



Symbols

<cr> [xv](#)

? command [xiv](#)

A

access-list rate-limit command [XR-3](#)

access lists, creating [XR-433](#)

addresses, exchanging [XR-201](#)

address-family command [XR-5](#)

affinity, configuring [XR-480](#)

append-after command [XR-7](#)

ARP table

LANE

dynamic entries, clearing [XR-33](#)

ATM

interface [XR-108](#)

interface, creating [XR-61](#)

interface information, displaying [XR-245](#)

LC encapsulation [XR-64](#)

MPLS subinterface [XR-461](#)

subinterface [XR-461](#)

virtual circuit [XR-429](#)

atm-address command [XR-8](#)

attribute flags, setting [XR-175](#)

B

bandwidth

changing [XR-458](#)

link threshold, setting [XR-176](#)

required bandwidth, configuring [XR-485](#)

time and length for RSVP messages, setting [XR-178](#)

XTagATM, displaying on [XR-445](#)

bgp default route-target filter command [XR-9](#)

BGP neighbor connections [XR-267](#)

bgp scan-time command [XR-10](#)

bit settings [XR-16](#)

C

cable bundle command [XR-12](#)

cable helper-address command [XR-14](#)

cache command [XR-15](#)

CAR (committed access rate)

CAR policies, configuring [XR-207](#)

carriage return (<cr>) [xv](#)

cautions, usage in text [x](#)

cell rate [XR-247](#)

changed information in this release [ix](#)

cidr-only [XR-267](#)

Cisco 7500 series routers, subinterface numbers [XR-61](#)

Cisco IOS configuration changes, saving [xviii](#)

Cisco LightStream 1010 ATM switch,
subinterface [XR-158](#)

class (MPLS) command [XR-16](#)

clean vlan mapping command [XR-40](#)

clear adjacency command [XR-18](#)

clear atm vc command [XR-19](#)

clear cef linecard command [XR-21](#)

clear ip cef event-log command [XR-23](#)

clear ip cef inconsistency command [XR-24](#)

clear ip cef prefix-statistics command [XR-25](#)

clear ip flow stats command [XR-26](#)

clear ip mds command [XR-27](#)

clear ip mds forwarding command [XR-29](#)
clear ip mroute command [XR-30](#)
clear ip pim interface count command [XR-31](#)
clear ip route vrf command [XR-32](#)
clear lane le-arp command [XR-33](#)
clear lane server command [XR-35](#)
clear mpoa client cache command [XR-37](#)
clear mpoa server cache command [XR-38](#)
clear vlan command [XR-39](#)
client-atm-address name command [XR-41](#)
command modes, understanding [xiii to xiv](#)
commands
 context-sensitive help for abbreviating [xiv](#)
 default form, using [xvii](#)
 no form, using [xvii](#)
command syntax
 conventions [ix](#)
 displaying (example) [xv](#)
community-list [XR-267](#)
configurations, saving [xviii](#)
connections
 TCP and BGP [XR-267](#)
cos-map, viewing [XR-429](#)
cos-map function [XR-16, XR-429](#)
cross-connects
 table, displaying [XR-446](#)
cross-connects, displaying [XR-245, XR-264](#)

D

DCAR (Distributed CAR) policies, configuring [XR-207](#)
default-name command [XR-43](#)
default RD [XR-330](#)
documentation
 conventions [ix](#)
 feedback, providing [xi](#)
 modules [v to vii](#)
 online, accessing [x](#)
 ordering [xi](#)

Documentation CD-ROM [x](#)
documents and resources, supporting [viii](#)
dynamic label switching, enabling [XR-161](#)
dynamic routing protocols [XR-107](#)

E

edge LSR, disabling [XR-459](#)
enabled command [XR-45](#)
encapsulation dot1q command [XR-47](#)
encapsulation isl command [XR-48](#)
encapsulation sde command [XR-49](#)
encapsulation tr-isl trbrf-vlan command [XR-50](#)
exit-address-family command [XR-51](#)
explicit paths, displaying [XR-138](#)
export destination command [XR-52](#)
export map command [XR-54](#)
extended-port command [XR-56](#)

F

family submode [XR-51](#)
Feature Navigator
 See platforms, supported
filtering output, show and more commands [xviii](#)
flap-statistics [XR-267](#)
flood
 flooded records, displaying [XR-336](#)
 interval, setting [XR-179](#)
flow switching
 See switching
forwarding table [XR-32](#)

H

hardware platforms
 See platforms, supported
headend LVC, disabling [XR-459](#)

- help command [xiv](#)
 - holding-time command [XR-58](#)
-
- I
 - IGP (Interior Gateway Protocol)
 - administrative weight of link, overriding [XR-173](#)
 - announced tunnels, displaying [XR-376](#)
 - neighbors, displaying [XR-384](#)
 - IGRP (Interior Gateway Routing Protocol) [XR-325](#)
 - implicit-null, signaling messages [XR-188](#)
 - import map command [XR-59](#)
 - InBytes [XR-227](#)
 - index command [XR-60](#)
 - indexes, master [viii](#)
 - ingress [XR-247](#)
 - interface atm command [XR-61](#)
 - interface configuration mode, summary of [xiv](#)
 - interface fastethernet command [XR-62](#)
 - interfaces
 - creating [XR-158](#)
 - dynamic label switching, enabling [XR-161](#)
 - MTU size, setting [XR-169](#)
 - VPI range, assigning [XR-160](#)
 - interface XTagATM command [XR-64](#)
 - IP
 - access lists [XR-325](#)
 - addresses
 - explicit paths, specifying [XR-206](#)
 - IP addresses
 - explicit paths, displaying [XR-296](#)
 - ip cache-invalidate-delay command [XR-65](#)
 - ip cef accounting command [XR-69](#)
 - ip cef command [XR-67](#)
 - ip cef linecard ipc memory command [XR-71](#)
 - ip cef load-sharing algorithm command [XR-72](#)
 - ip cef table adjacency-prefix override command [XR-74](#),
[XR-76](#)
 - ip cef table consistency-check [XR-77](#)
 - ip cef table event-log command [XR-79](#)
 - ip cef table resolution-timer [XR-81](#)
 - ip cef traffic-statistics command [XR-82](#)
 - ip dhcp relay information option [XR-84](#)
 - ip explicit-path command [XR-85](#)
 - IP explicit paths, creating [XR-85](#)
 - IP explicit paths, modifying [XR-85](#)
 - ip flow-aggregation cache command [XR-86](#)
 - ip flow-cache entries command [XR-87](#)
 - ip flow-export command [XR-89](#)
 - ip flow-export source command [XR-91](#)
 - ip load-sharing command [XR-93](#)
 - ip mroute-cache command [XR-95](#)
 - IP multicast routing
 - enabling [XR-97](#)
 - fast-switching cache, displaying [XR-300](#)
 - IP multicast routing table
 - clearing [XR-30](#)
 - displaying [XR-309](#)
 - MDS
 - enabling on interface [XR-95](#)
 - interface status, displaying [XR-304](#)
 - line card packet counts, clearing [XR-31](#)
 - line card packet counts, displaying [XR-305](#)
 - MFIB table, displaying [XR-302](#)
 - MFIB table summary, displaying [XR-307](#)
 - packet statistics, displaying [XR-261](#)
 - PIM
 - information, displaying [XR-321](#)
 - RPF [XR-309](#)
 - ip multicast-routing command [XR-97](#)
 - ip route-cache command [XR-98](#)
 - ip route-cache policy command [XR-105](#)
 - ip route vrf command [XR-106](#)
 - IPv4 packets
 - forwarding [XR-161](#)
 - MTU size, setting [XR-169](#)
 - ip vrf command [XR-109](#)
 - ip vrf forwarding command [XR-108](#)

IS-IS (Intermediate System-To-Intermediate System)

- adjacency changes, displaying [XR-335](#)
- information about the database, displaying [XR-332](#)
- information about tunnels, displaying [XR-338](#)
- link information into database, flooding [XR-172](#)

K

- keepalive-lifetime command [XR-110](#)
- keepalive-time command [XR-111](#)

Llabel forwarding information base, displaying [XR-369](#)

labels

- distribution, enabling [XR-163](#)
- free local labels, displaying [XR-375](#)
- specifying the range for local labels [XR-167](#)

LANE

ATM addresses

- automatic assignment [XR-112](#)
- configuration server [XR-112](#)
- fixed assignment [XR-128](#)
- manual assignment [XR-122](#)
- templates, ESI [XR-115](#)
- templates, prefix [XR-115](#)

broadcast-and-unknown server

- ATM address, manually specifying [XR-114](#)
- different address to client, providing [XR-114](#)

client

- address to database, adding [XR-41](#)
- ATM address [XR-117](#)
- emulated LAN exiting and rejoining [XR-19](#)
- one per subinterface [XR-116](#)
- subinterface, activating [XR-116](#)

configuration server

- ATM address, assigning [XR-112](#)
- ATM address, identifying server and client [XR-122](#)

ATM address, specifying [XR-122](#)default LAN name in configuration server database [XR-43](#)

emulated LAN

- client exiting and rejoining [XR-19](#)
- client to join new, forcing [XR-35](#)
- one per subinterface [XR-116](#)

LE ARP table

- entries, clearing [XR-19, XR-33](#)

LECS

- list of LECS addresses, specifying [XR-131](#)

MPOA

- ELAN ID [XR-196](#)

simple LANE service replication [XR-199](#)

VCCs

- data direct [XR-119](#)

lane auto-config-atm-address command [XR-112](#)lane bus-atm-address command [XR-114](#)lane client-atm-address command [XR-117](#)lane client command [XR-116](#)lane client flush command [XR-119](#)lane client mpoa client name command [XR-120](#)lane client mpoa server name command [XR-121](#)lane config-atm-address command [XR-122](#)lane config database command [XR-124](#)lane database command [XR-126](#)lane fixed-config-atm-address command [XR-128](#)lane fssrp command [XR-130](#)lane global-lecs-address command [XR-131](#)lane le-arp command [XR-132](#)lane server-atm-address command [XR-134](#)lane server-bus command [XR-136](#)LC-ATM encapsulation [XR-64](#)

LC-ATM interface

- L VCs, preventing [XR-161](#)

learned routes [XR-211](#)

LE ARP table

- dynamic entries, clearing [XR-33](#)

link information

- available links, displaying [XR-319](#)
- local, displaying [XR-388](#)
- summary, displaying [XR-382](#)
- list command [XR-138](#)
- LocPrf [XR-268, XR-269](#)
- logging
 - LSP events [XR-182](#)
 - traffic engineering tunnel events [XR-183](#)
- loopback message [XR-227](#)
- LSAs, displaying opaque LSAs [XR-317](#)
- LSPs (link-state packets)
 - checking for better LSPs [XR-186](#)
 - LSP events, logging [XR-182](#)
- LVC (label switched controlled virtual circuit) [XR-429, XR-461, XR-465](#)
 - active state [XR-423](#)
 - bindwait state [XR-423](#)
 - quantity, assigning [XR-429](#)

M

- mask destination command [XR-139](#)
- masks, specifying [XR-32, XR-106, XR-267](#)
- mask source command [XR-140](#)
- maximum routes command [XR-141](#)
- MDS
 - See* IP multicast routing, MDS
- MEMD buffer [XR-266](#)
- metric-style narrow command [XR-143](#)
- metric-style transition command [XR-144](#)
- metric-style wide command [XR-145](#)
- MIB, descriptions online [viii](#)
- MLSP (Multilayer Switching Protocol) [XR-171](#)
- mls rp ip command [XR-147](#)
- mls rp ip multicast command [XR-148](#)
- mls rp ip multicast management-interface command [XR-149](#)
- mls rp ipx (global) command [XR-151](#)
- mls rp ipx (interface) command [XR-152](#)
- mls rp locate ipx command [XR-153](#)
- mls rp management-interface command [XR-154](#)
- mls rp nde-address command [XR-155](#)
- mls rp vlan-id command [XR-156](#)
- mls rp vtp-domain command [XR-157](#)
- modes
 - See* command modes
- mpls atm control-vc command [XR-158](#)
- mpls atm vpi command [XR-160](#)
- mpls ip (global configuration) command [XR-161](#)
- mpls ip (interface configuration) command [XR-162](#)
- mpls ip default-route command [XR-163](#)
- mpls ip propagate-ttl command [XR-164](#)
- mpls ip ttl-expiration pop command [XR-165](#)
- mpls label range command [XR-167](#)
- mpls mtu command [XR-169](#)
- mpls netflow egress command [XR-171](#)
- mpls traffic-eng administrative-weight command [XR-173](#)
- mpls traffic-eng area [XR-174](#)
- mpls traffic-eng area command [XR-174](#)
- mpls traffic-eng attribute-flags command [XR-175](#)
- mpls traffic-eng command [XR-172](#)
- mpls traffic-eng flooding thresholds command [XR-176](#)
- mpls traffic-eng link-management timers bandwidth-hold command [XR-178](#)
- mpls traffic-eng link-management timers periodic-flooding command [XR-179](#)
- mpls traffic-eng link timers bandwidth-hold command [XR-180](#)
- mpls traffic-eng link timers periodic-flooding command [XR-181](#)
- mpls traffic-eng logging lsp command [XR-182](#)
- mpls traffic-eng logging tunnel command [XR-183](#)
- mpls traffic-eng reoptimize command [XR-184](#)
- mpls traffic-eng reoptimize events command [XR-185](#)
- mpls traffic-eng reoptimize timers frequency command [XR-186](#)
- mpls traffic-eng router-id command [XR-187](#)
- mpls traffic-eng signaling advertise implicit-null command [XR-188](#)

mpls traffic-eng signalling advertise implicit-null
command [XR-188](#)

mpls traffic-eng tunnels (configuration) command [XR-189](#)

mpls traffic-eng tunnels (interface) command [XR-190](#)

MPOA (Multiprotocol over ATM)

- LANE client [XR-196](#)

mpoa client config name command [XR-191](#)

mpoa client name command [XR-192](#)

mpoa server config name command [XR-193](#)

mpoa server name command [XR-194](#)

mpoa server name trigger ip-address command [XR-195](#)

MTU (maximum transmission unit)

- specifying [XR-169](#)

multicast distributed switching

- See* IP multicast routing, MDS

multicast MLSP

- management interface [XR-149](#)

Multilayer Switching Protocol

- See* MLSP

multi-VC mode [XR-461](#)

N

name elan-id command [XR-196](#)

name local-seg-id command [XR-197](#)

name preempt command [XR-198](#)

name server-atm-address command [XR-199](#)

neighbor activate command [XR-201](#)

neighbor allowas-in command [XR-202](#)

neighbor as-override command [XR-204](#)

NetFlow switching

- exporting cache entries [XR-89](#)
- flow switching [XR-89](#)

network-id command [XR-205](#)

new information in this release [ix](#)

next-address command [XR-206](#)

next hop gateway address [XR-106](#), [XR-268](#), [XR-269](#)

NLRI (Network Layer Reachability Information) [XR-267](#)

notes, usage in text [x](#)

O

OSPF (Open Shortest Path First) [XR-325](#)

- traffic engineering, flooding [XR-174](#)

OutBytes [XR-227](#)

P

packets

- forwarding [XR-165](#)
- input [XR-227](#)
- output [XR-227](#)
- rerouting [XR-107](#)
- setting the MTU size [XR-169](#)

paths

- index, inserting or modifying [XR-60](#)
- index number, inserting after [XR-7](#)
- path options, configuring [XR-488](#)

peer-group [XR-267](#)

platforms, supported

- Feature Navigator, identify using [xix](#)
- release notes, identify using [xix](#)

precedence assignments [XR-16](#)

prefix [XR-106](#)

prefix map [XR-433](#)

privileged EXEC mode, summary of [xiv](#)

process name [XR-269](#), [XR-324](#)

prompts, system [xiv](#)

Q

QoS (quality of service)

- bandwidth, displaying [XR-445](#)
- configuring bandwidth for [XR-458](#)
- maps [XR-433](#)

question mark (?) command [xiv](#)

R

- rate-limit command [XR-207](#)
- rate queue [XR-227](#)
- rd command [XR-210](#)
- release notes
 - See* platforms, supported
- reoptimization
 - events, turning on [XR-185](#)
 - traffic engineering tunnels, forcing [XR-184](#)
- reservation priority, configuring [XR-489](#)
- Reverse Path Forwarding (RPF) [XR-309](#)
- RFC
 - full text, obtaining [viii](#)
- ROM monitor mode, summary of [xiv](#)
- route distinguisher [XR-330](#)
- router identifier [XR-187](#)
- routers, protocol information [XR-323](#)
- router subinterface [XR-461](#)
- routes
 - filtering [XR-59](#)
 - removing [XR-32](#)
- route-target, configuring [XR-211](#)
- route-target command [XR-211](#)
- routing table [XR-106](#)
- RPF (Reverse Path Forwarding) [XR-309](#)
- RSVP (Resource Reservation Protocol)
 - how long bandwidth is held, setting [XR-178](#)
 - terminal point information, displaying [XR-327](#)
- show adjacency command [XR-223](#)
- show atm vc command [XR-225](#)
- show cable bundle command [XR-228](#)
- show cef drop command [XR-229](#)
- show cef events command [XR-231](#)
- show cef interface command [XR-233](#)
- show cef interface policy-statistics command [XR-237](#)
- show cef linecard command [XR-239](#)
- show cef not-cef-switched command [XR-242](#)
- show cef timers command [XR-244](#)
- show controllers vsi control-interface command [XR-245](#)
- show controllers vsi descriptor command [XR-246](#)
- show controllers vsi session command [XR-248](#)
- show controllers vsi status command [XR-252](#)
- show controllers vsi traffic command [XR-254](#)
- show controllers XTagATM command [XR-258](#)
- show interface stats command [XR-261](#)
- show interface XTagATM command [XR-263](#)
- show ip bgp vpnv4 command [XR-267](#)
- show ip cache command [XR-270](#)
- show ip cache flow aggregation command [XR-280](#)
- show ip cache flow command [XR-273](#)
- show ip cef adjacency command [XR-287](#)
- show ip cef command [XR-283](#)
- show ip cef events command [XR-289](#)
- show ip cef exact-route command [XR-291](#)
- show ip cef inconsistency command [XR-292](#)
- show ip cef traffic prefix-length command [XR-294](#)
- show ip explicit-paths command [XR-296](#)
- show ip flow export command [XR-298](#)
- show ip mcache command [XR-300](#)
- show ip mds forwarding command [XR-302](#)
- show ip mds interface command [XR-304](#)
- show ip mds stats command [XR-305](#)
- show ip mds summary command [XR-307](#)
- show ip mroute command [XR-309](#)
- show ip ospf database opaque-area command [XR-317](#)
- show ip ospf mpls traffic-eng command [XR-319](#)
- show ip pim interface command [XR-321](#)

S

- session number [XR-254](#)
- set ip next-hop verify-availability command [XR-213](#)
- set mpls experimental command [XR-215](#)
- set ospf router-id command [XR-216](#)
- setup priority, configuring [XR-489](#)
- shortcut-frame-count command [XR-221](#)
- shortcut-frame-time command [XR-222](#)

- show ip protocols vrf command [XR-323](#)
- show ip route vrf command [XR-325](#)
- show ip rsvp host command [XR-327](#)
- show ip vrf command [XR-329](#)
- show isis database verbose command [XR-332](#)
- show isis mpls traffic-eng adjacency-log command [XR-335](#)
- show isis mpls traffic-eng advertisements command [XR-336](#)
- show isis mpls traffic-eng tunnel command [XR-338](#)
- show lane bus command [XR-342](#)
- show lane client command [XR-344](#)
- show lane command [XR-339](#)
- show lane config command [XR-348](#)
- show lane database command [XR-350](#)
- show lane default-atm-addresses command [XR-352](#)
- show lane le-arp command [XR-354](#)
- show lane server command [XR-356](#)
- show mls rp command [XR-359](#)
- show mls rp interface command [XR-361](#)
- show mls rp ip multicast command [XR-362](#)
- show mls rp ipx command [XR-365](#)
- show mls rp vtp-domain command [XR-367](#)
- show mpls forwarding-table command [XR-369](#)
- show mpls interfaces command [XR-372](#)
- show mpls label range command [XR-375](#)
- show mpls traffic-eng autoroute command [XR-376](#)
- show mpls traffic-eng link-management admission-control command [XR-378](#)
- show mpls traffic-eng link-management advertisements command [XR-380](#)
- show mpls traffic-eng link-management bandwidth-allocation command [XR-382](#)
- show mpls traffic-eng link-management igp-neighbors command [XR-384](#)
- show mpls traffic-eng link-management interfaces command [XR-386](#)
- show mpls traffic-eng link-management summary command [XR-388](#)
- show mpls traffic-eng topology command [XR-390](#)
- show mpls traffic-eng topology path command [XR-392](#)
- show mpls traffic-eng tunnels command [XR-394](#)
- show mpls traffic-eng tunnels summary command [XR-397](#)
- show mpoa client cache command [XR-401](#)
- show mpoa client command [XR-399](#)
- show mpoa client statistics command [XR-403](#)
- show mpoa default-atm-addresses command [XR-404](#)
- show mpoa server cache command [XR-408](#)
- show mpoa server command [XR-406](#)
- show mpoa server statistics command [XR-410](#)
- show pxf accounting command [XR-412](#)
- show pxf crash command [XR-415](#)
- show pxf feature cef command [XR-417](#)
- show pxf feature nat command [XR-418](#)
- show pxf interface command [XR-419](#)
- show route-map ipc command [XR-420](#)
- show tag-switching atm-tdp bindings command [XR-422](#)
- show tag-switching atm-tdp bindwait command [XR-424](#)
- show tag-switching atm-tdp capability command [XR-425](#)
- show tag-switching atm-tdp summary command [XR-427](#)
- show tag-switching cos-map command [XR-429](#)
- show tag-switching forwarding-table command [XR-430](#)
- show tag-switching forwarding vrf command [XR-431](#)
- show tag-switching interfaces command [XR-432](#)
- show tag-switching prefix-map command [XR-433](#)
- show tag-switching tdp bindings command [XR-434](#)
- show tag-switching tdp discovery command [XR-437](#)
- show tag-switching tdp neighbors command [XR-438](#)
- show tag-switching tdp parameters command [XR-440](#)
- show tag-switching tsp-tunnels command [XR-442](#)
- show vlans command [XR-443](#)
- show xtagatm cos-bandwidth-allocation XTagATM command [XR-445](#)
- show xtagatm cross-connect command [XR-446](#)
- show xtagatm vc command [XR-450](#)
- signaling
 - device, enabling [XR-189](#)
 - interface, enabling [XR-190](#)
- static routes [XR-32](#), [XR-106](#), [XR-107](#), [XR-325](#)
- subinterface [XR-461](#)

supernet entries [XR-325](#)

switching

 flow switching [XR-89](#)

T

Tab key, command completion [xiv](#)

tag-control-protocol vsi command [XR-452](#)

tag-switching advertise-tags command [XR-454](#)

tag-switching atm allocation-mode command [XR-456](#)

tag-switching atm cos command [XR-458](#)

tag-switching atm disable-headend-vc command [XR-459](#)

tag-switching atm maxhops command [XR-460](#)

tag-switching atm multi-vc command [XR-461](#)

tag-switching atm vc-merge command [XR-462](#)

tag-switching atm vp-tunnel command [XR-464](#)

tag-switching cos-map command [XR-465](#)

tag-switching ip (global configuration) command [XR-466](#)

tag-switching ip (interface configuration)
 command [XR-467](#)

tag-switching ip default-route command [XR-468](#)

tag-switching mtu command [XR-469](#)

tag-switching prefix-map command [XR-470](#)

tag-switching request-tags for command [XR-471](#)

tag-switching tag-range downstream command [XR-472](#)

tag-switching tdp discovery command [XR-473](#)

tag-switching tdp holdtime command [XR-474](#)

tag-switching tsp-tunnels (global configuration)
 command [XR-475](#)

tag-switching tsp-tunnels (interface configuration)
 command [XR-476](#)

tag-VC [XR-429](#)

TCP connections [XR-267](#)

time to live

 expired packets [XR-165](#)

TLVs (type, length, and value objects)

 new style, generating and accepting [XR-145](#)

 old style, generating and accepting [XR-143](#)

 old style and new style, generating and
 accepting [XR-144](#)

topology

 global topology, displaying [XR-390](#)

trap filter [XR-251](#)

tunnel flow egress-records command [XR-477](#)

tunnel interface [XR-64](#)

tunnel mode mpls traffic-eng command [XR-478](#)

tunnel mode tag-switching command [XR-479](#)

tunnel mpls traffic-eng affinity command [XR-480](#)

tunnel mpls traffic-eng autoroute announce
 command [XR-482](#)

tunnel mpls traffic-eng autoroute metric command [XR-483](#)

tunnel mpls traffic-eng bandwidth command [XR-485](#)

tunnel mpls traffic-eng load-share command [XR-486](#)

tunnel mpls traffic-eng path-option command [XR-488](#)

tunnel mpls traffic-eng priority command [XR-489](#)

tunnels

 information about tunnels, displaying [XR-394](#)

 local admittance [XR-378](#)

 mode, setting [XR-478](#)

 required bandwidth, configuring [XR-485](#)

 setup and reservation priority, configuring [XR-489](#)

 summary information, displaying [XR-397](#)

 tunnel metric, specifying [XR-483](#)

tunnel tsp-hop command [XR-491](#)

U

user EXEC mode, summary of [xiv](#)

V

virtual channel identifier, specifying [XR-158](#)

VLANs (virtual LANs), monitoring [XR-443](#)

VPI (virtual path identifier)

 creating [XR-158](#)

 values, specifying [XR-160](#)

VPN (Virtual Private Network)

 address information [XR-267](#)

 extended community [XR-211](#)

- VPNv4 information, displaying [XR-268](#)
- VP tunnel, specifying [XR-464](#)
- VRF (VPN routing/forwarding instance)
 - configuring [XR-109](#)
 - importing a route map [XR-109](#)
 - routing table [XR-109](#)
 - specifying name [XR-330](#)
 - up/down status [XR-330](#)
- VSI (Virtual Switch Interface)
 - configuring [XR-452](#)
 - descriptor string [XR-56](#)
 - sessions, defining [XR-248](#)
 - sessions, displaying [XR-248](#)
 - status, displaying [XR-252](#)
 - traffic information, displaying [XR-254](#)

X

- XtagATM (extended tag ATM)
 - associating with a switch [XR-56](#)
 - information, displaying [XR-258](#)
 - interfaces, configuring [XR-64](#)
 - VCs, displaying [XR-450](#)