



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
SC	Cisco IOS XR System Security Configuration Guide
SMC	Cisco IOS XR System Management Configuration Guide

B

BSR (bootstrap router)

See multicast routing, BSR (bootstrap router)

D

DR (designated router)

See multicast routing, DR (designated router)

dr-priority command [MCC-10](#)

G

global configuration mode

access-list command [MCC-30](#), [MCC-32](#), [MCC-34](#)

interface command [MCC-57](#)

ipv4 access-list command [MCC-62](#)

permit [MCC-32](#)

permit command [MCC-30](#)

I

interface-inheritance disable command [MCC-23](#)

interface submode, ipv4 address command [MCC-57](#)

IP multicast routing support [MCC-3](#)

ipv4 address command [MCC-57](#)

IPv4 and IPv6 multicast routing, supported features [MCC-3](#)

M

MD5 password authentication

See multicast routing, MSDP (Multicast Source Discovery Protocol), MD5

MFIB (Multicast Forwarding Information Base)

See multicast routing, Multicast Forwarding Information Base

mpls traffic-eng multicast-intact command [MCC-9](#)

MRIB (Multicast Routing Information Base)

See multicast routing, Multicast Routing Information Base

multicast domain [MCC-13](#)

Multicast only fast reroute (MoFRR)

configuring, RIB-based [MCC-64](#)

multicast routing

Auto-RP

configuring [MCC-30](#)

description [MCC-12](#)

RP-mapping agent [MCC-12](#)

Auto-RP (automatic route processing)

configuring [MCC-30](#)

description [MCC-12](#)

preventing messages (configuration example) [MCC-68](#)

RP-mapping agent, designating [MCC-12](#)

BSR (bootstrap router)

configuring [MCC-32](#)

- description [MCC-12](#)
- Class D IP addresses [MCC-5](#)
- DR (designated router)
 - failure [MCC-10](#)
 - multiaccess segment [MCC-10](#)
 - purpose [MCC-10](#)
- IGMP
 - versions [MCC-6](#)
- Internet Group Management Protocol (IGMP)
 - description [MCC-5](#)
 - host group addresses [MCC-5](#)
 - versions [MCC-5](#)
- MFIB (Multicast Forwarding Information Base) [MCC-25](#)
- MLD
 - router MLD submode, description [MCC-22](#)
- MRIB (Multicast Routing Information Base) [MCC-24](#)
- MSDP (Multicast Source Discovery Protocol)
 - Anycast RP [MCC-65](#)
 - default peering [MCC-57](#)
 - description [MCC-21](#)
 - inheriting commands (configuration example) [MCC-68](#)
 - logical RP [MCC-56](#)
 - MD5 password authentication, configuring [MCC-62](#)
 - MD5 password authentication, description [MCC-25](#)
 - PIM-SM domains, interconnecting [MCC-56](#)
 - source information, controlling [MCC-59](#)
- multicast domain [MCC-13](#)
- Multicast Forwarding Information Base [MCC-25](#)
- Multicast Listener Discovery (MLD)
 - description [MCC-5](#)
 - versions [MCC-5](#)
- multicast NSF (multicast nonstop forwarding)
 - configuring [MCC-37](#)
 - converging and reconnecting [MCC-38](#)
 - high availability [MCC-21](#)
 - prerequisites [MCC-38](#)
 - timeout values [MCC-37](#)
- multicast protocol-specific submodes
 - description [MCC-22](#)
 - IGMP configuration submode (config-igmp) [MCC-22](#)
 - interface configuration inheritance [MCC-23](#)
 - MLD configuration submode (config-mld) [MCC-22](#)
 - MSDP configuration submode (config-msdp) [MCC-23](#)
 - PIM configuration submode (config-pim-ipv4) [MCC-22](#)
- Multicast Routing Information Base [MCC-24](#)
- multicast VPN
 - enabling multicast VRF forwarding [MCC-42](#)
 - multicast distribution tree [MCC-14](#)
 - specifying IGMP VRF instance [MCC-47](#)
 - specifying PIM VRF instance [MCC-45](#)
- MVPN (multicast VPN)
 - configuring IPv4 MVPN (example) [MCC-69](#)
 - configuring IPv6 MVPN (example) [MCC-79](#)
 - configuring MVPN [MCC-41](#)
 - IGMP VRF instance, specifying [MCC-47](#)
 - multicast distribution tree [MCC-14](#)
 - multicast VRF forwarding, enabling [MCC-42](#)
 - PIM VRF instance, specifying [MCC-45](#)
- MVPN extranet routing
 - configuring [MCC-53](#)
 - configuring (example) [MCC-91](#)
 - supported protocols [MCC-54](#)
 - unicast routes, importing [MCC-53](#)
- MVRF (VPN-specific multicast routing and forwarding database) [MCC-14](#)
- PIM
 - show pim neighbor command [MCC-10](#)
- PIM (Protocol Independent Multicast)
 - configuring [MCC-26](#)
 - description [MCC-7](#)
 - leaf routers [MCC-8](#)
 - multicast-intact [MCC-9](#)

- restrictions [MCC-26](#)
- shared tree, source tree, and shortest path tree [MCC-8](#)
- PIM-SM (PIM sparse mode)
 - configuring [MCC-26](#)
 - description [MCC-7](#)
 - RP [MCC-7](#)
- PIM-SSM (PIM source-specific multicast mapping)
 - (S,G) channels [MCC-8](#)
 - configuring [MCC-26](#)
 - datagrams, delivery [MCC-8](#)
 - description [MCC-4, MCC-7](#)
 - IGMPv3 support [MCC-8](#)
 - SSM mapping, restrictions [MCC-28](#)
 - SSM mapping, set of access lists, configuring [MCC-28](#)
- rates per route
 - (example) [MCC-67](#)
 - calculating [MCC-36](#)
- RP (rendezvous point)
 - description [MCC-11](#)
 - manually configuring [MCC-12](#)
- RPF (Reverse Path Forwarding) [MCC-13](#)
 - static RP, configuring [MCC-29](#)
- multicast-routing command [MCC-27, MCC-38, MCC-43](#)
- multicast routing configuration mode interfaces, enabling and disabling [MCC-24](#)
- multicast-routing ipv4 command [MCC-22](#)
- multicast-routing ipv6 command [MCC-22](#)
- multicast-routing submode
 - interface all enable command [MCC-43](#)
 - mdt data command [MCC-44](#)
 - mdt default command [MCC-44](#)
 - nsf command [MCC-39](#)
 - vrf command [MCC-44](#)
- multicast rprotocol-specific submodes, IPv6 multicast routing (config-mcast-ipv6) [MCC-22](#)

N

nsf lifetime command [MCC-39](#)

P

PIM

See multicast routing, PIM (Protocol Independent Multicast)

R

remote-as command

peer submode, remote-as command [MCC-58](#)

RFC 2236, extensions for IGMP [MCC-5](#)

RFC 4601, motivation for and architecture of PIM [MCC-7](#)

router igmp command [MCC-22, MCC-39, MCC-47](#)

router mld command [MCC-22, MCC-39](#)

router mld submode, nsf lifetime command [MCC-39](#)

router msdp command [MCC-23, MCC-57, MCC-60, MCC-63](#)

router msdp submode

cache-sa-state command [MCC-60](#)

connect-source command [MCC-57, MCC-68](#)

default-peer command [MCC-57](#)

mesh-group command [MCC-57](#)

originator-id command [MCC-57](#)

password command [MCC-63](#)

peer command [MCC-57, MCC-63](#)

remote-as command [MCC-57](#)

sa-filter command [MCC-60, MCC-68](#)

ttl-threshold command [MCC-60, MCC-68](#)

router pim command [MCC-22, MCC-29, MCC-31, MCC-33, MCC-39, MCC-46, MCC-52](#)

router pim submode

auto-rp candidate-rp command [MCC-31](#)

auto-rp mapping-agent command [MCC-31](#)

bsr candidate-bsr command [MCC-33](#)

bsr candidate-rp command [MCC-33](#)

interface command [MCC-34](#)

nsf lifetime command [MCC-39](#)
rp-address command [MCC-46, MCC-48](#)

S

SA messages

default [MCC-60](#)
definition [MCC-21](#)
show igmp nsf command [MCC-40](#)
show mfib hardware route command [MCC-63](#)
show mfib nsf command [MCC-40](#)
show mld nsf command [MCC-40](#)
show mrrib nsf command [MCC-40](#)
show msdp globals command [MCC-57](#)
show msdp peer command [MCC-57](#)
show msdp rpf command [MCC-57](#)
show pim neighbor command [MCC-10](#)
show pim nsf command [MCC-40](#)
spt-threshold infinity command [MCC-8, MCC-9](#)