls traffic-eng optical-uni reoptimize tunnel-id, on page 577
- mtu (GMPLS-UNI), on page 578
- neighbor (LMP), on page 579
- neighbor interface-id unnumbered, on page 580
- neighbor link-id ipv4 unicast, on page 581
- path-option (GMPLS), on page 582
- record-route, on page 584
- router-id ipv4 unicast, on page 585
- show mpls traffic-eng link-management optical-uni, on page 586
- signalled-name (GMPLS), on page 589

- signalling refresh out-of-band interval , on page 590
- signalling refresh out-of-band missed, on page 591
- switching-type (GMPLS-UNI), on page 592
- switching-type (LMP), on page 593
- tunnel-id (GMPLS), on page 594
- tunnel-properties, on page 595

announce srlgs

To announce all SRLGs discovered through GMPLS signaling to RSI (Router Space Infrastructure), use the **announce srlgs** command in MPLS-TE GMPLS UNI controller mode. To disable announcing SRLGs to RSI, use the **no** form of this command.

announce srlgs

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

MPLS-TE GMPLS UNI controller configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

The following example shows how to configure SRLG announcement:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls-uni)# controller dwdm 0/1/0/1
RP/0/RP0/CPU0:router(config-te-gmpls-cntl)# announce srlgs

attribute-set xro

To specify an attribute set for LSP diversity for GMPLS UNI, use the **attribute-set xro** command in MPLS-TE configuration mode. To remove the settings, use the **no** form of this command.

attribute-set xro attribute-set

Syntax Description

attribute-set

Specifies the attribute set.

Command Default

No default behavior or values

Command Modes

MPLS-TE configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

An XRO attribute-set can be specified as part of the path-option, if required. An empty XRO attribute set results in the GMPLS tunnel being signaled with no exclusions, and therefore no XRO.

Examples

The following example shows how to configure attribute set attr01:

RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # attribute-set xro attr01
RP/0/RP0/CPU0:router(config-te-attribute-set) #

Related Commands

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.

controller dwdm (GMPLS)

To specify a controller for GMPLS UNI and enter configuration commands for the controller, use the **controller dwdm** command in the appropriate mode. To return to the default behavior, use the **no** form of this command.

controller dwdm controller

Syntax Description

controller Specifies the controller in rack/slot/instance/port format.

Command Default

No default behavior or values

Command Modes

GMPLS-UNI configuration

LMP GMPLS-UNI configuration

RSVP configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

The *controller* argument is the name of the GMPLS, LMP, or RSVP controller. This command forms a submode for the respective configuration.

Examples

The following example shows how to enter the GMPLS UNI sub-mode for a specified controller interface, starting from global configuration mode:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-cntl) #
```

The following example shows how to specify an LMP controller 0/4/0/0:

```
RP/0/RP0/CPU0:router(config) # lmp
RP/0/RP0/CPU0:router(config-lmp) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-ctrl) #
```

The following example shows how to specify RSVP controller 0/4/0/0:

```
RP/0/RP0/CPU0:router(config) # rsvp
RP/0/RP0/CPU0:router(config-rsvp) # controller dwdm 0/1/0/0
RP/0/RP0/CPU0:router(config-rsvp-cntl) #
```

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.

Command	Description
gmpls optical-uni	Enables GMPLS optical UNI and enters configuration mode for UNI.

destination ipv4 unicast

To specify the destination of a GMPLS UNI tunnel, use the **destination ipv4 unicast** command in GMPLS-UNI controller tunnel-properties configuration sub-mode.

destination ipv4 unicast address

Syntax Description

address Specifies the tunnel destination (IPv4 address).

Command Default

No default behavior or values

Command Modes

GMPLS-UNI controller tunnel-properties configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

The destination can be either the optical router ID of the destination node or the optical address of the desired ingress interface to the destination node. Specifying the router-id means that the ingress interface is selected by the network.

Examples

The following example shows how to specify a tunnel destination (10.10.3.4), starting from global configuration mode:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-cntl) # tunnel-properties
RP/0/RP0/CPU0:router(config-te-gmpls-tun) # destination ipv4 unicast 10.10.3.4
RP/0/RP0/CPU0:router(config-te-gmpls-tun) #
```

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.
gmpls optical-uni	Enables GMPLS UNI functionality and enters configuration mode for UNI.
controller dwdm (GMPLS)	Enters GMPLS UNI sub-mode for a controller.

dynamic

To enable the Dynamic LMP function on a UNI-C router, use the **dynamic** command in the LMP GMPLS-UNI neighbor configuration sub mode. To return to the default behavior, use the **no** form of this command.

dynamic

Syntax Description

This command has no arguments or keywords.

Command Default

The Dynamic LMP function is disabled.

Command Modes

LMP GMPLS-UNI neighbor configuration.

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

The Dynamic LMP function validates LMP configuration consistency at the head-end and tail-end UNIs. Examples:

- One end of a TE link is configured as an unnumbered interface, and the other end is configured with an IP address.
- 2. When configuring an unnumbered neighbor interface, entering the wrong neighbor interface ID.

Examples

The following example shows how to enable the Dynamic LMP function on a UNI-C router:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# lmp
RP/0/RP0/CPU0:router(config-lmp)# gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni)# neighbor N1
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-nbr-n1)# dynamic
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-nbr-n1)# commit
Tue Jul 9 09:22:31.558 UTC
```

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.
gmpls optical-uni	Enables GMPLS optical UNI and enters configuration mode for UNI.

encoding-type (GMPLS-UNI)

To assign the LSP encoding type for the GMPLS-UNI tunnel, use the **encoding-type** command in the GMPLS-UNI controller tunnel-properties configuration sub-mode. To return to the default behavior, use the **no** form of this command.

encoding-type type

Syntax Description

encoding-type Specifies the GMPLS traffic encoding type.

Command Default

Lambda encoding type is enabled.

Command Modes

GMPLS-UNI controller tunnel-properties configuration.

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

The **encoding-type** command is available in the GMPLS UNI tunnel and LMP neighbor configuration modes. Enable the same encoding type under both the modes.

Examples

The following example shows how to assign the LSP encoding type for the GMPLS UNI tunnel:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls-uni)# controller dwdm 1/0/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-cntl)# tunnel-properties
RP/0/RP0/CPU0:router(config-te-gmpls-tun)# encoding-type lambda
RP/0/RP0/CPU0:router(config-te-gmpls-tun)# commit
Tue Jul 9 09:22:31.558 UTC
```

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.
gmpls optical-uni	Enables GMPLS optical UNI and enters configuration mode for UNI.

encoding-type (LMP)

To assign the LSP encoding type for LMP neighbor configuration, use the **encoding-type** command in the LMP controller neighbor configuration mode. To return to the default behavior, use the **no** form of this command.

encoding-type type

Syntax Description

encoding-type type

Specifies the LSP encoding type for LMP neighbor configuration.

Command Default

Lambda encoding type is enabled.

Command Modes

LMP controller neighbor configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

The **encoding-type** command is available in the GMPLS UNI tunnel and LMP neighbor configuration modes. Enable the same encoding type under both the modes.

Examples

The following example shows how to assign the LSP encoding type for LMP neighbor configuration:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# lmp
RP/0/RP0/CPU0:router(config-lmp)# gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni)# controller dwdm 1/0/0/0
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# link-id ipv4 unicast 10.0.0.2
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# neighbor N1
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# link-id ipv4 unicast 10.0.0.4
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# switching-type lsc
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# encoding-type lambda
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# commit
Tue Jul 9 09:22:31.558 UTC
```

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.
gmpls optical-uni	Enables GMPLS optical UNI and enters configuration mode for UNI.

exclude (MPLS-TE)

To specify exclusions for an attribute set for LSP diversity for MPLS-TE, use the **exclude** command in MPLS-TE attribute set configuration mode. To remove exclusions, use the **no** form of this command.

exclude { best-effort | strict } lsp source address destination address tunnel-id ID extended-tunnel-id ID [lsp-id ID]

Syntax Description

best-effort	Specifies that the condition is met if possible.
strict	Specifies that the condition must be met.
lsp	Specifies that an LSP address will follow the lsp keyword.
source address	Specifies the source IPv4 address of the LSP from which a diverse path is required.
destination address	Specifies the destination address of the LSP from which a diverse path is required.
tunnel-id ID	Specifies the tunnel ID of the LSP from which a diverse path is required.
extended-tunnel-id ID	Specifies the extended tunnel ID (IPv4 address) of the LSP from which a diverse path is required.
lsp-id lsp-id	(Optional) Specifies the numeric LSP ID of the LSP from which a diverse path is required.

Command Default

No default behavior or values

Command Modes

MPLS-TE attribute-set configuration

Command History

Release Modification	
Release 7.3.1	This command was introduced.

Usage Guidelines

An XRO attribute-set can be specified as part of the path-option, if required. An empty XRO attribute set results in the GMPLS tunnel being signaled with no exclusions, and therefore no XRO.

Multiple LSP exclusions can be configured in the attribute-set. If this is done, multiple exclusions will be added to the path message. If the lsp-id is specified, only the LSP with the specified lsp-id will be excluded. If it is omitted, all LSPs matching the specified session (source, destination, tunnel-id, extended tunnel-id) will be excluded.

Examples

The following example shows how to configure exclusions for the attribute set attrset01:

RP/0/RP0/CPU0:router(config)# mpls traffic-eng

RP/0/RP0/CPU0:router(config-mpls-te)# attribute-set xro attrset01
RP/0/RP0/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 10.10.1.2 lsp-id 17
RP/0/RP0/CPU0:router(config-te-attribute-set)#

Command	Description	
mpls traffic-eng	Enters MPLS-TE configuration mode.	
attribute-set	Specifies an attribute set for LSP diversity for MPLS-TE.	

gmpls optical-uni

To enable GMPLS UNI feature, use the **gmpls optical-uni** command in the appropriate mode. To return to the default behavior, use the **no** form of this command.

gmpls optical-uni

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

MPLS-TE configuration

LMP configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

The LMP submode enables GMPLS-UNI LMP functionality and acts as a container for other GMPLS-UNI LMP configuration commands.

Examples

The following example shows how to enable GMPLS-UNI, starting from global configuration mode:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls) #
```

The following example shows how to enable GMPLS UNI and enter LMP configuration mode:

```
RP/0/RP0/CPU0:router(config) # lmp
RP/0/RP0/CPU0:router(config-lmp) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls) #
```

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.
lmp	Enables GMPLS LMP functionality and enters configuration mode for LMP.

g-pid

To assign a Generalized PID (G-PID) on the UNI-C router, use the **g-pid** command in the GMPLS-UNI controller tunnel-properties configuration sub-mode. To return to the default behavior, use the **no** form of this command.

g-pid value

Syntax Description

g-pid value

Specifies the G-PID value.

Command Default

A G-PID value of 37, assigned for Lambda switching over optic fiber technology.

Command Modes

GMPLS-UNI controller tunnel-properties configuration.

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

The G-PID value identifies the payload carried by the LSP.

Examples

The following example shows how to configure the G-PID value:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls-uni)# controller dwdm 1/0/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-cntl)# tunnel-properties
RP/0/RP0/CPU0:router(config-te-gmpls-tun)# g-pid 37
RP/0/RP0/CPU0:router(config-te-gmpls-tun)# commit
Tue Jul 9 09:22:31.558 UTC
```

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.
gmpls optical-uni	Enables GMPLS optical UNI and enters configuration mode for UNI.

hello (GMPLS-UNI)

To configure LMP hello message and hello expiry message intervals, use the **hello** command in the LMP GMPLS-UNI neighbor configuration sub mode. To return to the default behavior, use the **no** form of this command.

hello interval expiry-interval

Syntax Description

interval	Specifie interval.	Specifies the LMP hello message interval.	
expiry-interval	Specifies the LMP hello exp message interval.		
	Note	Ensure that the LMP hello expiry message interval is at least thrice the interval of the LMP hello message.	

Command Default

Interval of LMP hello messages between two LMP enabled routers is 2000 ms. An LMP hello expiry message is sent after a 6000 ms duration.

Command Modes

LMP GMPLS-UNI neighbor configuration.

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

An LMP hello message is sent every 2000 ms from an LMP enabled router to LMP peers. If an LMP enabled router does not receive an LMP hello message from a peer device for a 6000 ms duration, an LMP hello expiry message is sent to other LMP routers. If the LMP fast keep-alive mechanism is not used, both message intervals should be set to zero.

Examples

The following example shows how set the hello message and hello expiry message intervals:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# lmp
RP/0/RP0/CPU0:router(config-lmp)# gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni)# neighbor N1
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-nbr-n1)# dynamic
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-nbr-n1)# hello 3000 10000
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-nbr-n1)# commit
Tue Jul 9 09:22:31.558 UTC
```

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.
gmpls optical-uni	Enables GMPLS optical UNI and enters configuration mode for UNI.

ipcc routed (LMP)

To specify the Link Management Protocol neighbor IPCC configuration for GMPLS UNI, use the **ipcc routed** command in the neighbor sub-mode for LMP GMPLS-UNI controller configuration mode. To return to the default behavior, use the **no** form of this command.

ipcc routed

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

LMP GMPLS-UNI controller neighbor configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Examples

The following example shows how to specify the IPCC configuration for the GMPLS-UNI controller 0/0/0/3, neighbor UN02:

```
RP/0/RP0/CPU0:router(config) # lmp
RP/0/RP0/CPU0:router(config-lmp) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni) # neighbor UN02
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-nbr-UN02) # ipcc routed
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-nbr-UN02) #
```

Command	Description
lmp	Enables GMPLS LMP functionality and enters configuration mode for LMP.
neighbor (LMP)	Specifies an LMP neighbor for GMPLS and enters configuration mode for the neighbor.

link-id ipv4 unicast (LMP)

To specify the optical interface address for an LMP link for a GMPLS UNI controller, use the **link-id ipv4 unicast** command in GMPLS-UNI controller configuration mode. To return to the default behavior, use the **no** form of this command.

link-id ipv4 unicast address

•	-	
Syntax	Hecri	ntınn
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address Specifies the optical unicast IPv4 address.

Command Default

No default behavior or values

Command Modes

LMP GMPLS-UNI controller configuration

Command History

Kelease	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

This command specifies the local optical address for the link. It can be used as a tunnel destination at the tail UNI-C if the ingress link to the tail is to be specified.

Examples

The following example shows how to specify the link ID:

```
RP/0/RP0/CPU0:router(config) # lmp
RP/0/RP0/CPU0:router(config-lmp) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-ctrl) # link-id ipv4 unicast 10.10.4.2
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-ctrl) #
```

Command	Description
lmp	Enables GMPLS LMP functionality and enters configuration mode for LMP.
controller (LMP)	Specifies the LMP controller for GMPLS UNI and enters configuration mode for the controller.

Imp

To enable functionality for GMPLS UNI LMP and enter LMP configuration commands, use the **Imp** command in XR Config mode. To return to the default behavior, use the **no** form of this command.

lmp

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

XR Config mode

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Examples

The following example shows how to enable LMP functionality and enter the sub-mode for LMP configuration commands:

RP/0/RP0/CPU0:router(config) # lmp
RP/0/RP0/CPU0:router(config-lmp) #

logging events Isp-status state (GMPLS)

To specify the tunnel state logging configuration for GMPLS UNI, use the **logging events lsp-status state** command in GMPLS-UNI controller tunnel-properties configuration sub-mode. To return to the default behavior, use the **no** form of this command.

logging events lsp-status state

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

GMPLS-UNI controller tunnel-properties configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Examples

The following example shows how to specify the tunnel state logging configuration for controller 0/4/0/0:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-ctrl) # tunnel-properties
RP/0/RP0/CPU0:router(config-te-gmpls-tun) # logging events lsp-status state
RP/0/RP0/CPU0:router(config-te-gmpls-tun) #
```

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.
controller dwdm (GMPLS)	Enters GMPLS UNI sub-mode for a controller.
tunnel-properties	Enters tunnel configuration mode for a GMPLS UNI controller.

mpls traffic-eng optical-uni reoptimize tunnel-id

To manually trigger the reoptimization of a GMPLS UNI tunnel, use the **mpls traffic-eng optical-uni reoptimize tunnel-id** command in XR Config mode.

mpls traffic-eng optical-uni reoptimize tunnel-id number

Syntax I	Jescr	ınt	ำกท

number MPLS-TE tunnel identification expressed as a number. The range is from 0 to 65535.

Command Default

No default behavior or values

Command Modes

Global configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Examples

The following example shows how to manually reoptimize a GMPLS UNI tunnel with tunnel ID 100:

RP/0/RP0/CPU0:router# configure

RP/0/RP0/CPU0:router(config)# mpls traffic-eng optical-uni reoptimize tunnel-id 100

mtu (GMPLS-UNI)

To configure the maximum traffic limit (MTU) value on a GMPLS UNI controller interface, use the **mtu** command in GMPLS-UNI configuration sub-mode. To return to the default behavior, use the **no** form of this command.

mtu value

Syntax Description

mtu value

Specifies the MTU value for the controller interface.

Command Default

An MTU of 9212 bytes is configured on a GMPLS UNI controller interface.

Command Modes

GMPLS-UNI configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Examples

The following example shows how to configure the MTU value on a GMPLS UNI controller interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls-uni)# controller dwdm 1/0/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-cntl)# mtu 9000
RP/0/RP0/CPU0:router(config-te-gmpls-cntl)# commit
Tue Jul 9 09:22:31.558 UTC
```

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.
gmpls optical-uni	Enables GMPLS optical UNI and enters configuration mode for UNI.

neighbor (LMP)

To specify an LMP neighbor for GMPLS and enter commands to configure the neighbor, use the **neighbor** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

neighbor name

Syntax Description

name Specifies the name of the LMP neighbor.

Command Default

No default behavior or values

Command Modes

LMP GMPLS-UNI configuration

LMP Controller configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

Under LMP controller configuration submode, this command specifies the neighbor reached via the controller. And, under the LMP GMPLS UNI submode, it creates a submode in which other properties of the neighbor can be specified. The name argument is the name of the configured neighbor.

Examples

The following example shows how to specify the neighbor UN01 for the GMPLS-UNI controller 0/0/0/3:

```
RP/0/RP0/CPU0:router(config) # lmp
RP/0/RP0/CPU0:router(config-lmp) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni) # neighbor UN01
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-nbr-UN01) # exit
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni) # controller dwdm 0/1/0/0
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl) # neighbor UN01
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl) #
```

Command	Description
lmp	Enables GMPLS LMP functionality and enters configuration mode for LMP.
gmpls optical-uni	Enables GMPLS UNI functionality and enters configuration mode for UNI.

neighbor interface-id unnumbered

To specify the neighbor's optical interface ID of an LMP link for a GMPLS UNI controller, use the **neighbor interface-id unnumbered** command in GMPLS-UNI controller configuration mode. To return to the default behavior, use the **no** form of this command.

neighbor interface-id unnumbered interface-id

Syntax Description

interface-id Specifies the optical interface ID of the neighbor.

Command Default

No default behavior or values

Command Modes

LMP GMPLS-UNI controller configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

For the interface ID on the command line, you can use the SNMP ifindex of the interface on the neighbor node.

Examples

The following example shows how to specify the optical interface ID (17) of an LMP neighbor:

```
RP/0/RP0/CPU0:router(config) # lmp
RP/0/RP0/CPU0:router(config-lmp) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-ctrl) # neighbor interface-id unnumbered 17
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-ctrl) #
```

Command	Description
lmp	Enables GMPLS LMP functionality and enters configuration mode for LMP.
controller dwdm (GMPLS)	Enters GMPLS UNI sub-mode for a controller.

neighbor link-id ipv4 unicast

To specify the neighbor's optical address of an LMP link for a GMPLS UNI controller, use the **neighbor link-id ipv4 unicast** command in GMPLS-UNI controller configuration mode. To return to the default behavior, use the **no** form of this command.

neighbor link-id ipv4 unicast address

Syntax Description

address Specifies the IPv4 address of the neighbor.

Command Default

No default behavior or values

Command Modes

LMP GMPLS-UNI controller configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Examples

The following example shows how to specify the optical IPv4 address (10.10.4.5) of an LMP neighbor for controller 0/4/0/0:

```
RP/0/RP0/CPU0:router(config) # lmp
RP/0/RP0/CPU0:router(config-lmp) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-ctrl) # neighbor link-id ipv4 unicast 10.10.4.5
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-ctrl) #
```

Command	Description
lmp	Enables GMPLS LMP functionality and enters configuration mode for LMP.
controller dwdm (GMPLS)	Enters GMPLS UNI sub-mode for a controller.

path-option (GMPLS)

To specify a path option for a GMPLS UNI tunnel, use the **path-option** command in GMPLS-UNI controller tunnel-properties configuration sub-mode. To remove a path option, use the **no** form of this command.

path-option 10 { no-ero | explicit { name | path-name | index | index | } } [xro-attribute-set | name] [signaled-label | dwdm | wavelength | channel] [lockdown] [verbatim]

Syntax Description

10	Specifies the path option index. 10 is the only supported index in this release.
explicit	Specifies that LSP paths are IP explicit paths.
name path-name	Specifies the path name of the IP explicit path.
no-ero	Specifies that no ERO object is included in signalling.
xro-attribute-set	(Optional) Specifies the xro attribute set for the path option.
пате	Specifies the name of the xro-attribute-set.
lockdown	(Optional) Indicates that the tunnel does not reoptimize without user intervention. This is the only supported behavior in this release.
signaled-label	(Optional) Sets a specific label for the path option.
dwdm	(Optional) Specifies that it is a DWDM label.
wavelength	(Optional) Specifies the DWDM wavelength to use.
channel	Specifies the channel number to use. The range is form 1 to 89.
verbatim	(Optional) Bypasses the topology check for explicit paths.

Command Default

No default behavior or values

Command Modes

GMPLS UNI controller tunnel-properties configuration

Command History

Release	Modification	
Release 7.3.1	This command was introduced.	

Usage Guidelines

The path option index is no longer fixed at 10. It is now set by the user and distinguishes path options in the same manner as for packet tunnels. The path option index may be any value between 1 and 1000 (the same range as for packet tunnels).

The **verbatim** keyword is mandatory when an explicit path is referenced by a GMPLS UNI path option, but must not be present if the **no-ero** option is in use.

Examples

The following example shows how to specify the tunnel path option for controller 0/4/0/0, attribute set A01, starting from global configuration mode:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-cntl) # tunnel-properties
RP/0/RP0/CPU0:router(config-te-gmpls-tun) # path-option 10 no-ero xro-attribute-set A01
lockdown
RP/0/RP0/CPU0:router(config-te-gmpls-tun) #
```

Command	Description
mpls traffic-eng	Enters MPLS-TE configuration mode.
gmpls optical-uni	Enables GMPLS UNI functionality and enters configuration mode for UNI.
controller dwdm (GMPLS)	Enters GMPLS UNI sub-mode for a controller.
tunnel-properties	Enters tunnel configuration mode for a GMPLS UNI controller.
attribute-set xro	Enters tunnel configuration mode for a GMPLS UNI controller.

record-route

To enable record-route functionality for the GMPLS UNI tunnel, use the **record-route** command in GMPLS-UNI controller tunnel-properties configuration sub-mode. To return to the default behavior, use the **no** form of this command

record-route

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values

Command Modes

GMPLS-UNI controller tunnel-properties configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Examples

The following example shows how enable record-route functionality, starting from global configuration mode:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-cntl) #tunnel-properties
RP/0/RP0/CPU0:router(config-te-gmpls-tun) #record-route
RP/0/RP0/CPU0:router(config-te-gmpls-tun) #
```

Command	Description
controller dwdm (GMPLS)	Enters GMPLS UNI sub-mode for a controller.
tunnel-properties	Enters tunnel configuration mode for a GMPLS UNI controller.

router-id ipv4 unicast

To configure the LMP unicast or neighbor router ID for GMPLS, use the **router-id ipv4 unicast** command in the appropriate configuration mode. To return to the default behavior, use the **no** form of this command.

router-id ipv4 unicast address

Syntax Description

address Specifies the GMPLS-UNI optical router-id (IPv4 address).

Command Default

No default behavior or values

Command Modes

LMP GMPLS UNI configuration

LMP GMPLS UNI neighbor configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Examples

The following example shows how to specify a router ID (address 10.10.4.4) for GMPLS-UNI:

```
RP/0/RP0/CPU0:router(config) # lmp
RP/0/RP0/CPU0:router(config-lmp) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni) # router-id ipv4 unicast 10.10.4.4
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni)
```

The following example shows how to specify the neighbor router ID 10.10.5.5 for GMPLS UNI:

```
RP/0/RP0/CPU0:router(config) # lmp
RP/0/RP0/CPU0:router(config-lmp) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni) # neighbor UN01
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-nbr-UN01) # router-id ipv4 unicast 10.10.5.5
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-nbr-UN01) #
```

Command	Description
lmp	Enables GMPLS LMP functionality and enters configuration mode for LMP.
destination ipv4 unicast	Specifies the destination of a GMPLS optical UNI tunnel.
neighbor (LMP)	Specifies an LMP neighbor for GMPLS and enters configuration mode for the neighbor.

show mpls traffic-eng link-management optical-uni

To display a summary of the TE link management GMPLS-UNI states, use the **show mpls traffic-eng link-management optical-uni** command in XR EXEC mode.

show mpls traffic-eng link-management optical-uni [controller controller] [tabular]

Syntax Description

controller controller	(Optional) Displays information for the specified controller.
tabular	(Optional) Displays information in tabular format.

Command Default

None

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

To use this command, first enable the MPLS-TE application.

Example

The following command displays the TE GMPLS-UNI states for the specified controller.

RP/0/RP0/CPU0:router# show mpls traffic-eng link-management optical-uni controller dwdm0/1/0/0

```
Thu Oct 4 14:52:46.147 ottawa
Optical interface: dwdm0/1/0/0
  Overview:
   IM state: Up
   OLM/LMP state: Up
   Optical tunnel state: up
  Connection:
   Tunnel role: Head
    Tunnel-id: 300
   Local optical router-id: 10.58.64.239
   Remote optical router-id: 10.58.40.40
    Upstream label:
     Optical label:
     Grid
                         : DWDM
     Channel spacing
                         : 50 GHz
                         : 0
     Identifier
     Channel Number
                         : 42
    Downstream label:
     Optical label:
      Grid
                         : DWDM
     Channel spacing
                         : 50 GHz
     Identifier
                         : 0
```

```
Channel Number
  Admission Control:
    Upstream: Admitted (LSP ID: 77)
    Downstream: Admitted (LSP ID: 77)
  OLM/LMP adjacency information:
   Adjacency status: Up
    Local:
     node ID: 10.58.64.239
      link interface ID: 39
      link ID: 10.20.2.1
   Neighbor:
      node ID: 10.58.40.40 (crs1-239-nr)
      link interface ID: 2
      link ID: 10.20.2.2
     IPCC: Routed to 10.58.40.40
  Optical capabilities:
   Controller type: DWDM
    Channel spacing: 50 GHz
    Default channel: 58
    82 supported channels:
      -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
RP/0/RP0/CPU0:crs239#
```

Example

The following command provides an overview of the TE GMPLS-UNI states in tabular format.

```
RP/0/RP0/CPU0:router# show mpls traffic-eng link-management optical-uni tabular
System Information:
   Optical Links Count: 2 (Maximum Links Supported 100)
```

	Sta	te	LMP	GM	PLS tunn	el
Interface	Admin	Oper	adjacency	role	tun-id	state
PO0/1/0/0	up	up	up	Head	1	up
PO0/1/0/1	up	up	up	Head	2	up

The following command displays the SRLGs configured locally on the DWDM controller and the collected SRLG and latency data for the tunnel.

```
RP/0/RP0/CPU0:router# show mpls traffic-eng link-management optical-uni
   System Information:
   Optical Links Count: 4 (Maximum Links Supported 100)

Optical interface: dwdm0/1/0/0
   Overview:
    IM state: Up
    OLM/LMP state: Up
    Optical tunnel state: up
```

```
Connection:
    Tunnel role: Head
    Tunnel-id: 1, LSP-id: 2, Extended tunnel-id: 88.0.0.8
    Tunnel source: 88.0.0.8, destination: 10.0.1.2
    Optical router-ids: Local: 88.0.0.8, Remote: 99.0.0.9
    Label source: UNI-N
    Upstream label:
Optical label:
     Grid
                          : DWDM
                          : 50 GHz
      Channel spacing
      Identifier
                         : 0
                          : 59
      Channel Number
    Downstream label:
      Optical label:
      Grid
                          : DWDM
      Channel spacing
                         : 50 GHz
      Identifier
                         : 0
      Channel Number
                          : 59
    SRLG discovery: Enabled
    SRLG announcement: announced to TenGigE 0/1/0/0
  Admission Control:
    Upstream: Admitted (LSP ID: 2)
    Downstream: Admitted (LSP ID: 2)
  {\tt OLM/LMP} adjacency information:
    Adjacency status: Up
    Local:
      node ID: 88.0.0.8
      link interface ID: 15
      link ID: 10.0.0.1
    Neighbor:
      node ID: 99.0.0.9 (gmpls2 uni)
      link interface ID: 3
      link ID: 10.0.0.2
      IPCC: Routed to 99.0.0.9
  Optical capabilities:
    Controller type: DWDM
    Channel spacing: 50 GHz
    Default channel: 59
    44 supported channels:
      -27, -25, -23, -21, -19, -17, -15, -13
      -11, -9, -7, -5, -3, -1, 1, 3
5, 7, 9, 11, 13, 15, 17, 19
      21, 23, 25, 27, 29, 31, 33, 35
      37, 39, 41, 43, 45, 47, 49, 51
      53, 55, 57, 59
    Controller SRLGs:
      1, 2, 3, 4
```

signalled-name (GMPLS)

To specify the signalled name to apply to the GMPLS UNI tunnel, use the **signalled-name** command in GMPLS-UNI controller tunnel-properties configuration sub-mode. To return to the default behavior, use the **no** form of this command.

signalled-name name

Syntax Description

name Specifies the signalled name to apply to the tunnel.

Command Default

No default behavior or values

Command Modes

GMPLS-UNI controller tunnel-properties configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Examples

The following example shows how to specify a signalled name for the tunnel (tunname), starting from global configuration mode:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-cntl) #tunnel-properties
RP/0/RP0/CPU0:router(config-te-gmpls-tun) #signalled-name tunname
RP/0/RP0/CPU0:router(config-te-gmpls-tun) #
```

Command	Description
controller dwdm (GMPLS)	Enters GMPLS UNI sub-mode for a controller.
tunnel-properties	Enters tunnel configuration mode for a GMPLS UNI controller.

signalling refresh out-of-band interval

To specify the out-of-band refresh interval for RSVP, use the **signalling refresh out-of-band interval** command in RSVP controller configuration mode. To return to the default behavior, use the **no** form of this command.

signalling refresh out-of-band interval interval

Syntax Description

interval Specifies the refresh interval (180-86400 seconds).

Command Default

45 seconds

Command Modes

RSVP controller configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

This command applies only to the RSVP sessions associated with GMPLS-UNI tunnels.

Examples

The following example shows how to specify 200 seconds for the out-of-band interface refresh interval:

RP/0/RP0/CPU0:router(config) # rsvp
RP/0/RP0/CPU0:router(config-rsvp) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-rsvp-ctrl) # signalling refresh out-of-band interval 200
RP/0/RP0/CPU0:router(config-rsvp-ctrl) #

Command	Description	
rsvp	Enables RSVP functionality and enters configuration mode for RSVP.	
controller (LMP)	Specifies the RSVP controller for GMPLS UNI and enters configuration mode for the controller.	
signalling refresh out-of-band missed	Specifies the number of missed refresh messages allowed before states are deleted for optical tunnels.	

signalling refresh out-of-band missed

To specify the number of missed refresh messages allowed before states are deleted for optical tunnels, use the **signalling refresh out-of-band missed** command in RSVP controller configuration mode. To return to the default behavior, use the **no** form of this command.

signalling refresh out-of-band missed count

Syntax Description

count Number of missed refresh messages allowed before states are deleted for optical tunnels (1-48).

Command Default

The default value is 12.

Command Modes

RSVP controller configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

This command applies only to the RSVP sessions associated with GMPLS-UNI tunnels.

Examples

The following example shows how to specify a maximum of 10 messages for the number of allowed missed refresh messages:

```
RP/0/RP0/CPU0:router(config) # rsvp
RP/0/RP0/CPU0:router(config-rsvp) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-rsvp-ctrl) # signalling refresh out-of-band missed 10
RP/0/RP0/CPU0:router(config-rsvp-ctrl) #
```

Command	Description
rsvp	Enables RSVP functionality and enters configuration mode for RSVP.
controller (LMP)	Specifies the RSVP controller for GMPLS UNI and enters configuration mode for the controller.
signalling refresh out-of-band interval	Specifies the out-of-band refresh interval for RSVP.

switching-type (GMPLS-UNI)

To assign the GMPLS traffic switching type on the UNI-C router, use the **switching-type** command in the MPLS-TE GMPLS UNI controller configuration mode. To return to the default behavior, use the **no** form of this command.

switching-type type

Syntax Description

switching-type type

Specifies the GMPLS traffic switching type.

Command Default

Lambda-Switch Capable (LSC) switching type.

Command Modes

MPLS-TE GMPLS UNI controller configuration.

Command History

Release	Modification	
Release 7.3.1	This command was introduced.	_

Usage Guidelines

The **switching-type** command is available in the GMPLS UNI tunnel and LMP neighbor configuration modes. Enable the same switching type under both the modes.

Examples

The following example shows how to assign the GMPLS traffic switching type for the GMPLS UNI tunnel:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te)# gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls-uni)# controller dwdm 1/0/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-cntl)# tunnel-properties
RP/0/RP0/CPU0:router(config-te-gmpls-tun)# encoding-type lambda
RP/0/RP0/CPU0:router(config-te-gmpls-tun)# exit
RP/0/RP0/CPU0:router(config-te-gmpls-cntl)# switching-type lsc
RP/0/RP0/CPU0:router(config-te-gmpls-cntl)# commit
Tue Jul 9 09:22:31.558 UTC
```

Command Description gmpls optical-uni Enables GMPLS o		Description	
		Enables GMPLS optical UNI and enters configuration mode for UNI.	

switching-type (LMP)

To assign the GMPLS traffic switching type for LMP neighbor configuration, use the **switching-type** command in the LMP controller neighbor configuration mode. To return to the default behavior, use the **no** form of this command.

switching-type type

Syntax Description

switching-type type	Specifies the LSP switching type
	for the LMP neighbor
	configuration.

Command Default

Lambda-Switch Capable (LSC) type.

Command Modes

LMP controller neighbor configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

The **switching-type** command is available in the GMPLS UNI tunnel and LMP neighbor configuration modes. Enable the same switching type under both the modes.

Examples

The following example shows how to assign the GMPLS traffic switching type for LMP neighbor configuration:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# lmp
RP/0/RP0/CPU0:router(config-lmp)# gmpls optical-uni
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni)# controller dwdm 1/0/0/0
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# link-id ipv4 unicast 10.0.0.2
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# neighbor N1
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# link-id ipv4 unicast 10.0.0.4
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# switching-type lsc
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# encoding-type lambda
RP/0/RP0/CPU0:router(config-lmp-gmpls-uni-cntl)# commit
Tue Jul 9 09:22:31.558 UTC
```

Command	Description	
gmpls optical-uni	Enables GMPLS optical UNI and enters configuration mode for UNI.	

tunnel-id (GMPLS)

To specify the ID of the GMPLS UNI tunnel, use the **tunnel-id** command in GMPLS-UNI controller tunnel-properties configuration sub-mode. To return to the default behavior, use the **no** form of this command.

tunnel-id number

Syntax Description

number Specifies the tunnel ID.

Command Default

No default behavior or values

Command Modes

GMPLS-UNI controller tunnel-properties configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Examples

The following example shows how to specify a tunnel ID (5), starting from global configuration mode:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-cntl) #tunnel-properties
RP/0/RP0/CPU0:router(config-te-gmpls-tun) #tunnel-id 5
RP/0/RP0/CPU0:router(config-te-gmpls-tun) #
```

Command	Description
controller dwdm (GMPLS	Enters GMPLS UNI sub-mode for a controller.
tunnel-properties	Enters tunnel configuration mode for a GMPLS UNI controller.

tunnel-properties

To configure tunnel-specific information for a GMPLS UNI controller, use the **tunnel-properties** command in GMPLS-UNI configuration sub-mode. To return to the default behavior, use the **no** form of this command.

tunnel-properties

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

GMPLS-UNI configuration

Command History

Release	Modification
Release 7.3.1	This command was introduced.

Usage Guidelines

This command designates the controller as a tunnel-head, rather than a tunnel tail. After the tunnel properties are configured, the incoming path messages are rejected and any existing tail-end tunnel is torn down.

Examples

The following example shows how to enter the sub-mode to configure tunnel-specific information for a GMPLS UNI controller:

```
RP/0/RP0/CPU0:router(config) # mpls traffic-eng
RP/0/RP0/CPU0:router(config-mpls-te) # gmpls optical-uni
RP/0/RP0/CPU0:router(config-te-gmpls) # controller dwdm 0/4/0/0
RP/0/RP0/CPU0:router(config-te-gmpls-cntl) #tunnel-properties
RP/0/RP0/CPU0:router(config-te-gmpls-tun) #
```

Command	Description
controller dwdm (GMPLS)	Enters GMPLS UNI sub-mode for a controller.

tunnel-properties



INDEX

A	mtu 578
announce srlgs command attribute-set xro command 559	N
C controller dwdm command 561	neighbor (LMP) command 579 neighbor interface-id unnumbered command 580 neighbor link-id ipv4 unicast command 581 neighbor switching-capability (LMP controller) command 574
D	P
destination ipv4 unicast command 563 Dynamic LMP 564, 571	path-option (GMPLS) command 582
E	R
exclude (MPLS-TE) command 567	record-route (GMPLS) command 584 recursive-fec command 53
G	router-id ipv4 unicast command 585
gmpls optical-uni command 569 gpid 565–566, 570	\$ show mpls traffic-eng link-management optical-uni 586
I	signalled-name (GMPLS) command 589 signalling refresh out-of-band interval command 590 signalling refresh out-of-band missed command 591
ipcc routed (LMP) command 573	switching type 592
L	т
LMP 593 Imp command 575 logging events lsp-status state command 576	tunnel-id (GMPLS) command 594 tunnel-properties (GMPLS) command 595
	w
М	window-size (RSVP) command 494
mpls traffic-eng command 577	

INDEX