

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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Syntax	HOCCE	Intion
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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

Task ID	Operations
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

Task ID	Operations
mpls-ldp	read, write

Examples

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

 $\label{eq:reduced_reduced_reduced_reduced} \texttt{RP/0/RP0/CPU0:} \texttt{router\# clear mpls ldp msg-counters neighbor 10.20.20.20}$

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]

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Syntax Description	vrf all	(Optional) Clears all LDP configured VRF neighbors.
	vrf vrf-name	(Optional) Clears 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.
Command Default	No default behavior or values	
Command Modes	XR EXEC mode	
Command History	B. I. BA I'C C	

Command History Release	Modification
Release 6.	0 This command was introduced.
Release 6.	0 This command was

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	Task ID	Operations
	mpls-ldp	read, write

ExamplesThe 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]

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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:

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

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	
	mpls-ldp read	

Example

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

Task ID	Operations
mpls-ldp	read, write
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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 $\{ipv4 \mid ipv6\} \{accept \mid [from act] \mid holdtime seconds \mid interval seconds \}$

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:

RP/0/RP0/CPU0:router(config-ldp) # interface POS 0/1/0/0interface POS 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	Descri	ption
		-

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.

graceful-restart [reconnect-timeout seconds | forwarding-state-holdtime seconds]
no graceful-restart [reconnect-timeout | forwarding-state-holdtime]

Syntax	Docori	intion
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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# show mpls ldp neighbor brief

Peer	GR	Uр	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

Syntax D	

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

mpls-ldp read, 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

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	Operation
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

_	_	_	_	
Syntax	Desc	rii	ntid	n

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.

 $\begin{tabular}{ll} \textbf{label allocate} & \textbf{for} & \{prefix-acl \mid \textbf{host-routes}\} \\ \textbf{no} & \textbf{label allocate} \\ \end{tabular}$

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 5.5.5.5:0 (instance 3)
timed out

RP/0/RP0/CPU0:router: mpls_ldp[336]: %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

Task IDOperationsmpls-ldpread, 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

Task ID	Operation
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 ldp

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 ldp	read, 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

Task ID	Operation
mpls	read,
ldp	write

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.
sync	Enables LDP IGP synchronization on the specified interface.

	disable	(Optional) Disables MPLS LDP synchronization.
Command Default	No default behavior or values	
Command Modes	XR Config mode	
Command History	Release	Modification
	Release 6.0	This command was introduced.
Jsage Guidelines	No specific guidelines impact the use of this comm	nand.
Task ID	Task ID Operation	
	mpls-ldp read,	

Example

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

Task ID Operations 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)

ing (sec)
15
30

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:

RP/0/RP0/CPU0:router# show mpls ldp bindings 150.150.150.150/32 detail

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 Idp bindings and show mpls Idp 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.

Remote Bindings: 24

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
```

This table describes the significant fields shown in the display.

NULL : 10 (implicit:10, explicit:0)
Non-NULL: 4 (lowest:48, highest:51)

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
\ /	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 notes 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: 10.44.44.44:0
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 ldp 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 ldp 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	1.5	Υ

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 H	listory
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Release	Modification
Release 6.0	This command was introduced.

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
                     Out
                In
                                  Interface
209.165.201.1/32
                     16000 16001
                                      PO0/2/0/3.1 131.1.1.4
                       [ 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 ldp 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
```

```
POSO/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]

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•	IIIUA	D U U	OI IP	

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 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 items	Lists IGPs that specify an interface for MPLS LDP auto-configuration: 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 $\rm LFIB^4$.

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	Disco	very	Addre	sses	Labe	ls
				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:

RP/0/RP0/CPU0:router# 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:
   23.0.0.2 2.0.0.2 123.0.4.2
                                         10.42.37.119
   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 vrf-name] nsr pending neighbor [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

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 ID Operation mpls-ldp read

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:

Address Family: IPv4

```
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
                                -----
                                                 ____
    Control
    CONCLOCA

RCMD Markers

State cleanup

Interface Enable

Interface Disable

Interface Disable

Interface Disable
                                      0
0
5
0
4
0
                                                     0
                                                     0
                                                     0
                                                       0
                                                      0
    Label alloc - mldp :
    Label free
                                                      0
                                       0
6
0
    Label free - mldp :
Rewrite create :
                                                      0
    Label free
Rewrite create :
                                                       0
                                                       Ω
                                        0
    Label/Rewrite create :
                                                      0
    Label/Rewrite delete :
                                        0
                                        3
    Label OOR cleared :
                                                      0
                                        7
                                                     0
    Total LSD Reqs/Msgs :
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 Idp 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 | Percent | Pe
```

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.
icep	(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.
name	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 $\{ipv4 \mid ipv6\}$ unicast $\{all \mid label \mid tunnel-interface \mid statistics \mid [summary \mid scan-id \mid scan-id]\}$ [vrf vrfname]

Syntax Description

Specifies IP version 4 address prefixes.
Specifies IP version 6 address prefixes.
Specifies unicast address prefixes.
Scans all routes.
Scans all labels.
Specifies the interface of a tunnel.
Displays route consistency check statistics information.
Specifies the value of scan-id. Range is from 0 to 100000.
Displays background route consistency check statistics summary information.
(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 ID Operations mpls-ldp read, 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

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