



## INDEX

---

<b>AR</b>	Cisco IOS XR Advanced System Command Reference
<b>HR</b>	Cisco IOS XR Interface and Hardware Component Command Reference
<b>IR</b>	Cisco IOS XR IP Addresses and Services Command Reference
<b>MCR</b>	Cisco IOS XR Multicast Command Reference
<b>MNR</b>	Cisco IOS XR System Monitoring Command Reference
<b>MPR</b>	Cisco IOS XR MPLS Command Reference
<b>QR</b>	Cisco IOS XR Modular Quality of Service Command Reference
<b>RR</b>	Cisco IOS XR Routing Command Reference
<b>SBR</b>	Cisco IOS XR Session Border Controller Command Reference
<b>SMR</b>	Cisco IOS XR System Management Command Reference
<b>SR</b>	Cisco IOS XR System Security Command Reference
<b>VFR</b>	Cisco IOS XR Virtual Firewall Command Reference

---

### A

action (VPLS) command	<a href="#">MPR-566</a>
admin-weight command	<a href="#">MPR-118</a>
affinity command	<a href="#">MPR-120</a>
aging (VPLS) command	<a href="#">MPR-568</a>
attribute-flags command	<a href="#">MPR-126</a>
attribute-names command	<a href="#">MPR-128</a>
authentication (L2TP) command	<a href="#">MPR-478</a>
authentication (RSVP) command	<a href="#">MPR-306</a>
autoroute announce command	<a href="#">MPR-130</a>
autoroute metric command	<a href="#">MPR-132</a>

---

### B

backoff command	<a href="#">MPR-2</a>
backup-bw command	<a href="#">MPR-134</a>
backup-path tunnel-te command	<a href="#">MPR-136</a>
bandwidth (RSVP) command	<a href="#">MPR-308</a>
bandwidth mam (RSVP) command	<a href="#">MPR-310</a>
bandwidth rdm (RSVP) command	<a href="#">MPR-312</a>

bridge-domain (VPLS) command	<a href="#">MPR-570</a>
bridge group (VPLS) command	<a href="#">MPR-571</a>

---

### C

clear l2tp counters control session command	<a href="#">MPR-480</a>
clear l2tp counters control tunnel command	<a href="#">MPR-481</a>
clear l2tp tunnel command	<a href="#">MPR-482</a>
clear l2vpn bridge-domain (VPLS) command	<a href="#">MPR-573</a>
clear l2vpn collaborators command	<a href="#">MPR-483</a>
clear l2vpn counters bridge mac-withdrawal command	<a href="#">MPR-485</a>
clear l2vpn counters l2tp command	<a href="#">MPR-484</a>
clear l2vpn forwarding counters command	<a href="#">MPR-486</a>
clear l2vpn forwarding mac-address-table command	<a href="#">MPR-487</a>
clear l2vpn forwarding message counters command	<a href="#">MPR-489</a>
clear l2vpn forwarding table command	<a href="#">MPR-490</a>
clear mpls forwarding counters command	<a href="#">MPR-88</a>
clear mpls ldp msg-counters neighbor command	<a href="#">MPR-4</a>
clear mpls ldp neighbor command	<a href="#">MPR-5</a>
clear mpls lmp command	<a href="#">MPR-138</a>
clear mpls oam counters command	<a href="#">MPR-452</a>
clear mpls oam echo command	<a href="#">MPR-453</a>
clear mpls traffic-eng counters tunnels command	<a href="#">MPR-139</a>
clear mpls traffic-eng fast-reroute log command	<a href="#">MPR-141</a>
clear mpls traffic-eng link-management statistics command	<a href="#">MPR-142</a>
clear rsvp authentication command	<a href="#">MPR-314</a>
clear rsvp counters all command	<a href="#">MPR-318</a>
clear rsvp counters authentication command	<a href="#">MPR-316</a>
clear rsvp counters chkpt command	<a href="#">MPR-320</a>
clear rsvp counters events command	<a href="#">MPR-321</a>

clear rsvp counters messages command [MPR-323](#)  
 clear rsvp counters oor command [MPR-325](#)  
 clear rsvp counters prefix filtering command [MPR-327](#)

---

## D

default-route command [MPR-6](#)  
 destination (MPLS-TE) command [MPR-143](#)  
 destination address ipv4 command [MPR-406](#)  
 digest (L2TP) command [MPR-491](#)  
 direction (GMPLS) command [MPR-145](#)  
 disable (explicit-path) command [MPR-147](#)  
 discovery hello command [MPR-8](#)  
 discovery instance-tlv disable command [MPR-10](#)  
 discovery targeted-hello command [MPR-11](#)  
 discovery transport-address command [MPR-13](#)

---

## E

echo disable-vendor-extension command [MPR-454](#)  
 echo revision command [MPR-455](#)  
 explicit-null command [MPR-15](#)  
 explicit-path command [MPR-149](#)

---

## F

fast-reroute command [MPR-151](#)  
 fast-reroute protect command [MPR-153](#)  
 flooding disable (VPLS) command [MPR-574](#)  
 flooding-igp (GMPLS) command [MPR-154](#)  
 flooding thresholds command [MPR-156](#)  
 forwarding-adjacency command [MPR-158](#)

---

## G

graceful-restart (MPLS LDP) command [MPR-17](#)

---

## H

hello-interval (L2TP) command [MPR-493](#)  
 hidden (L2TP) command [MPR-495](#)  
 holdtime (MPLS LDP) command [MPR-20](#)  
 hostname (L2TP) command [MPR-497](#)

---

## I

igp sync delay command [MPR-23](#)  
 index exclude-address command [MPR-160](#)  
 index next-address command [MPR-162](#)  
 interface (MPLS LDP) command [MPR-25](#)  
 interface (p2p) command [MPR-499](#)  
 interface (VPLS) command [MPR-576](#)  
 interface tunnel-te command [MPR-164](#)  
 ipcc routed command [MPR-408](#)  
 ipv4 unnumbered (MPLS) command [MPR-166](#)

---

## K

key-source key-chain (RSVP) command [MPR-329](#)

---

## L

l2tp-class command [MPR-501](#)  
 l2transport cell-packing command [MPR-505](#)  
 l2transport command [MPR-503](#)  
 l2transport l2protocol command [MPR-506](#)  
 l2transport propagate command [MPR-508](#)  
 l2transport service-policy command [MPR-510](#)  
 l2vpn command [MPR-511](#)  
 label accept command [MPR-27](#)  
 label advertise command [MPR-29](#)  
 label allocate command [MPR-32](#)  
 learning disable (VPLS) command [MPR-578](#)  
 life-time (RSVP) command [MPR-331](#)  
 limit (VPLS) command [MPR-580](#)

lmp hello (GMPLS) command [MPR-171](#)  
 lmp neighbor command [MPR-410](#)  
 load-share command [MPR-168](#)  
 load-share unequal command [MPR-170](#)  
 logging (l2vpn) command [MPR-513](#)  
 log graceful-restart command [MPR-34](#)  
 log neighbor command [MPR-36](#)  
 log nsr command [MPR-38](#)  
 log session-protection command [MPR-39](#)

---

## M

mac (VPLS) command [MPR-582](#)  
 match (GMPLS) command [MPR-173](#)  
 maximum (VPLS) command [MPR-584](#)  
 maximum interfaces (MPLS LDP) command [MPR-41](#)  
 mpls ip-ttl-propagate command [MPR-90](#)  
 mpls label range command [MPR-92](#)  
 mpls ldp nsr command [MPR-43](#)  
 mpls oam command [MPR-457](#)  
 mpls static label (L2VPN) command [MPR-514](#)  
 mpls static label (VPLS) command [MPR-586](#)  
 mpls traffic-eng ds-te bc-model command [MPR-175](#)  
 mpls traffic-eng ds-te mode command [MPR-177](#)  
 mpls traffic-eng ds-te te-classes command [MPR-179](#)  
 mpls traffic-eng fast-reroute promote command [MPR-181](#)  
 mpls traffic-eng fast-reroute timers promotion  
 command [MPR-182](#)  
 mpls traffic-eng interface command [MPR-184](#)  
 mpls traffic-eng level command [MPR-186](#)  
 mpls traffic-eng link-management flood  
 command [MPR-188](#)  
 mpls traffic-eng link-management timers bandwidth-hold  
 command [MPR-190](#)  
 mpls traffic-eng link-management timers  
 periodic-flooding command [MPR-192](#)  
 mpls traffic-eng lmp router-id command [MPR-194](#)  
 mpls traffic-eng maximum tunnels command [MPR-196](#)  
 mpls traffic-eng path-protection switchover (GMPLS)  
 command [MPR-198](#)

mpls traffic-eng path-selection ignore overload  
 command [MPR-200](#)  
 mpls traffic-eng path-selection loose-expansion affinity  
 command [MPR-201](#)  
 mpls traffic-eng path-selection loose-expansion metric  
 command [MPR-203](#)  
 mpls traffic-eng path-selection metric command [MPR-205](#)  
 mpls traffic-eng pce address command [MPR-207](#)  
 mpls traffic-eng pce peer command [MPR-208](#)  
 mpls traffic-eng reoptimize (EXEC) command [MPR-211](#)  
 mpls traffic-eng reoptimize (global) command [MPR-209](#)  
 mpls traffic-eng reoptimize timers delay  
 command [MPR-213](#)  
 mpls traffic-eng router-id (MPLS-TE) command [MPR-215](#)  
 mpls traffic-eng router-id secondary command [MPR-217](#)  
 mpls traffic-eng signalling advertise explicit-null  
 command [MPR-219](#)  
 mpls traffic-eng timers loose-path command [MPR-221](#)  
 mpls traffic-eng topology holddown sigerr  
 command [MPR-222](#)  
 mtu (VPLS) command [MPR-588](#)

---

## N

neighbor (L2VPN) command [MPR-516](#)  
 neighbor (O-UNI) command [MPR-412](#)  
 neighbor (VFI) command [MPR-590](#)  
 neighbor password command [MPR-45](#)  
 neighbor targeted command [MPR-47](#)  
 notification (VPLS) command [MPR-592](#)

---

## P

p2p command [MPR-528](#)  
 passive (GMPLS) command [MPR-224](#)  
 passive (MPLS O-UNI) command [MPR-414](#)  
 password (L2TP) command [MPR-518](#)  
 path-option command [MPR-226](#)  
 path-selection metric command [MPR-229](#)  
 ping mpls ipv4 command [MPR-458](#)

ping mpls pseudowire command [MPR-461](#)  
ping mpls traffic-eng command [MPR-464](#)  
policy-class command [MPR-231](#)  
preferred-path command [MPR-520](#)  
priority (MPLS TE) command [MPR-233](#)  
pw-class (L2VPN) command [MPR-522](#)  
pw-class (VFI) command [MPR-594](#)  
pw-class encapsulation l2tpv3 command [MPR-524](#)  
pw-class encapsulation mpls command [MPR-526](#)

---

## R

receive-window (L2TP) command [MPR-530](#)  
record-route command [MPR-235](#)  
remote (GMPLS) command [MPR-237](#)  
remote interface-id command [MPR-416](#)  
remote node-id command [MPR-418](#)  
retransmit (L2TP) command [MPR-532](#)  
rollover command [MPR-534](#)  
router-id (MPLS LDP) command [MPR-49](#)  
router-id (MPLS O-UNI) command [MPR-420](#)  
rsvp interface command [MPR-333](#)  
rsvp neighbor command [MPR-335](#)

---

## S

sequencing (L2VPN) command [MPR-535](#)  
session protection command [MPR-51](#)  
show explicit-paths command [MPR-239](#)  
show l2tp class command [MPR-537](#)  
show l2tp session command [MPR-541](#)  
show l2tp tunnel command [MPR-543](#)  
show l2vpn bridge-domain (VPLS) command [MPR-596](#)  
show l2vpn collaborators command [MPR-545](#)  
show l2vpn forwarding bridge-domain (VPLS) command [MPR-603](#)  
show l2vpn forwarding bridge-domain mac-address (VPLS) command [MPR-608](#)  
show l2vpn forwarding command [MPR-547](#)

show l2vpn forwarding l2tp command [MPR-549](#)  
show l2vpn pw-class command [MPR-551](#)  
show l2vpn resource command [MPR-553](#)  
show l2vpn xconnect command [MPR-554](#)  
show mpls forwarding command [MPR-94](#)  
show mpls forwarding exact-route command [MPR-97](#)  
show mpls interfaces command [MPR-100](#)  
show mpls label range command [MPR-103](#)  
show mpls label table command [MPR-105](#)  
show mpls ldp backoff command [MPR-53](#)  
show mpls ldp bindings command [MPR-55](#)  
show mpls ldp forwarding command [MPR-62](#)  
show mpls ldp graceful-restart command [MPR-64](#)  
show mpls ldp igp sync command [MPR-66](#)  
show mpls ldp interfaces command [MPR-69](#)  
show mpls ldp neighbor command [MPR-71](#)  
show mpls ldp parameters command [MPR-76](#)  
show mpls ldp statistics msg-counters command [MPR-79](#)  
show mpls ldp summary command [MPR-81](#)  
show mpls lmp clients command [MPR-421](#)  
show mpls lmp interface-id command [MPR-423](#)  
show mpls lsd applications command [MPR-107](#)  
show mpls lsd clients command [MPR-109](#)  
show mpls oam command [MPR-467](#)  
show mpls oam database command [MPR-469](#)  
show mpls optical-uni checkpoint command [MPR-428](#)  
show mpls optical-uni command [MPR-425](#)  
show mpls optical-uni diagnostics command [MPR-430](#)  
show mpls optical-uni interface command [MPR-433](#)  
show mpls optical-uni lmp command [MPR-436](#)  
show mpls optical-uni timers all command [MPR-441](#)  
show mpls optical-uni timers global command [MPR-443](#)  
show mpls optical-uni timers interfaces command [MPR-445](#)  
show mpls optical-uni timers nodes command [MPR-447](#)  
show mpls traffic-eng affinity-map command [MPR-241](#)  
show mpls traffic-eng autoroute command [MPR-243](#)  
show mpls traffic-eng counters tunnel command [MPR-245](#)  
show mpls traffic-eng ds-te te-class command [MPR-247](#)

- show mpls traffic-eng fast-reroute database command [MPR-111](#)
- show mpls traffic-eng fast-reroute log command [MPR-115](#)
- show mpls traffic-eng forwarding-adjacency command [MPR-251](#)
- show mpls traffic-eng forwarding command [MPR-249](#)
- show mpls traffic-eng igp-areas command [MPR-252](#)
- show mpls traffic-eng link-management admission-control command [MPR-254](#)
- show mpls traffic-eng link-management advertisements command [MPR-257](#)
- show mpls traffic-eng link-management bandwidth-allocation command [MPR-261](#)
- show mpls traffic-eng link-management bfd-neighbors command [MPR-264](#)
- show mpls traffic-eng link-management igp-neighbors command [MPR-266](#)
- show mpls traffic-eng link-management interfaces command [MPR-268](#)
- show mpls traffic-eng link-management statistics command [MPR-271](#)
- show mpls traffic-eng link-management summary command [MPR-273](#)
- show mpls traffic-eng maximum tunnels command [MPR-275](#)
- show mpls traffic-eng topology command [MPR-277](#)
- show mpls traffic-eng tunnels command [MPR-282](#)
- show rsvp authentication command [MPR-337](#)
- show rsvp counters command [MPR-341](#)
- show rsvp counters oor command [MPR-344](#)
- show rsvp counters prefix filtering command [MPR-346](#)
- show rsvp fast-reroute command [MPR-349](#)
- show rsvp graceful-restart command [MPR-351](#)
- show rsvp hello instance command [MPR-354](#)
- show rsvp hello instance interface-based command [MPR-357](#)
- show rsvp interface command [MPR-359](#)
- show rsvp neighbor command [MPR-361](#)
- show rsvp request command [MPR-362](#)
- show rsvp reservation command [MPR-364](#)
- show rsvp sender command [MPR-367](#)
- show rsvp session command [MPR-370](#)
- shutdown (VPLS) command [MPR-612](#)
- signalled-bandwidth command [MPR-293](#)
- signalled-name command [MPR-295](#)
- signalling dscp (LDP) command [MPR-83](#)
- signalling dscp (RSVP) command [MPR-373](#)
- signalling graceful-restart command [MPR-375](#)
- signalling graceful-restart restart-time command [MPR-377](#)
- signalling hello graceful-restart interface-based command [MPR-379](#)
- signalling hello graceful-restart refresh interval command [MPR-380](#)
- signalling hello graceful-restart refresh misses command [MPR-382](#)
- signalling prefix-filtering access-list command [MPR-384](#)
- signalling prefix-filtering default-deny-action command [MPR-386](#)
- signalling rate-limit command [MPR-388](#)
- signalling refresh interval command [MPR-390](#)
- signalling refresh missed command [MPR-392](#)
- signalling refresh reduction bundle-max-size command [MPR-394](#)
- signalling refresh reduction disable command [MPR-396](#)
- signalling refresh reduction reliable command [MPR-398](#)
- signalling refresh reduction summary command [MPR-401](#)
- snmp-server enable traps mpls ldp command [MPR-85](#)
- snmp traps mpls traffic-eng command [MPR-296](#)
- static-address (VPLS) command [MPR-616](#)
- static-mac-address (VPLS) command [MPR-618](#)
- switching (GMPLS) command [MPR-298](#)
- switching endpoint (GMPLS) command [MPR-300](#)
- switching transit (GMPLS) command [MPR-302](#)

---

**T**

- time (VPLS) command [MPR-620](#)
- timeout setup (L2TP) command [MPR-558](#)
- tna ipv4 command [MPR-449](#)
- traceroute mpls command [MPR-470](#)
- traceroute mpls multipath command [MPR-473](#)
- transport mode (L2VPN) command [MPR-560](#)

tunnel-template command [MPR-562](#)

type (VPLS) command [MPR-622](#)

---

## **V**

vfi (VPLS) command [MPR-624](#)

---

## **W**

window-size (RSVP) command [MPR-403](#)

withdrawal (VPLS) command [MPR-626](#)