

MPLS OAM Commands



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



Note

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

This module describes Multiprotocol Label Switching (MPLS) label switched path (LSP) verification commands. These commands provide a means to detect and diagnose data plane failures and are the first set of commands in the MPLS Operations, Administration, and Maintenance (OAM) solution.

For detailed information about MPLS concepts, configuration tasks, and examples, see .

- address-family ipv4, on page 3
- address-family ipv4 reply, on page 4
- address-family ipv6 reply, on page 6
- clear mpls oam counters, on page 8
- echo disable-vendor-extension, on page 9
- echo revision, on page 10
- mpls oam, on page 11
- ping mpls ipv4, on page 12
- ping mpls traffic-eng, on page 17
- ping mpls traffic-eng tunnel-tp, on page 20
- ping pseudowire (AToM), on page 25
- ping mpls traffic-eng tunnel-te (P2P), on page 29
- ping pseudowire multisegment, on page 32
- show mpls oam, on page 36
- show mpls oam database, on page 38
- traceroute mpls ipv4, on page 39
- traceroute mpls multipath, on page 43
- traceroute mpls traffic-eng, on page 47
- traceroute pseudowire multisegment, on page 50
- traceroute mpls traffic-eng tunnel-te (P2P), on page 52
- traceroute mpls traffic-eng tunnel-tp, on page 55

address-family ipv4

To configure the IPv4 address family parameters for MPLS OAM, use the **address-family ipv4** command in MPLS OAM configuration mode.

address-family ipv4 { **apply-group** group-name | **exclude-group** group-name | **reply ip-header-source** *source-ip* }

Syntax Description	apply-gro	up group-na	<i>ume</i> Applies configuration from the specified group.
	exclude-g	<i>name</i> Excludes the specified group from applying configuration.	
	reply ip-h	eader-sourc	e source-ip Configures the reply parameters for the specified IPv4 source ip address.
Command Default	None		
Command Modes	MPLS OA	M configurat	tion mode
Command History	Release	Modificati	on
	Release 6.0	This comm	hand was introduced.
Usage Guidelines	No specific	e guidelines i	impact the use of this command.
Task ID	Task ID	Operations	
	mpls-te	read, write	
	mpls-ldp	read, write	
	mpls-static	read, write	
Examples	This examp	ole displays t	the address-family ipv4 command parameters.
	RP/0/RP0/0	CPU0:router	r# configure r(config)# mpls oam r(config-oam)# address-family ipv4 ?
	apply-g: exclude		Apply configuration from a group Exclude apply-group configuration from a group

address-family ipv4 reply

To configure the reply parameters for MPLS OAM IPv4 address family, use the **address-family ipv4 reply** command in MPLS OAM configuration mode.

address-family ipv4 reply ip-header-source source-ip-address

 Syntax Description
 ip-header-source source-ip-address
 Configures the specified MPLS OAM IPv4 source IP address in the reply node.

 Command Default
 None
 None

 Command Modes
 MPLS OAM configuration mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

 Release 24.3.1
 A new keyword, ip-header-source, was added to configure the MPLS OAM IPv4 source IP address in the reply node.

Usage Guidelines Use the address-family ipv4 reply ip-header-source *source-ip-address* command if an explicit source ip is required in the MPLS OAM reply packets when route policies block packets with non-routed source addresses. By default, the MPLS OAM packets use the local interface address as the source.

Task ID Task ID Operations

mpls-te read, write mpls-ldp read, write mpls-static read, write

Examples

This example configures the specified MPLS OAM IPv4 source IP address in the reply node.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls oam
RP/0/RP0/CPU0:router(config-oam)# address-family ipv4 reply ip-header-source 1.1.1.4
RP/0/RP0/CPU0:router(config-oam)# commit
```

This example verifies the above MPLS OAM source IPv4 address configuration in the reply node.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls oam
RP/0/RP0/CPU0:router(config-oam)# show running-config mpls oam
```

Thu Jun 20 13:43:28.855 IST mpls oam address-family ipv4 reply ip-header-source 1.1.1.4 !

address-family ipv6 reply

To configure the reply parameters for MPLS OAM IPv6 address family, use the **address-family ipv6 reply** command in MPLS OAM configuration mode.

address-family ipv6 reply ip-header-source source-ip-address

 Syntax Description
 ip-header-source source-ip-address
 Configures the specified MPLS OAM IPv6 source IP address in the reply node.

 Command Default
 None

 Command Modes
 MPLS OAM configuration mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

 Release
 A new keyword, ip-header-source, was added to configure the MPLS OAM IPv6 source IP 24.3.1

 address in the reply node.

Usage Guidelines Use the **address-family ipv6 reply ip-header-source** *source-ip-address* command if an explicit source ip is required in the MPLS OAM reply packets when route policies block packets with non-routed source addresses. By default, the MPLS OAM packets use the local interface address as the source.

Task ID Task ID Operations

mpls-te	read, write
mpls-ldp	read, write
mpls-static	read, write

Examples

This example configures the specified MPLS OAM IPv6 source IP address in the reply node.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls oam
RP/0/RP0/CPU0:router(config-oam)# address-family ipv6 reply ip-header-source 192::4
RP/0/RP0/CPU0:router(config-oam)# commit
```

This example verifies the above MPLS OAM source IPv6 address configuration in the reply node.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls oam
RP/0/RP0/CPU0:router(config-oam)# show running-config mpls oam
```

Thu Jun 20 13:55:12.142 IST mpls oam address-family ipv6 reply ip-header-source 192::4 !

clear mpls oam counters

To clear MPLS OAM counters, use the clear mpls oam counters command in XR EXEC mode.

clear mpls oam counters {global | interface [type interface-path-id] | packet}

Syntax Description	global Clears global counters.			
	interface Clears counters on a specified interface.			
	type	Interface type. For more information, use the question mark (?) online help function.		
	interface-path-id	Physical interface or virtual interface.		
		Note Use the show interfaces command to see a list of all interfaces currently configured on the router.		
	For more information about the syntax for the router, use the question mark (?) online h function.			
	packet	Clears global packet counters.		
Command Default	No default behav	ior or values		
Command Modes	XR EXEC mode			
Command History	Release Mod	ification		
	Release This 6.0	command was introduced.		
Usage Guidelines	No specific guidelines impact the use of this command.			
Task ID	Task ID Opera	ations		
	mpls-te execu	ute		
	mpls-ldp execu	ute		
	mpls-static exect	ute		
Examples	The following ex	ample shows how to clear all global MPLS OAM counters:		
	RP/0/RP0/CPU0:1	router# clear mpls oam counters global		

echo disable-vendor-extension

	To disable sending the vendor extension type length and value (TLV) in the echo request, use the echo disable-vendor extension command in MPLS OAM configuration mode. To return to the default behavior, use the no form of this command.				
	echo disable-vendor-extension no echo disable-vendor-extension				
Syntax Description	This comm	and has no a	arguments or keywords.		
Command Default	The default	value is 4.			
Command Modes	MPLS OA	M configura	ation mode		
Command History	Release	Modificati	ion		
	Release 6.0	This comm	nand was introduced.		
Usage Guidelines	No specific	guidelines	impact the use of this command.		
Task ID	Task ID	Operations	-		
	mpls-te	read, write	-		
	mpls-ldp	read, write	-		
	mpls-static	read, write	-		
Examples	The follow requests:	ing example	e shows how to disable inclusion of the vendor extensions TLV in the echo		
	RP/0/RP0/0	CPU0:route:	er# configure er(config)# mpls oam er(config-oam)# echo disable-vendor-extension		

echo revision

To set the echo packet revision, use the **echo revision** command in MPLS OAM configuration mode. To return to the default behavior, use the **no** form of this command.

Syntax Description	1 2 3	4 Draft	revision number:		
	• 1: RFC-ietf-mpls-lsp-ping-03 (initial)				
		• 2	:: RFC-ietf-mpls-lsp-ping-03 rev 1)		
		````	: RFC-ietf-mpls-lsp-ping-03		
			rev 2)		
			: RFC-ietf-mpls-lsp-ping-09 initial)		
Command Default	The default	echo revisi	on is 4 (in RFC 9).		
Command Modes	MPLS OAM configuration mode				
Command History	Release	Modificati	on		
	Release 6.0	This comn	nand was introduced.		
Usage Guidelines	No specific	guidelines	impact the use of this command		
Task ID	Task ID	Operations			
Task ID	Task ID mpls-te	<b>Operations</b> read,			
Task ID		•			
Task ID		read,			
Task ID	mpls-te	read, write			
Task ID	mpls-te	read, write read, write			

#### **Examples**

The following example shows how to set the echo packet default revision:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# mpls oam
RP/0/RP0/CPU0:router(config-oam)# echo revision 1
```

## mpls oam

To enable MPLS OAM LSP verification, use the **mpls oam** command in XR Config mode. To return to the default behavior, use the **no** form of this command.

mpls oam no mpls oam

Syntax Description This command has no arguments or keywords.

**Command Default** By default, MPLS OAM functionality is disabled.

Command Modes XR Config mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

**Usage Guidelines** The **mpls oam** command and OAM functionality is described in the RFC 4379.

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

**Examples** 

The following example shows how to enable MPLS OAM:

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

## ping mpls ipv4

To check MPLS host reachability and network connectivity by specifying the destination type as a Label Distribution Protocol (LDP) IPv4 address, use the **ping mpls ipv4** command in XR EXEC mode.

**ping mpls ipv4** address/mask [destination start-address end-address increment] [dsmap] [exp exp-bits] [force-explicit-null] [interval min-send-delay] [output interface type interface-path-id [nexthop nexthop-address]][pad pattern][repeat count] [reply {dscp dscp-value | reply mode {ipv4 | no-reply | router-alert} | reply pad-tlv}] [revision version] [size packet-size] [source source-address] [sweep min value max value increment] [timeout timeout] [ttl value] [verbose] [fec-type {bgp | generic | ldp}]

Syntax Description	address/mask	Address prefix of the target and number of bits in the target address network mask.		
	destination start address end address address increment	(Optional) Specifies a network 127/8 address to be used as the destination address in the echo request packet.		
		start address		
		Start of the network address.		
		end address		
		Start of the ending network address.		
		address increment		
		Incremental value of the network address, which is expressed as a decimal number value or IP address.		
	dsmap	(Optional) Indicates that a downstream mapping (DSMAP) type length and value should be included in the LSP echo request.		
	exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.		
	force-explicit-null	(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.		
	interval min-send-delay	(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.		
	output interface	(Optional) Specifies the output interface where echo request packets are sent.		

type	Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or virtual interface.		
	<b>Note</b> Use the <b>show interfaces</b> command to see a list of all interfaces currently configured on the router.		
	For more information, use the question mark (?) online help function.		
nexthop	(Optional) Specifies the nextop as an IP address.		
nexthop-iaddress	(Optional) IP address for the next hop.		
pad pattern	(Optional) Specifies the pad pattern for an echo request.		
repeat count	(Optional) Specifies the number of times to resend a packet. Range is 1 to 2147483647. Default is 5.		
reply dscp dscp-value	Specifies the differentiated service codepoint value for an MPLS echo reply.		
reply mode [ ipv4   router-alert   no-reply]	Specifies the reply mode for the echo request packet.		
	no-reply		
	Do not reply		
	ipv4		
	Reply with an IPv4 UDP packet (this is the default)		
	router-alert		
	Reply with an IPv4 UDP packet with the I router alert set		
reply pad-tlv	Indicates that a pad TLV should be included.		
revision version	(Optional) Specifies the Cisco extension TLV versioning field:		
	<ul> <li>1 RFC-ietf-mpls-lsp-ping-03 (initial)</li> <li>2 RFC-ietf-mpls-lsp-ping-03 (rev 1)</li> <li>3 RFC-ietf-mpls-lsp-ping-03 (rev 2)</li> <li>4 RFC-ietf-mpls-lsp-ping-09 (initial)</li> </ul>		
<b>size</b> packet size	(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.		

source source-address	(Optional) Specifies the source address used in the echo request packet.
sweep min value max value interval	(Optional) Specifies a range of sizes for the echo packets sent.
	min value
	Minimum or start size for an echo packet (range is 100 to 17986)
	max value
	Maximum or end size for an echo packet(range is 100 to 17986)
	interval
	Number used to increment an echo packet size(range is 1 to 8993)
timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is 0 to 3600. Default is 2.
<b>ttl</b> value	(Optional) Specifies the TTL value to be used in the MPLS labels (range is 1 to 255).
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.
fec-type	(Optional) Specifies FEC type to be used.
	bgp
	Use FEC type as BGP
	generic
	Use FEC type as generic
	ldp
	Use FEC type as LDP

Command Default	exp exp bits: 0
	interval min-send-delay: 0
	repeat count : 5
	reply-mode: IPv4
	timeout <i>timeout</i> : 2
Command Modes	- XR EXEC mode

Command History	Release	Modificatio	n		
	Release 6	5.0 This comm	and was introduced.		
Usage Guidelines	The <b>output interface</b> keyword specifies the output interface on which the MPLS echo request packets are sent. If the specified output interface is not part of the LSP, the packets are not transmitted.				
	In cases w	here the sweep	keyword is used, val	ues larger than the or	utgoing interface's MTU are not transmitted.
					nd then awaits a reply. Ping output can help ther the host can be reached or is functioning.
			mand is not support a physical interface.	-	If an optical LSP is encountered along the LSP
		U		. 0	nmand, see Cisco ASR 9000 Series Router RS-1 Router Cisco XR 12000 Series Router.
Task ID	Task ID	Operations			
	mpls-te	read, write			
	mpls-ldp	read, write			
Examples		• •	hows the destination for the echo packet	• •	ribution protocol (LDP) prefix and
	RP/0/RP0	/CPU0:router	ping mpls ipv4	140.140.140/32 ve	rbose sweep 100 200 15 repeat 1
			00]-byte MPLS Ech seconds, send in		
	'L' 'D' 'M' 'P' 'R'	<ul> <li>labeled out</li> <li>DS Map mism</li> <li>malformed r</li> <li>no rx intf</li> <li>transit rou</li> </ul>	ss, 'Q' - request put interface, 'I match, 'F' - no Fi request, 'm' - un label prot, 'p' iter, 'I' - unknow purn code, 'x' - fi	B' - unlabeled ou EC mapping, 'f' - supported tlvs, ' - premature termi wn upstream index	tput interface, FEC mismatch, N' - no rx label, nation of LSP,
	! s ! s ! s ! s ! s	ize 115, repl ize 130, repl ize 145, repl ize 160, repl ize 175, repl	te to abort. y addr 196.100.1 y addr 196.100.1 y addr 196.100.1 y addr 196.100.1 y addr 196.100.1 y addr 196.100.1 y addr 196.100.1	26, return code 26, return code 26, return code 26, return code 26, return code	3 3 3 3 3
	Succes	s rate is 100	) percent (7/7),	round-trip min/av	rg/max = 5/6/8 ms

The following example shows the destination type as a label distribution protocol (LDP) prefix and specifies FEC type as generic and verbose option:

```
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,

'L' - labeled output interface, 'B' - unlabeled output interface,

'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,

'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,

'P' - no rx intf label prot, 'p' - premature termination of LSP,

'R' - transit router, 'I' - unknown upstream index,

'X' - unknown return code, 'x' - return code 0
```

Type escape sequence to abort.

```
! size 100, reply addr 11.101.11.11, return code 3
! size 100, reply addr 11.101.11.11, return code 3
! size 100, reply addr 11.101.11.11, return code 3
! size 100, reply addr 11.101.11.11, return code 3
! size 100, reply addr 11.101.11.11, return code 3
Success rate is 100 percent (5/5), round-trip min/avg/max = 3/4/6 ms
```

## ping mpls traffic-eng

To specify the destination type as an MPLS-TE tunnel and tunnel interface, use the **ping mpls traffic-eng** command in XR EXEC mode.

**ping mpls traffic-eng tunnel** *tunnel-ID* [dsmap] [exp *exp-bits*] [force-explicit-null] [interval *min-send-delay*] [pad *pattern*] [repeat *count*] [reply {dscp *dscp-value* | reply mode {ipv4 | no-reply | router-alert} | reply pad-tlv}] [revision *version*] [size *packet-size*] [source *source-address*] [sweep *min-value max-value increment*] [timeout *timeout*] [ttl *value*] [verbose]

Syntax Description	tunnel tunnel-ID	Specifies the destination type as an MPLS traffic engineering (TE) tunnel and the tunnel interface number. The range for the tunnel interface number is from 0 to 65535.				
	dsmap	(Optional) Indicates that a downstream mapping (DSMAP) type length and value should be included in the LSP echo request.				
	exp exp-bits	<ul> <li>(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.</li> <li>(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.</li> <li>(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.</li> <li>(Optional) Specifies the pad pattern for an echo request.</li> </ul>				
	force-explicit-null					
	interval min-send-delay					
	pad pattern					
	repeat count	(Optional) Specifies the number of times to resend a packet. Range is 1 to 2147483647. Default is 5.				
	reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.				
	reply mode [ipv4	(Optional) Specifies the reply mode for the echo request packet. <b>no-reply</b>				
	router-alert   no-reply ]					
		Do not reply				
		ipv4 Reply with an IPv4 UDP packet (this is the default) router-alert				
		Reply with an IPv4 UDP packet with the IP router alert set				
	reply pad-tlv	(Optional) Indicates that a pad TLV should be included.				

	revision version	(Optional) Specifies the Cisco extension TLV versioning field:
		• 1 draft-ietf-mpls-lsp-ping-03 (initial)
		• 2 draft-ietf-mpls-lsp-ping-03 (rev 1)
		• 3 draft-ietf-mpls-lsp-ping-03 (rev 2)
		• 4 draft-ietf-mpls-lsp-ping-09 (initial)
	size packet-size	(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.
	source source-address	(Optional) Specifies the source address used in the echo request packet.
	sweep min-value max-value	(Optional) Specifies a range of sizes for the echo packets sent.
	interval	min-value
		Minimum or start size for an echo packet (range is 100 to 17986)
		max-value
		Maximum or end size for an echo packet(range is 100 to 17986)
		interval
		Number used to increment an echo packet size(range is 1 to 8993)
	timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is 0 to 3600. Default is 2.
	ttl value	(Optional) Specifies the TTL value to be used in the MPLS labels (range is 1 to 255).
	verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.
Command Default	exp exp-bits: 0	
	interval min-send-delay: 0	
	repeat count: 5	
	reply-mode: IPv4	
	timeout timeout : 2	
Command Modes	XR EXEC mode	
Command History	Release Modification	
	Release This command wa	as introduced.
Usage Guidelines		d specifies the output interface on which the MPLS echo request packets are terface is not part of the LSP, the packets are not transmitted.
	1 1	vord is used, values larger than the outgoing interface's MTU are not transmitted.

The **ping** command sends an echo request packet to an address, and then awaits a reply. Ping output can help you evaluate path-to-host reliability, delays over the path, and whether the host can be reached or is functioning.



**Note** The **ping mpls traffic-eng** command is not supported on optical LSPs. If an optical LSP is encountered along the LSP's path, it is treated as a physical interface.

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

#### **Examples**

The following example shows how to check connectivity by using the **ping mpls traffic-eng** command when a TE tunnel 10 is present. Return code, reply address, and packet size are displayed due to the **verbose** keyword.

```
RP/0/RP0/CPU0:router# ping mpls traffic-eng tunnel 10 repeat 1 verbose
Sending 1, 100-byte MPLS Echos to tunnel-te10,
 timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
 'L' - labeled output interface, 'B' - unlabeled output interface,
 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
 'P' - no rx intf label prot, 'p' - premature termination of LSP,
 'R' - transit router, 'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
 ' size 100, reply addr 196.100.1.18, return code 3
Success rate is 100 percent (1/1), round-trip min/avg/max = 15/15/15 ms
```

## ping mpls traffic-eng tunnel-tp

To specify the destination type as an MPLS-TP tunnel and tunnel interface, use the **ping mpls traffic-eng tunnel-tp**command in XR EXEC mode.

**ping mpls traffic-eng tunnel-tp** *tunnel-id* [**ddmap**] [**destination** *start-address end-address increment*] [**dsmap**] [**encap** {**cv-ip** | **cv-non-ip** | **ip**}] [**exp** *exp-bits*] [**flags** {**fec** | **reverse-verification** }] [**interval** *min-send-delay*][**lsp** {**active** | **protect** | **working**}][**pad** *pattern*][**repeat** *count*] [**reply** {**dscp** *dscp-value* | **mode** {**control-channel** | **no-reply** } | **pad-tlv**}] [**size** *packet-size*] [**source** *source-address*] [**sweep** *min value max value increment*] [**timeout** *timeout*] [**ttl** *value*] [**verbose**]

Syntax Description	tunnel-tp tunnel-ID	Specifies the destination type as an MPLS Transport Profile (MPLS-TP) tunnel and the tunnel interface number. The range for the tunnel interface number is 0 to 65535.
	ddmap	(Optional) Indicates that a downstream detailed mapping (DDMAP) TLV should be included in the LSP echo request.
	<b>destination</b> <i>start-address end-address increment</i>	Specifies a network 127/8 address to be used as the destination address in the echo request packet.
		start address
		Start of the network address.
		end address
		Start of the ending network address.
		address increment
		Incremental value of the network address, which is expressed as a decimal number value or IP address.
	dsmap	(Optional) Indicates that a downstream mapping (DSMAP) type length and value should be included in the LSP echo request.
	encap { cv-ip   cv-non-ip   ip }	(Optional) Specifies the MPLS-TP encapsulation type to use.
		cv-ip
		Use IP encapsulation with GACH channel 0x0021.
		cv-non-ip
		Use non-IP encapsulation with GACH channel 0x0025
		ip
		Use IP encapsulation.
	exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.

<pre>flags { fec   reverse-verification }</pre>	(Optional) Specifies the flag options to use.	
	fec	
	Request forwarding equivalent class (FEC) stack checking is to be performed at transit routers.	
	reverse-verification	
	Request reverse path connectivity verification.	
interval min-send-delay	(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.	
lsp { active   protect   working }	(Optional) Specifies the LSP to use.	
	active	
	Active MPLS-TP tunnel.	
	protect	
	Protect MPLS-TP tunnel.	
	working	
	Working MPLS-TP tunnel.	
	<b>Note</b> Use this option to identify error in the LSP path if the MPLS-TP tunnel is not up.	
pad pattern	(Optional) Specifies the pad pattern for an echo request.	
repeat count	(Optional) Specifies the number of times to resend a packet Range is 1 to 2147483647. Default is 5.	
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.	
mode [control-channel   no-reply ]	(Optional) Specifies the reply mode for the echo request packet.	
	control-channel	
	Send reply through a control channel.	
	no-reply	
	Do not reply.	
pad-tlv	(Optional) Indicates that a pad TLV should be included.	
<b>size</b> packet-size	(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.	
source source-address	(Optional) Specifies the source address used in the echo request packet.	

sweep min-value max-value interval       (Optional) Specifies a range of sizes for sent.         min-value       Minimum or start size for an echoto 17986)         max-value       Maximum or end size for an echoto 17986)	
Minimum or start size for an echo to 17986) <i>max-value</i> Maximum or end size for an echo	o packet (range is 100
to 17986) <i>max-value</i> Maximum or end size for an echo	o packet (range is 100
Maximum or end size for an echo	e paenee (range is 100
1/980)	packet(range is 100 to
interval	
Number used to increment an ech 1 to 8993)	ho packet size(range is
timeout timeout(Optional) Specifies the timeout interviseis 0 to 3600. Default is 2.	val, in seconds. Range
ttl value(Optional) Specifies the TTL value to labels (range is 1 to 255).	be used in the MPLS
verbose       (Optional) Enables verbose output info         MPLS echo reply, sender address of th       codes.	
Command Default exp exp-bits: 0	
interval min-send-delay: 0	
repeat count: 5	
timeout : 2	
Command Modes XR EXEC mode	
Command History Release Modification	
Release 6.0 This command was introduced.	
<b>Usage Guidelines</b> In cases where the <b>sweep</b> keyword is used, values larger than the outgoing interface's M	TU are not transmitted.
The <b>ping</b> command sends an echo request packet to an address, and then waits for a re you evaluate path-to-host reliability, delays over the path. It also helps you determine reachable or is functioning.	
Task ID Task ID Operation	
mpls-te read, write	

#### **Examples**

The following sample output is from the **ping mpls traffic-eng tunnel-tp** command using the non-IP-ACH encapsulation:

RP/0/RP0/CPU0:router# ping mpls traffic-eng tunnel-tp 1 encap cv-non-ip Sending 5, 100-byte MPLS Echos to tunnel-tp1, timeout is 2 seconds, send interval is 0 msec: Codes: '!' - success, 'Q' - request not sent, '.' - timeout, 'L' - labeled output interface, 'B' - unlabeled output interface, 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch, 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label, 'P' - no rx intf label prot, 'p' - premature termination of LSP, 'R' - transit router, 'I' - unknown upstream index, 'X' - unknown return code, 'x' - return code 0 Type escape sequence to abort. !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 3/11/45 ms

The following sample output is from the **ping mpls traffic-eng tunnel-tp** command using the non-IP-ACH encapsulation and verbose option:

```
RP/0/RP0/CPU0:router# ping mpls traffic-eng tunnel-tp 1 encap cv-non-ip
Sending 5, 100-byte MPLS Echos to tunnel-tpl,
 timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
 'L' - labeled output interface, 'B' - unlabeled output interface,
 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
 'P' - no rx intf label prot, 'p' - premature termination of LSP,
 'R' - transit router, 'I' - unknown upstream index,
 'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
1
 size 100, reply node id 12.12.12.3, global id 0, return code 3
1
 size 100, reply node id 12.12.12.3, global id 0, return code 3
 size 100, reply node id 12.12.12.3, global id 0, return code 3
1
1
 size 100, reply node id 12.12.12.3, global id 0, return code 3
Т
 size 100, reply node id 12.12.12.3, global id 0, return code 3
Success rate is 100 percent (5/5), round-trip min/avg/max = 3/3/4 ms
```

The following sample output is from the **ping mpls traffic-eng tunnel-tp** command using the non-IP-ACH encapsulation and DSMAP/DDMAP option:

RP/0/RP0/CPU0:router# ping mpls traffic-eng tunnel-tp 1 encap cv-non-ip
Sending 1, 100-byte MPLS Echos to tunnel-tp1,
 timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
 'L' - labeled output interface, 'B' - unlabeled output interface,
 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,

'P' - no rx intf label prot, 'p' - premature termination of LSP, 'R' - transit router, 'I' - unknown upstream index, 'X' - unknown return code, 'x' - return code 0 Type escape sequence to abort. L size 100, reply node id 12.12.12.3, global id 0, return code 8 Echo Reply received from Node ID 12.12.12.3, Global ID 0 DSMAP 0, Ingress Link ID 3, Egress Link ID 4 Depth Limit 0, MRU 1500 [Labels: 1100 Exp: 0]

Success rate is 0 percent (0/1)

## ping pseudowire (AToM)

To verify connectivity between provider edge (PE) LSRs in an Any Transport over MPLS (AToM) setup, use the **ping pseudowire** command in XR EXEC mode.

**ping** [**mpls**] **pseudowire** remote-PE -address pw-id [**exp** exp-bits] [**interval** min-send-delay] [**pad** pattern] [**repeat** count] [**reply** {**dscp** dscp-value | **reply mode** {**ipv4** | **no-reply** | **router-alert** | **control-channel**} | **reply pad-tlv**}] [**size** packet-size] [**source** source-address] [**sweep** min-value max-value increment] [**timeout** timeout] [**ttl** value] [**verbose**]

Syntax Description	mpls	(Optional) Verifies the Labeled Switch Path (LSP).
	remote-PE address	IP address of the remote PE LSR.
	pw-id	Pseudowire ID that identifies the pseudowire in which MPLS connectivity is being verified. The pseudowire is used to send the echo request packets. The range is from 1 to 4294967295.
	exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
	interval min-send-delay	(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.
	pad pattern	(Optional) Specifies the pad pattern for an echo request.
	repeat count	(Optional) Specifies the number of times to resend a packet. Range is 1 to 2147483647. Default is 5.
	reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.

I

reply mode {ipv4   router-alert   no-reply   control-channel}	(Optional) Specifies the reply mode for the echo request packet.	
	no-reply	
	Do not reply	
	ipv4	
	Reply with an IPv4 UDP packet (the default)	
	router-alert	
	Reply with an IPv4 UDP packet with the IP router alert set	
	control-channel	
	Force the use of a VCCV control channel.	
	Reply using an application for a defined control channel. This applies only to pseudowires in which VCCV is used in the reply path. This is the default choice for pseudowire ping.	
reply pad-tlv	(Optional) Indicates that a reply pad TLV should be included.	
size packet-size	(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.	
source source-address	(Optional) Specifies the source address used in the echo request packet.	
sweep min-value max-value interval	Specifies a range of sizes for the echo packets sent.	
	min-value	
	Minimum or start size for an echo packet (range is 100 to 17986)	
	max-value	
	Maximum or end size for an echo packet(range is 100 to 17986)	
	interval	
	Number used to increment an echo packet size(range is 1 to 8993)	
timeout timeout	(Optional) Specifies the timeout interval in seconds. Range is 0 to 3600. Default is 2 seconds.	
ttl value	(Optional) Specifies the TTL value to be used in the MPLS labels (range is 1 to 255).	
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.	

Command Default	exp exp bits: 0	
	interval min-send-delay: 0	
	repeat count: 5	
	reply-mode: IPv4	
	timeout : 2	
Command Modes	XR EXEC mode	
Command History	Release Modification	
	Release 6.0 This command was introduced.	
	Release Supports segment routing and SR-TE policy preferred path as transport to reach remote PE.	
	6.3.2 <b>Note</b> Label distribution protocol (LDP) is required to signal PW up, but is not required as transport.	
Jsage Guidelines	In cases in which the <b>sweep</b> keyword is used, values larger than the outgoing interface's MTU are not transmitted.	
	The <b>ping</b> command sends an echo request packet to an address, and then awaits a reply. Ping output can help you evaluate path-to-host reliability, delays over the path, and whether the host can be reached or is functioning.	
	<b>Note</b> The <b>ping mpls</b> command is not supported on optical LSPs. If an optical LSP is encountered along the LSP's path, it is treated as a physical interface.	
	AToM VCCV allows the sending of control packets inband of an AToM pseudowire (PW) from the originating provider edge (PE) router. The transmission is intercepted at the destination PE router, instead of being forwarded to the customer edge (CE) router. This lets you use MPLS LSP ping to test the pseudowire section of AToM virtual circuits (VCs).	
	The no interactive version of the <b>ping pseudowire</b> (AToM) command is supported.	
	The control word setting is either enabled along the entire path between the Terminating-Provider Edge (T-PE) or it is completely disabled. If the control word configuration is enabled on one segment and disabled on another segment, the multisegment pseudowire does not come up.	
ask ID	Task ID Operations	
	mpls-te read, write	
	mpls-ldp read, write	
Examples	The following example shows how the <b>ping mpls pseudowire</b> command is used to verify PE to PE connectivity in which the remote PE address is 150.150.150.150. Only one echo request packet is sent and the remote PE is to answer using IPv4 instead of the control channel.	

```
RP/0/RP0/CPU0:router# ping mpls pseudowire 150.150.150.150 21 repeat 1 reply mode ipv4
Sending 1, 100-byte MPLS Echos to 150.150.150.150 VC: 21,
 timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
 'L' - labeled output interface, 'B' - unlabeled output interface,
 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
 'P' - no rx intf label prot, 'p' - premature termination of LSP,
 'R' - transit router, 'I' - unknown upstream index,
 'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
 'Success rate is 100 percent (1/1), round-trip min/avg/max = 23/23/23 ms
```

# ping mpls traffic-eng tunnel-te (P2P)

To specify the destination type as an MPLS-TE tunnel and tunnel interface, use the **ping mpls traffic-eng tunnel-te** command in XR EXEC mode.

**ping mpls traffic-eng tunnel-te** *tunnel-ID* {**destination** *start-address end-address increment*}[**dsmap**] [**exp** *exp-bits*] [**force-explicit-null**] [**interval** *min-send-delay*] [**lsp** {**active** | **path-protect**}][**pad** *pattern*] [**repeat** *count*] [**reply** {**dscp** *dscp-value* | **mode** {**ipv4** | **no-reply** | **router-alert**} | **pad-tlv**}] [**revision** *version*] [**size** *packet-size*] [**source** *source-address*] [**sweep** *min-value max-value increment*] [**timeout** *timeout*] [**ttl** *value*] [**verbose**]

Syntax Description	tunnel-te tunnel-ID	Specifies the destination type as an MPLS traffic engineering (TE) tunnel and the tunnel interface number. The range for the tunnel interface number is 0 to 65535.
	<b>destination</b> <i>start-address end-address increment</i>	Specifies a network 127/8 address to be used as the destination address in the echo request packet.
		start address
		Start of the network address.
		end address
		Start of the ending network address.
		address increment
		Incremental value of the network address, which is expressed as a decimal number value or IP address.
	dsmap	Specifies a <b>downstream mapping</b> type length and value which should be included in the LSP echo request.
	exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
	force-explicit-null	(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.
	interval min-send-delay	(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.
	lsp { active     path-protect}	(Optional) Specifies the LSP to use.
	pad pattern	(Optional) Specifies the pad pattern for an echo request.
	repeat count	(Optional) Specifies the number of times to resend a packet. Range is 1 to 2147483647. Default is 5.
	reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.

I

mode [ipv4   router-alert   no-reply ]	(Optional) Specifies the reply mode for the echo request packet.
	no-reply
	Do not reply
	ipv4
	Reply with an IPv4 UDP packet (this is the default)
	router-alert
	Reply with an IPv4 UDP packet with the IP router alert set
reply pad-tlv	(Optional) Indicates that a pad TLV should be included.
revision version	(Optional) Specifies the Cisco extension TLV versioning field:
	• 1 RFC-ietf-mpls-lsp-ping-03 (initial)
	• 2 RFC-ietf-mpls-lsp-ping-03 (rev 1)
	• 3 RFC-ietf-mpls-lsp-ping-03 (rev 2)
	• 4 RFC-ietf-mpls-lsp-ping-09 (initial)
size packet-size	(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.
source source-address	(Optional) Specifies the source address used in the echo request packet.
sweep min-value max-value interval	(Optional) Specifies a range of sizes for the echo packets sent.
	min-value
	Minimum or start size for an echo packet (range is 100 to 17986)
	max-value
	Maximum or end size for an echo packet(range is 100 to 17986)
	interval
	Number used to increment an echo packet size(range is 1 to 8993)
timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is 0 to 3600. Default is 2.
ttl value	(Optional) Specifies the TTL value to be used in the MPLS labels (range is 1 to 255).

	verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.	
Command Default	exp exp-bits: 0		
	interval min-send-delay: 0		
	<b>repeat</b> count: 5		
	reply-mode: IPv4		
	<b>timeout</b> <i>timeout</i> : 2		
Command Modes	XR EXEC mode		
Command History	Release Modification		
	Release This command was introduce 6.0	d.	
Usage Guidelines		the output interface on which the MPLS echo request packets are of part of the LSP, the packets are not transmitted.	
	In cases where the sweep keyword is used, values larger than the outgoing interface's MTU are not transmitted.		
		t packet to an address, and then waits for a reply. Ping output helps ys over the path. It also helps you determine whether the host is	
Task ID	Task ID Operation		
	mpls-te read, write		
	mpls-ldp read, write		

## ping pseudowire multisegment

To verify the ping over the multisegment pseudowire, use the **ping pseudowire multisegment** command in XR EXEC mode.

ping [mpls] pseudowire multisegmentend-addresspw-id[destinationfecsender-addressremote-addresspw-id-address][expexp-bits][intervalmin-send-delay][padpattern][repeatcount][segment-countsegment-number][reply{dscpdscp-valuemode{ipv4 | no-reply | router-alert| control-channel} | pad-tlv}][sizepacket-size][sourcesource-address][sweepmin valuemax valueincrement][timeouttimeout][verbose]

mnla	(Optional) Verifies the Label Switched Path (LSP).
end-address	Target end address.
pw-id	Virtual circuit of the pseudowire ID that identifies the pseudowire in which MPLS connectivity is being verified. The pseudowire sends the echo request packets. Range is from 1 to 4294967295.
<b>destinationfec</b> sender-address remote-address pw-id-address	(Optional) Specifies the destination for the Forwarding Equivalence Class (FEC).
	sender-address
	Sender-PE (S-PE) address for the destination FEC. The S-PE address is placed in the S-PE address field of the FEC 128 Pseudowire (RFC 4379).
	remote-address
	Remote address (S-PE address for the partial ping) for the destination FEC. The address is placed in the remote PE address of the FEC 128 Pseudowire (RFC 4379).
	pw-id-address
	Pseudowire ID of the pseudowire segment to the remote T-PE address (S-PE address for the partial ping).
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
interval min-send-delay	(Optional) Specifies a send interval between requests (in milliseconds). Range is 0 to 3600000. Default is 0.
pad pattern	(Optional) Specifies the pad pattern for an echo request.
repeat count	(Optional) Specifies the number of times to resend a packet. Range is 1 to 2147483647. Default is 5.
	destinationfec sender-address remote-address pw-id-address  exp exp-bits  interval min-send-delay  pad pattern

reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
reply mode {ipv4   router-alert   no-reply   control-channel}	(Optional) Specifies the reply mode for the echo request packet.
	no-reply
	Do not reply
	ipv4
	Reply with an IPv4 UDP packet (the default)
	router-alert
	Reply with an IPv4 UDP packet with the IP router alert set
	control-channel
	Force the use of a VCCV control channel.
	Reply using an application for a defined control channel. This applies only to pseudowires in which VCCV is used in the reply path. This is the default choice for pseudowire ping.
segment-count	(Optional) Specifies the segment count for the FEC destination of the multisegment pseudowire . The segment count is used for the pseudowire label for the TTL value.
segment-number	(Optional) Value of the segment count. Range is 1 to 255.
pad-tlv	(Optional) Indicates that a pad TLV should be included.
size packet-size	(Optional) Specifies the packet size or number of bytes in each MPLS echo request packet. Range is 100 to 17986. Default is 100.
sweep min value max value interval	Specifies a range of sizes for the echo packets sent.
	min value
	Minimum or start size for an echo packet (range is 100 to 17986)
	max value
	Maximum or end size for an echo packet (range is 100 to 17986)
	interval
	Number used to increment an echo packet size(range is 1 to 8993)

	source source-address	(Optional) Specifies the source address used in the echo request packet.
	timeout timeout	(Optional) Specifies the timeout interval in seconds. Range is 0 to 3600. Default is 2 seconds.
	verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.
Command Default	<b>exp</b> <i>exp</i> - <i>bits</i> : 0	
	interval min-send-delay : 0	
	repeat <i>count</i> : 5	
	reply-mode: ipv4	
	size packet-size : 100	
	timeout timeout : 2 seconds	
Command Modes	XR Config mode	
Command History	Release	Modification
	Release 6.0	This command was introduced.
Usage Guidelines	The partial ping works only if the <b>de</b>	stinationfec keyword is used.
		bled along the entire path between the Terminating-Provider Edge (T-PE ntrol word configuration is enabled on one segment and disabled on pseudowire does not come up.
Task ID	Task ID Operations	
	mpls-te read, write	
	mpls-ldp read, write	
	and the pseudowire ID is set to 100.	cal pseudowire segment from T-PE1 is set to S-PE1 80.80.80.80 The last pseudowire segment of the multisegment pseudowire 90.90.90.90 and the pseudowire ID is set to 300.
	RP/0/RP0/CPU0:router# ping pse 80.80.80.80 90.90.90.90 300 see	eudowire multisegment 80.80.80.80 100 destinationfec gment-count 2
		to 80.80.80.80 VC: 100, 90.90.90.90 VC: 300 nd interval is 0 msec, PW Label TTL is 2:
	Codes: '!' - success, 'Q' - rec	quest not sent, '.' - timeout,

'L' - labeled output interface, 'B' - unlabeled output interface,

'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch, 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label, 'P' - no rx intf label prot, 'p' - premature termination of LSP, 'R' - transit router, 'I' - unknown upstream index, 'X' - unknown return code, 'x' - return code 0 Type escape sequence to abort. !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 6/10/18 ms

# show mpls oam

To display MPLS OAM information, use the show mpls oam command in XR EXEC mode.

show mpls oam {client | counters {global | packet} | interface type interface-path-id}

Syntax Description	client	Displays clients registered with LSPV server.	
	counters global	Displays LSP verification global counters.	
	counters packet	Displays LSP verification packet counters.	
	interface	Displays LSP verification information for a specific interface.	
	type	Interface type. For more information, use the question mark (?) online help function.	
	interface-path-id	Physical interface or virtual interface.	
		<b>Note</b> Use the <b>show interfaces</b> command to see a list of all interfaces currently configured on the router.	
		For more information about the syntax for the router, use the question mark (?) online help function.	
Command Default	No default behavio	or 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 Operat	ions	
	mpls-te read		
	mpls-ldp read		
	mpls-static read		
Examples	The following exa	mple shows how to display MPLS OAM client information:	
	RP/0/RP0/CPU0:router# show mpls oam client		
	Client Process: l2vpn_mgr Node: 0/0/SP Pid: 418014 Client Process: te_control Node: 0/0/SP Pid: 639227		

This table describes the significant fields shown in the display.

Table 1: show mpls oam client Command Field Descriptions

Field	Description
Client Process	Process of client.

# show mpls oam database

To display MPLS OAM database information, use the **show mpls oam database** command in XR EXEC mode.

show mpls oam database { requests | tt-requests} [detail] [handle handle-value ]

Syntax Description	requests	requests Displays request database		
	tt-requests	Displays	tree trace request database	
detail (Optional) Displays displayed information			l) Displays displayed information.	
	handle	(Optional	l) Displays handle information.	
	handle-value	e Generic h	nandle value. Range is from 0 to 4294967295.	
Command Default	No default b	ehavior or	values	
Command Modes	XR EXEC n	node		
Command History	Release	Modificat	ion	
	Release 6.0	This comm	nand was introduced.	
Usage Guidelines	No specific	guidelines i	mpact the use of this command.	
Task ID	Task ID	Operations		
	mpls-te	read		
	mpls-ldp	read		
	mpls-static	read		
Examples			shows how to display detailed MPLS OAM database information:	

## traceroute mpls ipv4

To learn the routes that packets follow when traveling to their Label Distribution Protocol (LDP) IPv4 destination, use the **traceroute mpls** command in XR EXEC mode.

traceroute mpls ipv4address/mask [destination start-address end-address address-increment] [exp exp-bits] [flags fec] [force-explicit-null] [output {interface type interface-path-id [nexthop nexthop-address] | [nexthop nexthop-address]}] [reply {dscp dscp-value | reply mode {ipv4 | router-alert}}] [revision version] [source source-address] [timeout timeout] [ttl value] [verbose] [fec-type {bgp | generic | ldp}]

address/mask	Specifies the destination type as a label distribution protocol (LDP) prefix. Address prefix of the target and number of bits in the target address network mask.			
<b>destination</b> <i>start-address</i> <i>end-address</i> <i>address-increment</i>	Specifies a network 127 address to be used as the destination address in the echo request packet.			
	start address			
	Start of the network address. end address			
	End of the network address.			
	address increment			
	Incremental value of the network address.			
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.			
flags fec	(Optional) Specifies that forwarding equivalent class (FEC) stack checking is to be performed at transit routers.			
force-explicit-null	<ul> <li>(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.</li> <li>(Optional) Specifies the output interface in which echo request packets are sent.</li> </ul>			
output interface				
type	Interface type. For more information, use the question mark (?) online help function.			
interface-path-id	Physical interface or virtual interface.			
	<b>Note</b> Use the <b>show interfaces</b> command to see a list of all interfaces currently configured on the router.			
	For more information, use the question mark (?) online help function.			
nexthop	(Optional) Specifies the IP address for the next hop.			
	destination start-address end-address address-incrementexp address-incrementexp exp-bitsflags fecforce-explicit-nulloutput interfacetypeinterface-path-id			

	nexthop-address	(Optional) IP address for the next hop.
	reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
	reply mode { ipv4   router-alert}	(Optional) Specifies the reply mode for the echo request packet.
		ipv4
		Reply with IPv4 UDP packet (this is the default)
		router-alert
		Reply with IPv4 UDP packet with router alert
	revision version	(Optional) Specifies the Cisco extension TLV versioning field:
		• 1 RFC-ietf-mpls-lsp-ping-03 (initial)
		• 2 RFC-ietf-mpls-lsp-ping-03 (rev 1)
		• 3 RFC-ietf-mpls-lsp-ping-03 (rev 2)
		• 4 RFC-ietf-mpls-lsp-ping-09 (initial)
	source source-address	(Optional) Specifies the source address used in the echo request packet.
	timeout timeoutt	(Optional) Specifies the timeout interval, in seconds. Range is from 0 to 3600 Default is 2.
	ttl value	(Optional) Specifies the maximum number of hops (range is 1 to 255).
	verbose	(Optional) Enables verbose output information, including MPLS echo reply sender address of the packet, and return codes.
	fec-type	(Optional) Specifies FEC type to be used.
		bgp
		Use FEC type as BGP
		generic
		Use FEC type as generic
		ldp
		Use FEC type as LDP
Command Default	exp exp-bits: 0	
	reply mode: IPv4	
	timeout <i>timeout</i> : 2	
Command Modes	XR EXEC mode	
Command History	Release Modification	
	Release 6.0 This command	

#### **Usage Guidelines**

Note The traceroute mpls command is not supported on optical LSPs. If an optical LSP is encountered along the LSPs path, it is treated as a physical interface.

For detailed configuration information about MPLS LSP trace operations, see System Monitoring Configuration Guide.

Task ID	Task ID Operations
	mpls-te read, write
	mpls-ldp read, write
Examples	The following example shows how to trace a destination: RP/0/RP0/CPU0:router# traceroute mpls ipv4 140.140.140.140/32
	destination 127.0.0.10 127.0.0.15 1
	Tracing MPLS Label Switched Path to 140.140.140.140/32, timeout is 2 seconds

```
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
 'L' - labeled output interface, 'B' - unlabeled output interface,
 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
 'P' - no rx intf label prot, 'p' - premature termination of LSP,
 'R' - transit router, 'I' - unknown upstream index,
 'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
Destination address 127.0.0.10
 0 196.100.1.41 MRU 4470 [Labels: 19 Exp: 0]
L 1 196.100.1.42 MRU 4470 [Labels: 86 Exp: 0] 360 ms
 2 196.100.1.50 MRU 4470 [Labels: implicit-null Exp: 0] 8 ms
! 3 196.100.1.18 9 ms
```

The following example shows how to trace a destination with FEC type specified as generic and verbose option:

```
RP/0/RP0/CPU0:router# traceroute mpls ipv4 11.11.11.11/32 fec-type generic output interface
 gigabitEthernet 0/0/0/3
nexthop 172.40.103.2 verbose
Tracing MPLS Label Switched Path to 11.11.11.11/32, timeout is 2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
 'L' - labeled output interface, 'B' - unlabeled output interface,
 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
```

'P' - no rx intf label prot, 'p' - premature termination of LSP, 'R' - transit router, 'I' - unknown upstream index, 'X' - unknown return code, 'x' - return code 0 Type escape sequence to abort. 0 172.40.103.1 172.40.103.2 MRU 1500 [Labels: 16038 Exp: 0] L 1 172.40.103.2 173.101.103.1 MRU 1500 [Labels: 16037 Exp: 0] 6 ms, ret code 8

L 2 173.101.103.1 11.101.11.11 MRU 1500 [Labels: implicit-null Exp: 0] 4 ms, ret code 8

! 3 11.101.11.11 6 ms, ret code 3

MPLS OAM Commands

## traceroute mpls multipath

To discover all possible paths of an LSP between the ingress and egress routers, use the **traceroute mpls multipath** command in XR EXEC mode.

traceroute mpls multipath ipv4 address/mask [destination start-address/end-address address-increment] [exp exp-bits] [flags fec] [force-explicit-null] [hashkey ipv4 bitmap bit-size] [interval min-send-delay] [output {interface type interface-path-id [nexthop nexthop-address] | [nexthop nexthop-address]}] [reply {dscp dscp-value | reply mode {ipv4 | router-alert}}] [retry-count count] [revision version] [source source-address] [timeout timeout] [ttl value] [verbose] [fec-type {bgp | generic | ldp}]

Syntax Description	ipv4	Specifies the destination type as a Label Distribution Protocol (LDP) IPv4 address.
	address/mask	Address prefix of the target and number of bits in the target address network mask.
	<b>destination</b> <i>start-address end-address address</i>	(Optional) Specifies a network 127 address to be used as the destination address in the echo request packet.
	-increment	start-address
		Start of the network address.
		end-address
		End of the network address.
		address-increment
		Incremental value of the network address.
	exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
	flags fec	(Optional) Specifies that forwarding equivalent class (FEC) stack checking is to be performed at transit routers.
	force-explicit-null	(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.
	hashkey ipv4 bitmap bit-size	(Optional) Allows user control of the hash key/multipath settings. Range is 0 to 256. The default is 32.
	interval min-send-delay	(Optional) Specifies a send interval, in milliseconds, between requests. Range is 0 to 3600000. Default is 0.
	output interface	(Optional) Specifies the output interface where echo request packets are sent.
	type	Interface type. For more information, use the question mark (?) online help function.

interface-path-id	Physical interface or virtual interface.		
	<b>Note</b> Use the <b>show interfaces</b> command to see a list of all interfaces currently configured on the router.		
	For more information, use the question mark (?) online help function.		
nexthop	(Optional) Specifies the IP address for the next hop.		
nexthop-address	(Optional) IP address for the next hop.		
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.		
reply mode [ ipv4	(Optional) Specifies the reply mode for the echo request packet.		
router-alert]	ipv4		
	Reply with IPv4 UDP packet (this is the default)		
	router-alert		
	Reply with IPv4 UDP packet with router alert		
retry-count count	(Optional) Specifies the number of retry attempts during multipath LSP traceroute. A retry is attempted if an outstanding echo request		
	• times out waiting for the corresponding echo reply.		
	• fails to find a valid destination address set to exercise a specific outgoin path. Range is 0 to 10. Default is 3.		
revision version	(Optional) Specifies the Cisco extension TLV versioning field:		
	• 1 RFC-ietf-mpls-lsp-ping-03 (initial)		
	• 2 RFC-ietf-mpls-lsp-ping-03 (rev 1)		
	• 3 RFC-ietf-mpls-lsp-ping-03 (rev 2)		
	• 4 RFC-ietf-mpls-lsp-ping-09 (initial)		
source source-address	(Optional) Specifies the source address used in the echo request packet.		
timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is from 0 to 3600. Default is 2.		
ttl value	(Optional) Specifies the maximum number of hops (range is 1 to 255).		
verbose	(Optional) Enables verbose output information, including MPLS echo reply sender address of the packet, and return codes.		

	fec-type	(Optional) Specifies FEC type to be used.
		bgp
		Use FEC type as BGP
		generic
		Use FEC type as generic
		ldp
		Use FEC type as LDP
Command Default	exp exp-bits : 0	
	hashkey ipv4 bitmap bi	it-size: 4
	interval min-send-delay:	: 0
	reply mode: IPv4	
	retry-count: 3	
	<b>timeout</b> <i>timeout</i> : 2	
Command Modes	XR EXEC mode	
0		
Lommand History	Release Modification	DN
command History	Release 6.0 This comma	
	Release 6.0 This comma The <b>hashkey ipv4 bitma</b> multipath field. Larger va	
Command History Usage Guidelines Task ID	Release 6.0 This comma The <b>hashkey ipv4 bitma</b> multipath field. Larger va	and was introduced. <b>p</b> keyword and <i>bit-size</i> value control how many addresses are encoded in the DSMAI alues allow more coverage of equal cost multiple paths throughout the network, bu
Usage Guidelines	Release 6.0 This comma The <b>hashkey ipv4 bitma</b> multipath field. Larger va with more processing at t	and was introduced. <b>p</b> keyword and <i>bit-size</i> value control how many addresses are encoded in the DSMAI alues allow more coverage of equal cost multiple paths throughout the network, bu
Usage Guidelines	Release 6.0 This comma         The hashkey ipv4 bitmay         multipath field. Larger va         with more processing at the         Task ID Operations         mpls-te read,	and was introduced. <b>p</b> keyword and <i>bit-size</i> value control how many addresses are encoded in the DSMAI alues allow more coverage of equal cost multiple paths throughout the network, bu
Usage Guidelines Task ID	Release 6.0 This comma         The hashkey ipv4 bitma         multipath field. Larger va         with more processing at field         Task ID Operations         mpls-te read,         write         mpls-ldp read,         write	and was introduced. <b>p</b> keyword and <i>bit-size</i> value control how many addresses are encoded in the DSMAI alues allow more coverage of equal cost multiple paths throughout the network, bu
Usage Guidelines Task ID	Release 6.0 This comma         The hashkey ipv4 bitmag         multipath field. Larger va         with more processing at f         Task ID Operations         mpls-te read,         write         mpls-ldp read,         write         The following example s	and was introduced. p keyword and <i>bit-size</i> value control how many addresses are encoded in the DSMAI alues allow more coverage of equal cost multiple paths throughout the network, bu the head, mid, and tail routers.
Usage Guidelines	Release 6.0 This comma         The hashkey ipv4 bitmag         multipath field. Larger va         with more processing at f         Task ID Operations         mpls-te read,         write         mpls-ldp read,         write         The following example s         RP/0/RP0/CPU0:router#         force-explicit-null	and was introduced. p keyword and <i>bit-size</i> value control how many addresses are encoded in the DSMA alues allow more coverage of equal cost multiple paths throughout the network, bu the head, mid, and tail routers. shows how to specify the destination type as an LDP IPv4 prefix:

```
'R' - transit router, 'I' - unknown upstream index,
 'X' - unknown return code, 'x' - return code 0
 Type escape sequence to abort.
 LL!
 Path 0 found,
 output interface POS0/2/0/3 source 196.100.1.61 destination 127.0.0.1
 0 196.100.1.61 196.100.1.62 MRU 4470 [Labels: 18/explicit-null Exp: 0/0] multipaths 0
 L 1 196.100.1.62 196.100.1.10 MRU 4470 [Labels: 17/explicit-null Exp: 0/0] ret code 8
multipaths 1
 L 2 196.100.1.10 196.100.1.18 MRU 4470 [Labels: implicit-null/explicit-null Exp: 0/0] ret
 code 8 multipaths 1
 ! 3 196.100.1.1018, ret code 3 multipaths 0
 LL!
 Path 1 found,
 output interface GigabitEthernet0/3/0/0 source 196.100.1.5 destination 127.0.0.1
 0 196.100.1.5 196.100.1.37 6 MRU 1500 [Labels: 18/explicit-null Exp: 0/0] multipaths 0
 L 1 196.100.1.6 196.100.1.10 MRU 4470 [Labels: 17/explicit-null Exp: 0/0] ret code 8
multipaths 1
 L 2 10196.0100.21.5 1010 196.0100.21.10 18 MRU 4470 [Labels: implicit-null/explicit-null
Exp: 0/0] ret code 8 multipaths 1
 ! 3 10196.0100.21.1018, ret code 3 multipaths 0
 Paths (found/broken/unexplored) (2/0/0)
 Echo Request (sent/fail) (6/0)
 Echo Reply (received/timeout) (6/0)
 Total Time Elapsed 80 ms
```

The following example shows how to specify the FEC type as LDP with verbose option:

```
RP/0/RP0/CPU0:router# traceroute mpls multipath ipv4 11.11.11.11/32 fec-type ldp output
interface gigabitEthernet 0/0/0/3
nexthop 172.40.103.2 verbose
Starting LSP Path Discovery for 11.11.11.11/32
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
 'L' - labeled output interface, 'B' - unlabeled output interface,
 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
 'P' - no rx intf label prot, 'p' - premature termination of LSP,
 'R' - transit router, 'I' - unknown upstream index,
 'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
LL!
Path 0 found,
output interface GigabitEthernet0/0/0/3 nexthop 172.40.103.2
source 172.40.103.1 destination 127.0.0.0
 0 172.40.103.1 172.40.103.2 MRU 1500 [Labels: 16038 Exp: 0] multipaths 0
L 1 172.40.103.2 173.101.103.1 MRU 1500 [Labels: 16037 Exp: 0] ret code 8 multipaths 1
L 2 173.101.103.1 11.101.11.11 MRU 1500 [Labels: implicit-null Exp: 0] ret code 8 multipaths
1
! 3 11.101.11.11, ret code 3 multipaths 0
Paths (found/broken/unexplored) (1/0/0)
Echo Request (sent/fail) (3/0)
Echo Reply (received/timeout) (3/0)
 Total Time Elapsed 21 ms
```

# traceroute mpls traffic-eng

To specify the destination type as an MPLS traffic engineering (TE) tunnel, use the **traceroute mpls traffic-eng** command in XR EXEC mode.

traceroute mpls traffic-eng tunnel tunnel-ID [destination start-address end-address address-increment increment-mask] [exp exp-bits] [flags fec] [force-explicit-null] [reply {dscp dscp-value | reply mode {ipv4 | router-alert}}] [revision version] [source source-address] [timeout timeout] [ttl value] [verbose]

Syntax Description	tunnel	Specifies the MPLS-TE tunnel type.
	tunnel-ID	Tunnel interface.
	<b>destination</b> start-address end-address address -increment increment-mask	(Optional) Specifies a network 127 address to be used as the destination address in the echo request packet.
		start-address
		Start of the network address.
		end-address
		End of the network address.
		address-increment
		Incremental value of the network address.
		increment-mask
		Incremental mask of the network address.
	exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
	flags fec	(Optional) Specifies that forwarding equivalent class (FEC) stack checking is to be performed at transit routers.
	force-explicit-null	(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.
	reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
	reply mode [ ipv4	(Optional) Specifies the reply mode for the echo request packet.
	router-alert]	ipv4
		Reply with IPv4 UDP packet (this is the default)
		router-alert
		Reply with IPv4 UDP packet with router alert

I

	revision version	(Optional) Specifies the Cisco extension TLV versioning field:		
		<ul> <li>1 RFC-ietf-mpls-lsp-ping-03 (initial)</li> <li>2 RFC-ietf-mpls-lsp-ping-03 (rev 1)</li> <li>3 RFC-ietf-mpls-lsp-ping-03 (rev 2)</li> <li>4 RFC-ietf-mpls-lsp-ping-09 (initial)</li> </ul>		
	source source-address	(Optional) Specifies the source address used in the echo request packet.		
	timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is from 0 to 3600. Default is 2.		
	ttl value	(Optional) Specifies the maximum number of hops (range is 1 to 255).		
	verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.		
Command Default	exp exp-bits : 0			
	reply mode: IPv4			
	<b>timeout</b> <i>timeout</i> : 2			
Command Modes	XR EXEC mode			
Command History	Release Modification			
	Release 6.0 This command	was introduced.		
Usage Guidelines	No specific guidelines impac	ct the use of this command.		
Task ID	Task ID Operation			
	mpls-te read			
	mpls-ldp read			
	The following example show	vs how to specify the destination as a MPLS-TE tunnel:		
	RP/0/RP0/CPU0:router# t	raceroute mpls traffic-eng tunnel 13		
	Tracing MPLS TE Label Sw	vitched Path on tunnel-tel3, timeout is 2 seconds		
	Codes: '!' - success, 'Q' - request not sent, '.' - timeout, 'L' - labeled output interface, 'B' - unlabeled output interface, 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch, 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label, 'P' - no rx intf label prot, 'p' - premature termination of LSP, 'R' - transit router, 'I' - unknown upstream index, 'X' - unknown return code, 'x' - return code 0			
	Type escape sequence to	abort.		
	21 1 1			

L 1 192.168.200.2 192.168.170.1 MRU 1500 [Labels: implicit-null Exp: 0] 110 ms ! 2 192.168.170.1 0.0.0.0 MRU 0 [No Label] 169 ms

# traceroute pseudowire multisegment

To verify the Labeled Switch Path (LSP) for the multisegment pseudowire, use the **traceroute pseudowire multisegment** command in XR EXEC mode.

traceroute pseudowire multisegment *address pw-id* [exp *exp-bits*] [flags fec] [reply {dscp *dscp-value* | mode {ipv4 | no-reply | router-alert | control-channel} | pad-tlv}] [source *source-address*] [timeout *timeout*] [verbose]

address	Address of the next S-PE.
pw-id	Pseudowire ID of the pseudowire segment to the next S-PE.
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
flags fec	(Optional) Specifies that forwarding equivalent class (FEC) stack checking is to be performed at transit routers.
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
mode {ipv4   router-alert	(Optional) Specifies the reply mode for the echo request packet.
no-reply   control-channel}	no-reply
	Do not reply
	ipv4
	Reply with an IPv4 UDP packet (the default)
	router-alert
	Reply with an IPv4 UDP packet with the IP router alert set
	control-channel
	Force the use of a VCCV control channel.
	Reply using an application for a defined control channel. This applies only to pseudowires in which VCCV is used in the reply path. This is the default choice for pseudowire ping.
pad-tlv	(Optional) Indicates that a pad TLV should be included.
source source-address	(Optional) Specifies the source address used in the echo request packet.
timeout timeout	(Optional) Specifies the timeout interval in seconds. Range is 0 to 3600. Default is 2 seconds.
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.
	pw-id         exp exp-bits         flags fec         reply dscp dscp-value         mode {ipv4   router-alert   no-reply   control-channel}         pad-tlv         source source-address         timeout timeout

**Command Default** 

exp exp-bits : 0

	reply-mo	ode: ipv4		
	timeout a			
Command Modes	XR EXE	C mode		
Command History	Release	Modifi	cation	-
	Release	6.0 This co	ommand was introduced.	
Usage Guidelines	No specif	fic guidelin	the simpact the use of this	command.
Task ID	Task ID	Operation		
	mpls-te	read		
	mpls-ldp	read		

The following example shows that the next pseudowire segment and traceroute go through each hop in which each hop is a S-PE or remote T-PE. The local segment from T-PE1 is set to S-PE1 80.80.80 and the pseudowire ID is set to 100. The last pseudowire segment of the multisegment pseudowire is from S-PE1 80.80.80.80 to T-PE2 90.90.90.90 and the pseudowire ID is set to 300.

```
RP/0/RP0/CPU0:router# traceroute pseudowire multisegment 80.80.80.80 100
Tracing MS-FW to 80.80.80.80 VC: 100, timeout is 2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
 'L' - labeled output interface, 'B' - unlabeled output interface,
 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
 'P' - no rx intf label prot, 'p' - premature termination of LSP,
 'R' - transit router, 'I' - unknown upstream index,
 'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
 0 1.2.1.2 MRU 1500 [Outgoing Labels: 20495 Exp: 0]
L 1 1.2.1.1 MRU 1500 [Outgoing Labels: 24587 Exp: 0] 13 ms
 local 70.70.70.remote 80.80.80 pw-id 100
```

! 2 1.4.1.1 9 ms

```
local 80.80.80.80 remote 90.90.90.90 pw-id 300
```

## traceroute mpls traffic-eng tunnel-te (P2P)

To specify the destination type as an MPLS traffic engineering (TE) tunnel for a point-to-point connection, use the **traceroute mpls traffic-eng tunnel-te (P2P)** command in XR EXEC mode.

traceroute mpls traffic-eng tunnel-te tunnel-ID [destination start-address end-address address-increment increment-mask] [exp exp-bits] [flags fec] [force-explicit-null] [reply {dscp dscp-value | mode {ipv4 | router-alert}}] [revision version] [source source-address] [timeout timeout] [ttl value] [verbose]

Syntax Description	tunnel-te	Specifies the MPLS-TE tunnel type.
	tunnel-ID	Tunnel interface.
	<b>destination</b> <i>start-address end-address address increment</i>	(Optional) Specifies a network 127 address to be used as the destination address in the echo request packet.
	increment-mask	start-address
		Start of the network address.
		end-address
		End of the network address.
		address-increment
		Incremental value of the network address.
		increment-mask
		Incremental mask of the network address.
	exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.
	flags fec	(Optional) Specifies that forwarding equivalent class (FEC) stack checking is to be performed at transit routers.
	force-explicit-null	(Optional) Forces an unsolicited explicit null label to be added to the MPLS label stack and allows LSP ping to be used to detect LSP breakages at the penultimate hop.
	reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
	reply-mode [ ipv4	(Optional) Specifies the reply mode for the echo request packet.
	router-alert]	ipv4
		Reply with IPv4 UDP packet (this is the default)
		router-alert
		Reply with IPv4 UDP packet with router alert

	revision version	(Optional) Specifies the Cisco extension TLV versioning field:	
		• 1 RFC-ietf-mpls-lsp-ping-03 (initial)	
		• 2 RFC-ietf-mpls-lsp-ping-03 (rev 1)	
		• 3 RFC-ietf-mpls-lsp-ping-03 (rev 2)	
		• 4 RFC-ietf-mpls-lsp-ping-09 (initial)	
	source source-address	(Optional) Specifies the source address used in the echo request packet.	
	timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is from 0 to 3600. Default is 2.	
	ttl value	(Optional) Specifies the maximum number of hops (range is 1 to 255).	
	verbose	(Optional) Enables verbose output information, including MPLS echo reply sender address of the packet, and return codes.	
Command Default	exp exp-bits : 0		
	reply-mode: IPv4		
	<b>timeout</b> <i>timeout</i> : 2		
Command Modes	XR EXEC mode		
Command History	Release Modification		
	Release 6.0 This command	was introduced.	
Usage Guidelines	No specific guidelines impa	ct the use of this command.	
Task ID	Task ID Operation		
	mpls-te read		
	mpls-ldp read		
	The following example shows how to specify the destination as a MPLS-TE tunnel:		
	RP/0/RP0/CPU0:router# t	traceroute mpls traffic-eng tunnel-te 13	
	Tracing MPLS TE Label Switched Path on tunnel-tel3, timeout is 2 seconds		
	Codes: '!' - success, 'Q' - request not sent, '.' - timeout, 'L' - labeled output interface, 'B' - unlabeled output interface, 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch, 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label, 'P' - no rx intf label prot, 'p' - premature termination of LSP, 'R' - transit router, 'I' - unknown upstream index, 'X' - unknown return code, 'x' - return code 0		
	Type escape sequence to	abort.	

L 1 192.168.200.2 192.168.170.1 MRU 1500 [Labels: implicit-null Exp: 0] 110 ms ! 2 192.168.170.1 0.0.0.0 MRU 0 [No Label] 169 ms

# traceroute mpls traffic-eng tunnel-tp

To learn the routes that packets follow when traveling to their destination, use the **traceroute mpls traffic-eng tunnel-tp**command in XR EXEC mode.

traceroute mpls traffic-eng tunnel-tp tunnel-id [ddmap] [destination start-address end-address increment] [encap {cv-ip | cv-non-ip | ip}] [exp exp-bits] [flags {fec | reverse-verification }] [lsp {active | protect | working}][reply {dscp dscp-value | mode {control-channel | no-reply } | pad-tlv}] [source source-address] [timeout timeout] [ttl value] [verbose]

Syntax Description	tunnel-tp tunnel-ID	Specifies the destination type as an MPLS Transport Profile (MPLS-TP) tunnel and the tunnel interface number. The range for the tunnel interface number is 0 to 65535.
	ddmap	(Optional) Indicates that a downstream detailed mapping (DDMAP) TLV should be included in the LSP echo request.
	<b>destination</b> <i>start-address end-address increment</i>	Specifies a network 127/8 address to be used as the destination address in the echo request packet.
		start address
		Start of the network address.
		end address
		Start of the ending network address.
		address increment
		Incremental value of the network address, which is expressed as a decimal number value or IP address.
	encap { cv-ip   cv-non-ip   ip }	(Optional) Specifies the MPLS-TP encapsulation type to use.
		cv-ip
		Use IP encapsulation with GACH channel 0x0021.
		cv-non-ip
		Use non-IP encapsulation with GACH channel 0x0025.
		ір
		Use IP encapsulation.
	exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for echo replies. Range is 0 to 7. Default is 0.

flags { fec   reverse-verification }	(Optional) Specifies the flag options to use.
	fec
	Request forwarding equivalent class (FEC) stack checking is to be performed at transit routers.
	reverse-verification
	Request reverse path connectivity verification.
<pre>lsp { active   protect   working }</pre>	(Optional) Specifies the LSP to use.
	active
	Active MPLS-TP tunnel.
	protect
	Protect MPLS-TP tunnel.
	working
	Working MPLS-TP tunnel.
	<b>Note</b> Use this option to identify error in the LSP path if the MPLS-TP tunnel is not up.
reply dscp dscp-value	(Optional) Specifies the differentiated service codepoint value for an MPLS echo reply.
mode [control-channel]	(Optional) Specifies the reply mode for the echo request packet.
	control-channel
	Send reply via a control channel.
source source-address	(Optional) Specifies the source address used in the echo request packet.
timeout timeout	(Optional) Specifies the timeout interval, in seconds. Range is 0 to 3600. Default is 2.
ttl value	(Optional) Specifies the TTL value to be used in the MPLS labels (range is 1 to 255).
verbose	(Optional) Enables verbose output information, including MPLS echo reply, sender address of the packet, and return codes.

**Command Modes** 

XR EXEC mode

Command History	Release Modification	
	Release 6.0 This command was introduced.	
Usage Guidelines	No specific guidelines impact the use of this command.	
Task ID	Task ID Operation	
	mpls-te read,	
	write	
	mpls-ldp read, write	
Examples	The following sample output is from the <b>traceroute mpls traffic-eng tunnel-tp</b> command using the non-IP-ACH encapsulation:	
	RP/0/RP0/CPU0:router# traceroute mpls traffic-eng tunnel-tp 1 encap cv-non-ip	
	Tracing MPLS TP Label Switched Path on tunnel-tp1, timeout is 2 seconds	
	Codes: '!' - success, 'Q' - request not sent, '.' - timeout, 'L' - labeled output interface, 'B' - unlabeled output interface, 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch, 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label, 'P' - no rx intf label prot, 'p' - premature termination of LSP, 'R' - transit router, 'I' - unknown upstream index, 'X' - unknown return code, 'x' - return code 0	
	Type escape sequence to abort.	
	0 Node ID 10.10.10.1, Global ID 0 MRU 1500 [Labels: 1000 Exp: 0] L 1 Node ID 10.10.10.2, Global ID 0 MRU 1500 [Labels: 1100 Exp: 0] 3 ms ! 2 Node ID 12.12.12.3, Global ID 0 4 ms	
	The following sample output is from the <b>traceroute mpls traffic-eng tunnel-tp</b> command using the non-IP-ACH encapsulation and verbose option:	
	RP/0/RP0/CPU0:router# traceroute mpls traffic-eng tunnel-tp 1 encap cv-non-ip	
	Tracing MPLS TP Label Switched Path on tunnel-tp1, timeout is 2 seconds	
	Codes: '!' - success, 'Q' - request not sent, '.' - timeout, 'L' - labeled output interface, 'B' - unlabeled output interface, 'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch, 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label, 'P' - no rx intf label prot, 'p' - premature termination of LSP, 'R' - transit router, 'I' - unknown upstream index, 'X' - unknown return code 'x' - return code 0	

'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort.

```
0 Node ID 10.10.10.1, Global ID 0 MRU 1500 [Labels: 1000 Exp: 0]
Ingress Link ID 0, Egress Link ID 1
L 1 Node ID 10.10.10.2, Global ID 0 MRU 1500 [Labels: 1100 Exp: 0] 3 ms
```

I

Ingress Link ID 2, Egress Link ID 3 ! 2 Node ID 12.12.12.3, Global ID 0 4 ms