

MPLS Forwarding Commands

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

For detailed information about MPLS concepts, configuration tasks, and examples, see *MPLS Configuration Guide for Cisco NCS 6000 Series Routers*.

- mpls ip-ttl-propagate, on page 2
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mpls ip-ttl-propagate

To configure the behavior controlling the propagation of the IP Time-To-Live (TTL) field to and from the MPLS header, use the **mpls ip-ttl-propagate** command in XR Config mode.

mpls ip-ttl-propagate disable [{forwarded | local}]

disable forwarded local Enabled Release 5.0.0	packets. (Optional forwarded nodes bey (Optional packets. 7 beyond th Modifie	Disables the propagat d packets. This prevents yond the device under th Disables the propagat This prevents the tracer he device under the conf	ion of IP TTL to the MPLS header for only locally generated route command from displaying the MPLS-enabled nodes figuration.	
local Enabled Release Release	forwarded nodes bey (Optional packets. 7 beyond th Modifie	d packets. This prevents yond the device under the D Disables the propagat This prevents the tracer he device under the conf cation	the traceroute command from displaying the MPLS-enabled the configuration.	
Enabled Release Release	packets. T beyond th Modifie	This prevents the tracer ne device under the conf cation	route command from displaying the MPLS-enabled nodes figuration.	
Release			-	
Release			-	
Release			-	
	This co	mmand was introduced.	-	
			_	
the MPLS d exits the M	lomain, the PLS domai	MPLS TTL is decrement in, the MPLS TTL is pro-	IPLS header when IP packets enter the MPLS domain. Within inted at each MPLS hop. When an MPLS encapsulated IP packe ropagated to the IP header. When propagation is disabled, the osition phase and the IP TTL is not altered.	
Task ID 0	perations			
-				
The followi	ing exampl	e shows how to disable	P IP TTL propagation:	
<pre>RP/0/RP0/CPU0:router(config) # mpls ip-ttl-propagate disable</pre>				
The following example shows how to disable IP TTL propagation for forwarded MPLS packets:				
RP/0/RP0/C	CPU0:rout	er(config)# mpls ip-	ttl-propagate disable forwarded	
	the MPLS of exits the M MPLS TTL Task ID 0 mpls-te row mpls-ldp row The following RP/0/RP0/0 The following	the MPLS domain, the exits the MPLS doma MPLS TTL is set to 2 Task ID Operations mpls-te read, write mpls-ldp read, write The following exampl RP/0/RP0/CPU0:routo The following exampl	the MPLS domain, the MPLS TTL is decreme exits the MPLS domain, the MPLS TTL is pr MPLS TTL is set to 255 during the label imp Task ID Operations mpls-te read, write mpls-ldp read, write The following example shows how to disable RP/0/RP0/CPU0:router(config) # mpls ip-	

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

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

mpls label range

To configure the dynamic range of local labels available for use on packet interfaces, use the **mpls label range** command in XR Config mode.

mpls label range table table-id minimum maximum

Syntax Description	table table-idIdentifies a specific label table; the global label table has table-id = 0. If no table is specified, the global table is assumed. Currently, you can specify table 0 only.						
	minimum	Smallest allowed label in the label space. Default is 16000.					
	maximum	Largest allowed label in the label space. Default is 1048575.					
Command Default	table-id: 0						
	minimum: 1600	0					
	maximum: 1048	575					
Command Modes							
Command History	Release	Addification					
	Release 5.0.0	This command was introduced.					
Usage Guidelines	After configuri	ng the mpls label range command, restart the router for the configuration to take effect.					
	The label range defined by the mpls label range command is used by all MPLS applications that allocate local labels (for dynamic label switching Label Distribution Protocol [LDP], MPLS traffic engineering, and so on).						
		h 15 are reserved by the Internet Engineering Task Force (IETF) (see the label-encaps-07.txt for details) and cannot be included in the range using the mpls label range					
	2 VPN static ps	gh 15999 are reserved for Layer 2 VPN static pseudowires. You should not configure Layer eudowires which fall within the dynamic range. If more Layer 2 VPN static pseudowires are t the dynamic label range using this configuration.					
-		s outside the current range and which are allocated by MPLS applications remain in circulatic released.					

• You must understand the maximum labels that are supported for each platform versus the labels that are supported for the CLI.

_				
	Note Resta	urt the router after changin	g the mpls label range.	
Task ID	Task ID	Operations		
	mpls-te	read, write		
	mpls-ldp	read, write		
Examples		ving example shows how t a <i>maximum</i> of 120000:	o configure the size of the local label space using a	<i>minimum</i> of
		/CPU0:router# configur /CPU0:router(config)# :	e mpls label range 16200 120000	
Related Commands	Command	1	Description	
	show mp	ls label range, on page 19	Displays the range of the MPLS local label space.	

show mpls forwarding

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

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

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

Command Modes	XR EXEC						
Command History	Release	Modifica	tion				
	Release 5.0.0	This com	mand was introd	luced.			
sage Guidelines	The optior table.	al keywords a	and arguments d	escribed allow spe	cification of a subse	et of the entire MPLS forwa	ardiı
	The node-	<i>id</i> argument i	s entered in the	rack/slot/module 1	notation.		
ask ID	Task ID	Operations					
	mpls-te	read, write					
	mpls-ldp	read, write					
	mpls-static	read, write					
		Outgoing	a# show mpls f Outgoing Interface	Forwarding locat Next Hop	cion 0/2/CPU0	Bytes Switched	
				.28[V] Gi0/1/0/		0	
	16001	Aggregate	router: Per-	VRF Aggr[V] \ router (
	16021	16020 16040 16045	P2MP TE:10 P2MP TE:10 P2MP TE:10	Gi0/2/0/3 Gi0/2/0/3 PO0/1/0/4	172.99.1.2 172.99.2.2 172.16.1.2	13912344 13912344 13912344	
	The follow	ving sample c	output shows de	tailed information	for the LSP tunnels	S:	
	RP/0/RP0,	/CPU0:router	# show mpls	forwarding pref	fix 10.241.4.0/24	detail	
	Label La		or ID	Outgoing Interface	-	Switched	
	16057 10 Upda MAC, Labe	5058 1 ated May 10 'Encaps: 14/	20:241.4.0/24 20:00:15.983 /18, MTU: 9202 pp -> Bottom):	Gi0/1/0/23	3 10.114.4.11		
	Upda	ated May 10	10.241.4.0/24 20:00:15.983 /18, MTU: 9086		10.114.8.11	0	

```
Label Stack (Top -> Bottom): { 16058 }
Packets Switched: 0
```

The following sample output shows the number of P2MP TE heads and midpoints and the number of P2MP route updates that are received from the MRIB from the **summary** keyword:

```
RP/0/RP0/CPU0:router# show mpls forwarding summary
Forwarding entries:
   Label switching: 91647
   MPLS TE tunnel head: 1351, protected: 1
   MPLS TE midpoint: 0, protected: 0
   MPLS TE internal: 1351, protected: 1
   MPLS P2MP TE tunnel head: 499
   MPLS P2MP TE tunnel midpoint/tail: 999 Forwarding updates:
  messages: 3925
     p2p updates: 229115
      p2mp updates: 13519
         add/modify:12020, deletes:1499,
         dropped:0 (iir trigger drops:0)) Labels in use:
   Reserved: 3
   Lowest: 0
   Highest: 112979
   Deleted stale label entries: 0
```

This table describes the significant fields shown in the display.

Table 1: show mpls forwarding Field Descriptions

Field	Description
Local Label	Label assigned by this router.
Outgoing Label	Label assigned by the next hop or downstream peer. Some of the entries that display in this column are:
	Unlabeled
	No label for the destination from the next hop, or label switching is not enabled on the outgoing interface.
	Pop Label
	Next hop advertised an implicit-null label for the destination.
Prefix or Tunnel ID	Address or tunnel to which packets with this label are going.
Outgoing Interface	Interface through which packets with this label are sent.
Next Hop	IP address of neighbor that assigned the outgoing label.
Bytes Switched	Number of bytes switched with this incoming label.
ТО	Timeout: Indicated by an "*" if entry is being timed out in forwarding.
Mac/Encaps	Length in bytes of Layer 2 header, and length in bytes of packet encapsulation, including Layer 2 header and label header.
MTU	$MTU^{\underline{1}}$ of labeled packet.

Field	Description					
Label Stack	All the outgoing labels on the forwarded packet.					
Packets Switched	lumber of packets switched with this incoming label.					
Label switching	Number of Label switching $LFIB^2$ forwarding entries.					
IPv4 label imposition	Number of IPv4 label imposition forwarding entries (installed at ingress LSR).					
MPLS TE tunnel head	Number of forwarding entries (installed at ingress LSR) on MPLS TE tunnel head.					
MPLS TE fast-reroute	Number of forwarding entries (installed at PLR) for MPLS-TE fast reroute.					
Forwarding updates	Number of forwarding updates sent from LSD (RP/DRP) to LFIB/MPLS (RP/DRP/LC) using BCDL mechanism, indicating the total number of updates and total number of BCDL messages.					
Labels in use	Local labels in use (installed in LFIB). These usually indicate the lowest and highest label in use (allocated by applications). Furthermore, some reserved labels, such as explicit-nullv4, explicit-nullv6, are installed in the forwarding plane. The label range is 0 to 15.					

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

Related Commands	Command	Description		
		Displays the exact path for the source and destination address pair.		

show mpls forwarding tunnels

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

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

Syntax Description	detail		(Optional) Displays information in long form (includes length of encapsulation, length of Media Access Control [MAC] string, maximum transmission unit [MTU], Packet switched, and label stack).
	tunnels tu	nnel-id	(Optional) Displays entries either for a specified label switch path (LSP) tunnel or all LSP tunnel entries.
	vrf vrf-nat	me	(Optional) Displays entries for VPN routing and forwarding (VRF).
Command Modes	- XR EXEC		
Command History	Release	Mod	lification
	Release This command was introduced. 5.0.0		command was introduced.
	Release 5.3.2	This	command was introduced.
Usage Guidelines	The options table.	al keywc	ords and arguments described allow specification of a subset of the entire MPLS forwarding
	The node-i	d argun	nent is entered in the <i>rack/slot/module</i> notation.
Task ID	Task ID	Operati	ons
	mpls-te	read, write	
	mpls-ldp	read, write	
	mpls-static	read, write	
Examples			ble output is from the show mpls forwarding tunnels command using the location cific node ID:

show mpls forwarding tunnels

RP/0/RSP0/CPU0:PE1#sh mpls forwarding tunnels 1999 detail

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

Related Commands	Command	Description
		Displays the exact path for the source and destination address pair.
		1

show mpls forwarding exact-route

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

show mpls forwarding exact-route label *label-number* {**entropy label** *entropy-label-value*} {**bottom-label** *value* | **ipv4** *source-address destination-address* | **ipv6***source-addressdestination-address*} [**detail**] [**protocol** *protocol* **source-port** *source-port* **destination-port** *destination-port* **ingress-interface** *type interface-path-id*] [**location** *node-id*] [**policy-class** *value*] [**hardware** {**ingress** | **egress**}]

label label-number	Displays the exact path for a source and destination address pair.				
bottom-label value	Displays the bottom label value. Range is 0 to 1048575.				
ipv4 source-address destination-address	Displays the exact path for IPv4 payload. The IPv4 source address in x.x.x.x format. The IPv4 destination address in x.x.x.x format.				
ipv6 source-address destination-address	Displays the exact path for IPv6 payload. The IPv6 source address in x:x::x format. The IPv6 destination address in x:x::x format.				
detail	(Optional) Displays detailed information.				
protocol protocol	(Optional) Displays the specified protocol for the route.				
source-port source-port	Sets the UDP source port. The range is from 0 to 65535.				
destination-port destination-port	Sets the UDP destination port. The range is from 0 to 65535.				
ingress-interface	Sets the ingress interface.				
type	Interface type. For more information, use the question mark (?) online help function.				
interface-path-id	Physical interface or a virtual interface.				
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.				
	For more information about the syntax for the router, use the question mark (?) online help function.				
location node-id	(Optional) Displays hardware resource counters on the designated node.				
policy-class value	(Optional) Displays the policy-based tunnel selection (PBTS) to direct traffic into specific TE tunnels. The policy-class attribute maps the correct traffic class to this policy. The range for the policy-class value is from 1 to 7.				
hardware	(Optional) Displays the hardware location entry.				
ingress	(Optional) Reads information from the ingress PSE.				
egress	(Optional) Reads information from the egress PSE.				
	bottom-label valueipv4 source-address destination-addressipv6 source-address destination-addressdetailprotocol protocolsource-port source-portdestination-port destination-port ingress-interfacetypeinterface-path-idlocation node-id policy-class valuehardware ingress				

Command Default	No default behavior or values						
Command Modes	- XR EXEC						
Command History	Release	Modifica	ation				
	Release 5.0.0	This con	nmand was introd	luced.			
Usage Guidelines		mpls forwa information:	-	te command displays i	nformation in lon	g form and includes the	
	• Encar	osulation len	gth				
			ntrol (MAC) stri				
			ission unit (MTU	J)			
		et switching stacking inf					
	Luber	stucking in	ormation				
Task ID	Task ID	Operations					
	mpls-te	read, write					
	mpls-ldp	read, write					
	mpls-static	read, write					
Examples	The follow	ving shows a	sample output f	rom the show mpls fo	rwarding exact-i	route command:	
				orwarding exact-rou estination-port 350		ip v 4 10.74.1.6 127.0.0.15 face pos 0/3/4/3	
	Label		Prefix or ID	Outgoing Interface	Next Hop	Bytes Switched	
	16000 Vi MA	16001 a: PO0/1/5 C/Encaps:	5.5.5.5/32 /1, Next Hop: 4/8, MTU: 1500 (Top -> Bottom	PO0/1/5/1 point2point	1.24.1.192	N/A	

This table describes the significant fields shown in the display.

Table 2: show mpls forwarding exact-route Field Descriptions

Field	Description
Local Label	Label assigned by this router.

Field	Description
Outgoing Label	Label assigned by the next hop or downstream peer. Some of the entries that display in this column are:
	Unlabeled
	No label for the destination from the next hop, or label switching is not enabled on the outgoing interface.
	Pop Label
	Next hop advertised an implicit-null label for the destination.
Prefix or Tunnel ID	Address or tunnel to which packets with this label are going.
Outgoing Interface	Interface through which packets with this label are sent.
Next Hop	IP address of neighbor that assigned the outgoing label.
Bytes Switched	Number of bytes switched with this incoming label.
ТО	Timeout: Indicated by an "*" if entry is being timed out in forwarding.
MAC/Encaps	Length in bytes of Layer 2 header, and length in bytes of packet encapsulation, including Layer 2 header and label header.
MTU	MTU^{3} of labeled packet.
Label Stack	All the outgoing labels on the forwarded packet.
Packets Switched	Number of packets switched with this incoming label.
Label switching	Number of Label switching LFIB ⁴ forwarding entries.
IPv4 label imposition	Number of IPv4 label imposition forwarding entries (installed at ingress LSR).
MPLS TE tunnel head	Number of forwarding entries (installed at ingress LSR) on MPLS TE tunnel head.
MPLS TE fast-reroute	Number of forwarding entries (installed at PLR) for MPLS-TE fast reroute.
Forwarding updates	Number of forwarding updates sent from LSD (RP/DRP) to LFIB/MPLS (RP/DRP/LC) using BCDL mechanism, indicating the total number of updates and total number of BCDL messages.
Labels in use	Local labels in use (installed in LFIB). These usually indicate the lowest and highest label in use (allocated by applications). Furthermore, some reserved labels, such as explicit-nullv4, explicit-nullv6, are installed in the forwarding plane. The label range is 0 to 15.

³ MTU = Maximum Transmission Unit.
 ⁴ LFIB = Label Forwarding Information Base.

Related Commands	Command	Description
	show mpls forwarding, on page 6	Displays the contents of the MPLS LFIB.

show mpls interfaces

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

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

Syntax Description	type	(Optional) Interface type. For more information, use the question mark (?) online help function.		
	interface-path-id Physical interface or a virtual interface.			
		Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.		
		For more information about the syntax for the router, use the question mark (?) online help function.		
	location node-id	(Optional) Displays hardware resource counters on the designated node.		
	detail	(Optional) Displays detailed information for the designated node.		
Command Default	No default behavio	or or values		
Command Modes	XR EXEC			
Command History	Release Mod	lification		
	Release This 5.0.0	command was introduced.		
Usage Guidelines	This command dis configured.	plays MPLS information about a specific interface or about all interfaces where MPLS is		
Task ID	Task ID Operation	DNS		
	mpls-te read, write			
	mpls-ldp read, write			
	mpls-static read, write			
Examples	The following sho	ws a sample output from the show mpls interfaces command:		
	RP/0/RP0/CPU0:ro	outer# show mpls interfaces		

Interface	LDP	Tunnel	Enabled
POS0/4/0/0	Yes	Yes	Yes
POS0/4/0/1	Yes	Yes	Yes
POS0/4/0/2	Yes	Yes	Yes

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

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

```
Interface POSO/4/0/0:
    LDP labelling enabled
    LSP labelling enabled (TE-Control)
    MPLS enabled
    MTU = 4474
Interface POSO/4/0/1:
    LDP labelling enabled
    LSP labelling enabled (TE-Control)
    MPLS enabled
    MTU = 4474
Interface POSO/4/0/2:
    LDP labelling enabled
    LSP labelling enabled
    LSP labelling enabled
    MTU = 4474
```

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

RP/0/RP0/CPU0:router# show mpls interfaces location pos 0/4/0/0

Interface	LDP	Tunnel	Enabled
POS0/4/0/0	Yes	Yes	Yes

RP/0/RP0/CPU0:router# show mpls interfaces pos 0/4/0/0 detail

```
Interface POS0/4/0/0:
   LDP labelling enabled
   LSP labelling enabled (TE-Control)
   MPLS enabled
   MTU = 4474
```

This table describes the significant fields in the sample display.

Table 3: show mpls interfaces Command Field Descriptions

Field	Description
LDP	State of LDP labelling.
Tunnel	State of LSP Tunnel labelling.
MTU	MTU^{5} of labeled packet.
Caps	Capsulation switching chains installed on an interface.

Field	Description
	MPLS switching capsulation/switching chains are installed on the interface and are ready to switch MPLS traffic.
~	

⁵ MTU = Maximum Transmission Unit.

show mpls label range

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

show mpls label range

Command History	Release Modification
Command Modes	XR EXEC
Command Default	No default behavior or values
Syntax Description	This command has no arguments or keywords.

Command History	Kelease	Modification
	Release 5.0.0	This command was introduced.

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

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

Examples

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

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

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

This table describes the significant fields shown in the display.

Table 4: show mpls label range Command Field Descriptions

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

Related Commands	Command	Description
	mpls label range, on page 4	Configures a range of values for use as local labels.

show mpls label table

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

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

Syntax Description		Index of the label table to display. The global label table is 0. Currently, you can specify table 0 only. (Optional) Displays all labels owned by the selected application. Options are: bgp-ipv4, bgp-spkr, bgp-vpn-ipv4, internal, ldp, none, l2vpn, static, te-control, te-link , and test . (Optional) Displays a selected label based on the label value. Range is 0 to 1048575. (Optional) Displays a summary of local labels.		
	bgp-ipv4, bgp-spk			
	summary (Optional) Display			
	detail (Optional) Display	(Optional) Displays detailed information for the MPLS label table.		
Command Default	No default behavior or values			
Command Modes	- XR EXEC			
Command History	Release Modification			
	Release This command was introduced. 5.0.0			
Usage Guidelines	-			
_	Note Labels 16 to 15999 are reserved for static	e Layer 2 VPN pseudowires.		
Task ID	Task ID Operations			
	mpls-te read, write			
	mpls-ldp read, write			
	mpls-static read, write			
Examples	The following shows a sample output from the	e show mpis label table command:		

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

Table	Label	Owner	State	Rewrite
0	0	LSD	InUse	Yes
0	1	LSD	InUse	Yes
0	2	LSD	InUse	Yes
0	3	LSD	InUse	Yes
0	16	TE-Link	InUse	Yes

This table describes the significant fields shown in the display.

Table 5: show mpls label table Command Field Descriptions

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

Related Commands

nds	Command	Description
	show mpls forwarding, on page 6	Displays entries in the MPLS forwarding table. Label switching entries are indexed by their local label.
:	show mpls lsd applications, on page 23	Displays MPLS applications that are registered with the MPLS LSD server.

show mpls lsd applications

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

show mpls lsd applications [application application]

Syntax Description	applicatio	on application		ays all labels owned by the selected application. Options are: pkr, bgp-vpn-ipv4, internal, ldp, none, l2vpn, static, te-control ,
Command Default	No default	behavior or v	values	
Command Modes	XR EXEC			
Command History	Release	Modificat	ion	_
	Release 5.0.0	This com	nand was introduced	1.
Usage Guidelines	protocol (I	DP). The app	plication must be re	ring (TE) control, TE Link Management, and label distribution gistered with MPLS LSD for its features to operate correctly. All d clients, on page 25 command), but not all clients are applications.
Task ID	Task ID	Operations		
	mpls-te	read, write		
	mpls-ldp	read, write		
	mpls-static	read, write		
Examples	The follow	ving shows a s	sample output from	the show mpls lsd applications command:
	RP/0/RP0/	CPU0:router	# show mpls lsd	applications
	Туре	State	RecoveryTime	Node
	LDP TE-Cont TE-Link		e 100	0/0/CPU0 0/0/CPU0 0/0/CPU0

This table describes the significant fields shown in the display.

Table 6: show mpls lsd applications Command Field Descriptions

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

Related Commands	Command	Description
	show mpls lsd clients, on page 25	Displays MPLS clients connected to the MPLS LSD server.

show mpls lsd clients

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

show mpls lsd clients

Syntax Description	This command has no arguments or keywords.

Command Default No default behavior or values

Command Modes XR EXEC

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

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

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

Examples

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

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

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

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

Table 7: show mpls lsd clients Command Field Descriptions

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

Related Commands

ds	Command	Description
	show mpls lsd applications	Displays MPLS applications registered with the MPLS LSD server.

show mpls traffic-eng fast-reroute database

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

show mpls traffic-eng fast-reroute database [ip-address] [ip-address /length] [afi-all { safi-all | unicast} {ip-address ip-address/length}] [backup-interface] [tunnel tunnel-id] [unresolved] [interface type interface-path-id] [ipv4 { safi-all | unicast} {ip-address ip-address/length}] [labels low-number high-number] [state {active | complete | partial | ready}] [role {head | midpoint}] [summary] [location node-id]

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

	state	(Optional) Filters the database according to the state of the entry:
		active
		FRR rewrite is in the forwarding active database (where it can be placed onto appropriate incoming packets).
		complete
		FRR rewrite is assembled, ready or active.
		partial
		FRR rewrite is fully created; its backup routing information is still incomplete.
		ready
		FRR rewrite was created but is not in the forwarding active state.
	role	(Optional) Displays entries associated either with the tunnel head or tunnel midpoint The summary suboption is available.
	summary	(Optional) Displays summarized information about the FRR database.
	location node-id	(Optional) Displays hardware resource counters on the designated node.
Command Default	No default behavio	or or values
Command Modes	XR EXEC	
		ification
	Release Mod	ification command was introduced.
Command History	ReleaseModiReleaseThis5.0.0	command was introduced.
Command Modes Command History Usage Guidelines	ReleaseModilReleaseThis5.0.0For fast reroute (FRIf the location is sp	command was introduced. RR) information in regards to multicast label forwarding, see <i>Multicast Command Reference</i>
Command History Usage Guidelines	ReleaseModilReleaseThis5.0.0For fast reroute (FRIf the location is sp	command was introduced. RR) information in regards to multicast label forwarding, see <i>Multicast Command Reference</i> becified, Fast-Reroute (FRR) entries for both Point-to-Point (P2P) and P2MP tunnels are
Command History Jsage Guidelines	ReleaseModilReleaseThis5.0.05.0.0For fast reroute (FRIf the location is sp available. If the locTaskOperations	command was introduced. RR) information in regards to multicast label forwarding, see <i>Multicast Command Reference</i> becified, Fast-Reroute (FRR) entries for both Point-to-Point (P2P) and P2MP tunnels are
Command History Usage Guidelines Fask ID	ReleaseModiReleaseThis5.0.0ThisFor fast reroute (FR.If the location is spavailable. If the locTaskOperationsIDmpls-teread	command was introduced. RR) information in regards to multicast label forwarding, see <i>Multicast Command Reference</i> becified, Fast-Reroute (FRR) entries for both Point-to-Point (P2P) and P2MP tunnels are
Command History	Release Modil Release This 5.0.0 For fast reroute (FR . If the location is sp available. If the loc If the loc Task Operations ID mpls-te read The following show command: If the loc show command	command was introduced. CR) information in regards to multicast label forwarding, see <i>Multicast Command Reference</i> pecified, Fast-Reroute (FRR) entries for both Point-to-Point (P2P) and P2MP tunnels are cation is not specified, only P2P tunnel entries are available.
Command History Usage Guidelines Task ID	Release Modil Release This 5.0.0 For fast reroute (FR If the location is sp available. If the loc Task Operations ID mpls-te read The following show command: RP/0/RP0/CPU0:ro Tunnel head	command was introduced. RR) information in regards to multicast label forwarding, see <i>Multicast Command Reference</i> pecified, Fast-Reroute (FRR) entries for both Point-to-Point (P2P) and P2MP tunnels are cation is not specified, only P2P tunnel entries are available. www.sa.sample.output from the show mpls traffic-eng fast-reroute database puter# show mpls traffic-eng fast-reroute database

tt4001	PO0/3/0/0:35	tt1001:35	Ready
tt4002	PO0/3/0/0:36	tt1001:36	Ready



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

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

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

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

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

RP/0/RP0/CPU0:router# show mpls traffic-eng fast-reroute database interface pos0/3/0/0

Tunnel head	FRR inform	ation:	
Tunnel	Out intf/l	abel FRR intf	/label Status
tt4000	PO0/3/0/0	:34 tt1000:	34 Ready
tt4001	PO0/3/0/0	:35 tt1001:	35 Ready
tt4002	PO0/3/0/0	:36 tt1001:	36 Ready

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

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

```
Status Count
------ ------
Active 0
Ready 3
Partial 0
```

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

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

Count
D
2
C

This table describes the significant fields shown in the display.

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

Related Commands

Command	Description
#unique_ 67	Displays the contents of the FRR event log.

show mpls traffic-eng fast-reroute log

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

show mpls traffic-eng fast-reroute log [**interface** *type interface-path-id* | **location** *node-id*]

Syntax Description	interface	(Optional) Displays all FRR events for the selected protected interface.
	type	(Optional) Interface type. For more information, use the question mark (?) online help function.
	interface-path-id	Physical interface or virtual interface.
		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 all FRR events that occurred on the selected node.
Command Default	No default behavio	r or values
Command Modes	XR EXEC	
Command History	Release Mod	fication
	Release This 5.0.0	command was introduced.
Task ID	Task Operations ID	
	mpls-te read	
Examples	The following show	vs a sample output from the show mpls traffic-eng fast-reroute log command:
	RP/0/RP0/CPU0:rc	uter# show mpls traffic-eng fast-reroute log
	Node Prote Inter	cted LSPs Rewrites When Switching Time face (usec)
	0/0/CPU0 PO0/1	/0/1 1 1 Feb 27 19:12:29.064000 147

This table describes the significant fields shown in the display.

Table 9: show mpls traffic-eng fast-reroute log Field Descriptions

Field	Description	
Node	Node address.	
Protected Interface	Type and interface-path-id that is being protected.	
LSPs	LSP^{6} associated with each interface being protected.	
Rewrites	Number of rewrites initiated on the LSP.	
When	Date the interface was protected.	
Switching Time	Time required to switch the protected interface in microseconds.	

 6 LSP = Link-state Packet.

Related Commands	Command	Description
	show mpls traffic-eng fast-reroute database, on page 27	Displays the contents of the FRR database.