



Symbols

(*, G)

- description **2-4**
- state creation **4-3**
- static groups **3-6**
- static groups on the OIF **3-6**

(S, G)

- description **2-3**
- IGMPv3 snooping **5-3**
- state creation **4-3**
- static groups **3-6**
- static groups on the OIF **3-6**

A

Anycast-RP

- configuring an Anycast-RP set **4-21**
- description **4-6**
- MSDP (Note) **6-2**

Any Source Multicast. See ASM mode

ASM mode

- configuring **4-15**
- configuring shared trees only **4-23**
- description **4-2**
- join-prune messages **4-3**

autonomous systems

- MSDP **6-2**

Auto-RP

- candidate RP configuration steps **4-19**
- candidate RPs, configuring **4-19**
- configuring **4-18**
- description **4-5**

mapping agent configuration steps **4-19**

mapping agents

- configuring **4-19**

- configuring route maps **4-26**

RP-Announce messages **4-5**

RP-Discovery messages **4-5**

B

BGP

- autonomous systems

- MSDP **6-2**

- MSDP **6-2**

bootstrap router. See BSRs

BSRs

- candidate BSR configuration steps **4-17**

candidate BSRs

- configuring **4-16**

- description **4-4**

candidate RP configuration steps **4-17**

candidate-RP messages

- description **4-4**

candidate RPs, configuring **4-17**

- configuring **4-16**

- description **4-4**

messages

- description **4-4**

- enabling listen and forward **4-5**

route maps, configuring **4-26**

RP configuration steps **4-17**

D

designated routers. See DRs

documentation

related documents **1-3**

DRs

description **4-7**

PIM domains **2-6**

priority and PIM hello message **4-2**

SSM mode **4-24**

I

IGMP

all-hosts multicast group **3-2**

configuration, example **3-14**

description **3-1**

enabling **3-1**

IGMPv3

changes from IGMPv2 **3-2**

description **3-3**

SSM **3-3**

licensing requirements **3-4**

parameters

configuring **3-5**

default settings **3-5**

PIM domains **2-6**

queriers

description **3-3**

designated **3-2**

TTL **3-3**

version, default (IGMPv2) **3-2**

versions, description **3-2**

IGMP commands

`iip igmp enforce-router-alert` **3-13**

`ip igmp access-group` **3-10**

`ip igmp flush-routes` **3-13**

`ip igmp group-timeout` **3-10**

`ip igmp immediate-leave` **3-11**

`ip igmp join-group` **3-9**

`ip igmp last-member-query-count` **3-10**

`ip igmp last-member-query-response-time` **3-10**

`ip igmp querier-timeout` **3-9**

`ip igmp query-interval` **3-10**

`ip igmp query-max-response-time` **3-10**

`ip igmp query-timeout` **3-10**

`ip igmp report-link-local-groups` **3-10**

`ip igmp report-policy` **3-10**

`ip igmp robustness-variable` **3-9**

`ip igmp ssm-translate` **3-12**

`ip igmp startup-query-count` **3-9**

`ip igmp startup-query-interval` **3-9**

`ip igmp static-oif` **3-9**

`ip igmp version` **3-8**

IGMP configuration

access groups **3-7**

example **3-14**

group membership timeout **3-2, 3-7**

immediate leave **3-7**

last member query count **3-7**

last member query response interval **3-7**

member query response interval **3-4**

number of query messages **3-3**

parameters **3-5**

parameters, default settings **3-5**

querier timeout **3-6**

query interval **3-7**

query maximum response time **3-3**

query max response time **3-6**

report link local multicast groups **3-7**

report policy **3-7**

reports for link local addresses **3-4**

robustness value **3-4, 3-6**

startup query count **3-6**

startup query interval **3-6**

static multicast groups **3-6**

Static multicast groups on OIF **3-6**

version **3-6**

- IGMP membership reports
 IGMPv3 suppression **3-3**
 initiating receipt of multicast data **3-2**
 SSM translation **3-11**
 suppressing **3-3**
- IGMP queriers
 description **3-3**
 designated **3-2**
 TTL **3-3**
- IGMP show commands
 show ip igmp groups **3-13**
 show ip igmp interface **3-13**
 show ip igmp local-groups **3-13**
 show ip igmp route **3-13**
 show running-configuration igmp **3-14**
 show startup-configuration igmp **3-14**
- IGMP snooping
 configuration, example **5-8**
 description **5-1**
 licensing requirements **5-4**
 membership report suppression **5-2**
 parameters, configuring **5-5**
 parameters, default settings **5-4**
 prerequisites **5-4**
 proprietary features **5-2**
 querier, description **5-3**
 statistics **5-8**
 switch example **5-1**
 vPC statistics **5-8**
- IGMP snooping commands
 ip igmp snooping **5-6**
 ip igmp snooping explicit-tracking **5-6**
 ip igmp snooping fast-leave **5-6**
 ip igmp snooping last-member-query-interval **5-6**
 ip igmp snooping link-local-groups-suppression **5-7**
 ip igmp snooping mrouter interface **5-7**
 ip igmp snooping querier **5-7**
 ip igmp snooping report-suppression **5-7**
 ip igmp snooping static-group **5-7**
- ip igmp snooping v3-report-suppression **5-7**
- IGMP snooping configuration
 enabling **5-5**
 example **5-8**
 explicit tracking **5-5**
 fast leave **5-5**
 IGMPv3 report suppression **5-5**
 last member query interval **5-5**
 Link-local groups suppression **5-5**
 multicast routers **5-5**
 parameters
 configuring **5-5**
 default settings **5-4**
 report suppression **5-5**
 snooping querier **5-5**
 static groups **5-5**
- IGMP snooping show commands
 show ip igmp snooping **5-7**
 show ip igmp snooping explicit-tracking **5-8**
 show ip igmp snooping groups **5-7**
 show ip igmp snooping mroute **5-8**
 show ip igmp snooping querier **5-8**
- IGMPv3
 changes from IGMPv2 **3-2**
 description **3-3**
 SSM **3-3**
- interdomain multicast protocols
 MSDP **2-8**
 SSM **2-8**
- Internet Group Management Protocol. See IGMP
-
- L**
- licensing requirements, multicast **2-9**
-
- M**
- mapping agents. See Auto-RP

MFIB

- description **2-9**
- flushing routes **4-30**

MRIB and M6RIB

- description **2-8**
- flushing routes **4-30**

MSDP

- Anycast-RP (Note) **6-2**
- configuration, example **6-16**
- description **6-1**
- full mesh, description **6-2**
- interdomain multicast protocol **2-8**
- licensing requirements **6-3**
- mesh groups, description **6-3**
- parameters, default settings **6-4**
- peering, steps to configure **6-4**
- peer-RPF flooding, description **6-3**
- peers, description **6-1**
- PIM domains **2-6, 6-1**
- prerequisites **6-4**

SA cache, description **6-3**

SA messages, and PIM register messages **6-3**

SA messages, description **6-1, 6-2**

statistics

 clearing **6-15**

 displaying **6-15**

MSDP commands

- feature msdp **6-6**
- ip msdp description **6-9**
- ip msdp flush-routes **6-14**
- ip msdp group-limit **6-11**
- ip msdp mesh-group **6-13**
- ip msdp originator-id **6-11**
- ip msdp password **6-9**
- ip msdp peer **6-7**
- ip msdp sa-interval **6-11**
- ip msdp sa-limit **6-9**
- ip msdp sa-policy **6-9**
- ip msdp shutdown **6-9**

MSDP configuration

- administrative shutdown **6-8**
- commands, cached (Note) **6-5**
- description field **6-8**
- enabling **6-5**
- example **6-16**
- group limit **6-10**
- MD5 password **6-8**
- mesh groups **6-12**
- originator interface name **6-10**
- parameters, default settings **6-4**
- peering, steps to configure **6-4**
- peers and peering relationship **6-6**
- restarting the MSDP process **6-13**
- SA messages
 - interval **6-10**
 - limit **6-8**
 - policy IN **6-8**
 - policy OUT **6-8**

MSDP show commands

- show ip msdp **6-15**
- show ip msdp count **6-14**
- show ip msdp mesh-group **6-14**
- show ip msdp peer **6-14**
- show ip msdp policy statistics sa-policy **6-15**
- show ip msdp route **6-15**
- show ip msdp rpf **6-14**
- show ip msdp sa-cache **6-15**
- show ip msdp sources **6-14**
- show ip msdp summary **6-14**

MSDP statistics commands

- clear ip msdp peer **6-15**
- clear ip msdp policy statistics sa-policy **6-15**
- clear ip msdp route **6-15**
- clear ip msdp sa-cache **6-15**
- clear ip msdp statistics **6-15**

multicast

- administratively scoped IP, description **4-8**

- channel **2-1**
- description **2-1**
- distribution modes
 - ASM **4-2**
 - SSM **4-2**
- forwarding **2-4**
- group **2-1**
- interdomain protocols
 - MSDP **2-8**
 - SSM **2-8**
- IPv4 addresses **2-1**
- licensing requirements **2-9**
- protocols
 - IGMP **3-1**
 - IGMP snooping **5-1**
 - MSDP **6-1**
 - PIM **2-5**
- restarting processes
 - MSDP **6-13**
- multicast distribution trees
 - description **2-2**
 - PIM **2-5**
 - shared **2-3, 4-1**
 - source **2-2, 4-1**
 - SPTs, description **2-2**
- Multicast Forwarding Information Base. See MFIB
- Multicast Routing Information Base. See MRIB
- Multicast Source Discovery Protocol. See MSDP

- O**
- OIF
 - RPF check **2-4**
- outgoing interface. See OIF

- P**
- PIM
 - configuration steps **4-10**
 - configuring, description **4-9**
 - dense mode **2-5**
 - description **2-5, 4-1**
 - enabling **4-2**
 - failure detection **4-3**
 - guidelines and limitations **4-8**
 - licensing requirements **4-8**
 - message filtering **4-27**
 - parameters, default settings **4-9**
 - refreshing state **4-3**
 - sparse mode **2-5, 4-1**
 - statistics
 - clearing **4-32**
 - displaying **4-32**
 - PIM commands
 - feature pim **4-11**
 - ip mroute **4-25**
 - ip pim anycast-rp **4-22**
 - ip pim auto-rp listen **4-13**
 - ip pim auto-rp mapping-agent **4-20**
 - ip pim auto-rp mapping-agent-policy **4-30**
 - ip pim auto-rp rp-candidate **4-20**
 - ip pim auto-rp rp-candidate-policy **4-29**
 - ip pim border **4-14**
 - ip pim bsr bsr-policy **4-29**
 - ip pim bsr-candidate **4-18**
 - ip pim bsr listen **4-13**
 - ip pim bsr rp-candidate-policy **4-29**
 - ip pim dr-priority **4-14**
 - ip pim flush-routes **4-31**
 - ip pim hello-authentication ah-md5 **4-14**
 - ip pim hello-interval **4-14**
 - ip pim jp-policy **4-30**
 - ip pim log-neighbor-changes **4-29**
 - ip pim neighbor-policy **4-15**
 - ip pim register-policy **4-29**
 - ip pim register-rate-limit **4-14**
 - ip pim rp-address **4-16**

- ip pim rp-candidate **4-18**
 - ip pim send-rp-announce **4-20**
 - ip pim send-rp-discovery **4-20**
 - ip pim sparse-mode **4-14**
 - ip pim ssm range **4-24**
 - ip pim use-shared-tree-only **4-23**
 - ip routing multicast holddown **4-14**
 - PIM configuration
 - Auto-RP candidate RP policy (PIM only) **4-28**
 - Auto-RP mapping agent policy (PIM only) **4-28**
 - Auto-RP message action (PIM only) **4-11**
 - BSR candidate RP policy **4-28**
 - BSR message action **4-11**
 - BSR policy **4-28**
 - description **4-9**
 - designated router priority **4-12**
 - domain border **4-12**
 - examples
 - ASM mode using BSR **4-34**
 - ASM mode using PIM Anycast-RP **4-34**
 - SSM mode **4-33**
 - feature, enabling **4-10**
 - flushing routes **4-30**
 - hello authentication mode **4-12**
 - hello interval **4-12**
 - Initial holddown period **4-12**
 - join-prune policy **4-28**
 - logging neighbor changes **4-27**
 - neighbor policy **4-12**
 - parameters, default settings **4-9**
 - PIM register policy **4-27**
 - Register rate limit **4-11**
 - sparse mode, enabling **4-12**
 - sparse mode parameters **4-11**
 - steps to configure **4-10**
 - PIM domains
 - border parameter **4-8**
 - description
 - PIM **2-6**
 - MSDP (PIM) **6-1**
 - PIM messages
 - Anycast-RP **4-6**
 - authenticating hello with MD5 hash value **4-3**
 - DR priority **4-2**
 - filtering join-prune **4-3**
 - hello, description **4-2**
 - join and state creation **4-3, 4-4**
 - join-prune, description **4-3**
 - join-prune and join or prune (Note) **4-3**
 - MSDP SA messages **6-3**
 - register
 - description **4-7**
 - filtering **4-7**
 - MSDP **6-1**
 - PIM show commands
 - show ip mroute **4-31**
 - show ip pim group-range **4-31**
 - show ip pim interface **4-31**
 - show ip pim neighbor **4-31**
 - show ip pim oif-list **4-31**
 - show ip pim policy statistics **4-32**
 - show ip pim route **4-31**
 - show ip pim rp **4-31**
 - show ip pim rp-hash **4-31**
 - show ip pim vrf **4-32**
 - show running-configuration pim **4-32**
 - show startup-configuration pim **4-32**
 - PIM statistics commands
 - clear ip pim interface statistics **4-32**
 - clear ip pim policy statistics **4-32**
 - clear ip pim statistics **4-32**
 - Protocol Independent Multicast. See PIM **2-5**
-
- R**
- rendezvous points. See RPs
 - restarting multicast processes
 - MSDP **6-13**

reverse path forwarding. See RPF

route maps

- Auto-RP mapping agent configuration [4-26](#)

- BSR configuration [4-26](#)

- RP configuraion [4-26](#)

RP-Announce messages, and Auto-RP [4-5](#)

RP-Discovery messages, and Auto-RP [4-5](#)

RPF

- check [2-4](#)

- configuring routes [4-25](#)

- PIM [2-5](#)

- static multicast [2-7](#)

RPs

- address selection [4-4](#)

- Anycast-RP, description [4-6](#)

- Auto-RP, description [4-5](#)

- BSRs, description [4-4](#)

- default mode (ASM) [2-7](#)

- description [4-4](#)

- MSDP [6-1](#)

- PIM domains [2-6](#)

- route maps, configuring [4-26](#)

- selection process [4-5](#)

- static, description [4-4](#)

- static addresses, configuring [4-15](#)

RP trees. See multicast distribution trees, shared

RPTs. See multicast distribution trees, shared

group range, configuring [4-24](#)

IGMPv3 [3-3](#)

interdomain multicast protocol [2-8](#)

join-prune messages [4-3](#)

SSM translation

- description [3-11](#)

- IGMPv1 and IGMPv2 [3-3](#)

T

troubleshooting [5-1](#)

S

shortest path trees. See SPTs

SPTs

- description [2-2](#)

- SSM mode [4-3](#)

SSM mapping. See SSM translation

SSM mode

- configuring [4-24](#)

- description [2-7, 4-2](#)

- DRs [4-24](#)

