



INDEX

AR	Cisco ASR 9000 Series Aggregation Services Router Advanced System Command Reference
HR	Cisco ASR 9000 Series Aggregation Services Router Interface and Hardware Component Command Reference
IR	Cisco ASR 9000 Series Aggregation Services Router IP Addresses and Services Command Reference
MCR	Cisco ASR 9000 Series Aggregation Services Router Multicast Command Reference
MNR	Cisco ASR 9000 Series Aggregation Services Router System Monitoring Command Reference
MPR	Cisco ASR 9000 Series Aggregation Services Router MPLS Command Reference
QR	Cisco ASR 9000 Series Aggregation Services Router Modular Quality of Service Command Reference
RR	Cisco ASR 9000 Series Aggregation Services Router Routing Command Reference
SMR	Cisco ASR 9000 Series Aggregation Services Router System Management Command Reference
SR	Cisco ASR 9000 Series Aggregation Services Router System Security Command Reference
LSR	Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Command Reference

A

access

lists

applying [LSC-356](#)

inbound or outbound interfaces, applying on [LSC-356](#)

Access Gateway [LSC-309](#)

Configuring MSTAG or REPAG [LSC-323](#)

Configuring PVSTAG or PVRSTAG [LSC-329](#)

MSTAG Edge Mode [LSC-313](#)

Overview [LSC-310](#)

Preempt Delay [LSC-312](#)

Supported Protocols [LSC-313](#)

Topology Change Propagation [LSC-312](#)

aging, MAC address

how to configure [LSC-225](#)

how to define [LSC-176](#)

Any Transport over Multiprotocol (AToM)

static labels, how to use [LSC-213](#)

static pseudowire [LSC-213](#)

Asynchronous Transfer Mode (ATM)

MPLS L2VPN [LSC-104](#)

attachment circuits

how to define [LSC-170](#)

B

bridge domain

how to associate members [LSC-190](#)

how to configure parameters [LSC-192](#)

how to configure pseudowire [LSC-187](#)

how to create [LSC-185](#)

how to disable [LSC-195](#)

overview [LSC-168](#)

split horizon [LSC-168](#)

Bundle-Ether command [LSC-82](#)

bundle id command [LSC-82](#)

bundle-POS [LSC-86, LSC-92](#)

bundle-id command

bundle-POS [LSC-86](#)

D

dot1q native vlan command [LSC-50](#)

dot1q vlan command [LSC-47](#)

E

encapsulation command [LSC-47, LSC-48](#)

EoMPLS

ethernet port mode [LSC-106](#)

inter-as port mode [LSC-108](#)

overview [LSC-106](#)

QinAny mode [LSC-109](#)

QinQ mode [LSC-109](#)

Ethernet Features [LSC-59](#)

L2PT [LSC-60](#)

policy based forwarding [LSC-60](#)

Ethernet interface

configuring an attachment circuit [LSC-41](#)

configuring flow control [LSC-34](#)

configuring the IP address and subnet mask [LSC-39](#)

configuring the MAC address [LSC-34, LSC-39](#)

configuring the MTU [LSC-34, LSC-39](#)

default settings

flow control [LSC-34](#)

MAC address [LSC-34](#)

mtu [LSC-34](#)

displaying Ethernet interfaces [LSC-40](#)

enabling flow-control [LSC-39](#)

Gigabit Ethernet standards [LSC-24](#)

IEEE 802.3ab 1000BASE-T Gigabit Ethernet [LSC-24](#)

IEEE 802.3ae 10 Gbps Ethernet [LSC-24](#)

IEEE 802.3 Physical Ethernet Infrastructure [LSC-24](#)

IEEE 802.3z 1000 Mbps Gigabit Ethernet [LSC-24](#)

Layer 2 VPN

overview [LSC-23](#)

preparing a port for Layer 2 VPN [LSC-41](#)

VLAN support [LSC-32](#)

using the flow-control command [LSC-34, LSC-39](#)

using the interface command [LSC-38, LSC-284](#)

using the ipv4 address command [LSC-39](#)

using the mac address command [LSC-34, LSC-39](#)

using the mtu command [LSC-34, LSC-39](#)

using the negotiation auto command [LSC-39](#)

using the no shutdown command [LSC-40](#)

VLANs

802.1Q frames tagging [LSC-32](#)

assigning a VLAN AC [LSC-47](#)

configuring native VLAN [LSC-48](#)

configuring subinterfaces [LSC-46](#)

configuring the native VLAN [LSC-50](#)

displaying VLAN interfaces [LSC-48, LSC-52, LSC-91, LSC-93](#)

MTU inheritance [LSC-32](#)

removing a subinterface [LSC-50](#)

subinterface overview [LSC-32](#)

using the dot1q native vlan command [LSC-50](#)

using the dot1q vlan command [LSC-47](#)

using the interface command [LSC-49](#)

using the show vlan interfaces command [LSC-48, LSC-52, LSC-91, LSC-93](#)

ethernet port mode [LSC-106](#)

F

failover [LSC-82](#)

flooding

MAC address [LSC-176](#)

flow-control command [LSC-34, LSC-39](#)

frame relay, MPLS L2VPN [LSC-104](#)

G

G.8032 Ethernet Ring Protection [LSC-180](#)

Configuration Example [LSC-270](#)

Configuring G.8032 Ethernet Ring Protection [LSC-241](#)

Overview [LSC-180](#)

Single Link Failure [LSC-183](#)

Timers [LSC-182](#)

Generic Routing Encapsulation Overview (L2VPN) [LSC-111](#)

-
- I**
- IEEE 802.1ah Provider Backbone Bridge [LSC-277](#)
 - IEEE 802.3ad standard [LSC-80](#)
 - if submode
 - bundle id command [LSC-86, LSC-92](#)
 - bundle-id command [LSC-86](#)
 - ip address command [LSC-85, LSC-89, LSC-90](#)
 - no shutdown command [LSC-86, LSC-90, LSC-92](#)
 - Inter-AS configurations
 - L2VPN quality of service [LSC-125](#)
 - Inter-AS mode [LSC-108](#)
 - interface Bundle-Ether command [LSC-85, LSC-89](#)
 - interface command [LSC-38, LSC-49, LSC-284](#)
 - for VLAN subinterfaces [LSC-47](#)
 - Link Bundling [LSC-86, LSC-92](#)
 - interfaces
 - Link Bundling [LSC-77, LSC-83](#)
 - configuring [LSC-84](#)
 - link failover [LSC-83](#)
 - prerequisites [LSC-78](#)
 - QoS [LSC-81](#)
 - IP
 - access lists [LSC-356](#)
 - ip address command
 - bundle-POS [LSC-85, LSC-89, LSC-90](#)
 - IP Interworking [LSC-114](#)
 - ipv4 address command [LSC-39, LSC-82, LSC-85, LSC-89](#)
 - ISP requirements, MPLS L2VPN [LSC-105](#)
-
- L**
- L2VPN
 - See Layer 2 VPN [LSC-23](#)
 - L2VPN, QoS restrictions [LSC-126](#)
 - Layer 2 VPN
 - configuring an attachment circuit [LSC-41](#)
 - overview [LSC-23](#)
 - limit, MAC address
 - actions, types of [LSC-177](#)
 - how to configure [LSC-222](#)
 - Link Aggregation Control Protocol [LSC-79, LSC-80](#)
 - link bundling
 - configuring VLAN bundles [LSC-32](#)
 - link failover [LSC-83](#)
-
- M**
- MAC address
 - aging [LSC-176](#)
 - flooding [LSC-176](#)
 - forwarding [LSC-176](#)
 - limit actions [LSC-177](#)
 - related parameters [LSC-175](#)
 - source-based learning [LSC-176](#)
 - withdrawal [LSC-177](#)
 - mac address command [LSC-34, LSC-39](#)
 - MPLS L2VPN
 - high availability [LSC-110](#)
 - interface or connection, how to configure [LSC-117](#)
 - ISP requirements [LSC-105](#)
 - Quality of service (QoS) [LSC-109](#)
 - VLAN mode, how to configure [LSC-128](#)
 - mtu command [LSC-34, LSC-39](#)
 - multicast-routing command [LSC-147](#)
 - multicast-routing submode
 - interface all enable command [LSC-147](#)
 - See multicast-routing command
 - Multiple Spanning Tree Protocol [LSC-304](#)
 - BPDU Guard [LSC-307](#)
 - Bringup Delay [LSC-308](#)
 - Flush Containment [LSC-307](#)
 - MSTP Port Fast [LSC-305](#)
 - MSTP Regions [LSC-304](#)
 - MSTP Root Guard [LSC-306](#)
 - MSTP Topology Change Guard [LSC-306](#)
 - Restrictions for configuring MSTP [LSC-308](#)
 - Supported MSTP Features [LSC-307](#)

Multiple VLAN Registration Protocol [LSC-314](#)

N

negotiation auto command [LSC-39](#)
 no interface command [LSC-51](#)
 Nonstop forwarding [LSC-82](#)
 no shutdown command
 bundle-POS [LSC-86, LSC-90, LSC-92](#)
 for Ethernet interfaces [LSC-40](#)

P

PBB [LSC-277](#)
 backbone source MAC, how to configure [LSC-290](#)
 backbone VLAN tag, how to configure [LSC-288](#)
 benefits [LSC-278](#)
 bridge domain, how to configure [LSC-285](#)
 core bridge domain, how to configure [LSC-287](#)
 EFP, how to configure [LSC-283](#)
 Overview [LSC-279](#)
 Prerequisites [LSC-278](#)
 Restrictions [LSC-283](#)
 service instance, how to configure [LSC-285](#)
 port mode, MPLS L2VPN [LSC-126](#)
 pseudowire (PW)
 bridge domain, how to configure [LSC-187](#)
 MPLS L2VPN [LSC-106](#)

Q

QinAny mode [LSC-109](#)
 QinQ mode [LSC-109](#)
 QoS (quality of service)
 how to configure L2VPN [LSC-126](#)
 MPLS L2VPN [LSC-109](#)
 port mode, how to configure [LSC-126](#)

R

router igmp command [LSC-148](#)
 router igmp submode
 version command [LSC-148](#)
 router mld command [LSC-148](#)
 router mld submode
 version command [LSC-148](#)

S

sequence numbering behavior [LSC-354](#)
 show bundle Bundle-Ether command [LSC-87, LSC-93](#)
 show interfaces command
 for Ethernet interfaces [LSC-40, LSC-44](#)
 show lacp bundle Bundle-Ether command [LSC-87](#)
 show pim group-map command [LSC-148](#)
 show pim topology command [LSC-148](#)
 show vlan command [LSC-48, LSC-52, LSC-91, LSC-93](#)
 signaling
 VPLS [LSC-173](#)
 source-based learning, how to configure MAC
 address [LSC-217](#)
 Spanning Tree Protocol [LSC-302](#)
 STP Protocol Operation [LSC-303](#)
 Topology Changes [LSC-303](#)
 Variants of STP [LSC-303](#)
 static
 point-to-point xconnects [LSC-122](#)

T

tasks
 access lists, applying [LSC-356](#)

V

VFI (Virtual Forwarding Instance)
 AToM pseudowires, how to configure [LSC-213](#)

bridge domain member, how to associate [LSC-209](#)
 functions [LSC-170](#)
 how to add under bridge domain [LSC-205](#)
 how to disable [LSC-215](#)
 pseudowire classes to pseudowires, how to attach [LSC-211](#)
 pseudowires, how to associate [LSC-207](#)

VLAN

figure, mode packet flow [LSC-107](#)
 mode [LSC-107](#)

VLANs

802.1Q frames tagging [LSC-32](#)
 assigning a VLAN AC [LSC-47](#)
 configuring bundles [LSC-32](#)
 configuring native VLAN [LSC-48](#)
 configuring subinterfaces [LSC-46](#)
 configuring the native VLAN [LSC-50](#)
 displaying VLAN interfaces [LSC-48, LSC-52, LSC-91, LSC-93](#)
 Layer 2 VPN support [LSC-32](#)
 MTU inheritance [LSC-32](#)
 removing a VLAN subinterface [LSC-50](#)
 subinterface overview [LSC-32](#)
 using the dot1q native vlan command [LSC-50](#)
 using the dot1q vlan command [LSC-47](#)
 using the no interfawn command [LSC-51](#)
 using the show vlan interfaces command [LSC-48, LSC-52, LSC-91, LSC-93](#)

VPLS (Virtual Private LAN Services)

attachment circuits [LSC-170](#)
 bridge domain, how to define [LSC-168](#)
 overview [LSC-168](#)
 signaling, how to define [LSC-173](#)
 virtual bridge, how to simulate [LSC-171](#)

VPLS (virtual private LAN services)

Layer 2 VPN, architecture [LSC-170](#)

W

withdrawal, MAC address
 defining [LSC-177](#)
 fields [LSC-253](#)
 how to define [LSC-177](#)
 how to enable [LSC-220](#)

