



INDEX

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

A

access-group command	SMC-109
admin-config-pairing submode	
location command	SMC-152
<i>See</i> pairing command	
admin-config-sdr submode	
location command	SMC-151 , SMC-153 , SMC-154 , SMC-155 , SMC-156 , SMC-157 , SMC-159 , SMC-161 , SMC-163 , SMC-165
<i>See</i> sdr command	
admin-config submode	
sdr command	SMC-153 , SMC-156 , SMC-166
<i>See</i> admin configure command	
admin configure command	SMC-152 , SMC-155 , SMC-159 , SMC-160 , SMC-162 , SMC-164 , SMC-166 , SMC-168 , SMC-171
asynchronous operation, install command	SMC-15
authenticate command	SMC-110
authentication-key command	SMC-110

B

backup disk	
boot device	SMC-60
boot device, determining	SMC-60

broadcast client command	SMC-106
broadcast command	SMC-107
broadcastdelay command	SMC-106

C

cards	
CSC, removing and replacing	SMC-223
CSFC, removing and replacing	SMC-228
MSC removal	SMC-204
PLIM removal	SMC-204
PRP	
hardware requirements	SMC-229
software requirements	SMC-229
standby, adding	SMC-228
SFC, removing and replacing	SMC-223
CDP	
enabling	SMC-235 , SMC-241
functional overview	SMC-234
modifying default settings	SMC-237 , SMC-241
monitoring	SMC-239
cdp (global) command	SMC-236
cdp (interface) command	SMC-236
cdp advertise v1 command	SMC-237
cdp holdtime command	SMC-237
cdp timer command	SMC-238
Cisco IOS XR Software Selector tool	SMC-19
clock and scheduler card	<i>See</i> CSC
committing packages	SMC-39
config-register command	SMC-201
consolidated switch fabric cards	<i>See</i> CSFC
controller fabric plane command	SMC-208 , SMC-217
controllers command	SMC-203
copy ftp command	SMC-21
copy rcv command	SMC-21

copy tftp command [SMC-21](#)
 CPU controller bits [SMC-230](#)
 CSC card, removing and replacing [SMC-223](#)
 CSFC card, removing and replacing [SMC-228](#)

D

Default Software Profile [SMC-147](#)
 disk0 [SMC-9](#)
 drives, formatting [SMC-203](#)
 DSC
 migration [SMC-149](#)

F

FCC serial number
 displaying with CLI [SMC-186](#)
 field programmable device (FPD) images [SMC-36](#)
 field programmable devices
 see FPD images
 file storage
 flash disk0 [SMC-9](#)
 File Transfer Protocol (FTP) [SMC-20](#)
 flash disk
 disk0 [SMC-9](#)
 format command [SMC-203](#)
 formatting drives [SMC-203](#)
 FPD images [SMC-36](#)
 description [SMC-4](#)
 FTP [SMC-20](#)

G

get-next-request [SMC-249](#)
 get-request [SMC-249](#)
 get-response [SMC-249](#)

H

hardware
 displaying status [SMC-178](#)
 hw-module location command [SMC-199](#), [SMC-202](#),
[SMC-224](#), [SMC-225](#), [SMC-226](#)

I

install activate command [SMC-34](#)
 install command, synchronous and asynchronous
 operation [SMC-15](#)
 install rollback committed command [SMC-45](#), [SMC-48](#),
[SMC-49](#)
 interface preconfigure command [SMC-204](#), [SMC-206](#)

L

LCC serial number
 displaying with CLI [SMC-186](#)
 line aux command [SMC-126](#), [SMC-130](#)
 line card
 removal [SMC-204](#)
 replacement [SMC-205](#), [SMC-206](#)
 line command [SMC-126](#)
 line console command [SMC-126](#), [SMC-130](#)
 line default command [SMC-126](#), [SMC-130](#)
 line template command [SMC-126](#), [SMC-131](#)
 line template configuration submode [SMC-126](#)
 description [SMC-126](#)
 See line aux command
 See line command
 See line console command
 See line default command
 See line template command
 location command [SMC-151](#), [SMC-152](#), [SMC-153](#), [SMC-154](#),
[SMC-155](#), [SMC-156](#), [SMC-157](#), [SMC-159](#), [SMC-161](#), [SMC-163](#),
[SMC-165](#)

M

Management Plane Protection (MPP) [SMC-252](#)

master command [SMC-115](#)

MBI [SMC-196](#)

MIB, description [SMC-247](#)

minimum boot image [SMC-196](#)

module

node ID component [SMC-188, SMC-191](#)

MPLS

package features [SMC-55](#)

MPP [SMC-252](#)

MSC card removal [SMC-204](#)

N

node

administrative shutdown [SMC-202](#)

power cycle [SMC-199](#)

reload [SMC-199](#)

shutdown [SMC-199](#)

no hw-module node command [SMC-209, SMC-217](#)

NTP

configuring an authoritative NTP server [SMC-114](#)

configuring broadcast-based NTP
associations [SMC-105, SMC-119](#)

configuring NTP access groups [SMC-107](#)

configuring NTP authentication [SMC-109, SMC-120](#)

configuring poll-based associations [SMC-103,
SMC-119](#)

configuring the source IP address [SMC-113, SMC-121](#)

disabling NTP services on an interface [SMC-111](#)

functional overview [SMC-102](#)

updating the hardware clock [SMC-116, SMC-121](#)

O

OIR

line cards, MSCs and PLIMs [SMC-204](#)

switch fabric cards, 16-slot FCC [SMC-206](#)

switch fabric cards, 8-slot FCC [SMC-215](#)

online insertion and removal

See OIR

P

package

activation

impact on running configuration [SMC-14](#)

addition, introduction [SMC-9](#)

committing a package set [SMC-11](#)

deactivation [SMC-40](#)

impact on running configuration [SMC-14](#)

rollback [SMC-11](#)

set

committing [SMC-39](#)

pairing command [SMC-152](#)

pairing-config submode

pairing command [SMC-152](#)

peer command [SMC-105](#)

physical terminals

aux line template

description [SMC-126](#)

modifying [SMC-129, SMC-135](#)

console line template

description [SMC-126](#)

modifying [SMC-129, SMC-135](#)

default line template

description [SMC-126](#)

modifying [SMC-129, SMC-136](#)

line template configuration submode,
description [SMC-126](#)

line template guidelines [SMC-127](#)

PIE files

names [SMC-5](#)

version numbers [SMC-5](#)

PLIM

removal [SMC-204](#)

- replacement
 - different media type [SMC-206](#)
 - same media type, different port count [SMC-205](#)
 - same media type and port count [SMC-205](#)
- power cycle [SMC-199](#)
- PRP
 - hardware requirements [SMC-229](#)
 - redundancy slot pairs [SMC-229](#)
 - software requirements [SMC-229](#)

R

- rack number
 - node ID component [SMC-188](#), [SMC-191](#)
- rcp [SMC-20](#)
- redundancy
 - automatic failover [SMC-197](#)
 - commands [SMC-197](#)
 - manual switchover [SMC-198](#)
 - primary RP [SMC-196](#)
 - PRP slot pairs [SMC-229](#)
 - standby RP [SMC-196](#)
- redundancy switchover command [SMC-197](#), [SMC-198](#)
- reload command [SMC-197](#), [SMC-200](#)
- reloading software [SMC-199](#)
- Remote Copy Protocol (rcp) [SMC-20](#)
- RFC 3411, An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks [SMC-266](#)
- RFC 3412, Message Processing and Dispatching for the Simple Network Management Protocol (SNMP) [SMC-266](#)
- RFC 3413, Simple Network Management Protocol (SNMP) Applications [SMC-266](#)
- RFC 3414, User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3) [SMC-266](#)
- RFC 3415, View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP) [SMC-266](#)
- RFC 3416, Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP) [SMC-266](#)

- RFC 3417, Transport Mappings for the Simple Network Management Protocol (SNMP) [SMC-266](#)
- RFC 3418, Management Information Base (MIB) for the Simple Network Management Protocol (SNMP) [SMC-266](#)
- rollback
 - packages
 - displaying rollback points [SMC-46](#)
 - introduction [SMC-11](#)
 - last committed set [SMC-48](#)
 - rolling back to points [SMC-48](#)
- ROM Monitor mode [SMC-2](#)
- RP reload [SMC-197](#)

S

- SDR
 - default package profile [SMC-13](#), [SMC-147](#)
 - managing packages [SMC-11](#)
- sdr command [SMC-153](#), [SMC-156](#), [SMC-166](#)
- serial number
 - displaying with CLI [SMC-186](#)
- server command [SMC-105](#)
- service processor *See* SP
- set-request [SMC-249](#)
- SFC card, removing and replacing [SMC-223](#)
- SFTP [SMC-20](#)
- show cdp command [SMC-238](#)
- show cdp entry command [SMC-239](#)
- show cdp interface command [SMC-239](#)
- show cdp neighbors command [SMC-239](#)
- show cdp traffic command [SMC-239](#)
- show controllers command [SMC-203](#)
- show controllers fabric plane all command [SMC-208](#), [SMC-216](#)
- show diag chassis command [SMC-186](#)
- show diag command [SMC-178](#), [SMC-180](#)
- show environment command [SMC-191](#)
- show install committed command [SMC-39](#)
- show install rollback command [SMC-46](#)

- show interfaces command [SMC-204](#)
- show line command [SMC-134](#)
- show ntp associations command [SMC-117](#)
- show ntp status command [SMC-117](#)
- show platform command
 - administration EXEC mode [SMC-190](#)
 - EXEC mode [SMC-188](#)
- show redundancy command [SMC-194](#), [SMC-196](#), [SMC-197](#), [SMC-201](#)
- show running-config command [SMC-204](#)
- show snmp command [SMC-254](#)
- show snmp engineid command [SMC-254](#)
- show snmp group command [SMC-254](#)
- show snmp host command [SMC-256](#)
- show snmp users command [SMC-254](#)
- show snmp view command [SMC-254](#)
- show terminal command [SMC-134](#)
- show user all command [SMC-207](#), [SMC-215](#), [SMC-223](#)
- show user group command [SMC-207](#), [SMC-215](#), [SMC-223](#)
- show users command [SMC-134](#)
- show variables boot command [SMC-200](#), [SMC-201](#)
- show version command [SMC-187](#)
- shutting down a node [SMC-199](#)
- slot number
 - node ID component [SMC-188](#), [SMC-191](#)
- SMU [SMC-2](#)
 - filenames [SMC-4](#)
 - version numbers [SMC-4](#)
- SNMP (Simple Network Management Protocol)
 - agent, description [SMC-246](#)
 - manager, description [SMC-246](#)
 - MIB, description [SMC-247](#)
 - trap notifications
 - configuring [SMC-255](#), [SMC-264](#)
 - versions [SMC-248](#)
 - security models and levels [SMC-249](#)
 - SNMPv1, v2c, and v3 comparison [SMC-249](#)
 - SNMPv3, configuring [SMC-252](#), [SMC-261](#)
 - SNMPv3, creating a view [SMC-262](#)
 - SNMPv3, creating groups [SMC-262](#)
 - SNMPv3, creating users [SMC-263](#)
 - SNMPv3, setting an engine ID [SMC-261](#)
 - SNMPv3 benefits [SMC-250](#)
 - SNMPv3 costs [SMC-250](#)
- snmp-server chassis-id command [SMC-258](#)
- snmp-server contact command [SMC-257](#)
- snmp-server enable traps command [SMC-256](#)
- snmp-server engineid local command [SMC-253](#)
- snmp-server group command [SMC-253](#)
- snmp-server host command [SMC-256](#)
- snmp-server location command [SMC-257](#)
- snmp-server packetsize command [SMC-259](#)
- snmp-server queue-length command [SMC-260](#)
- snmp-server trap source command [SMC-260](#)
- snmp-server trap-timeout command [SMC-261](#)
- snmp-server user command [SMC-253](#)
- snmp-server view command [SMC-253](#)
- SNMPv1
 - See* SNMP
- SNMPv2c
 - See* SNMP
- SNMPv3
 - See* SNMP
- Software Maintenance Update *See* SMU
- software packages
 - activation
 - impact on running configuration [SMC-14](#)
 - impact on system [SMC-14](#)
 - prerequisites [SMC-18](#)
 - Cisco IOS XR Software Selector tool [SMC-19](#)
 - committing [SMC-39](#)
 - deactivation
 - impact on running configuration [SMC-14](#)
 - impact on system [SMC-14](#)
 - prerequisites [SMC-18](#)
 - displaying committed versions [SMC-39](#)
 - downgrading [SMC-14](#)
 - impact of version changes [SMC-14](#)

- management overview [SMC-8](#)
- rollback [SMC-48](#)
- SMUs [SMC-4](#)
- upgrading [SMC-13](#)
- version numbers [SMC-5](#)
- source command [SMC-114](#)
- SP [SMC-189](#)
- SSH File Transfer Protocol [SMC-20](#)
- standby PRP, adding [SMC-228](#)
- switch fabric cards
 - Cisco XR 12000 Series routers
 - removing and replacing [SMC-223](#)
 - CRS-1 routers
 - removing and replacing [SMC-206](#), [SMC-214](#)
- switch fabric card *See* SFC [SMC-223](#)
- synchronous operation, install command [SMC-15](#)
- line template configuration submode
 - description [SMC-126](#)
- line template guidelines [SMC-128](#)
- user-defined line templates
 - configuring [SMC-136](#), [SMC-137](#)
 - description [SMC-126](#)
- vtv pools
 - configuring [SMC-136](#)
 - creating [SMC-131](#)
 - default fault manager pool [SMC-128](#)
 - default vty pool [SMC-128](#)
 - description [SMC-128](#)
 - modifying [SMC-131](#)
- vm files [SMC-2](#)
- vtv pool command [SMC-132](#)
- vtv pool default command [SMC-132](#)
- vtv pool fm command [SMC-132](#)

T

- TFTP [SMC-20](#)
- TLSv1 [SMC-54](#)
- Transport Layer Security Version 1 [SMC-54](#)
- trap [SMC-249](#)
- trap notifications [SMC-247](#)
- Trivial File Transfer Protocol (TFTP) [SMC-20](#)
- trusted-key command [SMC-111](#)

U

- update-calendar command [SMC-117](#)
- upgrade cpuctrlbits command [SMC-231](#)

V

- virtual terminals
 - default line template
 - description [SMC-126](#)
 - modifying [SMC-129](#), [SMC-136](#)