



INDEX

HC	Cisco IOS XR Interface and Hardware Component Configuration Guide
IC	Cisco IOS XR IP Addresses and Services Configuration Guide
MCC	Cisco IOS XR Multicast Configuration Guide
MNC	Cisco IOS XR System Monitoring Configuration Guide
MPC	Cisco IOS XR MPLS Configuration Guide
QC	Cisco IOS XR Modular Quality of Service Configuration Guide
RC	Cisco IOS XR Routing Configuration Guide
SBC	Cisco IOS XR Session Border Controller Configuration Guide
SC	Cisco IOS XR System Security Configuration Guide
SMC	Cisco IOS XR System Management Configuration Guide
VFC	Cisco IOS XR Virtual Firewall Configuration Guide

A

action capabilities-conflict command [HC-114](#)
action discovery-timeout command [HC-114](#)
aggregate none command [HC-163](#)
ais-shut command [HC-263](#)
aps group command [HC-261](#)
aps submode
 channel command [HC-261](#)
 interface loopback command [HC-261](#)
 See aps group command
atm address-registration command [HC-48](#)
atm ilmi-config disable command [HC-50](#)
atm ilmi-keepalive command [HC-48](#)
ATM interface
 address registration and callback functions [HC-48](#)
 ATM overview [HC-11](#)
 attaching a vc-class [HC-44, HC-45, HC-47](#)
 bringing up [HC-18, HC-55](#)
 configuring
 OAM AIS/RDI [HC-41](#)
 OAM F5 loopback [HC-41](#)
 OAM management [HC-41](#)

optional parameters [HC-20, HC-55](#)
PVC [HC-25](#)
traffic shaping [HC-42](#)
VC class [HC-40, HC-58](#)
creating
 interface [HC-24](#)
 PVC [HC-24](#)
 subinterface [HC-23, HC-24](#)
F4 OAM overview [HC-12](#)
ILMI
 disabling [HC-49, HC-50](#)
 enabling [HC-47, HC-48](#)
 overview [HC-13](#)
prerequisites [HC-10](#)
vc-class, attaching [HC-43](#)
VC class-mapping overview [HC-12](#)
verifying
 ILMI configuration [HC-49, HC-51](#)

B

bert pattern command [HC-287](#)
buckets archive command [HC-163](#)
bundle command [HC-421](#)
Bundle-Ether command [HC-206](#)
bundle id command [HC-206, HC-210](#)
bundle-POS [HC-230](#)

C

cablelength command [HC-271, HC-277, HC-282](#)
card type
 changing to E3 mode [HC-272](#)

changing to T3 mode [HC-272](#)
 channel command [HC-261](#)
 channel-group command [HC-284, HC-420](#)
 CHAP
 defined [HC-320](#)
 enabling [HC-405](#)
 password, configuring [HC-410](#)
 ppp [HC-370, HC-399](#)
 refusing [HC-415](#)
 class command [HC-350, HC-351](#)
 class-int command [HC-44](#)
 class-map command [HC-349, HC-350](#)
 class map submode
 match mpls experimental topmost command [HC-349](#)
 match precedence command [HC-350](#)
 class-vc command [HC-47](#)
 clock source command [HC-271](#)
 commit command [HC-338](#)
 configure command [HC-337](#)
 controller mgmtmultiport command [HC-421](#)
 controller sonet command [HC-344](#)
 control packets [HC-334](#)
 crc command [HC-319, HC-374](#)

D

default settings
 flow control, Management Ethernet [HC-67](#)
 mac-address (Management Ethernet) [HC-67](#)
 speed (Management Ethernet) [HC-67](#)
 delay trigger command [HC-256](#)
 dot1q native vlan command [HC-444](#)
 dot1q vlan command [HC-442, HC-446](#)
 duplex command [HC-70](#)
 Dynamic Packet Transport (DPT), Cisco [HC-333](#)

E

E1 controller
 card type, setting [HC-272](#)
 default configuration values [HC-271](#)
 E3 controller
 cable length, setting [HC-271](#)
 card type, setting [HC-272](#)
 clock source, default value [HC-271](#)
 configuring
 clear channel [HC-274](#)
 clear channel serial [HC-275](#)
 national reserved bits [HC-271](#)
 E3 configuration mode [HC-275](#)
 frame type [HC-271, HC-277](#)
 E3 mode, changing to T3 mode [HC-272](#)
 encapsulation command [HC-41, HC-319, HC-373](#)
 end command [HC-338](#)
 Ethernet interface
 configuring
 flow control [HC-80](#)
 IP address and subnet mask [HC-92](#)
 MAC accounting [HC-80, HC-95](#)
 MAC address [HC-81, HC-92](#)
 MTU [HC-81, HC-92](#)
 configuring MAC accounting [HC-80](#)
 configuring the MAC address [HC-81](#)
 default settings
 flow control [HC-80](#)
 MAC accounting [HC-80](#)
 MAC address [HC-81](#)
 mtu [HC-81](#)
 displaying
 Ethernet interfaces [HC-93](#)
 MAC accounting statistics [HC-95](#)
 displaying Ethernet interfaces [HC-93](#)
 enabling
 flow-control [HC-92](#)
 Layer 2 transport mode [HC-96](#)

Gigabit Ethernet standards [HC-82](#)

- IEEE 802.3ab 1000BASE-T Gigabit Ethernet [HC-83](#)
- IEEE 802.3ae 10 Gbps Ethernet [HC-83](#)
- IEEE 802.3 Physical Ethernet Infrastructure [HC-83](#)
- IEEE 802.3z 1000 Mbps Gigabit Ethernet [HC-83](#)

Layer 2 VPN

- configuring Layer 2 protocol tunneling and data units [HC-97, HC-447](#)
- Layer 2 protocol tunneling and data units, configuring [HC-97, HC-447](#)
- overview [HC-81](#)
- VLAN support [HC-440](#)
- using the l2protocol command [HC-97, HC-447](#)
- using the mac-accounting command [HC-80](#)
- using the mac address command [HC-81](#)

VLANs

- 802.1Q frames tagging [HC-438](#)
- assigning a VLAN AC [HC-442, HC-446](#)
- configuring native VLAN [HC-444](#)
- displaying VLAN interfaces [HC-229, HC-231, HC-445](#)
- Layer 2 VPN attachment circuit, configuring [HC-445](#)
- MTU inheritance [HC-439](#)
- native VLAN, configuring [HC-444](#)
- native VLAN description [HC-439](#)
- overview [HC-438](#)
- subinterface, configuring [HC-441](#)
- subinterface, removing [HC-448](#)
- subinterface overview [HC-439](#)
- using the dot1q vlan command [HC-442, HC-446](#)
- using the interface command [HC-444](#)
- using the show vlan interfaces command [HC-229, HC-231, HC-445](#)
- VLAN interfaces, displaying [HC-443](#)
- VLAN trunks, displaying [HC-443](#)

exit command [HC-350, HC-351](#)

F

Fast Ethernet interface

- auto-negotiation [HC-81](#)
- configuring
 - duplex operation [HC-81](#)
 - MAC accounting [HC-81](#)
 - MTU [HC-81](#)
- default settings
 - auto-negotiation [HC-81](#)
 - duplex operation [HC-81](#)
 - interface speed [HC-81](#)
 - MAC accounting [HC-81](#)
 - mtu [HC-81](#)
- fdl command [HC-284](#)
- flow-control command [HC-80, HC-92](#)

Frame Relay

- serial interfaces [HC-372](#)
- framing command [HC-271](#)

H

HDLC [HC-319](#)

- hw-module node reload command [HC-338](#)
- hw-module port command [HC-337](#)
- hw-module subslot cardtype command [HC-272, HC-273](#)

I

IEEE 802.3ad standard [HC-203](#)

- if preconfiguration submode, ipv4 address command [HC-5](#)
- if submode
 - bundle id command [HC-210, HC-218, HC-222, HC-230](#)
 - controller sonet command [HC-263](#)
 - duplex command [HC-70](#)
 - interface command [HC-262](#)
 - ip address command [HC-227, HC-228](#)
 - ipv4 address command [HC-68](#)

keepalive command [HC-262, HC-423](#)
 mtu command [HC-68](#)
 no shutdown command [HC-68, HC-210, HC-228, HC-230](#)
 pos crc command [HC-262](#)
See interface command
See interface preconfigure command
 show srp ips interface srp command [HC-348](#)
 speed command [HC-71](#)
 srp interface srp request manual-switch command [HC-348](#)
 srp ips request forced-switch command [HC-347, HC-353, HC-354](#)
 srp ips timer command [HC-347](#)
 srp ips wtr-timer command [HC-347](#)
 srp topology-timer command [HC-344](#)
 tunnel destination command [RC-457](#)
 tunnel source command [RC-457](#)
 ILMI, on ATM interfaces [HC-47](#)
 interface Bundle-Ether command [HC-208, HC-215, HC-227](#)
 interface Bundle-POS command [HC-206](#)
 interface command [HC-24, HC-444](#)
 for Ethernet interfaces [HC-446](#)
 for VLAN subinterfaces [HC-446](#)
 Link Bundling [HC-230](#)
 PPP [HC-359](#)
 interface loopback command [HC-261](#)
 interface POS command [HC-222](#)
 interface preconfigure command [HC-5](#)
 interfaces
 Link Bundling [HC-197](#)
 configuring [HC-207](#)
 link switchover [HC-207](#)
 prerequisites [HC-199](#)
 tunnel [RC-454](#)
 interface submode, service-policy command [HC-352](#)
 invert command [HC-379](#)
 ip address command
 bundle-POS [HC-227, HC-228](#)
 IPS (Intelligent Protection Switching) [HC-345](#)

ipv4 address command [HC-5, HC-24, HC-206, HC-227](#)
 Fast Ethernet [HC-68](#)

K

keepalive command [HC-319, HC-327](#)
 keepalive timer
 description [HC-320](#)
 monitoring
 POS link state [HC-320](#)

L

l2protocol command [HC-97, HC-447](#)
 l2transport command [HC-96](#)
 L2VPN
 See Layer 2 VPN [HC-81](#)
 See Layer 2 VPN [HC-81](#)
 LACP (Link Aggregation Control Protocol) [HC-203](#)
 Layer 2 VPN
 configuring
 Layer 2 protocol tunneling and data units [HC-97, HC-447](#)
 Layer 2 transport mode [HC-96](#)
 configuring Layer 2 protocol tunneling and data units [HC-97, HC-447](#)
 overview [HC-81](#)
 LCP (Link Control Protocol) [HC-319, HC-369](#)
 link bundling
 configuring VLAN bundles [HC-440](#)
 link bundling, configuring VLAN bundles [HC-440](#)
 link switchover [HC-207](#)
 Local Management Interface (LMI) [HC-372](#)
 loopback, naming convention [HC-241](#)
 loopback command [HC-257](#)

M

mac accounting command [HC-95](#)

mac-accounting command **HC-80, HC-81**
 mac address command **HC-81, HC-92**
 management ethernet interface, configuring **HC-66**
 match mpls experimental topmost command **HC-349**
 match precedence command **HC-350**
 mdl string command **HC-282**
 mdl transmit command **HC-271, HC-282**
 mip auto-create command **HC-119**
 mode command **HC-275**
 MQC (Modular Quality of Service), configuring with SRP **HC-348**
 MS-CHAP authentication
 disabling **HC-416**
 enabling **HC-405, HC-406**
 password, configuring **HC-412**
 ppp **HC-320, HC-400, HC-412, HC-417**
 viewing **HC-407**
 mtu command **HC-81, HC-319, HC-374**
 multilink command **HC-425, HC-427**
 multilink fragment-size command **HC-423**
 multilink interleave command **HC-425**
 Multiprotocol Label Switching control processor (MPLSCP) **HC-320, HC-370**

N

naming conventions
 loopback **HC-241**
 null interface **HC-241**
 preconfigure **HC-3**
 national bits command **HC-271, HC-278**
 negotiation auto command **HC-81, HC-92**
 Network Control Protocols (NCPs) **HC-319, HC-369**
 no interface command **HC-448**
 nonstop forwarding **HC-206**
 no shutdown command
 (warning) **HC-3**
 bundle-POS **HC-228, HC-230**
 Fast Ethernet **HC-68**

null interface
 configuring **HC-242**
 displaying **HC-243**
 naming convention **HC-241**

O

oam ais-rdi command **HC-41**
 oam-pvc manage command **HC-41**
 oam retry command **HC-41**
 overhead command **HC-257**

P

PAP authentication
 defined **HC-399**
 disabling **HC-413**
 enabling **HC-405, HC-406, HC-408, HC-409**
 ppp **HC-320, HC-408**
 refusing **HC-414**
 viewing **HC-407**
 path command **HC-258, HC-265**
 path scrambling command **HC-263**
 ping ethernet cfm command **HC-162**
 Point-to-Point protocol
 See PPP
 police command **HC-350**
 policy-map command **HC-350**
 policy map submode
 class command **HC-350, HC-351**
 police command **HC-350**
 policy-map command **HC-350**
 priority command **HC-350, HC-351**
 set cos command **HC-350, HC-351**
 POS (Packet-over-SONET)
 See POS interface
 POS interface
 bringing up **HC-321**

- configuring
 - CRC value [HC-319, HC-325](#)
 - encapsulation type [HC-319](#)
 - interface encapsulation [HC-325, HC-424](#)
 - keepalive timer [HC-319, HC-326, HC-327, HC-423](#)
 - MTU [HC-319, HC-325](#)
 - optional parameters [HC-324](#)
 - PPP authentication [HC-320](#)
- default settings
 - CRC [HC-319](#)
 - encapsulation [HC-319](#)
 - keepalive [HC-319](#)
 - mtu [HC-319](#)
- HDLC encapsulation
 - description
 - overview [HC-319](#)
- interface configuration mode
 - interface command [HC-423](#)
 - interface multilink command [HC-423, HC-425](#)
 - interface pos command [HC-322, HC-325](#)
- PPP encapsulation
 - description [HC-317](#)
 - overview [HC-319](#)
- PPP
 - CHAP
 - authentication [HC-399](#)
 - enabling [HC-405, HC-406](#)
 - password, configuring [HC-410, HC-411](#)
 - refusing [HC-415](#)
 - viewing [HC-407](#)
 - configuring [HC-358](#)
 - default configuration, modifying [HC-401, HC-403](#)
 - interfaces, displaying [HC-405](#)
 - MS-CHAP
 - disabling [HC-416, HC-417](#)
 - enabling [HC-406](#)
 - authentication [HC-405](#)
 - password, configuring [HC-412](#)
 - ppp [HC-370, HC-400](#)
 - viewing [HC-407](#)
- overview [HC-398](#)
- PAP
 - authentication [HC-370, HC-408](#)
 - disabling [HC-413](#)
 - enabling [HC-405, HC-406, HC-408, HC-409](#)
 - refusing [HC-414](#)
 - viewing [HC-407](#)
- POS configuration example [HC-428](#)
- POS interface [HC-317, HC-319](#)
- prerequisites [HC-398](#)
- serial configuration example [HC-429](#)
- serial interface [HC-369](#)
- ppp authentication command [HC-320, HC-370, HC-399, HC-406](#)
- ppp chap password command [HC-411](#)
- ppp chap refuse command [HC-415](#)
- ppp max-bad-auth command [HC-403](#)
- ppp max-configure command [HC-403](#)
- ppp max-failure command [HC-403](#)
- ppp max-terminate command [HC-404](#)
- ppp ms-chap password command [HC-412](#)
- ppp ms-chap refuse command [HC-417](#)
- ppp multilink minimum-active links command [HC-425](#)
- ppp pap refuse command [HC-414](#)
- ppp pap sent-username command [HC-408, HC-409](#)
- ppp timeout authentication command [HC-404](#)
- ppp timeout retry command [HC-404](#)
- preconfiguration
 - advantages [HC-3](#)
 - directory [HC-1](#)
 - naming conventions [HC-3](#)
 - restriction to physical interface [HC-1](#)
- priority command [HC-350, HC-351](#)
- profile command [RC-457](#)
- PVC
 - ATM interface [HC-25](#)
 - ATM subinterface [HC-23, HC-46](#)
 - pvc command [HC-24](#)

R

rings (outer and inner) [HC-334](#)
 RP, preconfiguration directory [HC-1](#)

S

scramble command [HC-379](#)
 serial interface
 configuring
 CRC [HC-379](#)
 interface encapsulation [HC-379](#)
 IP address and subnet mask [HC-376](#)
 keepalive timer [HC-386](#)
 transmit delay [HC-379](#)
 data stream, inverting [HC-379](#)
 default settings
 CRC [HC-374](#)
 encapsulation [HC-373](#)
 keepalive [HC-373](#)
 mtu [HC-374](#)
 link state [HC-369, HC-370, HC-371](#)
 payload scrambling, enabling [HC-379](#)
 PPP encapsulation [HC-369](#)
 prerequisites [HC-367](#)
 service-policy command [HC-352](#)
 set cos command [HC-350, HC-351](#)
 SF (Signal Fail) [HC-346](#)
 show aps command [HC-264](#)
 show atm ilmi-status command [HC-49, HC-51](#)
 show bundle Bundle-Ether command [HC-211, HC-219, HC-231](#)
 show bundle Bundle-POS command [HC-223](#)
 show controllers command [HC-276](#)
 show controller sonet command [HC-259](#)
 show interfaces command [HC-91, HC-392](#)
 for Ethernet interfaces [HC-93, HC-97](#)
 show ip route command [RC-458](#)
 show lacp bundle Bundle-Ether command [HC-211](#)

show lacp bundle Bundle-POS command [HC-223](#)
 show mac accounting command [HC-95](#)
 show ppp interfaces command [HC-405, HC-407](#)
 show running-config command [HC-345](#)
 show srp ips interface srp command [HC-348](#)
 show version command [HC-91](#)
 show vlan command [HC-229, HC-231, HC-443, HC-445](#)
 show vlan interface command [HC-449](#)
 show vlan trunks command [HC-220](#)
 SLARP (Serial Line Address Resolution Protocol) [HC-321, HC-369, HC-371](#)
 SONET (Synchronous Optical Network)
 APS [HC-259](#)
 description [HC-251](#)
 fast reroute (FFR) [HC-264](#)
 SONET APS (SONET Automatic Protection Switching) [HC-259](#)
 SONET controller
 configuring [HC-255](#)
 frame type [HC-257](#)
 sonet submode
 ais-shut command [HC-263](#)
 clock source command [HC-256, HC-263, HC-344](#)
 delay trigger command [HC-256, HC-265](#)
 framing command [HC-257](#)
 loopback command [HC-257](#)
 overhead command [HC-257](#)
 path command [HC-258, HC-265](#)
 path scrambling command [HC-263](#)
 See controller sonet command
 Spatial Reuse Protocol (SRP) [HC-333](#)
 basic configuration [HC-343](#)
 definition [HC-333](#)
 MQC, configuring [HC-348](#)
 node, adding to ring [HC-352](#)
 PLIM, enabling on [HC-336](#)
 SPA, enabling on [HC-338, HC-340](#)
 speed command [HC-81](#)
 srp interface srp request manual-switch command [HC-348](#)

srp ips request forced-switch command **HC-347, HC-353, HC-354**
 srp ips timer command **HC-347**
 srp ips wtr-timer command **HC-347**
 srp topology-timer command **HC-344**
 SSH (Secure Shell) **RC-455**
 SSH (Secure Shell), not needed with IPSec **RC-455**
 SSL (Secure Socket Layer) **RC-455**
 SSL (Secure Socket Layer), not needed with IPSec **RC-455**
 switchover **HC-206**

T

T1 controller
 ANSI T1.403 or AT&T TR54016 performance reports **HC-284**
 card type, setting **HC-272**
 clock source **HC-284**
 default configuration values **HC-271**
 DS0 timeslots, associating **HC-284, HC-420**
 frame type **HC-284**
 T1 channel group, creating **HC-284, HC-420**
 T1 configuration mode **HC-284, HC-420**
 T3 controller
 cable length, setting **HC-271**
 card type, setting **HC-272**
 clock source
 configuring **HC-277, HC-281, HC-420**
 default value **HC-271**
 configuring **HC-279**
 BERT **HC-287**
 clear channel E3 controller **HC-275**
 clear channel T3 controller **HC-279**
 MDL messages **HC-271**
 frame type **HC-271, HC-282**
 modifying
 default E3 controller **HC-277**
 default T3 controller **HC-281**
 T3 mode, changing to E3 mode **HC-272**

timeslots command **HC-284, HC-420**
 traffic filtering **HC-242**
 transmit-delay command **HC-379**
 transparent switchover **HC-66**
 tunnel destination command **RC-457**
 tunnel source command **RC-457**

V

vc-class
 ATM interfaces **HC-40, HC-43**
 ATM PVCs **HC-45**
 ATM subinterfaces **HC-44**
 configuring **HC-58**
 creating **HC-58**
 vc-class command **HC-40**
 virtual interface
 active/standby RPs **HC-4, HC-243**
 naming convention **HC-241, RC-454**
 null interface definition **HC-242**
 switchover **HC-241**
 VLANs
 802.1Q frames tagging **HC-438**
 assigning a VLAN AC **HC-442, HC-446**
 configuring
 bundles **HC-440**
 IP address and subnet mask **HC-442**
 native VLAN **HC-444**
 subinterfaces **HC-441**
 configuring bundles **HC-440**
 configuring native VLAN **HC-444**
 displaying
 VLAN interfaces **HC-443, HC-449**
 VLAN trunks **HC-443, HC-449**
 displaying VLAN interfaces **HC-229, HC-231, HC-445**
 Layer 2 VPN
 attachment circuit, configuring **HC-445**
 Layer 2 VPN support **HC-440**
 MTU inheritance **HC-439**

native VLAN description [HC-439](#)
overview [HC-438](#)
subinterface overview [HC-439](#)
using the dot1q vlan command [HC-442, HC-446](#)
using the show vlan interfaces command [HC-229, HC-231, HC-445](#)
VLAN subinterface, removing [HC-448](#)

W

wait-to-restore (WTR) [HC-345](#)
wavelength division multiplexing (WDM) [HC-334](#)

Y

yellow command [HC-284](#)

