cisco.



BGP Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series and Cisco NCS 560 Series Routers

First Published: 2015-12-23 **Last Modified:** 2019-05-30

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883 THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/c/en/us/about/legal/trademarks.html. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© 2015-2019 Cisco Systems, Inc. All rights reserved.



CONTENTS

PREFACE

Preface xi

Changes to This Document xi Communications, Services, and Additional Information xi

CHAPTER 1 BGP Commands 1

accept-own 8
additional-paths install backup 9
additional-paths receive 10
additional-paths selection 12
additional-paths send 14
address-family (BGP) 16
advertise best-external 20
advertise permanent-network 21
advertisement-interval 22
af-group 23
aggregate-address 25
aigp 27
aigp send-cost-community 28
allocate-label 30
allowas-in 32
as-format 33
as-override 34
as-path-loopcheck out disable 35
attribute large-community 36
attribute-filter group 37
bfd (BGP) 38

bgp as-path-loopcheck 43 bgp attribute-download 44 bgp auto-policy-soft-reset disable 46 bgp bestpath origin-as allow invalid 47 bgp bestpath origin-as use validity 48 bgp bestpath as-path ignore 49 bgp bestpath compare-routerid **50** bgp bestpath cost-community ignore 51 bgp bestpath med always 52 bgp bestpath med confed 54 bgp bestpath med missing-as-worst 56 bgp client-to-client reflection disable 57 bgp cluster-id 59 bgp confederation identifier 61 bgp confederation peers 63 bgp dampening 65 bgp default local-preference 67 bgp enforce-first-as disable 68 bgp fast-external-fallover disable 69 bgp graceful-restart 70 bgp graceful-restart graceful-reset **71** bgp graceful-restart purge-time 72 bgp graceful-restart restart-time **73** bgp graceful-restart stalepath-time 74 bgp import-delay **75** bgp label-delay 76 bgp lpts-secure-binding 77 bgp log neighbor changes disable **78** bgp origin-as validation enable **79** bgp origin-as validation signal ibgp 80 bgp origin-as validation time 81 bgp maximum neighbor 83 bgp multipath as-path 84 bgp policy accounting 85

bgp policy propagation input flow-tag 87 bgp redistribute-internal 88 bgp router-id 89 bgp scan-time 90 bgp update-delay 92 bgp write-limit 93 bmp-activate 95 bmp server 96 capability additional-paths receive 99 capability additional-paths send 100 capability orf prefix **101** capability suppress 4-byte-as 103 clear bgp 106 clear bgp dampening 108 clear bgp external 110 clear bgp flap-statistics **112** clear bgp nexthop performance-statistics 114 clear bgp nexthop registration 116 clear bgp peer-drops 118 clear bgp performance-statistics 119 clear bgp self-originated 120 clear bgp shutdown 122 clear bgp soft 124 clear bgp vrf rpki validation 127 cluster-id allow-equal 128 default-information originate (BGP) 129 default-martian-check disable 130 default-metric (BGP) 131 default-originate 132 description (BGP) 134 distance bgp 135 distribute bgp-ls (ISIS) 137 distribute bgp-ls (OSPF) 138 domain-distinguisher 139

dmz-link-bandwidth 140 dscp (BGP) 141 dynamic-med interval 143 ebgp-multihop 144 export route-policy 146 export route-target 147 hw-module fib bgp-mp-pic-auto-protect-enable 149 hw-module profile stats j2-dynamic-stats 150 hw-module fib bgppa stats-mode 151 ibgp policy out enforce-modifications 153 import route-policy 154 import route-target 155 ignore-connected-check 157 graceful-maintenance 158 hw-module profile flowspec 160 hw-module fib bgppa stats-mode 161 keychain (BGP) 163 keychain-disable 165 keychain inheritance-disable 167 label-allocation-mode 168 label mode 170 local-as 172 long-lived-graceful-restart 174 match flow-tag 176 maximum-paths (BGP) 178 maximum-prefix (BGP) 180 maximum-prefix-restart-time (BGP) 183 mpls activate (BGP) 184 mvpn 187 neighbor (BGP) 188 190 neighbor-group neighbor internal-vpn-client 192 network (BGP) 193 network backdoor 195

next-hop-self 197 next-hop-unchanged 199 nexthop resolution prefix-length minimum 201 nexthop route-policy 202 nexthop trigger-delay 204 orf 206 password (BGP) 207 password (rpki-server) 209 password-disable 210 permanent-network 211 precedence 212 preference (rpki-server) 214 purge-time (rpki-server) 215 rd 216 receive-buffer-size 218 redistribute (BGP) 220 refresh-time (rpki-server) 224 remote-as (BGP) 225 remove-private-as 227 replace as-path all 229 response-time (rpki-server) 231 retain local-label 232 retain route-target 233 route-policy (BGP) 235 router bgp 237 rpki server 238 selective-vrf-download disable 239 send-buffer-size 240 send-community-ebgp 242 send-extended-community-ebgp 244 session-group 246 session-open-mode 248 set flow-tag 250 set path-color external-reach 251

show bgp 252 show bgp bmp 266 show bgp update out 268 show bgp update in error process 272 show bgp update out filter-group 273 show bgp update out process 274 show bgp update out sub-group 276 show bgp update out update-group 277 show bgp vrf update in error 279 show bgp advertised 280 show bgp af-group **286** show bgp attribute-key 289 show bgp cidr-only 293 show bgp community **296** show bgp convergence 301 show bgp dampened-paths 304 show bgp flap-statistics 307 show bgp inconsistent-as 312 show bgp labels 316 show bgp large-community 319 show bgp l2vpn **322** show bgp l2vpn vpls 326 show bgp neighbor-group 332 show bgp neighbors 335 show bgp nexthops 360 show bgp paths 369 show bgp policy 371 show bgp process 378 show bgp regexp 398 show bgp route-policy 402 show bgp session-group 406 show bgp sessions 409 show bgp summary **412** show bgp truncated-communities 416

show bgp update-group 420 show bgp vrf 426 show protocols (BGP) 429 show svd role 431 show svd state **432** shutdown (BGP) 433 shutdown (rpki-server) 435 signalling disable 436 site-of-origin (BGP) 437 slow peer (BGP router global configuration) 439 slow peer (BGP neighbor address-family configuration) 441 socket receive-buffer-size 444 socket send-buffer-size 446 soft-reconfiguration inbound 448 speaker-id 451 stats resource reassign 452 svd platform enable 457 table-policy 459 timers (BGP) 461 timers bgp 463 transport (rpki-server) 465 update limit 466 update limit address-family 467 update limit sub-group 468 update in error-handling basic disable 469 update in error-handling extended 470 update in error-handling treat-as-withdraw (BGP) 471 update in labeled-unicast equivalent 472 update out logging 473 update-source 474 update wait-install 476 update wait-install delay startup 477 use 478 username (rpki-server) 482

Contents

vrf (BGP) 483

I

weight 484



Preface

The BGP Command Reference for Cisco NCS 5500 Series Routers preface contains these sections:

- Changes to This Document, on page xi
- · Communications, Services, and Additional Information, on page xi

Changes to This Document

This table lists the technical changes made to this document since it was first printed.

Date	Change Summary
December 2015	Initial release of this document.
November 2016	Republished with documentation updates for Release 6.1.2 features.
July 2017	Republished with documentation updates for Release 6.2.2 features.
September 2017	Republished with documentation updates for Release 6.3.1 features.
July 2018	Republished with documentation updates for Release 6.5.1 features.

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco Marketplace.
- To obtain general networking, training, and certification titles, visit Cisco Press.

• To find warranty information for a specific product or product family, access Cisco Warranty Finder.

Cisco Bug Search Tool

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.



BGP Commands



All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



• Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.

- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

This chapter describes the commands used to configure and monitor Border Gateway Protocol (BGP) on Cisco NCS 5500 540Series Routers using Cisco IOS XR software. The commands in this module configure IP Version 4 (IPv4), IP Version 6 (IPv6), Virtual Private Network Version 4 (VPNv4) routing sessions.

For detailed information about BGP concepts, configuration tasks, and examples, see the Implementing BGP chapter in the *BGP Configuration Guide for Cisco NCS 5500 Series RoutersBGP Configuration Guide for Ciso NCS 540 Series Routers*.

- accept-own, on page 8
- additional-paths install backup, on page 9
- additional-paths receive, on page 10
- additional-paths selection, on page 12
- additional-paths send, on page 14
- address-family (BGP), on page 16
- advertise best-external, on page 20
- advertise permanent-network, on page 21
- advertisement-interval, on page 22
- af-group, on page 23
- aggregate-address, on page 25
- aigp, on page 27
- aigp send-cost-community, on page 28
- allocate-label, on page 30
- allowas-in, on page 32
- as-format, on page 33
- as-override, on page 34
- as-path-loopcheck out disable, on page 35
- attribute large-community, on page 36
- attribute-filter group, on page 37
- bfd (BGP), on page 38
- bgp as-path-loopcheck, on page 43
- bgp attribute-download, on page 44
- bgp auto-policy-soft-reset disable, on page 46
- bgp bestpath origin-as allow invalid, on page 47
- bgp bestpath origin-as use validity, on page 48
- bgp bestpath as-path ignore, on page 49
- bgp bestpath compare-routerid, on page 50
- bgp bestpath cost-community ignore, on page 51
- bgp bestpath med always, on page 52
- bgp bestpath med confed, on page 54
- bgp bestpath med missing-as-worst, on page 56
- bgp client-to-client reflection disable, on page 57
- bgp cluster-id, on page 59
- bgp confederation identifier, on page 61
- bgp confederation peers, on page 63
- bgp dampening, on page 65
- bgp default local-preference, on page 67
- bgp enforce-first-as disable, on page 68

- bgp fast-external-fallover disable, on page 69
- bgp graceful-restart, on page 70
- bgp graceful-restart graceful-reset, on page 71
- bgp graceful-restart purge-time, on page 72
- bgp graceful-restart restart-time, on page 73
- bgp graceful-restart stalepath-time, on page 74
- bgp import-delay, on page 75
- bgp label-delay, on page 76
- bgp lpts-secure-binding, on page 77
- bgp log neighbor changes disable, on page 78
- bgp origin-as validation enable, on page 79
- bgp origin-as validation signal ibgp, on page 80
- bgp origin-as validation time, on page 81
- bgp maximum neighbor, on page 83
- bgp multipath as-path, on page 84
- bgp policy accounting, on page 85
- bgp policy propagation input flow-tag, on page 87
- bgp redistribute-internal, on page 88
- bgp router-id, on page 89
- bgp scan-time, on page 90
- bgp update-delay, on page 92
- bgp write-limit, on page 93
- bmp-activate, on page 95
- bmp server, on page 96
- capability additional-paths receive, on page 99
- capability additional-paths send, on page 100
- capability orf prefix, on page 101
- capability suppress 4-byte-as, on page 103
- clear bgp, on page 106
- clear bgp dampening, on page 108
- clear bgp external, on page 110
- clear bgp flap-statistics, on page 112
- clear bgp nexthop performance-statistics, on page 114
- clear bgp nexthop registration, on page 116
- clear bgp peer-drops, on page 118
- clear bgp performance-statistics, on page 119
- clear bgp self-originated, on page 120
- clear bgp shutdown, on page 122
- clear bgp soft, on page 124
- clear bgp vrf rpki validation, on page 127
- cluster-id allow-equal, on page 128
- default-information originate (BGP), on page 129
- default-martian-check disable, on page 130
- default-metric (BGP), on page 131
- default-originate, on page 132
- description (BGP), on page 134

- distance bgp, on page 135
- distribute bgp-ls (ISIS), on page 137
- distribute bgp-ls (OSPF), on page 138
- domain-distinguisher, on page 139
- dmz-link-bandwidth, on page 140
- dscp (BGP), on page 141
- dynamic-med interval, on page 143
- ebgp-multihop, on page 144
- export route-policy, on page 146
- export route-target, on page 147
- hw-module fib bgp-mp-pic-auto-protect-enable, on page 149
- hw-module profile stats j2-dynamic-stats, on page 150
- hw-module fib bgppa stats-mode, on page 151
- ibgp policy out enforce-modifications, on page 153
- import route-policy, on page 154
- import route-target, on page 155
- ignore-connected-check, on page 157
- graceful-maintenance, on page 158
- hw-module profile flowspec, on page 160
- hw-module fib bgppa stats-mode, on page 161
- keychain (BGP), on page 163
- keychain-disable, on page 165
- keychain inheritance-disable, on page 167
- label-allocation-mode, on page 168
- label mode, on page 170
- local-as, on page 172
- long-lived-graceful-restart, on page 174
- match flow-tag, on page 176
- maximum-paths (BGP), on page 178
- maximum-prefix (BGP), on page 180
- maximum-prefix-restart-time (BGP), on page 183
- mpls activate (BGP), on page 184
- mvpn, on page 187
- neighbor (BGP), on page 188
- neighbor-group, on page 190
- neighbor internal-vpn-client, on page 192
- network (BGP), on page 193
- network backdoor, on page 195
- next-hop-self, on page 197
- next-hop-unchanged, on page 199
- nexthop resolution prefix-length minimum, on page 201
- nexthop route-policy, on page 202
- nexthop trigger-delay, on page 204
- orf, on page 206
- password (BGP), on page 207
- password (rpki-server), on page 209

- password-disable, on page 210
- permanent-network, on page 211
- precedence, on page 212
- preference (rpki-server), on page 214
- purge-time (rpki-server), on page 215
- rd, on page 216
- receive-buffer-size, on page 218
- redistribute (BGP), on page 220
- refresh-time (rpki-server), on page 224
- remote-as (BGP), on page 225
- remove-private-as, on page 227
- replace as-path all, on page 229
- response-time (rpki-server), on page 231
- retain local-label, on page 232
- retain route-target, on page 233
- route-policy (BGP), on page 235
- router bgp, on page 237
- rpki server, on page 238
- selective-vrf-download disable, on page 239
- send-buffer-size, on page 240
- send-community-ebgp, on page 242
- send-extended-community-ebgp, on page 244
- session-group, on page 246
- session-open-mode, on page 248
- set flow-tag, on page 250
- set path-color external-reach, on page 251
- show bgp, on page 252
- show bgp bmp, on page 266
- show bgp update out, on page 268
- show bgp update in error process, on page 272
- show bgp update out filter-group, on page 273
- show bgp update out process, on page 274
- show bgp update out sub-group, on page 276
- show bgp update out update-group, on page 277
- show bgp vrf update in error, on page 279
- show bgp advertised, on page 280
- show bgp af-group, on page 286
- show bgp attribute-key, on page 289
- show bgp cidr-only, on page 293
- show bgp community, on page 296
- show bgp convergence, on page 301
- show bgp dampened-paths, on page 304
- show bgp flap-statistics, on page 307
- show bgp inconsistent-as, on page 312
- show bgp labels, on page 316
- show bgp large-community, on page 319

- show bgp l2vpn, on page 322
- show bgp l2vpn vpls, on page 326
- show bgp neighbor-group, on page 332
- show bgp neighbors, on page 335
- show bgp nexthops, on page 360
- show bgp paths, on page 369
- show bgp policy, on page 371
- show bgp process, on page 378
- show bgp regexp, on page 398
- show bgp route-policy, on page 402
- show bgp session-group, on page 406
- show bgp sessions, on page 409
- show bgp summary, on page 412
- show bgp truncated-communities, on page 416
- show bgp update-group, on page 420
- show bgp vrf, on page 426
- show protocols (BGP), on page 429
- show svd role, on page 431
- show svd state, on page 432
- shutdown (BGP), on page 433
- shutdown (rpki-server), on page 435
- signalling disable, on page 436
- site-of-origin (BGP), on page 437
- slow peer (BGP router global configuration), on page 439
- slow peer (BGP neighbor address-family configuration), on page 441
- socket receive-buffer-size, on page 444
- socket send-buffer-size, on page 446
- soft-reconfiguration inbound, on page 448
- speaker-id, on page 451
- stats resource reassign, on page 452
- svd platform enable, on page 457
- table-policy, on page 459
- timers (BGP), on page 461
- timers bgp, on page 463
- transport (rpki-server), on page 465
- update limit, on page 466
- update limit address-family, on page 467
- update limit sub-group, on page 468
- update in error-handling basic disable, on page 469
- update in error-handling extended, on page 470
- update in error-handling treat-as-withdraw (BGP), on page 471
- update in labeled-unicast equivalent, on page 472
- update out logging, on page 473
- update-source, on page 474
- update wait-install, on page 476
- update wait-install delay startup, on page 477

- use, on page 478
- username (rpki-server), on page 482
- vrf (BGP), on page 483
- weight, on page 484

accept-own

To enable handling of self-originated VPN routes containing ACCEPT_OWN community attribute, use the **accept-own** command in neighbor VPNv4 or VPNv6 address family configuration mode. To disable this functionality, either use the **no** form of this command or use the command with **inheritance-disable** keyword.

accept-own [inheritance-disable] no accept-own

nheritance-disable	Disables handling of self-originated VPN routes containing ACCEPT_OWN community attribute and prevents inheritance of Accept Own from a parent configuration.
isabled	
eighbor address fam	ily VPNv4
eighbor address fam	ily VPNv6
elease Modifica	ation
elease 6.0 This com	nmand was introduced.
o specific guidelines	s impact the use of this command.
ask Operation)	
gp read, write	
)	read,

This example shows how to enable handling of accept-own community:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#neighbor 10.2.3.4
RP/0/RP0/CPU0:router(config-bgp-nbr)#address-family vpnv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af)#accept-own
```

additional-paths install backup

To install a backup path into the forwarding table and provide prefix independent convergence (PIC) in case of a PE-CE link failure, use the **additional-paths install backup** command in an appropriate address family configuration mode. To prevent installing the backup path, use the **no** form of this command. To disable prefix independent convergence, use the **disable** keyword.

additional-paths install backup [disable] no additional-paths install backup

Syntax Description	disable Disables installing backup path into the forwarding table.			
Command Default	None			
Command Modes	VRF IPv4 address family configuration			
	VRF IPv6 address family configuration			
	VPNv4 address family configuration			
	VPNv6 address family configuration			
Command History	Release Modification			
	Release 6.0 This command was introduced.			
Usage Guidelines	No specific guidelines impact the use of this command.			
Task ID	Task Operations ID			
	bgp read, write			
Examples	The following example shows how to enable installing a backup path into the forwarding table in VPNv4 address family mode: RP/0/RP0/CPU0:router#configure RP/0/RP0/CPU0:router(config)#router bgp 100 RP/0/RP0/CPU0:router(config-bgp)#address-family vpnv4 unicast RP/0/RP0/CPU0:router(config-bgp-af)#additional-paths install backup			

additional-paths receive

To configure receive capability of multiple paths for a prefix to the capable peers, use the **additional-paths receive** command in address-family configuration mode. To disable receive capability, use the **no** form of this command. To disable add-path receive capability for all neighbors belonging to a particular VRF address-family, use the **disable** option.

additional-paths receive [disable] no additional-paths receive

Syntax Description	disable Disables advertising additional paths receive capability.				
	Note Use the disable keyword option to disable add-path receive capability for all neighbors belonging to a specified VRF address-family.				
Syntax Description	This command has no keywords or arguments.				
Command Default	None				
Command Modes	IPv4 address family configuration				
	IPv6 address family configuration				
	VPNv4 address family configuration				
	VPNv6 address family configuration				
	VRF IPv4 address family configuration				
	VRF IPv6 address family configuration				
Command History	Release Modification				
	Release 6.0 This command was introduced.				
Usage Guidelines	Use the additional-paths receive command to allow add-path receive capability to be negotiated for a specified address family. When the additional-paths receive command is configured, the receive capability is automatically enabled for all internal BGP neighbors for a specified address family. When this command is either not configured or explicitly disabled, none of the neighbors are allowed to negotiate receive capability for the address family.				
	After enabling the receive capability, the session needs to be reset for the configuration to take into effect.				
Task ID	Task Operation ID				
	bgp read, write				

This example shows how to enable additional paths receive capability under VPNv4 unicast address family:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:routerconfig)# router bgp 100
RP/0/RP0/CPU0:router(config-bgp)# address-family vpnv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)# additional-paths receive
```

This example shows how to disable additional paths receive capability for all neighbors belonging to a particular VRF address-family (vrf1):

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config-bgp)#vrf vrf1
RP/0/RP0/CPU0:router(config-bgp-vrf)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-vrf-af)#additional-paths receive disable
```

additional-paths selection

To configure additional paths selection mode for a prefix, use the **additional-paths selection** command in address-family configuration mode. To disable the additional-paths selection mode for a prefix, use the **no** form of this command. To disable the additional-paths selection mode for a particular VRF address-family, use the **disable** option.

additional-paths selection {route-policy route-policy-name | disable} no additional-paths selection route-policy route-policy-name

Syntax Description	route-policy <i>route-policy-name</i> Specifies the name of a route policy used for additional paths selection.
	disable Disables add-path selection for a particular VRF address-family.
Command Default	None
Command Modes	IPv4 address family configuration
	IPv6 address family configuration
	VPNv4 address family configuration
	VPNv6 address family configuration
	VRF IPv4 address family configuration
	VRF IPv6 address family configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	To configure additional paths selection mode for some or all prefixes, use the additional-paths selection command by specifying a route-policy.
	Use the additional-path selection command with an appropriate route-policy to calculate backup paths and to enable Prefix Independent Convergence (PIC) functionality. Refer <i>BGP Prefix Independent Convergence Unipath Primary/Backup</i> section in <i>BGP Configuration Guide for Cisco NCS 5500 Series Routers</i> for details on the PIC functionality.
Task ID	Task Operation ID
	bgp read, write
Examples	This example shows how to enable selection of additional paths:
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# router bgp 100

L

```
RP/0/RP0/CPU0:router(config-bgp)# address-family vpnv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)# additional-paths selection route-policy ap1
```

This example shows how to disable add-path selection for a particular VRF address-family (vrf1):

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config-bgp)#vrf vrf1
RP/0/RP0/CPU0:router(config-bgp-vrf)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-vrf-af)#additional-paths selection disable
```

This example shows how to enable add-path selection for a particular VRF address-family (vrf2):

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config-bgp)#vrf vrf2
RP/0/RP0/CPU0:router(config-bgp-vrf)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-vrf-af)#additional-paths selection route-policy ap2
```

additional-paths send

To configure send capability of multiple paths for a prefix to the capable peers, use the **additional-paths send** command in address-family configuration mode. To disable the send capability, use the **no** form of this command.

additional-paths send [disable] no additional-paths send

Syntax Description	disable	Disables a	dvertising additional paths send capability.		
		Note	Use the disable option to disable add-path send capability for all neighbors belonging to a particular VRF address-family.		
Command Default	None				
Command Modes	IPv4 ad	dress family	v configuration		
	IPv6 ad	dress family	v configuration		
	VPNv4 address family configuration				
	VPNv6	address fam	nily configuration		
	VRF IP	v4 address f	family configuration		
	VRF IP	v6 address f	family configuration		
Command History	Releas	e Modif	ication		
	Release	e 6.0 This c	ommand was introduced.		
Usage Guidelines	address enabled	family. Whe	baths send command to allow add-path send capability to be negotiated for a specified en the additional-paths send command is configured, the send capability is automatically nal BGP neighbors for the specified address family. When the command is either not citly disabled, none of the neighbors are allowed to negotiate send capability for the address		
	After er	habling the s	end capability, the session needs to be reset for the configuration to take into effect.		
Task ID	Task ID	Operation			
	bgp	read, write			
	This exactly:	ample show	s how to enable additional paths send capability under VPNv4 4 unicast address		
	DD / 0 / DI		uter# configure		

RP/0/RP0/CPU0:router# configure

```
RP/0/RP0/CPU0:routerconfig)# router bgp 100
RP/0/RP0/CPU0:router(config-bgp)# address-family vpnv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)# additional-paths send
```

This example shows how to enable add-path selection for a particular VRF address-family (vrf1):

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config-bgp)#vrf vrf1
RP/0/RP0/CPU0:router(config-bgp-vrf)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-vrf-af)#additional-paths send disable
```

address-family (BGP)

To enter various address family configuration modes while configuring Border Gateway Protocol (BGP), use the **address-family** command in an appropriate configuration mode. To disable support for an address family, use the **no** form of this command.

address-family {ipv4 {labeled-unicast | flowspec | mdt | multicast | mvpn | rt-filter | tunnel | unicast} | ipv6 {labeled-unicast | multicast | flowspec | mvpn | unicast} | l2vpn vpls-vpws | vpnv4 {flowspec | multicast | unicast} | vpnv6 {unicast | flowspec} | link-state link-state} no address-family

Syntax Description	ipv4 unicast	Specifies IP Version 4 (IPv4) unicast address prefixes.
	ipv4 multicast	Specifies IPv4 multicast address prefixes.
	ipv4 labeled-unicast	Specifies IPv4 labeled-unicast address prefixes. This option is available in IPv4 neighbor configuration mode and VRF neighbor configuration mode.
	ipv4 tunnel	Specifies IPv4 tunnel address prefixes.
	ipv4 mdt	Specifies IPv4 multicast distribution tree (MDT) address prefixes. This option is available in router configuration mode and IPv4 neighbor configuration mode.
	ipv6 unicast	Specifies IP Version 6 (IPv6) unicast address prefixes.
	ipv6 multicast	Specifies IP Version 6 (IPv6) multicast address prefixes.
	ipv6 labeled-unicast	Specifies IPv6 labeled-unicast address prefixes. This option is available in IPv6 neighbor configuration mode.
	vpnv4 unicast	Specifies VPN Version 4 (VPNv4) unicast address prefixes. This option is not available in VRF or VRF neighbor configuration mode.
	vpnv6 unicast	Specifies VPN Version 6 (VPNv6) unicast address prefixes. This option is not available in VRF or VRF neighbor configuration mode.
	l2vpn vpls-vpws	Specifies L2VPN vpls-vpws address prefixes.
	ipv4 rt-filter	Specifies IPv4 rt-filter address prefixes.
	ipv4 mvpn	Specifies IPv4 mvpn address prefixes.
	ipv6 mvpn	Specifies IPv6 mvpn address prefixes.
	link-state link-state	Advertises link-state database of a network via BGP.
	flowspec	Specifies flowspec configuration mode.
	vpnv4 multicast	Specifies VPNv4 multicast prefixes.
	·	

Command Default

An address family must be explicitly configured in the router configuration mode for the address family to be active in BGP. Similarly, an address family must be configured under the neighbor for the BGP session to

be established for that address family. An address family must be configured in router configuration mode before it can be configured under a neighbor.

Command Modes	Router configuration			
	Neighbor configuration			
	Neighbor group configuration			
	Flowspec configuration			
	VRF configuration			
	VRF neighbor configuration (IPv4 address families)			
Command History	Release Modification			
	Release 6.0 This command was introduced.			

Usage Guidelines Use the address-family command to enter various address family configuration modes while configuring BGP routing sessions. When you enter the address-family command from router configuration mode, you enable the address family and enter global address family configuration mode.

The IPv4 unicast address family must be configured in router configuration mode before configuring the IPv4 labeled-unicast address family for a neighbor in neighbor configuration mode.

The IPv4 unicast address family must be configured in router configuration mode before configuring the IPv4 labeled-unicast address family for a neighbor in neighbor configuration mode. The IPv6 unicast address family must be configured in router configuration mode before configuring the IPv6 labeled-unicast address family for a neighbor in neighbor configuration mode.

Address Family	Supported in Router Submode	Supported in Neighbor Submode	Comments
ipv4 unicast	yes	yes	_
ipv4 multicast	yes	yes	_
ipv4 mdt	yes	yes	_
ipv4 tunnel	yes	yes	—
ipv4 labeled-unicast	no	yes	The ipv4 labeled-unicast address family can be configured only as a neighbor address family; however, it requires that the ipv4 unicast address family be configured as the router address family first.
vpnv4 unicast	yes	yes	—
ipv6 unicast	yes	yes	_
ipv6 multicast	yes	yes	

Table 1: Address Family Submode Support

Address Family	Supported in Router Submode	Supported in Neighbor Submode	Comments
ipv6 labeled-unicast	no	yes	The ipv6 labeled-unicast address family can be configured only as a neighbor address family; however, it requires that the ipv6 unicast address family be configured as the router address family first.
vpnv6 unicast	yes	yes	_
l2vpn vpls-vpws	yes	yes	_
ipv4 rt-filter	yes	yes	_
ipv4 mvpn	yes	yes	_
ipv6 mvpn	yes	yes	_
link-state	yes	yes	_
flowspec	yes	yes	If you configure flowspec redirect next hop rule, IPv4 and IPv6 packets drop when there is an invalid next hop.

When you enter the **address-family** command from neighbor configuration mode, you activate the address family on the neighbor and enter neighbor address family configuration mode. IPv4 neighbor sessions support IPv4 unicast, multicast, and labeled-unicast, and VPNv4 unicast address families. IPv6 neighbor sessions support IPv6 unicast address families.

Outbound Route Filter (ORF) capability is not supported with address-family l2vpn vpls-vpws

Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to place the router in global address family configuration mode for the IPv4 address family:
	<pre>RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 unicast RP/0/RP0/CPU0:router(config-bgp-af)#</pre>
	The following example shows how to activate IPv4 multicast for neighbor 10.0.0.1 and place the router in neighbor address family configuration mode for the IPv4 multicast address family:
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router# router bgp 1 RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 multicast RP/0/RP0/CPU0:router(config-bgp-af)# exit

```
RP/0/RP0/CPU0:router(config-bgp)# neighbor 10.0.0.1
RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1
RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 multicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af)#
```

The following example shows how to place the router in global address family configuration mode for the IPv4 tunnel address family:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# router bgp 12
RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 tunnel
RP/0/RP0/CPU0:router(config-bgp-af)#
```

The following example shows how to place the router in global address family link-state configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# router bgp 100
RP/0/RP0/CPU0:router(config-bgp)# address-family link-state link-state
RP/0/RP0/CPU0:router(config-bgp-af)#
```

The following example shows how to exchange link-state information with a BGP neighbor:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# router bgp 100
RP/0/RP0/CPU0:router(config-bgp)# neighbor 10.0.0.2
RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1
RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family link-state link-state
RP/0/RP0/CPU0:router(config-bgp-nbr-af)#
```

The following example shows how to place the router in flowspec sub-address family configuration mode for the IPv4 address family:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# router bgp 100
RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 flowspec
RP/0/RP0/CPU0:router(config-bgp-af)#
```

advertise best-external

To advertise the best–external path to the iBGP and route-reflector peers, when a locally selected bestpath is from an internal peer, use the **advertise best-external** command in an appropriate address family configuration mode. To prevent advertising the best–external path, use the **no** form of this command. To disable advertising the best–external path, use the **disable** keyword.

advertise best-external [disable] no advertise best-external

Syntax Description	disable Disables best–external configuration for the VRF.				
Command Default	None				
Command Modes	VRF IPv4 address family configuration				
	VRF IPv6 address family configuration				
	L2VPN address family configuration				
	VPNv4 address family configuration				
	VPNv6 address family configuration				
	IPv4 address family configuration				
	IPv6 address family configuration				
Command History	Release Modification				
	Release 6.0 This command was introduced.				
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID	Task Operations ID				
	bgp read, write				
Examples	The following example shows how to enable advertising the best–external path VPNv4 unicast address family mode:				
	<pre>RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)# address-family vpnv4 unicast RP/0/RP0/CPU0:router(config-bgp-af)# advertise best-external</pre>				

advertise permanent-network

To identify the peers to whom the permanent paths must be advertised, use the **advertise permanent-network** command in the neighbor address family configuration mode. To stop advertising the permanent p, use the no form of this command. The permanent paths will always be advertised to peers having advertise permanent-network configuration, even if a different best-path is available. The permanent path is not advertised to peers that are not configured to receive permanent path.

The permanent path supports only prefixes in IPv4 unicast and IPv6 unicast address-families under the default Virtual Routing and Forwarding (VRF).

advertise permanent-network no advertise permanent-network This command has no arguments or keywords. **Syntax Description**

Neighbor address-family configuration.

Command History Release Modification

Release 6.0 This command was introduced.

No specific guidelines impact the use of this command. **Usage Guidelines**

k ID	Task ID	Operations
	bgp	read, write

Examples

Command Modes

This example shows how to advertise permanent path:

RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config) # router bgp 100 RP/0/RP0/CPU0:router(config-bgp) # neighbor 10.1.1.1 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 4713 RP/0/RP0/CPU0:router(config-bqp-nbr)# address-family ipv4 unicast RP/0/RP0/CPU0:router(config-bgp-nbr-af)# advertise permanent-network

advertisement-interval

To set the minimum interval between the sending of Border Gateway Protocol (BGP) routing updates, use the **advertisement-interval** command in an appropriate configuration mode. To remove the **advertisement-interval** command from the configuration file and restore the system to its default interval values, use the **no** form of this command.

advertisement-interval seconds no advertisement-interval [seconds]

Syntax Description	seconds Minimum interval between sending BGP routing updates (in seconds). Range is 0 to 600.			
Command Default	Default minimum interval:			
	For internal BGP (iBGP) peers is 0 seconds			
	For external BGP (eBGP) peers is 30 seconds			
	For customer edge (CE) peers is 0 seconds			
Command Modes	Neighbor configuration			
	Neighbor group configuration			
	Session group configuration			
	VRF neighbor configuration			
Command History	Release Modification			
	Release 6.0 This command was introduced.			
Usage Guidelines	If this command configures a neighbor group or session group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values.			
Task ID	Task Operations ID			
	bgp read, write			
Examples	The following example shows how to set the minimum time between sending BGP routing updates to 10 seconds:			
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 5 RP/0/RP0/CPU0:router(config-bgp)# neighbor 10.1.1.1 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 100 RP/0/RP0/CPU0:router(config-bgp-nbr)# advertisement-interval 10</pre>			

af-group

To create an address family group for Border Gateway Protocol (BGP) neighbors and enter address family group configuration mode, use the **af-group** command in XR Config mode. To remove an address family group, use the **no** form of this command.

af-group *af-group-name* address-family no af-group

Syntax Description	af-group-name	Address family group name.			
	address-family	Enters address family configuration mode.			
	ipv4 unicast	Specifies IP Version 4 (IPv4) unicast address prefixes.			
	ipv4 multicast	Specifies IPv4 multicast address prefixes.			
	ipv4 labeled-unicast	Specifies IPv4 labeled unicast address prefixes.			
	ipv4 tunnel	Specifies IPv4 tunnel address prefixes.			
	ipv4 mdt	Specifies IPv4 multicast distribution tree (MDT) address prefixes.			
	ipv6 unicast	Specifies IP Version 6 (IPv6) unicast address prefixes.			
	ipv6 multicast	Specifies IPv6 multicast address prefixes.			
	ipv6 labeled-unicast	Specifies IPv6 labeled unicast address prefixes.			
	vpnv4 unicast	Specifies VPN Version 4 (VPNv4) unicast address prefixes.			
	vpnv6 unicast	Specifies VPN Version 6 (VPNv6) unicast address prefixes.			
Command Default	No BGP address family group is configured.				
Command Modes	XR Config mode				
Command History	Release Modification				
	Release 6.0 This com	mand was introduced.			
Usage Guidelines	Use the af-group command to group address family-specific neighbor commands within an IPv4 or IPv6 address family. Neighbors that have address family configuration are able to use the address family group. Further, neighbors inherit the configuration parameters of the entire address family group. You cannot define two address family groups with the same name in different address families.				
		······································			

Task ID	Task ID	Operations			
	bgp	read, write			
Examples	The following example shows how to create address family group group1 and enter address family group configuration mode for IPv4 unicast. Group1 contains the next-hop-self feature, which is inherited by neighbors that use address family group1.				
	RP/0/R	RP0/CPU0:rou	ater(config)# router bgp 100 ater(config-bgp)# af-group group1 address-family ipv4 unicast ater(config-bgp-afgrp)# next-hop-self		

aggregate-address

To create an aggregate entry in a Border Gateway Protocol (BGP) routing table, use the **aggregate-address** command in an appropriate configuration mode. To remove the **aggregate-address** command from the configuration file and restore the system to its default condition, use the **no** form of this command.

aggregate-address address/mask-length [as-set] [as-confed-set] [summary-only] [route-policy route-policy-name]

no	aggregate-address
----	-------------------

Syntax Description	address	Aggregate address.		
	/mask-length	Aggregate address mask length.		
	as-set	(Optional) Generates autonomous system set path information and community information from contributing paths.		
	as-confed-set	(Optional) Generates autonomous system confederation set path information from contributing paths.		
	summary-only	(Optional) Filters all more-specific routes from updates.		
	route-policy route-policy-name	(Optional) Specifies the name of a route policy used to set the attributes of the aggregate route.		
Command Default	When you do not specify this com	mand, no aggregate entry is created in the BGP routing table.		
Command Modes	IPv4 address family configuration			
	IPv6 address family configuration			
	VRF IPv4 address family configuration			
	VRF IPv6 address family configur	ration		
Command History	Release Modification			
	Release 6.0 This command was in	ntroduced.		
Usage Guidelines		ing in BGP either by redistributing an aggregate route into BGP using the egate-address command.		
	routing table if any more-specific E is advertised as coming from your	nand without optional arguments to create an aggregate entry in the BGP BGP routes are available that fall in the specified range. The aggregate route autonomous system and has the atomic aggregate attribute set to show that default, the atomic aggregate attribute is set unless you specify the as-set		
		an aggregate entry using the same rules that the command follows without ised path for this route is an AS_SET, a set of all autonomous systems g summarized.		

Do not use this form of the **aggregate-address** command when aggregating many paths because this route must be continually withdrawn and updated as autonomous system path reachability information for the summarized routes changes.

Use the **as-confed-set** keyword to create an AS_CONFED_SET in the autonomous system path of the aggregate from any confederation segments in the paths being summarized. This keyword takes effect only if the **as-set** keyword is also specified.

Use of the **summary-only** keyword creates an aggregate entry (for example, 10.0.0.0/8) but suppresses advertisements of more-specific routes to all neighbors. If you want to suppress only advertisements to certain neighbors, use the **route-policy (BGP)** command in neighbor address family configuration mode with caution. If a more-specific route leaks out, all BGP speakers (the local router) prefer that route over the less-specific aggregate you generate (using longest-match routing).

Use the **route-policy** keyword to specify a routing policy for the aggregate entry. The **route-policy** keyword is used to select which more-specific information to base the aggregate entry on and which more-specific information to suppress. You can also use the keyword to modify the attributes of the aggregate entry.

Task ID	Task ID	Operations	
	bgp	read, write	
Examples		itonomous sy	ple shows how to stem set consisti

The following example shows how to create an aggregate address. The path advertised for this route is an autonomous system set consisting of all elements contained in all paths that are being summarized.

RP/0/RP0/CPU0:router(config)# router bgp 100
RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)# aggregate-address 10.0.0.0/8 as-set

aigp

	To enable sending and receiving of accumulated interior gateway protocol (AiGP) attribute per eBGP neighbor, use the aigp command in appropriate configuration mode. To disable this functionality, either use the disable keyword or use the no form of this command.
	aigp [disable] no aigp
Syntax Description	disable Disables sending or receiving AiGP attribute.
Command Default	Send or recive of AiGP attribute is disabled for eBGP neighbors
Command Modes	- IPv4 address family configuration
	IPv6 address family configuration
	VRF IPv4 address family configuration
	VRF IPv6 address family configuration
	VPNv4 address family configuration
	VPNv6 address family configuration
	Neighbor address family configuration
	VRF neighbor address family configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operation ID
	bgp read, write
Examples	The following example shows how to enable AiGP send and receive capability under neighbor address family (IPv4 unicast):
	<pre>RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)# neighbor 10.2.3.4 RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 unicast RP/0/RP0/CPU0:router(config-bgp-nbr-af)# aigp</pre>

aigp send-cost-community

To send Accumulated Interior Gateway Protocol (AiGP) value in cost community, use the **aigp send-cost-community** command in appropriate configuration mode. To disable sending AiGP value in cost community, either use the **no** form of this command or the **disable** keyword.

aigp send-cost-community {cost-id | disable} poi {igp-cost | pre-bestpath} [transitive] no aigp send-cost-community

Syntax Description	cost-c	omm-id		Specifies the Cost community ID. The range is 0 to 255.
	роі			Point of insertion for bestpath calculation.
	igp-co	ost		Configures that cost community be used after iGP distance to next hop.
	pre-b	estpath		Configures cost community as first step in best path calculation.
	transi	itive		(Optional) Enables transitive cost community
	disab	le		Disables sending AiGP value in cost community.
Command Default	Sendin	ıg AiGP valı	e in cost community is d	isabled
Command Modes	Neight	oor address f	amily configuration	
	VRF n	eighbor add	ress family configuration	
Command History	Relea	se Modi	fication	-
	Releas	se 6.0 This c	command was introduced.	-
Usage Guidelines	keywo	rd is not req	uired for iBGP sessions.	nfigured either to be pre-bestpath or after igp cost. The transitive However, the transitive keyword is required for eBGP sessions y and advertise to the eBGP neighbors.
Task ID	Task ID	Operation	-	
	bgp	read, write	-	
Examples			nple shows how to enable amily (IPv4 unicast):	e sending AiGP value in cost community ID 254 under
	RP/0/F	RP0/CPU0:rc	outer# configure	

RP/0/RP0/CPU0:router(config)# router bgp 100
RP/0/RP0/CPU0:router(config-bgp)# neighbor 10.2.3.4
RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# aigp send-cost-community 254

allocate-label

To allocate Multiprotocol Label Switching (MPLS) labels for specific IPv4 unicast or IPv6 unicast or VPN routing and forwarding (VRF) IPv4 unicast routes so that the BGP router can send labels with BGP routes to a neighboring router configured for labeled- or VPN routing and forwarding (VRF) IPv6 unicast sessions, use the **allocate-label** command in the appropriate configuration mode. To restore the system to its default condition, use the **no** form of this command.

allocate-label {route-policy route-policy-name | all} no allocate-label {route-policy route-policy-name | all}

Syntax Description	all Allocates labels for all prefixes
	route-policy <i>route-policy-name</i> Uses a route policy to select prefixes for label allocation.
Command Default	No default behavior or values
Command Modes	IPv4 address family configuration
	IPv6 address family configuration
	VRF IPv4 address family configuration
	VRF IPv6 address family configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the allocate-label command with a route policy to trigger BGP to allocate labels for all or a filtered set of global IPv4 routes (as dictated by the route policy). The command enables autonomous system border routers (ASBRs) that have labeled IPv4 unicast sessions to exchange Multiprotocol Label Switching (MPLS) labels with the IPv4 routes to the other autonomous system (AS) in Layer 3 Virtual Private Network (L3VPN) inter-AS deployments.
	Note The allocate-label all command is functionally equivalent to the allocate-label route-policy <i>route-policy-name</i> command when the route policy is a pass-all policy.
	See MPLS Configuration Guide for Cisco NCS 5500 Series RoutersMPLS Configuration Guide for Cisco NCS 540 Series RoutersMPLS Configuration Guide for information on using the allocate-label command for L3VPN inter-AS deployments and carrier-supporting-carrier IPv4 BGP label distribution.
Task ID	Task Operations ID
	bgp read, write

Examples The following example shows how to enable allocating labels for IPv4 routes:

RP/0/RP0/CPU0:router(config)# router bgp 6
RP/0/RP0/CPU0:router(config-bgp)# address family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)# allocate-label route-policy policy_A

allowas-in

To allow an AS path with the provider edge (PE) autonomous system number (ASN) a specified number of times, use the **allowas-in** command in an appropriate configuration mode. To restore the system to its default condition, use the **no** form of this command.

allowas-in [as-occurrence-number] no allowas-in [as-occurrence-number]

Syntax Description (Optional) Number of times a PE ASN is allowed. Range is 1 to 10. as-occurrence-number No default behavior or values **Command Default** Address family group configuration **Command Modes** Neighbor address family configuration **Command History** Release Modification Release 6.0 This command was introduced. Hub and spoke VPN networks require looping back of routing information to the hub PE through the hub **Usage Guidelines** customer edge (CE). See MPLS Configuration Guide for Cisco NCS 5500 Series RoutersMPLS Configuration Guide for Cisco NCS 540 Series RoutersMPLS Configuration Guide for information on hub and spoke VPN networks. This looping back, in addition to the presence of the PE ASN, causes the looped-back information to be dropped by the hub PE. The **allowas-in** command prevents the looped-back information from being dropped by replacing the neighbor autonomous system number (ASN) with the PE ASN in the AS path. This allows the VPN customer to see a specified number of occurrences of the PE ASN in the AS path. Took ID Took Onerations

ID	Operations
bgp	read, write

Examples

The following example shows how to allow five occurrences of the PE ASN:

RP/0/RP0/CPU0:router(config) # router bgp 6
RP/0/RP0/CPU0:router(config-bgp)# af-group group_1 address-family vpnv4 unicast
RP/0/RP0/CPU0:router(config-bgp-afgrp)# allowas-in 5

as-format

I

	To configure the router's Autonomous system number (ASN) notation to asdot format, use the as-format command in XR Config mode. To restore the system to its default condition, use the no form of this command.	
	as-format asdot no	
Syntax Description	asdot Specifies the Autonomous system number (ASN) notation to asdot format.	
Command Default	The default value, if the as-format command is not configured, is asplain.	
Command Modes	XR Config mode	
Command History	Release Modification	
	Release 6.0 This command was introduced.	
Usage Guidelines	No specific guidelines impact the use of this command.	
Task ID	Task Operations ID	
	bgp read, write	
Examples	The following example shows how to configure the ASN notation to the asdot format:	
	RP/0/RP0/CPU0:router(config)# as-format asdot	

as-override

To configure a provider edge (PE) router to override the autonomous system number (ASN) of a site with the ASN of a provider, use the **as-override** command which works for both VRF and non-VRF neighbor address family configuration mode. To restore the system to its default condition, use the **no** form of this command.

as-override [inheritance-disable] no as-override [inheritance-disable]

Syntax Description	inheritance-disable (Optional) Prevents the as-override command from being inherited from a parent group.
Command Default	Automatic override of the ASN is disabled.
Command Modes	VRF and non-VRF neighbor address family configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the as-override command in conjunction with the site-of-origin (SoO) feature, identifying the site where a route originated, and preventing routing loops between routers within a VPN.
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to configure an ASN override:
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 6 RP/0/RP0/CPU0:router(config-bgp)# vrf vrf_A RP/0/RP0/CPU0:router(config-bgp-vrf)# neighbor 192.168.70.24 RP/0/RP0/CPU0:router(config-bgp-vrf-nbr)# remote-as 10 RP/0/RP0/CPU0:router(config-bgp-vrf-nbr)# address-family ipv4 unicast</pre>

RP/0/RP0/CPU0:router(config-bgp-vrf-nbr-af)# as-override

as-path-loopcheck out disable

To disable AS PATH loop checking for outbound updates, use the **as-path-loopcheck out disable** command in an appropriate address family configuration mode. To re-enable the default AS PATH loop checking, use the **no** form of this command.

as-path-loopcheck out disable no as-path-loopcheck out disable

Syntax Description This command has no keywords or arguments.

Command Default AS PATH loop checking for outbound updates is enabled if there is only one neighbor and disabled if there are multiple neighbors in the update group.

Command Modes IPv4 address family

IPv6 address family

L2VPN address family

VPNv4 address family

VPNv6 address family

Command History Release Modification

Release 6.0 This command was introduced.

Usage Guidelines Configure the as-path-loopcheck out disable command to disable the default behavior of PE router not announcing BGP routes to the CE router if the routes contain an AS number matching the AS number of the receiving CE router.

Task IDTask
IDOperation
operationbgpread,
write

This example shows how to configure **as-path-loopcheck out disable** under IPv6 unicast address family:

RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#address-family ipv6 unicast
RP/0/RP0/CPU0:router(config-bgp-af)#as-path-loopcheck out disable

attribute large-community

To specify the large community BGP path attributes in the created attribute filter and the action to be taken on the update message received from the BGP neighbor, use the **attribute large-community** command in the BGP attribute-filter group command mode.

attribute large-community { discard treat-as-withdraw }			
discard	Specifies that the large-community BGP path attribute received in a BGP update message from the neighbor must be discarded.		
treat-as-withdraw	Indicates that the entire BGP update message that contains the large-community attribute has to be treated as a 'withdraw' message for the Network Layer Reachability Information (NLRI) contained in the update message.		
None			
BGP attribute-filter group mode			
Release	Modification		
Release 6.3.1	This command was introduced.		
None.			
Task Operation ID			
bgp read,			
	discard treat-as-withdraw None BGP attribute-filter Release Release 6.3.1 None. Task Operation ID		

The following example creates the attribute-filter named dogbert and specifies the large-community attribute and the action to discard. The dogbert attribute-filter is applied to the BGP neighbor 10.10.10.3. If the large-community BGP path attribute is received in a BGP update message from the neighbor 10.10.10.3, then the attribute will be discarded before further processing of the message.

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 3
RP/0/RP0/CPU0:router(config-bgp)#attribute-filter group dogbert
RP/0/RP0/CPU0:router(config-bgp-attrfg)#attribute large-community discard
RP/0/RP0/CPU0:router(config-bgp-attrfg)#neighbor 10.10.10.3
RP/0/RP0/CPU0:router(config-bgp-nbr)#update in filtering
RP/0/RP0/CPU0:router(config-nbr-upd-filter)#attribute-filter group dogbert
```

attribute-filter group

To configure attribute-filter group command mode, use the attribute-filter group command in an appropriate configuration mode. To disable attribute-filter group command mode, use the no form of this command.

attribute-filter group group-name no attribute-filter group group-name

Syntax Description	group-name Specifies the name of the attribute-filter group
Command Default	Attribute-filter group command mode is disabled.
Command Modes	Router configuration
	Neighbor configuration
Command History	Release Modification
	Release 6.0 This command was introduced.

Usage Guidelines Use the **attribute-filter group** command in neighbor configuration mode to configure a specific attribute filter group for a BGP neighbor.

Task ID	Task ID	Operation
	bgp	read, write

This example shows how to configure the attribute-filter group command mode:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#attribute-filter group ag_discard_med
RP/0/RP0/CPU0:router(config-bgp-attrfg)#
```

This example shows how to configure the attribute filter group for a BGP neighbor:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#neighbor 10.0.1.101
RP/0/RP0/CPU0:router(config-bgp-nbr)#remote-as 6461
RP/0/RP0/CPU0:router(config-bgp-nbr)#update in filtering
RP/0/RP0/CPU0:router(config-nbr-upd-filter)#attribute-filter group ag_discard_med
```

bfd (BGP)

To specify a bidirectional forwarding detection (BFD) **multiplier** and **minimum-interval** arguments per neighbor, use the **bfd** command in neighbor address family independent configuration mode. To return to the system defaults, use the **no** form of this command.

Previous to this enhancement, BFD could be configured only in global scope in BGP. This change makes available two new command-line arguments under neighbor address family independent configuration:

bfd {multiplier | minimum-interval} value no bfd {multiplier | minimum-interval} value

<u> </u>				
Syntax Description	multiplier va	lue Spe	ecifies the BFD session's	multiplier value for the neighbor.
	minimum-inte	erval value Spo	ecifies the BFD session's	minimum-interval value for the neighbor.
Command Default	No default per r	neighbor paramet	ers are set.	
Command Modes	Neighbor addre	ss family indepen	ndent configuration	
Command History	Release M	odification		
	Release 6.0 Th	nis command was	introduced.	
Usage Guidelines			e e	im-interval command, the new parameter updates hich the minimum interval was changed.
	If the multiplier is changed using the bfd multiplier command, the new parameter is used to updat BFD sessions associated with the affected neighbor gets affected.			
	configuration, the per-neighbor var mode. In the even Also, the bfd ar	he values for the lues if they are co ent that this has n guments can be c	multiplier and minimun onfigured; otherwise, they ot been explicitly stated, t	nder neighbor address family independent n-interval values are always derived from the v are to be taken from the global BGP configuration then these values are taken to be the default values. or-group and session-group and the inheritance ance.
	Accordingly, th	ere are four cases	s in which bfd-fast detect	is enabled.
	This is shown in		ere the BFD value is eithe	er multiplier or minimum-interval. Local indicates
	BFD value (global)	BFD value (local)	Result	
	Yes	Yes	BFD value (local)	1
	Yes	No	BFD value (global)	

BFD value (local)

BFD value (default)

No

No

Yes

No

Examples

The following example shows how to specify the BFD session's multiplier value for the neighbor:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) # router bgp 65000
RP/0/RP0/CPU0:router(config-bgp-nbrgrp)#neighbor 3.3.3.2
RP/0/RP0/CPU0:router(config-bgp-nbr)# bfd minimum-interval 311
RP/0/RP0/CPU0:router(config-bgp-nbr)# bfd multiplier 7
RP/0/RP0/CPU0:router(config-bgp-nbr)# neighbor 5.5.5.2
RP/0/RP0/CPU0:router(config-bgp-nbr) # bfd minimum-interval 318
RP/0/RP0/CPU0:router(config-bgp-nbr)# bfd multiplier 4
RP/0/RP0/CPU0:router(config-bgp-nbr)# vrf one
RP/0/RP0/CPU0:router(config-bgp-vrf)# neighbor 3.12.1.2
RP/0/RP0/CPU0:router(config-bgp-vrf-nbr)# bfd minimum-interval 119
RP/0/RP0/CPU0:router(config-bgp-vrf-nbr) # bfd multiplier 10
RP/0/RP0/CPU0:router(config-bgp-vrf-nbr)# commit
  RP/0/RP0/CPU0:router# show bfd session
  Interface
                     Dest Addr
                                        Local det time(int*mult)
                                                                     State
                                         Echo Async
   _____ ____
                                                    _____
                    3.3.3.2 2177ms(311ms*7) 14s(2s*7)
  Gi0/2/0/2
                                                                    UP
                    3.12.1.2
                                   1190ms(119ms*10) 20s(2s*10)
 Gi0/2/0/2.1
                                                                    UP
  PO0/3/0/6
                    5.5.5.2
                                   1272ms(318ms*4) 8s(2s*4)
                                                                    UP
  RP/0/RP0/CPU0:router# show bfd session detail
  I/f: GigabitEthernet0/2/0/2, Location: 0/2/CPU0, dest: 3.3.3.2, src: 3.3.3.1
  State: UP for 0d:0h:4m:44s, number of times UP: 1
  Received parameters:
  Version: 1, desired tx interval: 2 s, required rx interval: 2 s
  Required echo rx interval: 1 ms, multiplier: 7, diag: None
```

```
My discr: 524295, your discr: 524296, state UP, D/F/P/C/A: 0/0/0/1/0
Transmitted parameters:
Version: 1, desired tx interval: 2 s, required rx interval: 2 s
Required echo rx interval: 1 ms, multiplier: 7, diag: None
My discr: 524296, your discr: 524295, state UP, D/F/P/C/A: 0/0/0/1/0
Timer Values:
Local negotiated async tx interval: 2 s
Remote negotiated async tx interval: 2 s
Desired echo tx interval: 311 ms, local negotiated echo tx interval: 311 ms
Echo detection time: 2177 ms(311 ms*7), async detection time: 14 s(2 s*7)
Local Stats:
Intervals between async packets:
  Tx: Number of intervals=100, min=1664 ms, max=2001 ms, avg=1838 ms
      Last packet transmitted 313 ms ago
  Rx: Number of intervals=100, min=1662 ms, max=2 s, avg=1828 ms
      Last packet received 1615 ms ago
Intervals between echo packets:
  Tx: Number of intervals=100, min=181 ms, max=462 ms, avg=229 ms
      Last packet transmitted 289 ms ago
  Rx: Number of intervals=100, min=178 ms, max=461 ms, avg=229 ms
      Last packet received 287 ms ago
Latency of echo packets (time between tx and rx):
  Number of packets: 100, min=0 us, max=4 ms, avg=860 us
Session owner information:
```

Client	Desired interval	Multiplier
bgp-0	311 ms	7

I/f: GigabitEthernet0/2/0/2.1, Location: 0/2/CPU0, dest: 3.12.1.2, src: 3.12.1.1
State: UP for 0d:0h:4m:44s, number of times UP: 1
Received parameters:

```
Version: 1, desired tx interval: 2 s, required rx interval: 2 s
Required echo rx interval: 1 ms, multiplier: 10, diag: None
My discr: 524296, your discr: 524295, state UP, D/F/P/C/A: 0/0/0/1/0
Transmitted parameters:
Version: 1, desired tx interval: 2 s, required rx interval: 2 s
Required echo rx interval: 1 ms, multiplier: 10, diag: None
My discr: 524295, your discr: 524296, state UP, D/F/P/C/A: 0/0/0/1/0
Timer Values:
Local negotiated async tx interval: 2 s
Remote negotiated async tx interval: 2 s
Desired echo tx interval: 119 ms, local negotiated echo tx interval: 119 ms
Echo detection time: 1190 ms(119 ms*10), async detection time: 20 s(2 s*10)
Local Stats:
Intervals between asvnc packets:
  Tx: Number of intervals=100, min=1664 ms, max=2001 ms, avg=1838 ms
      Last packet transmitted 314 ms ago
  Rx: Number of intervals=100, min=1662 ms, max=2 s, avg=1828 ms
      Last packet received 1616 ms ago
Intervals between echo packets:
  Tx: Number of intervals=100, min=120 ms, max=223 ms, avg=125 ms
      Last packet transmitted 112 ms ago
  Rx: Number of intervals=100, min=119 ms, max=223 ms, avg=125 ms
      Last packet received 110 ms ago
Latency of echo packets (time between tx and rx):
  Number of packets: 100, min=0 us, max=2 ms, avg=850 us
Session owner information:
 Client
                Desired interval
                                           Multiplier
         -----
                                            _____
 bgp-0
                  119 ms
                                            10
I/f: GigabitEthernet0/3/0/6, Location: 0/3/CPU0, dest: 5.5.5.2, src: 5.5.5.1
State: UP for 0d:0h:4m:50s, number of times UP: 1
Received parameters:
Version: 1, desired tx interval: 2 s, required rx interval: 2 s
Required echo rx interval: 1 ms, multiplier: 4, diag: None
My discr: 786436, your discr: 786433, state UP, D/F/P/C/A: 0/0/0/1/0
Transmitted parameters:
Version: 1, desired tx interval: 2 s, required rx interval: 2 s
Required echo rx interval: 1 ms, multiplier: 4, diag: None
My discr: 786433, your discr: 786436, state UP, D/F/P/C/A: 0/0/0/1/0
Timer Values:
Local negotiated async tx interval: 2 s
Remote negotiated async tx interval: 2 s
Desired echo tx interval: 318 ms, local negotiated echo tx interval: 318 ms
Echo detection time: 1272 \text{ ms}(318 \text{ ms}^{*}4), async detection time: 8 \text{ s}(2 \text{ s}^{*}4)
Local Stats:
Intervals between async packets:
  Tx: Number of intervals=100, min=1663 ms, max=2 s, avg=1821 ms
      Last packet transmitted 1740 ms ago
  Rx: Number of intervals=100, min=1663 ms, max=2001 ms, avg=1832 ms
      Last packet received 160 ms ago
Intervals between echo packets:
  Tx: Number of intervals=100, min=181 ms, max=484 ms, avg=232 ms
      Last packet transmitted 44 ms ago
  Rx: Number of intervals=100, min=179 ms, max=484 ms, avg=232 ms
      Last packet received 41 ms ago
Latency of echo packets (time between tx and rx):
  Number of packets: 100, min=0 us, max=3 ms, avg=540 us
Session owner information:
 Client
           Desired interval
                                           Multiplier
                  318 ms
 0-qpd
                                            4
```

RP/0/RP0/CPU0:router# show bgp nei 3.3.3.2

```
BGP neighbor is 3.3.3.2
 Remote AS 500, local AS 65000, external link
 Remote router ID 16.0.0.1
  BGP state = Established, up for 00:05:01
  BFD enabled (session up): mininterval: 311 multiplier: 7
   Last read 00:00:56, hold time is 180, keepalive interval is 60 seconds
  Precedence: internet
  Neighbor capabilities:
    Route refresh: advertised and received
    4-byte AS: advertised and received
    Address family IPv4 Unicast: advertised and received
   Received 8 messages, 0 notifications, 0 in queue
   Sent 9 messages, 1 notifications, 0 in queue
  Minimum time between advertisement runs is 30 seconds
 For Address Family: IPv4 Unicast
   BGP neighbor version 2
  Update group: 0.2
  AF-dependant capabilities:
    Graceful Restart Capability advertised and received
      Neighbor preserved the forwarding state during latest restart
      Local restart time is 120, RIB purge time is 600 seconds
      Maximum stalepath time is 360 seconds
      Remote Restart time is 120 seconds
   Route refresh request: received 0, sent 0
   Policy for incoming advertisements is pass-all
   Policy for outgoing advertisements is pass-all
   1 accepted prefixes, 1 are bestpaths
   Prefix advertised 1, suppressed 0, withdrawn 0, maximum limit 524288
  Threshold for warning message 75%
  An EoR was not received during read-only mode
  Connections established 1; dropped 0
  Last reset 00:06:58, due to User clear requested (CEASE notification sent - administrative
reset)
  Time since last notification sent to neighbor: 00:06:58
   Error Code: administrative reset
  Notification data sent:
    None
RP/0/RP0/CPU0:router# show bgp nei 5.5.5.2
BGP neighbor is 5.5.5.2
 Remote AS 500, local AS 65000, external link
 Remote router ID 16.0.0.1
  BGP state = Established, up for 00:05:04
  BFD enabled (session up): mininterval: 318 multiplier: 4
  Last read 00:00:58, hold time is 180, keepalive interval is 60 seconds
   Precedence: internet
  Neighbor capabilities:
    Route refresh: advertised and received
    4-byte AS: advertised and received
    Address family IPv4 Unicast: advertised and received
   Received 8 messages, 0 notifications, 0 in queue
   Sent 9 messages, 1 notifications, 0 in queue
  Minimum time between advertisement runs is 30 seconds
  For Address Family: IPv4 Unicast
  BGP neighbor version 2
  Update group: 0.2
   AF-dependant capabilities:
    Graceful Restart Capability advertised and received
      Neighbor preserved the forwarding state during latest restart
```

```
Local restart time is 120, RIB purge time is 600 seconds
      Maximum stalepath time is 360 seconds
      Remote Restart time is 120 seconds
   Route refresh request: received 0, sent 0
   Policy for incoming advertisements is pass-all
   Policy for outgoing advertisements is pass-all
   1 accepted prefixes, 0 are bestpaths
  Prefix advertised 1, suppressed 0, withdrawn 0, maximum limit 524288
  Threshold for warning message 75%
  An EoR was not received during read-only mode
  Connections established 1; dropped 0
  Last reset 00:07:01, due to User clear requested (CEASE notification sent - administrative
reset)
  Time since last notification sent to neighbor: 00:07:01
  Error Code: administrative reset
  Notification data sent:
    None
RP/0/RP0/CPU0:router# show bgp vrf one nei 3.12.1.2
BGP neighbor is 3.12.1.2, vrf one
 Remote AS 500, local AS 65000, external link
 Remote router ID 16.0.0.1
  BGP state = Established, up for 00:05:06
  BFD enabled (session up): mininterval: 119 multiplier: 10
  Last read 00:00:01, hold time is 180, keepalive interval is 60 seconds
   Precedence: internet
  Neighbor capabilities:
    Route refresh: advertised and received
    4-byte AS: advertised and received
    Address family IPv4 Unicast: advertised and received
   Received 9 messages, 0 notifications, 0 in queue
   Sent 9 messages, 1 notifications, 0 in queue
  Minimum time between advertisement runs is 0 seconds
 For Address Family: IPv4 Unicast
  BGP neighbor version 2
  Update group: 0.2
  AF-dependant capabilities:
    Graceful Restart Capability advertised and received
      Neighbor preserved the forwarding state during latest restart
      Local restart time is 120, RIB purge time is 600 seconds
      Maximum stalepath time is 360 seconds
      Remote Restart time is 120 seconds
   Route refresh request: received 0, sent 0
   Policy for incoming advertisements is pass-all
  Policy for outgoing advertisements is pass-all
   1 accepted prefixes, 1 are bestpaths
   Prefix advertised 0, suppressed 0, withdrawn 0, maximum limit 524288
   Threshold for warning message 75%
  An EoR was not received during read-only mode
  Connections established 1; dropped 0
  Last reset 00:07:04, due to User clear requested (CEASE notification sent - administrative
reset)
  Time since last notification sent to neighbor: 00:07:04
  Error Code: administrative reset
  Notification data sent:
    None
```

bgp as-path-loopcheck

To enable loop checking in the autonomous system path of the prefixes advertised by internal Border Gateway Protocol (iBGP) peers, use the **bgp as-path-loopcheck** command in an appropriate configuration mode. To restore the system to its default condition, use the **no** form of this command.

bgp as-path-loopcheck no bgp as-path-loopcheck

This command has no keywords or arguments. Syntax Description When you do not specify this command, loop checking is performed only for external peers. **Command Default** Router configuration **Command Modes Command History** Release Modification Release 6.0 This command was introduced. No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task **Operations** ID read, bgp write **Examples** The following example shows how to configure an autonomous system path for loop checking iBGP peers:

RP/0/RP0/CPU0:router(config)# router bgp 6
RP/0/RP0/CPU0:router(config-bgp)# bgp as-path-loopcheck

bgp attribute-download

To enable Border Gateway Protocol (BGP) attribute download, use the **bgp attribute-download** command in an appropriate configuration mode. To disable BGP attribute download, use the **no** form of this command.

bgp	o atti	ribute-download
no	bgp	attribute-download

- This command has no keywords or arguments. **Syntax Description**
- BGP attribute download is not enabled. **Command Default**
- IPv4 unicast address family configuration **Command Modes**

Command History Modification Release Release 6.0 This command was introduced.

When BGP attribute download is enabled using the **bgp attribute-download** command, BGP reinstalls all **Usage Guidelines** routes whose attributes are not currently in the RIB. Likewise, if the user disables BGP attribute download using the no form of the command, BGP reinstalls previously installed routes with a null key, and removes the attributes from the RIB.

Use the **bgp attribute-download** command to enable the Netflow BGP data export function. When attribute download is enabled, BGP downloads the attribute information for prefixes (community, extended community, and as-path) to the Routing Information Base (RIB) and Forwarding Information Base (FIB). This enables FIB to associate the prefixes with attributes and send the Netflow statistics along with the associated attributes.

Task ID	Task ID	Operations
	bgp	read, write

Examples

The following example shows the BGP routes before and after BGP attribute download is enabled and shows how to enable BGP attribute download on BGP router 50:

RP/0/RP0/CPU0:router# show route bgp

В	100.0.1.0/24	[200/0] t	via 10.0.10	1.1, 00:	00:37
В	100.0.2.0/24	[200/0] t	via 10.0.10	1.1, 00:	00:37
В	100.0.3.0/24	[200/0] ง	via 10.0.10	1.1, 00:	00:37
В	100.0.4.0/24	[200/0] ง	via 10.0.10	1.1, 00:	00:37
В	100.0.5.0/24	[200/0] ง	via 10.0.10	1.1, 00:	00:37
RP/0	/RP0/CPU0:rout	er(config	g)# router	bgp 50	
RP/0	/RP0/CPU0:rout	er(config	g-bgp)# add	lress-fam	ily ipv4 unicast
RP/0	/RP0/CPU0:rout	er(config	g-bgp-af)#	bgp attr	ibute-download
!					
!					

RP/0/RP0/CPU0:router# show route bgp

- B 100.0.1.0/24 [200/0] via 10.0.101.1, 00:00:01
 Attribute ID 0x2
- B 100.0.2.0/24 [200/0] via 10.0.101.1, 00:00:01 Attribute ID 0x2
- B 100.0.3.0/24 [200/0] via 10.0.101.1, 00:00:01
 Attribute ID 0x2
- B 100.0.4.0/24 [200/0] via 10.0.101.1, 00:00:01
 Attribute ID 0x2
- B 100.0.5.0/24 [200/0] via 10.0.101.1, 00:00:01
 Attribute ID 0x2

bgp auto-policy-soft-reset disable

To disable an automatic soft reset of Border Gateway Protocol (BGP) peers when their configured route policy is modified, use the **bgp auto-policy-soft-reset disable** command in an appropriate configuration mode. To re-enable automatic soft reset of BGP peers, use the **no** form of this command.

bgp auto-policy-soft-reset disable no bgp auto-policy-soft-reset disable

Syntax Description	This command	has no	keywords	or arguments.
--------------------	--------------	--------	----------	---------------

Command Default Automatic soft reset of peers is enabled.

Command Modes Router configuration

VRF configuration

Command History Release Modification

Release 6.0 This command was introduced.

Usage Guidelines If the inbound policy changes, it is not always possible to perform a soft reset. This is the case if the neighbor does not support route refresh and soft-reconfiguration inbound is not configured for the neighbor. In such instances, a message is logged in the system log indicating that a manual hard reset is needed.

sk ID	Task ID	Operations
	bgp	read, write

Examples

The following example shows how to disable an automatic soft reset of BGP peers when their configured route policy is modified:

RP/0/RP0/CPU0:router(config)# router bgp 6
RP/0/RP0/CPU0:router(config-bgp)# bgp auto-policy-soft-reset disable

bgp bestpath origin-as allow invalid

To permit all paths marked with an 'invalid' origin-as by RPKI to be considered for BGP best path computation, use the **bgp bestpath origin-as allow invalid** command in the router configuration mode. This configuration can also be made in the address family submode.

bgp bestpath origin-as allow invalid

Syntax Description This command has no keywords or arguments.

Command Default By default, prefixes marked with an 'invalid' origin-as are not considered for BGP best path computation when the router is performing origin-as validation.

Command Modes Router configuration

Address family configuration

 Command History
 Release
 Modification

 Release
 This command was introduced

 6.0
 This command was introduced

Usage Guidelines Configuring the bgp bestpath origin-as allow invalid command allows paths marked with an 'invalid' origin-as to be considered for best path computation. This can be limited to an address family by configuring it at the address-family submode.

This configuration takes effect only when the bgp bestpath origin-as use validity configuration is enabled.

Prior to Release 6.5.1, you can configure the **bgp bestpath origin-as use validity** command in default VRF only.

From Release 6.5.1 onwards, you can configure the **bgp bestpath origin-as use validity** command in any VRF.

```
Task IDTask<br/>IDOperation<br/>operation<br/>ldbgpread,<br/>write
```

Examples

The following example shows how to permit all invalid paths to be considered for BGP best-path selection:

Router#configure Router(config)#router bgp 50000 Router(config-bgp)#bgp bestpath origin-as allow invalid

bgp bestpath origin-as use validity

To enable the BGP Origin AS Validation feature (RPKI) and allow the validity states of BGP paths to be taken into consideration in the bestpath process, use the **bgp bestpath origin-as use validity** command. This can be configured in router configuration mode and address family submode.

bgp bestpath origin-as use validity

Syntax Description This command has no keywords or arguments.	
--	--

By default, the best path computation does not take RPKI states into account. **Command Default**

Router configuration **Command Modes**

Address family configuration

Command History Release Modification Release This command was introduced 6.0

There are three RPKI states - valid, invalid, and not found. When the **bgp bestpath origin-as use validity Usage Guidelines** command is configured, only paths marked with 'valid' or 'not found' are considered as best path candidates. When the **bgp bestpath origin-as allow invalid** command is configured, paths marked as 'invalid' are also considered but preference is given to routes marked 'valid' over those marked 'invalid'.

> Prior to Release 6.5.1, you can configure the **bgp bestpath origin-as use validity** command in default VRF only.

From Release 6.5.1 onwards, you can configure the **bgp bestpath origin-as use validity** command in any VRF.

sk ID	Task ID	Operation
	bgp	read, write

Examples

The following example shows how to enable the validity states of BGP paths to affect the path's preference when performing best-path selection:

Router#configure Router(config) **#router bgp 50000** Router(config-bgp) #bgp bestpath origin-as use validity I

bgp bestpath as-path ignore

To ignore the autonomous system path length when calculating preferred paths, use the **bgp bestpath as-path** ignore command in an appropriate configuration mode. To return the software to the default state in which it considers the autonomous system path length when calculating preferred paths, use the no form of this command.

bgp bestpath as-path ignore no bgp bestpath as-path ignore

write

Syntax Description	This command has no keywords or arguments.
Command Default	The autonomous system path length is used (not ignored) when a best path is selected.
Command Modes	Router configuration
	VRF configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the bgp bestpath as-path ignore command to ignore the length of autonomous system paths when the software selects a preferred path. When the best path is selected, if this command is specified, all steps are performed as usual except comparison of the autonomous path length between candidate paths.
Task ID	Task Operations ID
	bgp read,

Examples

The following example shows how to configure the software to ignore the autonomous system length when performing best-path selection:

RP/0/RP0/CPU0:router(config)# router bgp 65000 RP/0/RP0/CPU0:router(config-bgp) # bgp bestpath as-path ignore

bgp bestpath compare-routerid

To compare identical routes received from external BGP (eBGP) peers during the best-path selection process and select the route with the lowest router ID, use the **bgp bestpath compare-routerid** command in an appropriate configuration mode. To disable comparing identical routes received from eBGP peers during best-path selection, use the **no** form of this command.

bgp bestpath compare-routerid no bgp bestpath compare-routerid

- Syntax Description
 This command has no keywords or arguments.

 Command Default
 The software does not select a new best path if it is the same as the current best path (according to the BGP selection algorithm) except for the router ID.

 Command Modes
 Router configuration

 VRF configuration
 VRF configuration

 Release
 Modification

 Release 6.0
 This command was introduced.
- Usage Guidelines Use the bgp bestpath compare-routerid command to affect how the software selects the best path, in the case where there are two paths of equal cost according to the BGP selection algorithm. This command is used to force the software to select the path with the lower router ID as the best path. If this command is not used, the software continues to use whichever path is currently the best path, regardless of which has the lower router ID.

Task ID	Task ID	Operations
	bgp	read, write
	bgp	

Examples

The following example shows how to configure the BGP speaker in autonomous system 500 to compare the router IDs of similar paths:

RP/0/RP0/CPU0:router(config)# router bgp 500
RP/0/RP0/CPU0:router(config-bgp)# bgp bestpath compare-routerid

bgp bestpath cost-community ignore

To configure a router that is running the Border Gateway Protocol (BGP) to not evaluate the cost community attribute during the best-path selection process, use the **bgp bestpath cost-community ignore** command in an appropriate configuration mode. To restore the system to its default condition, use the **no** form of this command.

bgp bestpath cost-community ignore no bgp bestpath cost-community ignore

- **Syntax Description** This command has no keywords or arguments.
- **Command Default** The behavior of this command is enabled by default until the cost community attribute is manually configured.

Command Modes Router configuration

VRF configuration

Command History Release Modification

Release 6.0 This command was introduced.

Usage Guidelines Use the bgp bestpath cost-community ignore command to disable the evaluation of the cost community attribute to help isolate problems and troubleshoot issues that relate to BGP path selection. This command can also be used to delay the activation of cost community attribute evaluation so that cost community filtering can be deployed in a large network at the same time.

D	Task ID	Operations
	bgp	read, write

Examples

The following example shows how to configure a router to not evaluate the cost community attribute during the best-path selection process:

RP/0/RP0/CPU0:router(config) # router bgp 500
RP/0/RP0/CPU0:router(config-bgp) # bgp bestpath cost-community ignore

bgp bestpath med always

To allow the comparison of the Multi Exit Discriminator (MED) for paths from neighbors in different autonomous systems, use the **bgp bestpath med always** command in an appropriate configuration mode. To disable considering the MED attribute in comparing paths, use the **no** form of this command.

bgp bestpath med always no bgp bestpath med always

Syntax Description This command has no keywords or arguments.

Command Default The software does not compare MEDs for paths from neighbors in different autonomous systems.

Command Modes Router configuration

VRF configuration

Command History Release Modification

Release 6.0 This command was introduced.

Usage Guidelines The MED is one of the parameters that is considered by the software when selecting the best path among many alternative paths. The software chooses the path with the lowest MED.

By default, during the best-path selection process, the software makes a MED comparison only among paths from the same autonomous system. This command changes the default behavior of the software by allowing comparison of MEDs among paths regardless of the autonomous system from which the paths are received.

When the **bgp bestpath med always** command is not enabled and distributed BGP is configured, speakers calculate partial best paths only (executes the best-path steps up to the MED comparison) and send them to BGP Routing Information Base (bRIB). bRIB calculates the final best path (executes all the steps in the best-path calculation). When the **bgp bestpath med always** command is enabled and distributed BGP is configured, speakers can compare the MED across all ASs, allowing the speaker to calculate a single best path to send it to bRIB. bRIB is the ultimate process that calculates the final best path, but when the **bgp bestpath med always** command is enabled of potentially sending multiple, partial best paths

Task ID	Operations
bgp	read, write

Examples

The following example shows how to configure the Border Gateway Protocol (BGP) speaker in autonomous system 100 to compare MEDs among alternative paths, regardless of the autonomous system from which the paths are received:

RP/0/RP0/CPU0:router(config) # router bgp 100

RP/0/RP0/CPU0:router(config-bgp) # bgp bestpath med always

bgp bestpath med confed

To enable Multi Exit Discriminator (MED) comparison among paths learned from confederation peers, use the **bgp bestpath med confed** command in an appropriate configuration mode. To disable the software from considering the MED attribute in comparing paths, use the **no** form of this command.

bgp bestpath med confed no bgp bestpath med confed

- Syntax Description This command has no keywords or arguments.
- **Command Default** The software does not compare the MED of paths containing only confederation segments, or paths containing confederation segments followed by an AS_SET, with the MED of any other paths.

Command Modes Router configuration

Command History Release Modification Release 6.0 This command was introduced.

Usage Guidelines By default, the MED of the following paths is not compared with the MED of any other path:

- Paths with an empty autonomous system path
- Paths beginning with an AS SET
- · Paths containing only confederation segments
- Paths containing confederation segments followed by an AS_SET

Use the **bgp bestpath med confed** command to affect how the following types of paths are treated in the BGP best-path algorithm:

- · Paths containing only confederation segments
- Paths containing confederation segments followed by an AS_SET

The MED for paths that start with an AS_SEQUENCE or that start with confederation segments followed by an AS_SEQUENCE only is compared with the MED of other paths that share the same first autonomous system number in the autonomous system sequence (the neighbor autonomous system number). This behavior is not affected by the **bgp bestpath med confed** command.

As an example, suppose that autonomous systems 65000, 65001, 65002, and 65004 are part of a confederation, but autonomous system 1 is not. Suppose that for a particular route, the following paths exist:

- Path 1: 65000 65004, med = 2, IGP metric = 20
- Path 2: 65001 65004, med = 3, IGP metric = 10
- Path 3: 65002 1, med = 1, IGP metric = 30

If the **bgp bestpath med confed** command is enabled, the software selects path 1 as the best path because it:

- Has a lower MED than path 2
- Has a lower IGP metric than path 3

The MED is not compared with path 3 because it has an external autonomous system number (that is, an AS_SEQUENCE) in the path. If the **bgp bestpath med confed** command is not enabled, then MED is not

compared between any of these paths. Consequently, the software selects path 2 as the best path because it has the lowest IGP metric.

Task ID	Operations
bgp	read, write

Examples

The following command shows how to enable Border Gateway Protocol (BGP) software to compare MED values for paths learned from confederation peers:

RP/0/RP0/CPU0:router(config)# router bgp 210
RP/0/RP0/CPU0:router(config-bgp)# bgp bestpath med confed

bgp bestpath med missing-as-worst

To have the software consider a missing Multi Exit Discriminator (MED) attribute in a path as having a value of infinity, making the path without a MED value the least desirable path, use the **bgp bestpath med missing-as-worst** command in an appropriate configuration mode. To disable considering the MED attribute in comparing paths, use the **no** form of this command.

bgp bestpath med missing-as-worst no bgp bestpath med missing-as-worst

- Syntax DescriptionThis command has no keywords or arguments.Command DefaultThe software assigns a value of 0 to the missing MED, causing the path with the missing MED attribute to be considered as the best possible MED.Command ModesRouter configuration
VRF configuration
- Command History
 Release
 Modification

 Release 6.0
 This command was introduced.
- **Usage Guidelines** No specific guidelines impact the use of this command.

k ID	Task ID	Operations
	bgp	read,
		write

Examples

The following example shows how to direct the Border Gateway Protocol (BGP) software to consider a missing MED attribute in a path as having a value of infinity, making this path the least desirable path:

RP/0/RP0/CPU0:router(config)# router bgp 210
RP/0/RP0/CPU0:router(config-bgp)# bgp bestpath med missing-as-worst

bgp client-to-client reflection disable

To disable reflection of routes between route-reflection clients using a Border Gateway Protocol (BGP) route reflector, use the **bgp client-to-client reflection disable** command in address family configuration mode. To re-enable client-to-client reflection, use the **no** form of this command.

bgp client-to-client reflection [cluster-id	cluster-id] disable
no bgp client-to-client reflection [cluster	-id cluster-id] disable

Syntax Description	cluster-id cluster-id (Optional) Cluster ID for which intra-cluster route reflection is to be disabled; maximum of 4 bytes. Cluster ID can be entered either as an IP address or value. Range is 1 to 4294967295.
Syntax Description	This command has no keywords or arguments.
Command Default	Client-to-client reflection is enabled.
Command Modes	Address family configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	By default, the clients of a route reflector are not required to be fully meshed and the routes from a client are reflected to other clients. However, if the clients are fully meshed, route reflection is not required.
	By default, the clients of a route reflector that are part of the same cluster are not required to be fully meshed and the routes from a client are reflected to other clients. However, if the clients are fully meshed, route reflection is not required. If the cluster-id is not specified, then this command disables intra-cluster route reflection for all clusters.
Examples	In this example, the three neighbors are fully meshed, so client-to-client reflection is disabled:
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 65534 RP/0/RP0/CPU0:router(config-bgp)# bgp cluster-id 2 RP/0/RP0/CPU0:router(config-bgp-af)# bgp client-to-client reflection cluster-id 2 disable RP/0/RP0/CPU0:router(config-bgp-af)# exit RP/0/RP0/CPU0:router(config-bgp)# neighbor-group rrclients RP/0/RP0/CPU0:router(config-bgp-nbrgrp)# remote-as 65534 RP/0/RP0/CPU0:router(config-bgp-nbrgrp)# bgp cluster-id 2 RP/0/RP0/CPU0:router(config-bgp-nbrgrp)# address-family ipv4 unicast RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af)# route-reflector-client RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af)# exit RP/0/RP0/CPU0:router(config-bgp-nbrgrp)# exit</pre>
	<pre>RP/0/RP0/CPU0:router(config-bgp)# neighbor 192.168.253.21 use neighbor-group rrclients RP/0/RP0/CPU0:router(config-bgp)# neighbor 192.168.253.22 use neighbor-group rrclients RP/0/RP0/CPU0:router(config-bgp)# neighbor 192.168.253.23 use neighbor-group rrclients</pre>

Examples

In this example, the three neighbors are fully meshed, so client-to-client reflection is disabled:

RP/0/RP0/CPU0:router(config) # router bgp 65534 RP/0/RP0/CPU0:router(config-bgp) # address-family ipv4 unicast RP/0/RP0/CPU0:router(config-bgp-af) # bgp client-to-client reflection disable RP/0/RP0/CPU0:router(config-bgp-af) # exit RP/0/RP0/CPU0:router(config-bgp) # neighbor-group rrclients RP/0/RP0/CPU0:router(config-bgp-nbrgrp) # remote-as 65534 RP/0/RP0/CPU0:router(config-bgp-nbrgrp) # address-family ipv4 unicast RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af) # route-reflector-client RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af) # route-reflector-client RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af) # exit

RP/0/RP0/CPU0:router(config-bgp)# neighbor 192.168.253.21 use neighbor-group rrclients RP/0/RP0/CPU0:router(config-bgp)# neighbor 192.168.253.22 use neighbor-group rrclients

bgp cluster-id

To configure the cluster ID if the Border Gateway Protocol (BGP) cluster has more than one route reflector, use the **bgp cluster-id** command in an appropriate configuration mode. To remove the cluster ID, use the **no** form of this command.

bgp cluster-id cluster-id no bgp cluster-id [cluster-id]

Syntax Description cluster-id Cluster ID of this router acting as a route reflector; maximum of 4 bytes. Cluster ID can be entered either as an IP address or value. Range is 1 to 4294967295.

Command Default A cluster ID is not configured.

Command Modes Router configuration

Command History Release Modification

Release 6.0 This command was introduced.

Usage Guidelines Together, a route reflector and its clients form a *cluster*. A cluster of clients usually has a single route reflector. In such instances, the cluster is identified by the software as the router ID of the route reflector. To increase redundancy and avoid a single point of failure in the network, a cluster might have more than one route reflector. If it does, all route reflectors in the cluster must be configured with the same 4-byte cluster ID so that a route reflector can recognize updates from route reflectors in the same cluster.

A single route reflector can also support multiple clusters. Each cluster is identified by a unique cluster-id. The cluster-id configured by the **bgp cluster-id** command is taken as the default. If bgp cluster-id is not configured, the router ID for the default VRF identifies the default cluster. A neighbor can be associated with one cluster only, and the corresponding cluster-id is configured in neighbor configuration mode. If the cluster-id is not configured for a neighbor and the neighbor is a route reflector client, then the neighbor is assigned to the default cluster.

Task ID	Task Opera ID	tions
	bgp read, write	
Examples	Ũ	example shows how to configure the local router as one of the route reflectors serving ighbor 192.168.70.24 is assigned to the default cluster with cluster-id 1.
	RP/0/RP0/CPU RP/0/RP0/CPU RP/0/RP0/CPU	0:router(config)# router bgp 65534 0:router(config-bgp)# bgp cluster-id 1 0:router(config-bgp)# neighbor 192.168.70.24 0:router(config-bgp-nbr)# remote-as 65534 0:router(config-bgp-nbr)# address-family ipv4 unicast

RP/0/RP0/CPU0:router(config-bgp-nbr-af)# route-reflector-client

bgp confederation identifier

To specify a Border Gateway Protocol (BGP) confederation identifier, use the **bgp confederation identifier** command in an appropriate configuration mode. To remove the confederation identifier, use the **no** form of this command.

bgp confederation identifier *as-number* **no bgp confederation identifier** [*as-number*]

Syntax Description	as-number Autonomous system (AS) number that internally includes multiple autonomous systems.						
	• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.						
	• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.						
	• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.						
Command Default	No confederation identifier is configured.						
Command Modes	Router configuration						
Command History	Release Modification						
	Release 6.0 This command was introduced.						
Usage Guidelines	systems and group them into a single confederation. Each autonomous system is fully meshed within itself, and has a few connections to another autonomous system in the same confederation. Although the peers in different autonomous systems have external BGP (eBGP) sessions, they exchange routing information as if they are iBGP peers. Specifically, the confederation maintains the next hop and local preference information and that allows you to retain a single Interior Gateway Protocol (IGP) for all autonomous systems. To the outside world, the confederation looks like a single autonomous system.						
	Use the bgp confederation identifier command to specify the autonomous system number for the confederation. This autonomous system number is used when BGP sessions are established with external peers in autonomous systems that are not part of the confederation.						
Task ID	Task Operations ID						
	bgp read, write						
Examples	The following example shows how to divide the autonomous system into autonomous systems 4001, 4002, 4003, 4004, 4005, 4006, and 4007 with the confederation identifier 5. Neighbor 10.2.3.4 is a router inside the confederation. Neighbor 172.20.16.6 is outside the routing domain confederation. To the outside world, there appears to be a single autonomous system with the number 5.						

RP/0/RP0/CPU0:router(config) # router bgp 4001 RP/0/RP0/CPU0:router(config-bgp) # bgp confederation identifier 5 RP/0/RP0/CPU0:router(config-bgp) # bgp confederation peers 4002 RP/0/RP0/CPU0:router(config-bgp) # bgp confederation peers 4004 RP/0/RP0/CPU0:router(config-bgp) # bgp confederation peers 4005 RP/0/RP0/CPU0:router(config-bgp) # bgp confederation peers 4006 RP/0/RP0/CPU0:router(config-bgp) # bgp confederation peers 4006 RP/0/RP0/CPU0:router(config-bgp) # bgp confederation peers 4007 RP/0/RP0/CPU0:router(config-bgp) # bgp confederation peers 4007 RP/0/RP0/CPU0:router(config-bgp) # neighbor 10.2.3.4 RP/0/RP0/CPU0:router(config-bgp-nbr) # remote-as 4002 RP/0/RP0/CPU0:router(config-bgp-nbr) # exit RP/0/RP0/CPU0:router(config-bgp-nbr) # neighbor 172.20.16.6 RP/0/RP0/CPU0:router(config-bgp-nbr) # remote-as 4009

bgp confederation peers

To configure the autonomous systems that belong to the confederation, use the **bgp confederation peers** command in an appropriate configuration mode. To remove the autonomous system from the confederation, use the **no** form of this command.

bgp confederation peers [as-number] no bgp confederation peers [as-number]

Syntax Description	<i>as-number</i> Autonomous system (AS) numbers for Border Gateway Protocol (BGP) the confederation.	peers that belong to
	• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 6553	35.
	 Range for 4-byte Autonomous system numbers (ASNs) in asplain for 4294967295. 	
	Range for 4-byte Autonomous system numbers (ASNs) is asdot for 65535.65535.	mat is 1.0 to
Command Default	No BGP peers are identified as belonging to the confederation.	
Command Modes	Router configuration	
Command History	Release Modification	
	Release 6.0 This command was introduced.	
Usage Guidelines	The autonomous systems specified in this command are visible internally to a confederati system is fully meshed within itself. The bgp confederation identifier, on page 61 commonfederation to which the autonomous systems belong.	
Usage Guidelines	system is fully meshed within itself. The bgp confederation identifier, on page 61 com	mand specifies the
Usage Guidelines Task ID	system is fully meshed within itself. The bgp confederation identifier, on page 61 common confederation to which the autonomous systems belong.To specify multiple autonomous systems, enter BGP confederation peer configuration to be a system.	mand specifies the
	 system is fully meshed within itself. The bgp confederation identifier, on page 61 common confederation to which the autonomous systems belong. To specify multiple autonomous systems, enter BGP confederation peer configuration autonomous-system-number for each command line. Task Operations 	mand specifies the
	system is fully meshed within itself. The bgp confederation identifier, on page 61 come confederation to which the autonomous systems belong. To specify multiple autonomous systems, enter BGP confederation peer configuration is <i>autonomous-system-number</i> for each command line. Task Operations ID bgp read,	mand specifies the mode then enter one
Task ID	system is fully meshed within itself. The bgp confederation identifier, on page 61 comm confederation to which the autonomous systems belong. To specify multiple autonomous systems, enter BGP confederation peer configuration in <i>autonomous-system-number</i> for each command line. Task Operations ID bgp read, write The following example shows that autonomous systems 1090 and 1093 belong to a sin	mand specifies the mode then enter one

RP/0/RP0/CPU0:router(config)# router bgp 1095 RP/0/RP0/CPU0:router(config-bgp)# bgp confederation peers RP/0/RP0/CPU0:router(config-bgp-confed-peers)# 1096 RP/0/RP0/CPU0:router(config-bgp-confed-peers)# 1097 RP/0/RP0/CPU0:router(config-bgp-confed-peers)# 1098

bgp dampening

To enable Border Gateway Protocol (BGP) route dampening or change various BGP route dampening factors, use the **bgp dampening** command in an appropriate configuration mode. To disable route dampening and reset default values, use the **no** form of this command.

bgp dampening [{half-life [reuse suppress max-suppress-time] | **route-policy** route-policy-name}] **no bgp dampening** [{half-life [reuse suppress max-suppress-time] | **route-policy** route-policy-name}]

Syntax Description	half-life	(Optional) Time (in minutes) after which a penalty is decreased. Once the route has been assigned a penalty, the penalty is decreased by half after the half-life period (which is 15 minutes by default). Penalty reduction happens every 5 seconds. Range of the half-life period is from 1 to 45 minutes.					
	reuse (Optional) Value for route reuse if the flapping route penalty decreases and falls below the reuse value. When this happens, the route is unsuppressed. The process of unsuppressing routes occurs at 10-second increments. Range is 1 to 20000.						
	suppress	(Optional) Maximum penalty value. Suppress a route when its penalty exceeds the value specified. When this happens, the route is suppressed. Range is 1 to 20000.					
	max-suppress-time	(Optional) Maximum time (in minutes) a route can be suppressed. Range is 1 to 255. If the <i>half-life</i> value is allowed to default, the maximum suppress time defaults to 60 minutes.					
	route-policy route-policy-name(Optional) Specifies the route policy to use to set dampening parameters.						
Command Default	Route dampening is disabled.						
	half-life : 15 minutes						
	reuse : 750						
	suppress : 2000						
	max-suppress-time : four times half-life value						
Command Modes	IPv4 address family configuration						
	IPv6 address family configuration						
	VPNv4 address family	configuration					
	VRF IPv4 address family configuration						
	VPNv6 address family configuration						
	VRF IPv6 address family configuration						
Command History	Release Modification						
	Release 6.0 This com	mand was introduced.					

Usage Guidelines Use the **bgp dampening** command without arguments to enable BGP route dampening with the default parameters. The parameters can be changed by setting them on the command line or specifying them with a routing policy.

Task ID	Task ID	Operations
	bgp	read, write

Examples

The following example shows how to set the *half-life* value to 30 minutes, the *reuse* value to 1500, the *suppress* value to 10000, and the *max-suppress-time* to 120 minutes:

RP/0/RP0/CPU0:router(config)# router bgp 50
RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)# bgp dampening 30 1500 10000 120

bgp default local-preference

To change the default local preference value, use the **bgp default local-preference** command in an appropriate configuration mode. To reset the local preference value to the default of 100, use the **no** form of this command.

bgp default local-preference value no bgp default local-preference [value]

Syntax Description	value L	<i>value</i> Local preference value. Range is 0 to 4294967295. Higher values are preferable.			
Command Default	Enabled with a value of 100.				
Command Modes	Router co	onfiguration			
	VRF conf	figuration			
Command History	Release	Modific	ation		
	Release 6	5.0 This co	mmand was introduced.		
Usage Guidelines		Generally, the default value of 100 allows you to easily define a particular path as less preferable than paths with no local preference attribute. The preference is sent to all networking devices in the local autonomous system.			
Task ID	Task (ID	Operations			
		read, write			
Examples	The follow to 200:	wing examp	ble shows how to raise the default local preference value from the default of 100		
			ter(config)# router bgp 200 ter(config-bgp)# bgp default local-preference 200		

bgp enforce-first-as disable

To disable the software from enforcing the first autonomous system path (known as the AS path) of a route received from an external Border Gateway Protocol (eBGP) peer to be the same as the configured remote autonomous system, use the **bgp enforce-first-as disable** command in an appropriate configuration mode. To re-enable enforcing the first AS path of a received route from an eBGP peer to be the same as the remote autonomous system, use the **no** form of this command.

	bgp enforce-first-as disable no bgp enforce-first-as disable					
Syntax Description	This command has no keywords or arguments.					
Command Default	By default, the software requires the first autonomous system (in the AS path) of a route received from an eBGP peer to be the same as the remote autonomous system configured.					
Command Modes	Router configuration					
	VRF configuration					
Command History	Release Modification					
	Release 6.0 This command was introduced.					
Usage Guidelines	By default, the software ignores any update received from an eBGP neighbor that does not have the autonomous system configured for that neighbor at the beginning of the AS path. When configured, the command applies to all eBGP peers of the router.					
Task ID	Task Operations ID					
	bgp read, write					
Examples	The following example shows a configuration in which incoming updates from eBGP neighbors are not checked to ensure the first AS number in the AS path is the same as the configured AS number for the neighbor:					
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)# bgp enforce-first-as disable</pre>					

bgp fast-external-fallover disable

To disable immediately resetting the Border Gateway Protocol (BGP) sessions of any directly adjacent external peers if the link used to reach them goes down, use the **bgp fast-external-fallover disable** command in an appropriate configuration mode. To disable this function and perform an immediate reset of BGP sessions when a link between peers is lost, use the **no** form of this command.

bgp fast-external-fallover disable no bgp fast-external-fallover disable

Syntax Description	disable Disables BGP fast external failover.				
Command Default	BGP sessions of any directly adjacent external peers are immediately reset if the link used to reach them goes down.				
Command Modes	Router configuration				
	VRF configuration				
Command History	Release Modification				
	Release 6.0 This command was introduced.				
Usage Guidelines	By default, BGP sessions of any directly adjacent external peers are immediately reset, which allows the network to recover faster when links go down between BGP peers.				
Task ID	Task Operations ID				
	bgp read, write				
Examples	The following example shows how to disable the automatic resetting of BGP sessions:				
	RP/0/RP0/CPU0:router(config)# router bgp 109 RP/0/RP0/CPU0:router(config-bgp)# bgp fast-external-fallover disable				

bgp graceful-restart

To enable graceful restart support, use the **bgp graceful-restart** command in an appropriate configuration mode. To disable this function, use the **no** form of this command.

bgp graceful-restart no bgp graceful-restart

Syntax Description	This command	l has no	keywords	or arguments.
--------------------	--------------	----------	----------	---------------

Command Default Graceful restart support is not enabled.

Command Modes Router configuration

Command History

 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines

Use the **bgp graceful-restart** command to enable graceful restart functionality on the router, and also to advertise graceful restart to neighboring routers.

Note The **bgp graceful-restart** command with no options must be used to enable graceful restart before using the **bgp graceful-restart purge-time**, **bgp graceful-restart restart-time**, **bgp graceful-restart** stalepath-time, or **bgp graceful-restart graceful-rester** commands.

When graceful restart is enabled, the BGP graceful restart capability is negotiated with neighbors in the BGP OPEN message when the session is established. If the neighbor also advertises support for graceful restart, then graceful restart is activated for that neighbor session. If the neighbor does not advertise support for graceful restart, then graceful restart is not activated for that neighbor session even though it is enabled locally.

If you enter the **bgp graceful-restart** command after some BGP sessions are established, you must restart those sessions before graceful restart takes effect. Use the **clear bgp** command to restart sessions.

Task IDTask
IDOperations
operationsbgpread,
write

Examples

The following example shows how to enable graceful restart:

RP/0/RP0/CPU0:router(config)#router bgp 3
RP/0/RP0/CPU0:router(config-bgp)#bgp graceful-restart

bgp graceful-restart graceful-reset

	To invoke a graceful restart when configuration changes force a peer reset, use the bgp graceful-restart graceful-reset command in an appropriate configuration mode. To disable this function, use the no form of this command. bgp graceful-restart graceful-reset no bgp graceful-restart graceful-reset						
Syntax Description	This command has no keywords or arguments.						
Command Default	Graceful restart is not invoked when a configuration change forces a peer reset.						
Command Modes	Router configuration						
Command History	Release Modification						
	Release 6.0 This command was introduced.						
Usage Guidelines	BGP graceful restart must be enabled using the bgp graceful-restart command before enabling graceful reset using the bgp graceful-restart graceful-reset command.						
Task ID	Task Operations ID						
	bgp read, write						
Examples	The following example shows how to enable graceful reset:						
	RP/0/RP0/CPU0:router(config)# router bgp 3 RP/0/RP0/CPU0:router(config-bgp)# bgp graceful-restart graceful-reset						

bgp graceful-restart purge-time

To specify the maximum time before stale routes are purged from the routing information base (RIB) when the local BGP process restarts, use the **bgp graceful-restart purge-time** command in an appropriate configuration mode. To set the purge timer time to its default value, use the **no** form of this command.

bgp graceful-restart purge-time seconds no bgp graceful-restart purge-time seconds

Syntax Description	seconds Maximum time before stale routes are purged. Time in seconds. Range is 0 to 6000.		
Command Default	seconds : 600		
Command Modes	Router configuration		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	BGP graceful restart must be enabled using the bgp graceful-restart command before setting the purge time using the bgp graceful-restart purge-time command.		
Task ID	Task Operations ID		
	bgp read, write		
Examples	The following example shows how to change the BGP purge time to 800 seconds:		

RP/0/RP0/CPU0:router(config)# router bgp 3
RP/0/RP0/CPU0:router(config-bgp)# bgp graceful-restart purge-time 800

bgp graceful-restart restart-time

To specify a user-predicted local BGP process maximum restart time, which is advertised to neighbors during session establishment, use the **bgp graceful-restart restart-time** command in an appropriate configuration mode. To set this restart time to its default value, use the **no** form of this command.

bgp graceful-restart restart-time seconds **no bgp graceful-restart restart-time** seconds

Syntax Description	secon	seconds Maximum time advertised to neighbors. Time in seconds. Range is 1 to 4095.					
Command Default	seconds : 120						
Command Modes	Router	Router configuration					
Command History	Releas	se Modifi	cation				
	Releas	se 6.0 This co	mmand was introduced.				
Usage Guidelines	-	BGP graceful restart must be enabled using the bgp graceful-restart command before setting the restart timer using the bgp graceful-restart restart-time command.					
Task ID	Task ID	Operations					
	bgp	read, write					
Examples	The fol	llowing exam	ple shows how to change	the BGP gracef	ul restart time t	o 400 seconds:	
	RP/0/F	RP0/CPU0:rou	ter(config)# router bg	o 3			

RP/0/RP0/CPU0:router(config)#router bgp 3
RP/0/RP0/CPU0:router(config-bgp)# bgp graceful-restart restart-time 400

bgp graceful-restart stalepath-time

To specify the maximum time to wait for an End-of-RIB message after a neighbor restarts, use the **bgp graceful-restart stalepath-time** command in an appropriate configuration mode. To set the stalepath timer time to its default value, use the **no** form of this command.

bgp graceful-restart stalepath-time seconds no bgp graceful-restart stalepath-time seconds

Syntax Description	seconds	seconds Maximum wait time. Time in seconds. Range is 1 to 4095.			
Command Default	seconds	: 360			
Command Modes	Router c	onfiguration	l		
Command History	Release	e Modifi	cation		
	Release	6.0 This co	mmand was introduced.		
Usage Guidelines	time usin If the sta	ng the bgp ; llepath time	must be enabled using the bgp graceful-restart command before setting the stalepath graceful-restart stalepath-time command. is exceeded before an End-of-RIB message is received from a neighbor, paths learned the purged from the BGP routing table.		
Task ID	Task ID	Operations			
	bgp	read, write			
Examples	The follo	owing exam	ple shows how to change the stalepath time to 750 seconds:		
			ter(config)# router bgp 3 ter(config-bgp)# bgp graceful-restart stalepath-time 750		

bgp import-delay

To enable delay for Border Gateway Protocol (BGP) batch import processing, use the **bgp import-delay** command in an appropriate configuration mode. To disable delay in batch import processing, use the no form of this command.

bgp import-delay seconds milliseconds no bgp import-delay

0		
Syntax Description	seconds	Specifies batch import processing delay in seconds. Range is 0 to 10 seconds.
	milliseconds	Specifies batch import processing delay in milliseconds. Range is 0 to 999 seconds
Command Default	No delay is c	onfigured.
Command Modes	Address-fam	ily VPNv4 Unicast
	Address-fam	ily VPNv6 Unicast
Command History	Release	Modification
	Release 6.0	This command was introduced.
Usage Guidelines	No specific g	uidelines impact the use of this command.
Task ID	Task Ope ID	ration
	bgp read	

This example shows how to set delay in batch import processing as two seconds and zero milliseconds:

RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#address-family vpnv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)#bgp import-delay 2 0

bgp label-delay

To enable delay for Border Gateway Protocol (BGP) batch label processing, use the **bgp label-delay** command in an appropriate configuration mode. To disable delay in batch import processing, use the no form of this command.

bgp label-delay seconds milliseconds no bgp label-delay

Syntax Description	seconds	Specifies batch label processing delay in seconds. Range is 0 to 10 seconds.
	millisecond	ds Specifies batch label processing delay in milliseconds. Range is 0 to 999 seconds
Command Default	No delay is	configured.
Command Modes	Address-fan	mily IPv4 Unicast
	Address-fan	mily IPv6 Unicast
	Address-fan	mily IPv4 Multicast
	Address-fan	mily IPv6 Multicast
	Address-fan	mily VPNv4 Unicast
	Address-fan	mily VPNv6 Unicast
Command History	Release	Modification
	Release 6.0	0 This command was introduced.
Usage Guidelines	No specific	guidelines impact the use of this command.
Task ID	Task Op ID	peration
	bgp rea	ad,

This example shows how to set delay in batch import processing as two seconds and zero milliseconds:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)#bgp label-delay 2 0
```

L

bgp lpts-secure-binding

To enable Local Packet Transport Services (LPTS) secure binding, use the **bgp lpts-secure-binding** command in BGP configuration mode. To disable the LPTS secure binding, use the **no** form of this command.

bgp lpts-secure-binding

Syntax Description This command has no arguments or keywords.

Command Default LPTS secure binding is not enabled.

Command Modes Router BGP Configuration

Command History	Release	Modification	-
	Release 7.10.1	This command was introduced.	

Usage Guidelines

None.

Example

This example shows how to configure LPTS secure binding:

```
Router# router bgp 100
```

Router(config-bgp) # bgp lpts-secure-binding

bgp log neighbor changes disable

To disable logging of Border Gateway Protocol (BGP) neighbor resets, use the **bgp log neighbor changes disable** command in an appropriate configuration mode. To re-enable logging of BGP neighbor resets, use the **no** form of this command.

bgp log neighbor changes disable no bgp log neighbor changes disable

Syntax Description This command has no keywords or arguments.

Command Default BGP neighbor changes are logged.

Command Modes Router configuration

VRF configuration

Command History Release Modification

Release 6.0 This command was introduced.

Usage Guidelines Logging of BGP neighbor status changes (up or down) and resets is used for troubleshooting network connectivity problems and measuring network stability. Unexpected neighbor resets might indicate high error rates or high packet loss in the network, and should be investigated.

Status change message logging does not substantially affect performance, unlike, for example, enabling per-BGP update debugging. If the UNIX syslog facility is enabled, messages are sent by the software to the UNIX host running the syslog daemon so that the messages can be stored and archived on disk. If the UNIX syslog facility is not enabled, the status change messages are kept in the internal buffer of the router, and are not stored to disk.

The neighbor status change messages are not tracked if the **bgp log neighbor changes disable** command is disabled, except for the last reset reason, which is always available as output of the **show bgp neighbors** command.

Up and down messages for BGP neighbors are logged by the software by default. Use the **bgp log neighbor changes disable** command to stop logging BGP neighbor changes.

Task ID	Operations
bgp	read, write
	ID

Examples

The following example shows how to prevent the logging of neighbor changes for BGP:

RP/0/RP0/CPU0:router(config)# router bgp 65530
RP/0/RP0/CPU0:router(config-bgp)# bgp log neighbor changes disable

I

bgp origin-as validation enable

To enable origin-AS validation, use the **bgp origin-as validation enable** command, in address-family configuration mode.

bgp origin-as validation enable

This command has no arguments or keywords.

Command Default The BGP origin-AS validation disabled.

Command Modes Router configuration

Address family configuration

Command History	Release	Modification
	Release 6.6.1	This command was introduced

Usage Guidelines None

Task ID	Task ID	Operation
	bgp	read, write

Examples

The following example shows how to enable origin-AS validation in address-family configuration mode:

```
Router#configure
Router(config)#router bgp 50000
Router(config-bgp)#address-family ipv4 unicast
Router(config-bgp-af)#bgp origin-as validation enable
```

bgp origin-as validation signal ibgp

To signal origin-AS validity towards iBGP peers, use the **bgp origin-as validation signal ibgp** command, in Router configuration mode.

bgp origin-as validation signal ibgp

Syntax Description	ibgp	Specifies that the signal origin-AS validity is directed towards iBGP peers.
Command Default	By def	ault, origin-AS validation is not signaled towards iBGP peers.

Command Modes Router configuration

Address family configuration

Command History	Release Modification		
	Release 6.6.1	This command was introduced	

Usage Guidelines None Task ID Task

```
Task<br/>IDOperationbgpread,<br/>write
```

Examples

The following example shows how to signal the validation of origin-AS towards iBGP peers in router configuration mode:

Router#configure Router(config)#router bgp 50000 Router(config-bgp)#bgp origin-as validation signal ibgp

The following example shows how to signal the validation of origin-AS towards iBGP peers in address-family configuration mode:

Router#configure

Router(config)#router bgp 50000 Router(config-bgp)#address-family ipv4 unicast Router(config-bgp-af)#bgp origin-as validation signal ibgp

bgp origin-as validation time

To set the origin-AS prefix validation time, use the **bgp origin-as validation time** command, in Router configuration mode.

```
bgp origin-as validation time {prefix-validation-time | off}
```

Syntax Description	prefix-validation-time	Sets the prefix validation time (in seconds).
		Range for prefix validation time is 5 to 60 seconds.
	off	Sets off the automatic prefix validation after an RPKI update.
Command Default	The origin-AS prefix va	alidation time is not set.
Command Modes	Router configuration	
	Address family configu	ration
Command History	Release Modifica	tion
	Release This com 6.6.1	mand was introduced
Usage Guidelines	None	
Task ID	Task Operation ID	
	bgp read, write	
Examples	The following example	shows how to set the prefix validation time in router configurat
	Router# configure Router(config)# route Router(config-bgp)# k	er bgp 50000 ogp origin-as validation time 50
	The following example in router configuration	shows how to set off the automatic prefix validation after an RI mode:
	Router# configure Router(config)# route Router(config-bgp)# k	er bgp 50000 ogp origin-as validation time off
	The following example mode:	shows how to set the prefix validation time in address-family co
		er bgp 50000 address-family ipv4 unicast E)#bgp origin-as validation time 50

The following example shows how to set off set off the automatic prefix validation after an RPKI update in address-family configuration mode:

Router#configure Router(config)#router bgp 50000 Router(config-bgp)#address-family ipv4 unicast Router(config-bgp-af)#bgp origin-as validation time off **Command Default**

bgp maximum neighbor

To control the maximum number of neighbors that can be configured on the router, use the **bgp maximum neighbor** command in an appropriate configuration mode. To set the neighbor limit to the default value, use the **no** form of this command.

bgp maximum neighbor limit no maximum neighbor [limit]

Syntax Description	<i>limit</i> Maximum number of neighbors. Range is 1 to 150	00.
Command Default	Default limit is 10000	

Router configuration **Command Modes**

Command History	Release	Modification
	Release 6.0	This command was introduced.

Any attempt to configure the neighbor limit below 1 or above 15000 fails. Similarly, attempting to configure **Usage Guidelines** the limit below the number of neighbors currently configured fails. For example, if there are 3250 neighbors

configured, you cannot set the *limit* below 3250.

Fask ID	Task ID	Operations
	bgp	write

Examples

The following example shows how to change the default maximum neighbor limit and set it to 1200:

RP/0/RP0/CPU0:router(config) #router bgp 65530 RP/0/RP0/CPU0:router(config-bgp) # bgp maximum neighbor 1200

bgp multipath as-path

To ignore as-path onwards while computing multipath, use the **bgp multipath as-path** command in XR Config mode.

bgp multipath as-path ignore onwards

Syntax Description	ignore	Ignores as-path related check for multipath selection.	
	onwards	Ignores everything as-path onwards for multipath selection.	
Command Default	No default behavior	or values	
Command Modes	XR Config mode		
Command History	Release Modif	cation	
	Release 6.0 This c	ommand was introduced.	
Usage Guidelines	When multiple connected routers start ignoring as-path onwards while computing multipath, it causes routing loops. Therefore, you should not configure the bgp multipath as-path ignore onwards command on routers that can form a loop.		
Task ID	Task Operations ID		
	bgp read, write		
Examples	This example shows how to ignore as-path while computing multipath. RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)# bgp multipath as-path ignore onwards		

bgp policy accounting

To enable Border Gateway Protocol (BGP) policy accounting, use the **bgp policy accounting** command in interface configuration mode. To disable BGP policy accounting, use the **no** form of this command.

	<pre>ipv4 bgp policy accounting { input output { destination-accounting [source-accounting] source-accounting [destination-accounting] } }</pre>			
	<pre>ipv6 bgp policy accounting { input output { destination-accounting [source-accounting] source-accounting [destination-accounting] } }</pre>			
Syntax Description	input Enables BGP policy accounting policy on the ingress IPv4 or IPv6 unicast interface.			
	destination-accounting Enables accounting policy on the basis of the destination address.			
Command Default	There is no BGP policy accounting.			
Command Modes	Interface configuration			
Command History	Release Modification			
	ReleaseThis command was introduced.3.7.2			
Usage Guidelines	• To use this command, you must be in a user group associated with a task group that includes the proper task IDs. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.			
	• To specify the accounting policy, the proper route policy configuration must be in place, matching specific BGP attributes using the set traffic-index command. In BGP router configuration mode, use the table-policy command to modify the accounting buckets when the IP routing table is updated with routes learned from BGP. To display accounting policy information, use the show cef interface bgp-policy-statistics , show bgp policy , and show route bgp commands.			
	• The functionality of the following keywords are not supported:			
	• output			
	• source-accounting			
	output destination-accounting			
	• This feature is applicable for the following address families:			
	• IPv4			
	• IPv6			

Task ID Task ID Operations

network read, write

Examples

The following example shows how to configure the BGP policy accounting:

For IPv4:

```
Router(config)# interface HundredGigE 0/5/0/0
Router(config-if)# ipv4 bgp policy accounting output source-accounting
Router(config-if)# commit
```

For IPv6:

```
Router(config)# interface HundredGigE 0/5/0/0
Router(config-if)# ipv6 bgp policy accounting output source-accounting
Router(config-if)# commit
```

bgp policy propagation input flow-tag

To match packets based on an incoming source, destination IP address or action (such as redirect, drop, PBTS) and redirect it to a specific VRF, use the **bgp policy propagation input flow-tag** command in the interface configuration mode.

bgp policy propagation input flow-tag { destination | source}

Syntax Description	bgp policy propagation input flow-tag		Enables flow-tag policy propagation on the specified interfaces.	
	destinat	ion	The packets are matched based on an incoming destination IP address and redirected to a specific VRF.	
	source		The packets are matched based on an incoming source IP address and redirect it to a specific VRF.	
Command Default	None			
Command Modes	Router co	onfiguration		
	Interface	configuration		
Command History	Release	Modification		
	Release 6	6.0 This command	was introduced.	
Usage Guidelines			he flow-tag to a specified interface. The packets are matched based on an incoming as or action (such as redirect, drop, PBTS) and redirected to a specific VRF.	
-	Note You	will not be able to	enable both QPPB and flow tag feature simultaneously on an interface.	
Task ID	Task (ID	Operation		
		read, write		

bgp redistribute-internal

To allow the redistribution of internal Border Gateway Protocol (iBGP) routes into an Interior Gateway Protocol (IGP), such as Intermediate System-to-Intermediate System (IS-IS) or Open Shortest Path First (OSPF), use the **bgp redistribute-internal** command in an appropriate configuration mode. To disable the redistribution of iBGP routes into IGPs, use the **no** form of this command.

bgp redistribute-internal no bgp redistribute-internal

Syntax Description	This command has no keywords or arguments.	
Command Default	By default, iBGP routes are not redistributed into IGPs.	
Command Modes	Router configuration	
	VRF configuration	
Command History	Release Modification	
	Release 6.0 This command was introduced.	
Usage Guidelines	Use of the bgp redistribute-internal command requires the clear route * command to be issued to reinstall all BGP routes into the IP routing table.	
-	Note Redistributing iBGP routes into IGPs may cause routing loops to form within an autonomous system. Use this command with caution.	
Task ID	Task Operations ID	
	bgp read, write	
Examples	The following example shows how to redistribute iBGP routes into OSPF:	
	<pre>RP/0/RP0/CPU0:router(config)#router bgp 1 RP/0/RP0/CPU0:router(config-bgp)# bgp redistribute-internal RP/0/RP0/CPU0:router(config-bgp)# exit RP/0/RP0/CPU0:router(config)# router ospf area1 RP/0/RP0/CPU0:router(config-router)# redistribute bgp 1 RP/0/RP0/CPU0:router(config-router)# end RP/0/RP0/CPU0:router# clear route *</pre>	

bgp router-id

To configure a fixed router ID for a Border Gateway Protocol (BGP)-speaking router, use the **bgp router-id** command in an appropriate configuration mode. To disable a fixed router ID, use the **no** form of this command.

bgp router-id ip-address
no bgp router-id [{ip-address}]

Syntax Description	<i>ip-address</i> IP Version 4 (IPv4) address to use as the router ID. Normally, this should be an IPv4 address assigned to the router.		
Command Default	If no router ID is configured in BGP, BGP attempts to use the global router ID if one is configured and available. Otherwise, BGP uses the highest IP address configured on a loopback interface.		
Command Modes	- Router configuration		
	VRF configuration		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	If you do not use the bgp router-id command to configure a router ID, an IP address is not configured on any loopback interface, and no global router ID is configured, BGP neighbors remain down.		
	For more details on router IDs, see the BGP Configuration Guide for Cisco NCS 5500 Series Routers		
Task ID	Task Operations ID		
	bgp read, write		
Examples	The following example shows how to configure the local router with the router ID of 192.168.70.24:		
	RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)#bgp router-id 192.168.70.24		

bgp scan-time

To configure scanning intervals of Border Gateway Protocol (BGP)-speaking networking devices, use the **bgp scan-time** command in an appropriate configuration mode. To restore the scanning interval to its default value, use the **no** form of this command.

bgp scan-time seconds no bgp scan-time seconds

Syntax Description	seconds Scanning interval (in seconds) of BGP routing information. Range is 5 to 3600 seconds.		
Command Default	The default scanning interval is 60 seconds.		
Command Modes	Router configuration		
	IPv4 address family configuration		
	IPv6 address family configuration		
	VPNv4 address family configuration		
	VPNv6 address family configuration		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	Use the bgp scan-time command to change how frequently the software processes scanner tasks, such as conditional advertisement, dynamic MED changes, and periodic maintenance tasks.		
Task ID	Task Operations ID		
	bgp read, write		
Examples	The following example shows how to set the scanning interval for IPv4 unicast to 20 seconds:		
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 64500 RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 unicast RP/0/RP0/CPU0:router(config-bgp-af)# bgp scan-time 20</pre>		
	This example shows how to set the scanning interval to 20 seconds:		
	RP/0/RP0/CPU0:router(config)# router bgp 64500		

RP/0/RP0/CPU0:router(config-bgp-af) # bgp scan-time 20

bgp update-delay

To set the maximum initial delay for a Border Gateway Protocol (BGP)-speaking router to send the first updates, use the **bgp update-delay** command in an appropriate configuration mode. To restore the initial delay to its default value, use the **no** form of this command.

bgp update-delay seconds [always] nobgp update-delay [seconds][always]

Syntax Description Delay in seconds for the router to send the first updates. Range is 0 to 3600. seconds (Optional) Specifies that the router always wait for the update delay time, even if all neighbors always have finished sending their initial updates sooner. 120 seconds **Command Default** Router configuration **Command Modes Command History** Release Modification Release 6.0 This command was introduced. When BGP is started, it waits a specified period of time for its neighbors to establish peering sessions and to **Usage Guidelines** complete sending their initial updates. After all neighbors complete their initial updates, or after the update delay timer expires, the best path is calculated for each route, and the software starts sending advertisements out to its peers. This behavior improves convergence time. If the software were to advertise a route as soon as it learned it, it would have to readvertise the route each time it learned a new path that was preferred over all previously learned paths. Use the **bgp update-delay** command to tune the maximum time the software waits after the first neighbor is established until it starts calculating best paths and sending out advertisements. Task ID Task Operations ID bgp read, write

Examples

The following example shows how to set the maximum initial delay to 240 seconds:

RP/0/RP0/CPU0:router(config)#router bgp 64530
RP/0/RP0/CPU0:router(config-bgp)# bgp update-delay 240

bgp write-limit

To modify the upper bounds on update message queue lengths or to enable desynchronization, use the **bgp** write-limit command in an appropriate configuration mode. To return the bounds to their default values and to disable desynchronization, use the **no** form of this command.

bgp write-limit group-limit global-limit [desynchronize] no bgp write-limit [group-limit global-limit] [desynchronize]

Syntax Description	group-limit	Per-update group limit on the number of update messages the software queues. Range is 500 to 100000000. Group limit cannot be greater than the global limit.	
	global-limit	Global limit on the number of update messages the software queues. Range is 500 to 100000000.	
	desynchronize	(Optional) Enables desynchronization.	
Command Default	<i>group-limit</i> : 50,000		
	global-limit : 250,000		
	Desynchronizati	ionis off.	
Command Modes	Router configur	ation	
Command History	Release Modification		
	Release 6.0 Th	is command was introduced.	
Usage Guidelines	Use the bgp write-limit command to configure both a per-update group and a global limit on the number of messages the software queues when updating peers. Increasing these limits can result in faster Border Gateway Protocol (BGP) convergence, but also may result in higher memory use during convergence. In addition, this command can be used to enable desynchronization. Desynchronization can decrease memory use and speed up convergence for the fastest neighbors if one or more neighbors in an update group process updates significantly slower than other neighbors in the same group. However, enabling desynchronization can cause a significant degradation in overall convergence time, especially if the router is experiencing high CPU utilization. For this reason, enabling desynchronization is discouraged.		
Task ID	Task Operation	DNS	
	bgp read, write		
Examples		xample shows how to configure BGP to operate with a per-update group limit of and a global limit of 27,000 messages:	
	RP/0/RP0/CPU0	<pre>:router(config) # router bgp 65000</pre>	

I

RP/0/RP0/CPU0:router(config-bgp) #bgp write-limit 9000 27000

bmp-activate

To enable Border Gateway Protocol (BGP) Monitoring Protocol (BMP) logging for a neighbor, use the **bmp-activate server** command in neighbor configuration mode. To disable BMP logging for a neighbor, use the **no** form of this command.

bmp-activate server server-id

Syntax Description	server <i>server-id</i> Enables monitoring by the BMP server specified by the <i>server-id</i> variable. You can configure multiple bmp-activate commands under same neighbor with different server IDs to enable monitoring by multiple BMP servers.		
Command Default	No default behavior or values		
Command Modes	Neighbor configuration		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	No specific guidelines impact the use of this command.		
Task ID	Task Operations ID		
	bgp read		
Examples	The following example shows how to activate BMP on a neighbor with IP address 1.1.1.1, which is monitored by BMP server with server ID as 4:		
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)# neighbor 1.1.1.1 RP/0/RP0/CPU0:router(config-bgp-nbr)# bmp-activate server 4		

I

bmp server

To configure Border Gateway Protocol (BGP) Monitoring Protocol (BMP) server and to enter BMP server configuration mode, use the **bmp server** command in XR Config mode. To remove a particular BMP server configuration, use **no** form of this command.

bmp server {*server-id* | **all**}

Syntax Description		
	server-id	Specifies BMP server ID. Server ID range is 1 to 8.
	all	Specifies all BMP servers.
	description LINE	Specifies BMP server description. Description can be up to 250 alphanumeric characters.
	dscp	Sets IP DiffServ CodePoint (DSCP).
		The DSCP value can be a number from 0 to 63, or it can be one of the following keywords: default, ef, af11, af12, af13, af21, af22, af23, af31, af32, af33, af41, af42, af43, cs1, cs2, cs3, cs4, cs5, cs6, or cs7.
	host host-name	Specifies the hostname of BMP server.
		The hostname of the BMP server can be specified in IP address format (standard dot-decimal notation for IPv4 or colon-hexadecimal notation for IPv6) format or the string name which can be resolved into an IP address by the router.
	initial-delay delay-time	Sets the delay, in seconds, before initial connect request is sent to a BMP server. The delay that you can set ranges from 1 to 3600 seconds. The default is 7 seconds.
	initial-refresh {delay skip}	Delay to initiate route refresh requests to BMP enabled neighbors.
		Configures the initial refresh options to handle refresh requests sent by the router to its BMP-enabled neighbors.
		Sets the delay, in seconds, before an initial refresh request is sent by the router to its BMP-enabled neighbors. The delay range is 1 to 3600 seconds with a default of 1 second. The default is not to skip refresh requests.
		Configures the router to skip sending any refresh requests to its BMP-enabled neighbors.

	precedence	Sets the precedence values in the IP header. The precedence value can be a number from 0 to 7, or it can be one of the following keywords:	
		critical —Set packets with critical precedence (5)	
		flash — Set packets with flash precedence (3)	
		flash-override —Set packets with flash override precedence (4)	
		immediate —Set packets with immediate precedence (2)	
		internet —Set packets with internetwork control precedence (6)	
		network —Set packets with network control precedence (7)	
		priority —Set packets with priority precedence (1)	
		routine —Set packets with routine precedence (0)	
		The default is internet (6).	
	shutdown	Shuts down the TCP connection to BMP server.	
	stats-reporting-period	Specifies statistics reporting period, in seconds, to BMP servers. The reporting period that you can set ranges from 1 to 3600 seconds.	
		The default is 0.	
	update-source type	Specifies the source (physical or virtual interface) to reach the BMP server.	
	interface-path-id	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
		For more information about the syntax for the router, use the question mark (?) online help function.	
	vrf vrf-name	Specifies VPN routing and forwarding (VRF) instance.	
Command Default	For default values refer S	Syntax Description table.	
Command Modes	XR Config mode		
Command History	Release Modificatio		
	Release 6.0 This command was introduced.		
Usage Guidelines			
Task ID	Task Operations ID		
	bgp read		
Examples	This example shows how server with server ID as 4	to configure initial refresh delay of 30 seconds for BGP neighbors on BMP 4:	

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# bmp server 4 initial-refresh delay 30

This example shows how to configure hostname of BMP server as 192.168.10.1:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# bmp server 8 host 192.168.10.1 port 56

This example shows how to configure HundredGigE at location 0/0/0/1 as source interface to reach BMP server:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# bmp server 5 update-source HundredGigE 0/0/0/1bmp server 5
update-source tenGigE 0/0/0/1

I

capability additional-paths receive

To advertise capability of receiving additional paths to the peer, use the **capability additional-paths receive** command in neighbor or neighbor-group or session-group configuration mode. To disable the capability of receiving additional paths, use the **no** form of this command.

capability additional-paths receive [disable] no capability additional-paths receive

Syntax Description	disable	Disables a	dvertising capability of receiving additional paths.
Command Default	Capability	y is disable	d.
Command Modes	Neighbor	configurati	ion
	Neighbor	group conf	iguration
	Session g	roup config	guration
Command History	Release	Modifie	cation
	Release 6	5.0 This co	mmand was introduced.
Usage Guidelines	capability additiona paths rece If you ent	negotiation l-paths rec eive capabil er the capa	 Iditional-paths receive command to selectively enable or disable additional paths receive n for a particular neighbor or neighbor-group or session-group. Configuring ceive command in global address-family mode is a pre-requisite for negotiating additional lity with the peer. bility additional-paths receive command after some BGP sessions are established, you ssions for the new configuration to take effect. Use the clear bgp command to restart
	sessions.		
Task ID	Task (ID	Operation	
	01	read, write	
	The follow	wing examp	ple shows how to advertise capability of receiving additional paths:

```
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#neighbor 10.2.3.4
RP/0/RP0/CPU0:router(config-bgp-nbr)#capability additional-paths receive
```

capability additional-paths send

To advertise capability of sending additional paths to the peer, use the **capability additional-paths send** command in neighbor or neighbor-group or session-group configuration mode. To disable the capability of sending additional paths, use the **no** form of this command.

capability additional paths send [disable] no capability additional paths send

Syntax Description	disable Disables advertise additional paths send capability
Command Default	Capability is disabled.
Command Modes	Neighbor configuration
	Neighbor group configuration
	Session group configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the capability additional paths send command to selectively enable or disable additional paths send capability negotiation for a particular neighbor or neighbor-group or session-group. Configuring the additional-paths send command in global address-family mode is a pre-requisite for negotiating additional paths send capability with the peer.
	You must restart the BGP sessions for the new configuration to take effect. Use the clear bgp command to restart sessions.
Task ID	Task Operation ID
	bgp read, write

The following example shows how to advertise capability of sending additional paths to the peer:

RP/0/RP0/CPU0:router(config)# router bgp 100
RP/0/RP0/CPU0:router(config-bgp)# neighbor 10.2.3.4
RP/0/RP0/CPU0:router(config-bgp-nbr)# capability additional-paths send

capability orf prefix

To advertise prefix list-based Outbound Route Filter (ORF) capability to the Border Gateway Protocol (BGP) peer, use the **capability orf prefix** command in an appropriate configuration mode. To remove the **capability orf prefix** command from the configuration file and restore the system to its default condition in which the software does not advertise the capability, use the **no** form of this command.

capability orf prefix {receive | send | both | none} no capability orf prefix [{receive | send | both | none}]

Syntax Description	receive	Sets the capability to receive the ORF from a specified neighbor.	
	send	Sets the capability to send the ORF to a specified neighbor.	
	both	Sets the capability to receive and send the ORF from or to a specified neighbor.	
	none	Sets the capability to no for ORF receive or send from or to a specified neighbor.	
Command Default	The routi	ng device does not receive or send route prefix filter lists.	
Command Modes	IPv4 address family group configuration		
	IPv6 add	ress family group configuration	
	IPv4 neighbor address family configuration		
	VRF neig	shor IPv4 address family configuration	
	IPv4 neig	bbor group address family configuration	
	IPv6 neig	abor group address family configuration	
Command History	Release	Modification	
	Release	6.0 This command was introduced.	
Usage Guidelines	prefix list a prefix li Similarly	rtisement of the prefix list ORF capability by a BGP speaker indicates whether the speaker can send ts to the specified neighbor and whether it accepts prefix lists from the neighbor. The speaker sends ist if it indicated the ability to send them, and if the neighbor indicated it was willing to accept them. , the neighbor sends a prefix list to the speaker if it indicated the ability to send them and the speaker the willingness to accept them.	
_			
	Note The	capability orf and prefix list filter specified by orf route-policy must be explicitly configured.	

If the neighbor sends a prefix list and the speaker accepts it, the speaker applies the received prefix list, plus any locally configured outbound filters, to limit its outbound routing updates to the neighbor. Increased filtering prevents unwanted routing updates between neighbors and reduces resource requirements for routing update generation and processing.

Use the **capability orf prefix** command to set whether to advertise send and receive capabilities to the specified neighbor.

Note Sending a receive capability can adversely affect performance, because updates sent to that neighbor cannot be replicated for any other neighbors.

If this command is configured for a neighbor group or neighbor address family group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values.

Task ID	Task ID	Operations
	bgp	read, write

Examples

The following example shows how to configure the **capability orf prefix** command:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) # route-policy orfqq
RP/0/RP0/CPU0:router: (config-rpl) # if orf prefix in (10.0.0.0/8 ge 20) then
RP/0/RP0/CPU0:router(config-rpl)# pass
RP/0/RP0/CPU0:router(config-rpl)# endif
RP/0/RP0/CPU0:router(config-rpl)# if orf prefix in (1910::16 ge 120) then
RP/0/RP0/CPU0:router(config-rpl)# pass
RP/0/RP0/CPU0:router(config-rpl)# endif
RP/0/RP0/CPU0:router(config-rpl)# end-policy
RP/0/RP0/CPU0:router(config) # router bgp 65530
RP/0/RP0/CPU0:router(config-bgp) # neighbor 10.0.101.1
RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 65534
RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# route-policy pass-all out
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# capability orf prefix both
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# orf route-policy orfqq
```

capability suppress 4-byte-as

To suppress 4-byte AS capability from being advertised to the BGP peer, use the **capability suppress 4-byte-as** command in the appropriate configuration mode. To remove the **capability suppress 4-byte-as** command from the configuration and restore the system to the default condition, in which the software advertises the capability, use the **no** form of this command.

capability suppress 4-byte-as [inheritance-disable] no capability suppress 4-byte-as

Syntax Description	inheritance-disable Prevents capability suppress 4-type-as being inherited from the parent.
Command Default	4-byte-as capability is advertised to the BGP peer.
Command Modes	Neighbor configuration
	Neighbor group configuration
	Session group configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines Ca	By default, the software advertises the 4-byte AS capability to BGP peers. To override this default behavior, use the capability suppress 4-byte-as command under the command modes listed in the "Command Modes" section. If configured under the neighbor group or session group, all neighbors using the group inherit the configuration. Use the no option to remove the command. Image: Comparison of the term of term of the term of the term of term of the term of term of the term of the term of term of the term of the term of term
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to configure the capability suppress 4-byte-as command:
	<pre>RP/0/RP0/CPU0:router# show bgp nei 10.3.3.3 conf neighbor 10.3.3.3 remote-as 65000 [n:internal] description PE3 [] update-source Loopback0 [n:internal] address-family ipv4 unicast [n:internal]</pre>

```
RP/0/RP0/CPU0:router#show bgp nei 10.3.3.3
BGP neighbor is 10.3.3.3
Remote AS 65000, local AS 65000, internal link
Description: PE3
Remote router ID 10.3.3.3
 BGP state = Established, up for 1w0d
  Last read 00:00:17, hold time is 180, keepalive interval is 60 seconds
  Precedence: internet
  Neighbor capabilities:
   Route refresh: advertised and received
    4-byte AS: advertised and received
   Address family IPv4 Unicast: advertised and received
  Received 25962 messages, 0 notifications, 0 in queue
  Sent 25968 messages, 1 notifications, 0 in queue
 Minimum time between advertisement runs is 0 seconds
 For Address Family: IPv4 Unicast
  BGP neighbor version 1
  Update group: 0.3
  Route refresh request: received 0, sent 0
  0 accepted prefixes, 0 are bestpaths
  Prefix advertised 0, suppressed 0, withdrawn 0, maximum limit 524288
  Threshold for warning message 75%
  An EoR was received during read-only mode
  Connections established 2; dropped 1
  Last reset 1w0d, due to BGP Notification sent: hold time expired
  Time since last notification sent to neighbor: 1w0d
  Error Code: hold time expired
  Notification data sent: None
RP/0/RP0/CPU0:router(config) #router bgp 65000
RP/0/RP0/CPU0:router(config-bgp)#neighbor 10.3.3.3
RP/0/RP0/CPU0:router(config-bgp-nbr)#capability suppress 4-byte-as
RP/0/RP0/CPU0:router(config-bgp-nbr)#commit
RP/0/RP0/CPU0:router(config-bgp-nbr)#end
RP/0/RP0/CPU0:router# show bgp nei 10.3.3.3
BGP neighbor is 10.3.3.3
Remote AS 65000, local AS 65000, internal link
 Description: PE3
Remote router ID 10.3.3.3
 BGP state = Established, up for 00:00:16
  Last read 00:00:11, hold time is 180, keepalive interval is 60 seconds
  Precedence: internet
  Neighbor capabilities:
    Route refresh: advertised and received
   Address family IPv4 Unicast: advertised and received
  Capability 4-byte-as suppress is configured
  Received 25966 messages, 0 notifications, 0 in queue
  Sent 25972 messages, 1 notifications, 0 in queue
  Minimum time between advertisement runs is 0 seconds
 For Address Family: IPv4 Unicast
  BGP neighbor version 1
  Update group: 0.2
  Route refresh request: received 0, sent 0
  0 accepted prefixes, 0 are bestpaths
  Prefix advertised 0, suppressed 0, withdrawn 0, maximum limit 524288
  Threshold for warning message 75%
  An EoR was received during read-only mode
  Connections established 3; dropped 2
```

L

Last reset 00:00:43, due to Capabilty 4-byte-as configuration changed Time since last notification sent to neighbor: 1w0d Error Code: hold time expired Notification data sent: None

With the **inheritance-disable** keyword:

```
RP/0/RP0/CPU0:router(config-bgp)# neighbor 10.0.101.1
RP/0/RP0/CPU0:router(config-bgp-nbr)# capability suppress 4-byte-as inheritance-disable
RP/0/RP0/CPU0:router# show bgp neighbor 10.0.101.1 config
neighbor 10.0.101.1
remote-as 1
                             F ٦
address-family ipv4 unicast []
RP/0/RP0/CPU0:router# show bgp neighbor 10.0.101.1
BGP neighbor is 10.0.101.1
Remote AS 1, local AS 100, external link
Remote router ID 0.0.0.0
 BGP state = Idle
 Last read 00:00:00, hold time is 180, keepalive interval is 60 seconds
  Precedence: internet
  Received 0 messages, 0 notifications, 0 in queue
  Sent 0 messages, 0 notifications, 0 in queue
 Minimum time between advertisement runs is 30 seconds
```

clear bgp

To reset a group of Border Gateway Protocol (BGP) neighbors, use the **clear bgp** command in XR EXEC mode.

 $\begin{array}{l} clear & bgp \; \left[\left\{ ipv4 \; \left\{ unicast \mid multicast \mid labeled-unicast \mid all \mid tunnel \mid mdt \right\} \mid ipv6 \; \left\{ unicast \mid multicast \mid all \mid labeled-unicast \mid mdt \mid tunnel \right\} \mid vpnv4 \; unicast \mid vrf \\ \left\{ vrf-name \mid all \right\} \; \left\{ ipv4 \; \left\{ unicast \mid labeled-unicast \right\} \mid ipv6 \; unicast \right\} \mid vpnv6 \; unicast \} \right] \end{array}$

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.		
	unicast	(Optional) Specifies unicast address prefixes.		
	multicast	 (Optional) Specifies multicast address prefixes. (Optional) Specifies labeled unicast address prefixes. (Optional) For subaddress families, specifies prefixes for all subaddress families. 		
	labeled-unicast			
	all			
	tunnel	(Optional) Specifies tunnel address prefixes.		
	ipv6	(Optional) Specifies IP Version 6 address prefixes. (Optional) For address family, specifies prefixes for all address families.		
	all			
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.		
	vrf	(Optional) Specifies VPN routing and forwarding (VRF).		
	vrf-name	Name of a VRF.		
	all	(Optional) For VRF, specifies all VRFs.		
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast and labeled-unicast address families.		
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address prefixes.		
Command Default	No default behavior or values			
Command Modes	XR EXEC mode			
Command History	Release Modification			
	Release 6.0 This command was in	troduced.		
Usage Guidelines		set the sessions of the specified group of neighbors (hard reset); it removes r, removes all routes received from the neighbor from the BGP table, and the neighbor.		

If the **graceful** keyword is specified, the routes from the neighbor are not removed from the BGP table immediately, but are marked as stale. After the session is re-established, any stale route that has not been received again from the neighbor is removed.

Task ID	Task ID	Operations
	bgp	execute
Examples	The fo	llowing exan

The following example shows how to hard reset neighbor 10.0.0.1:

RP/0/RP0/CPU0:router# clear bgp 10.0.0.1

clear bgp dampening

To clear Border Gateway Protocol (BGP) route dampening information and unsuppress the suppressed routes, use the **clear bgp dampening** command in XR EXEC mode.

clear bgp dampening

Syntax Description	ipv4	Specifies IP Version 4 address prefixes.	
	unicast	Specifies unicast address prefixes.	
	multicast	Specifies multicast address prefixes. Specifies labeled unicast address prefixes.	
	labeled-unicast		
	all	For subaddress families, specifies prefixes for all subaddress families.	
	ipv6	Specifies IP Version 6 address prefixes.	
	all	For address family, specifies prefixes for all address families.	
	vpnv4 unicast	Specifies VPNv4 unicast address families.	
	vrf	Specifies VPN routing and forwarding (VRF).	
	vrf-name	Name of a VRF.	
	all	For VRF, specifies all VRFs.	
	<pre>ipv4 { unicast labeled-unicast }</pre>	For VRF, specifies IPv4 unicast and labeled-unicast address families.	
	ipv6 unicast	For VRF, specifies IPv6 unicast address families.	
	vpnv6 unicast	Specifies VPNv6 unicast address families.	
	ip-address	(Optional) IP address of the network about which to clear dampening information.	
	/mask-length	(Optional) Network mask applied to the IP address.	
Command Default	If no IP address is specified, dampen	ing information for all routes is cleared.	
Command Modes	XR EXEC mode		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines		g command for an individual address-family. The all option for being should never be used during normal functioning of the system.	

I

	clear bgp ipv4 unicast dampening prefix x.x.x./y
Task ID	Task Operations ID
	bgp execute
Examples	The following example shows how to clear the route dampening information for all 172.20.0.0/16 IPv4 unicast paths:
	RP/0/RP0/CPU0:router# clear bgp ipv4 unicast dampening 172.20.0.0/16

clear bgp external

To clear all Border Gateway Protocol (BGP) external peers, use the **clear bgp external** command in XR EXEC mode.

clear bgp external

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes.
	multicast	(Optional) Specifies multicast address prefixes.
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	all	(Optional) For address family, specifies prefixes for all address families.
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.
	vrf	(Optional) Specifies VPN routing and forwarding (VRF).
	vrf-name	(Optional) Name of a VRF.
	all	(Optional) For VRF, specifies all VRFs.
	ipv4 { unicast labeled-unicast }	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.
	vpnv6 unicast	(Optional) Specifies VPNv6 unicast address families.
	graceful	(Optional) Clears all external peers with a hard reset and a graceful restart. This option is available when an address family is not specified.
Command Default	No default behavior or value	
Command Modes	XR EXEC mode	
Command History	Release Modification	
	Release 6.0 This command was	s introduced.
Usage Guidelines	No specific guidelines impact th	ne use of this command.

Task ID Task Operations ID bgp execute

Examples

The following example shows how to clear all BGP external peers:

RP/0/RP0/CPU0:router# clear bgp external

clear bgp flap-statistics

To clear Border Gateway Protocol (BGP) flap counts for a specified group of routes, use the **clear bgp flap-statistics** command in XR EXEC mode.

clear bgp flap-statistics

ipv4	Specifies IP Version 4 address prefixes.
unicast	Specifies unicast address prefixes.
multicast	Specifies multicast address prefixes.
labeled-unicast	Specifies labeled unicast address prefixes.
all	For subaddress families, specifies prefixes for all subaddress families
ipv6	Specifies IP Version 6 address prefixes.
all	For address family, specifies prefixes for all address families.
vpnv4 unicast	Specifies VPNv4 unicast address families.
vrf	Specifies VPN routing and forwarding (VRF).
vrf-name	Name of a VRF.
all	For VRF, specifies all VRFs.
<pre>ipv4 { unicast labeled-unicast }</pre>	For VRF, specifies IPv4 unicast or labeled-unicast address families.
ipv6 unicast	For VRF, specifies IPv6 unicast address families.
vpnv6 unicast	Specifies VPNv6 unicast address families.
regexp regexp	(Optional) Clears flap statistics for routes whose AS paths match the regular expression.
route-policy route-policy-name	(Optional) Clears flap statistics for the specific route policy.
network	(Optional) Network for which flap counts are to be cleared.
/mask-length	(Optional) Network mask of the network for which flap counts are to be cleared.
ip-address	(Optional) Neighbor address. Clears only flap statistics for routes received from this neighbor.
	unicast multicast labeled-unicast all ipv6 all vpnv4 unicast vrf vrf.name all ipv4 { unicast labeled-unicast } ipv6 unicast vpnv6 unicast regexp regexp route-policy route-policy-name network /mask-length

Command Default No default behavior or value

Command Modes XR EXEC mode

Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operations ID
	bgp execute
Examples	The following example shows how to clear the flap count for all routes (in all address families) originating in autonomous system 1:
	RP/0/RP0/CPU0:router#clear bgp all all flap-statistics regexp _1\$
	The following example shows how to clear the flap count for all IPv4 unicast routes received from neighbor 172.20.1.1:
	RP/0/RP0/CPU0:router# clear bgp ipv4 unicast flap-statistics 172.20.1.1

clear bgp nexthop performance-statistics

To reset the number of received notifications and the cumulative processing time for the Border Gateway Protocol (BGP) next hop, use the **clear bgp nexthop performance-statistics** command in XR EXEC mode.

clear bgp nexthop performance-statistics

ipv4	Specifies IP Version 4 address prefixes.
unicast	Specifies unicast address prefixes.
multicast	Specifies multicast address prefixes.
labeled-unicast	Specifies labeled unicast address prefixes.
all	For subaddress families, specifies prefixes for all subaddress families.
tunnel	Specifies tunnel address prefixes.
mdt	Specifies IPv4 multicast distribution tree (MDT) address prefixes.
ipv6	Specifies IP Version 6 address prefixes.
all	For address family, specifies prefixes for all address families.
vpnv4 unicast	Specifies VPNv4 unicast address families.
vrf	Specifies VPN routing and forwarding (VRF).
vrf-name	Name of a VRF. For VRF, specifies all VRFs.
all	
<pre>ipv4 { unicast labeled-unicast }</pre>	For VRF, specifies IPv4 unicast or labeled-unicast address families.
ipv6 unicast	For VRF, specifies IPv6 unicast address families.
vpnv6 unicast	Specifies VPNv6 unicast address families.
No default behavior or values	
XR EXEC mode	
Release Modification	
Release 6.0 This command was intro	oduced.
	nance-statistics command to reset the total number of notifications n Base (RIB) and the cumulative next-hop processing time. The following v bgp nexthops command output:
	unicast multicast labeled-unicast all tunnel mdt ipv6 all vpnv4 unicast vrf vrf-name all ipv4 { unicast labeled-unicast } ipv6 unicast vpnv6 unicast vpnv6 unicast No default behavior or values XR EXEC mode Release Modification

Total noncritical notifications received
 Best path deleted after last walk
 Best path changed after last walk
 Next-hop table total number of critical and noncritical notifications (Notf) and the time of the last notification received from the RIB (LastRIB) columns (only entries that have a status of unreachable [UR])
 Task ID
 Task Operations ID
 bgp execute

Examples

The following example shows how to clear next-hop performance statistics:

RP/0/RP0/CPU0:router# clear bgp vrf vrf_A nexthop performance statistics

clear bgp nexthop registration

To reregister a specified next hop with the Routing Information Base (RIB), use the **clear bgp nexthop registration** command in XR EXEC mode.

clear bgp nexthop registration nexthop-address nexthop-address

Syntax Description	ipv4	Specifies IP Version 4 address prefixes.
	unicast	Specifies unicast address prefixes.
	multicast	Specifies multicast address prefixes.
	labeled-unicast	Specifies labeled-unicast address prefixes.
	all	For subaddress families, specifies prefixes for all subaddress families.
	tunnel	Specifies tunnel address prefixes.
	mdt	Specifies IPv4 multicast distribution tree (MDT) address prefixes.
	ipv6	Specifies IP Version 6 address prefixes.
	all	For address family, specifies prefixes for all address families.
	vpnv4 unicast	Specifies VPNv4 unicast address families.
	vrf	Specifies VPN routing and forwarding (VRF).
	vrf-name	Name of a VRF.
	all	For VRF, specifies all VRFs.
	<pre>ipv4 { unicast labeled-unicast }</pre>	For VRF, specifies IPv4 unicast or labeled-unicast address families.
	ipv6 unicast	For VRF, specifies IPv6 unicast address families.
	vpnv6 unicast	Specifies VPNv6 unicast address families.
	nexthop-address	Address of the next hop.
Command Default	No default behavior or values	
Command Modes	- XR EXEC mode	
Command History	Release Modification	

Release 6.0 This command was introduced.

Usage Guidelines Use the clear bgp nexthop registration command to perform an asynchronous registration of the next hop with the RIB. The show bgp nexthops command output shows a critical notification as the LastRIBEvent for the next hop when the clear bgp nexthop registration command is used.

D	Task ID	Operations
	bgp	execute

Examples The following example shows how to reregister the next hop with the RIB:

RP/0/RP0/CPU0:router# clear bgp nexthop registration 10.1.1.1

clear bgp peer-drops

To clear the connection-dropped counter, use the clear bgp peer-drops command in XR EXEC mode.

	<pre>clear bgp peer-drops {*ip-address}</pre>		
Syntax Description	* Specifies all BGP neighbors.		
	<i>ip-address</i> IP address of a specific network neighbor.		
Command Default	No default behavior or values		
Command Modes	XR EXEC mode		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	No specific guidelines impact the use of this command.		
Task ID	Task Operations ID		
	bgp execute		
Examples	The following example shows how to clear the connection-dropped counter for all BGP neighbors:		
	RP/0/RP0/CPU0:router# clear bgp peer-drops *		

clear bgp performance-statistics

To clear the performance statistics for all address families, use the **clear bgp performance-statistics** command.

	clear bgp [vrf {vrf-name all}] performance-statistics
Syntax Description	vrf Specifies VPN routing and forwarding (VRF).
	<i>vrf-name</i> Name of a VRF.
	all For VRF, specifies all VRFs.
Syntax Description	This command has no keywords or arguments.
Command Default	No default behavior or values
Command Modes	XR EXEC mode
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operations ID
	bgp execute
Examples	

RP/0/RP0/CPU0:router# clear bgp performance-statistics

clear bgp self-originated

To clear Border Gateway Protocol (BGP) routes that are self-originated, use the **clear bgp self-originated** command in XR EXEC mode.

clear bgp {ipv4{unicast | multicast | labeled-unicast | all} | ipv6 {unicast | multicast | labeled-unicast | all } | all {unicast | multicast | labeled-unicast | all} | vpnv4 unicast | vrf {vrf-name | all} | vpnv6 unicast} self-originated

Syntax Description	ipv4	Specifies IP Version 4 address prefixes.	
	unicast	Specifies unicast address prefixes.	
	multicast	Specifies multicast address prefixes.	
	labeled-unicast	Specifies labeled unicast address prefixes.	
	all	For subaddress families, specifies prefixes for all subaddress families.	
	ipv6	Specifies IP Version 6 address prefixes.	
	all	For address family, specifies prefixes for all address families.	
	vpnv4 unicast	Specifies VPNv4 unicast address families.	
	vrf	Specifies VPN routing and forwarding (VRF).	
	vrf-name	Name of a VRF. For VRF, specifies all VRFs.	
	all		
	<pre>ipv4 { unicast labeled-unicast }</pre>	For VRF, specifies IPv4 unicast or labeled-unicast address families.	
	ipv6 unicast	For VRF, specifies IPv6 unicast address families.	
	vpnv6 unicast	Specifies VPNv6 unicast address families.	
Command Default	No default behavior or values		
Command Modes	XR EXEC mode		
Command History	Release Modification		
	Release 6.0 This command was intro	pduced.	
Usage Guidelines	Self-originated routes are routes local aggregate-address command.	lly originated by the network command, redistribute command, or	

Task IDTask
IDOperations
operationsbgpexecute

Examples The following example shows how to clear self-originated IPv4 routes:

RP/0/RP0/CPU0:router# clear bgp ipv4 unicast self-originated

clear bgp shutdown

To clear all Border Gateway Protocol (BGP) neighbors that shut down due to low memory, use the **clear bgp shutdown** command in XR EXEC mode.

clear bgp {ipv4{unicast | multicast | labeled-unicast | all} | ipv6 {unicast | multicast | labeled-unicast | all } | all {unicast | multicast | labeled-unicast | all} | vpnv4 unicast | vrf {vrf-name | all} | vpnv6 unicast} shutdown

Syntax Description	ipv4	Specifies IP Version 4 address prefixes.
	unicast	Specifies unicast address prefixes.
	multicast	Specifies multicast address prefixes.
	labeled-unicast	Specifies labeled unicast address prefixes.
	all	For subaddress families, specifies prefixes for all subaddress families.
	ipv6	Specifies IP Version 6 address prefixes.
	all	For address family, specifies prefixes for all address families.
	vpnv4 unicast	Specifies VPNv4 unicast address families.
	vrf	Specifies VPN routing and forwarding (VRF).
	vrf-name	Name of a VRF.
	all	For VRF, specifies all VRFs.
	<pre>ipv4 { unicast labeled-unicast }</pre>	For VRF, specifies IPv4 unicast or labeled-unicast address families.
	ipv6 unicast	For VRF, specifies IPv6 unicast address families.
	vpnv6 unicast	Specifies VPNv6 unicast address families.
Command Default	No default behavior or values	
Command Modes	XR EXEC mode	
Command History	Release Modification	
	Release 6.0 This command was intro	duced.
Usage Guidelines	No specific guidelines impact the use	of this command.
Task ID	Task Operations ID	
	bgp execute	

Examples The following example shows how to clear all shut-down BGP neighbors:

RP/0/RP0/CPU0:router# clear bgp shutdown

clear bgp soft

To soft reset a group of Border Gateway Protocol (BGP) neighbors, use the **clear bgp soft** command in XR EXEC mode.

clear bgp {ipv4{unicast | multicast | labeled-unicast | all | tunnel | mdt} | ipv6 {unicast | multicast | labeled-unicast | all } | all {unicast | multicast | labeled-unicast | all | tunnel | mdt} | vpnv4 unicast | vrf {vrf-name | all} | vpnv6 unicast} {* ip-address | asas-number | external}soft[[{in | {prefix-filter} | out}]]

ipv4	Specifies IP Version 4 address prefixes.
unicast	Specifies unicast address prefixes.
multicast	Specifies multicast address prefixes.
labeled-unicast	Specifies labeled unicast address prefixes.
all	For subaddress families, specifies prefixes for all subaddress families.
tunnel	Specifies tunnel address prefixes.
mdt	Specifies IPv4 multicast distribution tree (MDT) address prefixes.
ipv6	Specifies IP Version 6 address prefixes.
all	For address family, specifies prefixes for all address families.
vpnv4 unicast	Specifies VPNv4 unicast address families.
vrf	Specifies VPN routing and forwarding (VRF).
vrf-name	Name of a VRF.
all	For VRF, specifies all VRFs.
<pre>ipv4 { unicast labeled-unicast }</pre>	For VRF, specifies IPv4 unicast or labeled-unicast address families.
ipv6 unicast	For VRF, specifies IPv6 unicast address families.
vpnv6 unicast	Specifies VPNv6 unicast address families.
*	Soft resets all BGP neighbors.
ip-address	IP address of the neighbor to be reset.
as as-number	Autonomous system (AS) number for all neighbors to be reset. Range for 2-byte numbers is 1 to 65535. Range for 4-byte numbers is 1.0 to 65535.65535.
external	Specifies clearing of all external peers.
	unicast multicast labeled-unicast all tunnel mdt ipv6 all vpnv4 unicast vrf vrf-name all ipv4 { unicast labeled-unicast } ipv6 unicast vpnv6 unicast * ip-address as as-number

I

	in	(Optional) Triggers an inbound soft reset. If the in or out keyword is not	
		specified, both inbound and outbound soft resets are triggered.	
	prefix-filter	(Optional) Specifies to send a new Outbound Route Filter (ORF) to the neighbor. Neighbor installs the new ORF and resends its routes.	
	out	(Optional) Triggers an outbound soft reset. If the in or out keyword is not specified, both inbound and outbound soft resets are triggered.	
Command Default	No default behavior or value		
Command Modes	XR EXEC mode		
Command History	Release Modification		
	Release 6.0 This command was	introduced.	
Usage Guidelines	group of neighbors. This comman	d to trigger a soft reset of the specified address families for the specified nd is useful if you change the inbound or outbound policy for the neighbors, fects the sending or receiving of routing updates.	
	If an outbound soft reset is triggered, BGP resends all routes for the address family to the given neighbors.		
	If an inbound soft reset is triggered, BGP by default sends a REFRESH request to the neighbor, if the neighbor has advertised the ROUTE_REFRESH capability. To determine whether the neighbor has advertised the ROUTE_REFRESH capability, use the show bgp neighbors command, and look for the following line of output:		
	Received route refresh car	pability from peer.	
		oute refresh, but the soft-reconfiguration inbound command is configured are routes cached as a result of the soft-reconfiguration inbound command	
If you want BGP to use the cached routes even if the neighbor supports route refresh, yo keyword when configuring the soft-reconfiguration inbound command.			
	If the neighbor does not support route refresh and the soft-reconfiguration inbound command is n configured, then inbound soft reset is not possible. In this case, an error is printed.		
		on for an inbound or outbound route policy is changed, BGP performs an automatic p-policy-soft-reset disable command to disable this behavior.	
Task ID	Task Operations ID		
	bgp execute		

Examples

The following example shows how to trigger an inbound soft clear for IPv4 unicast routes received from neighbor 10.0.0.1:

RP/0/RP0/CPU0:router# clear bgp ipv4 unicast 10.0.0.1 soft in

clear bgp vrf rpki validation

To clear the Border Gateway Protocol (BGP) resource public key infrastructure (RPKI) origin-validation table, use the **clear bgp rpki validation** command in XR EXEC mode.

	clear bgp v	rfvrf-name rpki validation [ipv4 ipv6]	
Syntax Description	vrf vrf-name	Specifies VPN routing and forwarding (VRF) instance.	
	Ipv4	Clears trigger origin validation walk for the IPv4 table.	
	Ipv6	Clears trigger origin validation walk for the IPv6 table.	
Command Default	No default be	havior or values.	
Command Modes	XR EXEC mo	ode	
Command History	Release	Modification	
	Release 6.0 This command was introduced		
	Release This command was modified. The vrf - <i>name</i> keyword-argument combination were 6.5.1		
Usage Guidelines	None		
Task ID	Task Oper ID	ration	
	bgp read, write		

Example

TThe following example shows how to clear the BGP RPKI origin-validation table.

Router#clear bgp vrf vrf1 rpki validation

cluster-id allow-equal

To enable a router to accept BGP routes which have the same first cluster-ID as the router's own cluster-ID in the list of cluster-IDs, use the **cluster-id allow-equal** command in BGP neighbor address-family configuration mode. To revert to the default behaviour, use the **disable** option, or **no** form of this command.

cluster-id allow-equal [disable]

Syntax Description Specifies that BGP routes which have the same first cluster-ID as the router's own cluster-ID in disable the list of cluster-IDs, is rejected. A router rejects BGP routes which have the same first cluster-ID as the router's own cluster-ID in the list of **Command Default** cluster-IDs. BGP neighbor address-family configuration. **Command Modes Command History** Modification Release Release This command was introduced. 6.6.3 To avoid routing loops, the cluster-id allow-equal configuration must be done with care. **Usage Guidelines** The following example shows how to enable a router to accept BGP routes which have the same first cluster-ID as the router's own cluster-ID in the list of cluster-IDs. Router(config) # router bgp 100 Router(config-bgp) # neighbor 10.1.1.1 Router(config-bgp-nbr)# address-family ipv4 unicast Router(config-bgp-nbr-af)# cluster-id allow-equal The following example shows how to disable a router from accepting BGP routes from the same cluster-ID as the router's own cluster-ID in the list of cluster-IDs. Router(config) # router bgp 100 Router(config-bgp)# neighbor 10.1.1.1 Router(config-bgp-nbr)# address-family ipv4 unicast Router(config-bgp-nbr-af)# cluster-id allow-equal disable

Command Modes

default-information originate (BGP)

To allow origination of a default route to be redistributed into the Border Gateway Protocol (BGP) from another protocol, use the **default-information originate** command in an appropriate configuration mode. To disable this function, use the **no** form of this command.

default-information originate no default-information originate

Syntax Description	This command has no arguments or keywords.
--------------------	--

Router configuration

Command Default BGP does not permit redistribution of a default route into BGP.

VRF configuration

VRF configuration

Command History Release Modification

Release 6.0 This command was introduced.

Usage Guidelines Use the redistribute command to redistribute routes from another protocol into BGP. By default, if these routes include the default route (0.0.0.0/0 for IPv4 or ::/0 for IPv6), the default route is ignored. Use the default-information originate command to change this behavior so that the default route is not ignored and is redistributed into BGP along with the other routes for the protocol being redistributed.

ask ID	Task ID	Operations
	bgp	read, write

Examples

The following example shows how to configure BGP to redistribute the default route into BGP:

RP/0/RP0/CPU0:router(config)#router bgp 164
RP/0/RP0/CPU0:router(config-bgp)# default-information originate

default-martian-check disable

To disable the Martian check on the IPv4 and IPv6 prefixes, use the **default-martian-check disable** command in the address-family configuration mode. To enable the Martian check on the IPv4 and IPv6 prefixes, use the **no** form of this command.

default-martian-check disable no default-martian-check disable

Syntax Description	This command has no keywords or arguments.		
Command Default	None		
Command Modes	- IPv4 address family configuration mode.		
	IPv6 address family configuration mode.		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	No specific guidelines impact the use of this command.		
Task ID	Task Operations ID		
	bgp read, write		
Examples	This example shows how to disable Martian check for an IPv4 address prefix.		
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 multicast RP/0/RP0/CPU0:router(config-bgp-af)# default-martian-check disable		
	This example shows how to disable Martian check for an IPv6 address prefix.		

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# router bgp 100
RP/0/RP0/CPU0:router(config-bgp)# address-family ipv6 multicast
RP/0/RP0/CPU0:router(config-bgp-af)# default-martian-check disable

default-metric (BGP)

To set default metric values for the Border Gateway Protocol (BGP), use the **default-metric** command in an appropriate configuration mode. To disable metric values, use the **no** form of this command.

default-metric value no default-metric [value]

Syntax Description	<i>value</i> Default metric value appropriate for the specified routing protocol. Range is 1 to 4294967295.	
Command Default	A metric is not set.	
Command Modes	Router configuration	
	VRF configuration	
Command History	Release Modification	
	Release 6.0 This command was introduced.	
Usage Guidelines -	 Use the default-metric command to set the Multi Exit Discriminator (MED) to advertise to peers for routes that do not already have a metric set (routes that were received with no MED attribute). Note The metric values that you apply using the default-metric command take effect only for a new prefix which gets into the BGP table. The metrics for the existing prefixes in the BGP table remain the same. Also, when you remove the default-metric command from the configuration, the metrics which were previously assigned for prefixes are not updated. To get out of this condition, clear the BGP neighborship. 	
Task ID	Task Operations ID	
	bgp read, write	
Examples	The following example shows how to set the BGP default metric:	
	RP/0/RP0/CPU0:router(config)# router bgp 109 RP/0/RP0/CPU0:router(config-bgp)# default-metric 10	

default-originate

To cause a Border Gateway Protocol (BGP) speaker (the local router) to send the default route 0.0.0.0/0 to a neighbor for use as a default route, use the **default-originate** command in an appropriate configuration mode. To disable this function, use the **no** form of this command.

default-originate [{inheritance-disable | route-policy route-policy-name}] no default-originate [{inheritance-disable | route-policy route-policy-name}]

Syntax Description	inheritance-disable(Optional) Prevents the default-originate command characteristics from being inherited from a parent group.		
	route-policy <i>route-policy-name</i> (Optional) Specifies the name of a route policy. The route policy allows route 0.0.0.0 to be injected conditionally. IPv6 address family is supported		
Command Default	The default route is not advertised to BGP neighbors.		
Command Modes	IPv4 neighbor address family configuration		
	IPv6 neighbor address family configuration IPv4 neighbor group address family configuration IPv6 neighbor group address family configuration		
	IPv4 address family group configuration		
	IPv6 address family group configuration		
	L2VPN EVPN address family group configuration		
	VRF IPv4 neighbor address family configuration		
	VRF IPv6 neighbor address family configuration		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	The default-originate command does not require the presence of the default route (0.0.0/0 for IPv4 or ::/0 for IPv6) in the local router. When the default-originate command is used with a route policy, the default route is advertised if any route in the BGP table matches the policy.		
	In the L2VPN EVPN address-family group configuration mode, you can configure either default-originate or default-originate inheritance-disable commands.		
Task ID	Task Operations ID		
	bgp read, write		

Examples

The following example shows how to unconditionally advertise the route 0.0.0.0/0 to the neighbor 172.20.2.3:

```
RP/0/RP0/CPU0:router(config) # router bgp 109
RP/0/RP0/CPU0:router(config-bgp)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.2.3
RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 200
RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# default-originate
```

The following example shows how to advertise the route 0.0.0/0 to the neighbor 172.20.2.3 only if a route exists in the BGP table that matches the route policy called default-default-policy:

```
RP/0/RP0/CPU0:router(config) # router bgp 109
RP/0/RP0/CPU0:router(config-bgp) # neighbor 172.20.2.3
RP/0/RP0/CPU0:router(config-bgp-nbr) # remote-as 200
RP/0/RP0/CPU0:router(config-bgp-nbr) # address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af) # default-originate route-policy default-default-policy
```

I

description (BGP)

To annotate a neighbor, neighbor group, VPN routing and forwarding (VRF) neighbor, or session group, use the **description** command in an appropriate configuration mode. To remove the annotation, use the **no** form of this command.

description text
no description [{text}]

Syntax Description	<i>text</i> Meaningful description or comment. Maximum of 80 characters.		
Command Default	No comment or description exists.		
Command Modes	Neighbor group configuration		
	Neighbor configuration		
	Session group configuration		
	VRF neighbor configuration		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	Use the description command to provide a description of a neighbor, neighbor group, VRF neighbor, or session group. The description is used to save user comments and does not affect software function.		
Task ID	Task Operations ID		
	bgp read, write		
Examples	The following example shows how to configure the description "Our best customer" on the neighbor 192.168.13.4:		
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)#router bgp 65000 RP/0/RP0/CPU0:router(config-bgp)#neighbor 192.168.13.4 RP/0/RP0/CPU0:router(config-bgp-nbr)#description Our best customer		

distance bgp

To allow the use of external, internal, and local administrative distances that could be used to prefer one class of routes over another, use the **distance bgp** command in an appropriate configuration mode. To disable the use of administrative distances, use the **nono** form of this command.

distance bgp *external-distance internal-distance local-distance* **no distance bgp** [*external-distance internal-distance local-distance*]

Syntax Description	<i>external-distance</i> Administrative distance for Border Gateway Protocol (BGP) external routes. External routes are routes for which the best path is learned from a neighbor external to the autonomous system. Range is 1 to 255. Routes with a distance of 255 are not installed in the routing table.
	<i>internal-distance</i> Administrative distance for BGP internal routes. Internal routes are those routes that are learned from another BGP entity within the same autonomous system. Range is 1 to 255. Routes with a distance of 255 are not installed in the routing table.
	<i>local-distance</i> Administrative distance for BGP local routes. The <i>local-distance</i> argument applies to locally generated aggregate routes (such as the routes generated by the aggregate-address command) and backdoor routes installed in the routing table. Range is 1 to 255. Routes with a distance of 255 are not installed in the routing table.
Command Default	external-distance : 20
	internal-distance : 200
	local-distance : 200
Command Modes	IPv4 address family configuration
	IPv6 address family configuration
	VRF IPv4 address family configuration
	VRF IPv6 address family configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the distance bgp command if another protocol is known to be able to provide a better route to a node than was actually learned using external BGP, or if some internal routes should be preferred by BGP.
	Note Changing the administrative distance of BGP internal routes is considered risky and is not recommended. One problem that can arise is the accumulation of routing table inconsistencies, which can interfere with

An administrative distance is a rating of the trustworthiness of a routing information source. Numerically, an administrative distance is an integer from 1 to 255. In general, the higher the value, the lower the trust rating. An administrative distance of 255 means the routing information source cannot be trusted at all and should be ignored.

ID	Task ID	Operations
	bgp	read, write

Examples

The following example shows that iBGP routes are preferable to locally generated routes, so the administrative distance values are set accordingly:

RP/0/RP0/CPU0:router(config) # router bgp 109
RP/0/RP0/CPU0:router(config-bgp) # address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)#distance bgp 20 20 200

distribute bgp-ls (ISIS)

To distribute ISIS link-state data using BGP LS, use the **distribute bgp-ls** command in XR Config mode. To stop link-state distribution, use the **no** form of this command.

```
distribute bgp-ls [instance-id value] [level \{1 \mid 2\}] [throttle time] no distribute bgp-ls
```

Syntax Description	instance-id value	(Optional) Specifies the instance identifier defined by the router isis command. Range is from 1 to 65535.
		If the instance-id is not configured, the system assigned instance-id for the ISIS process will be used.
	level 1 2	(Optional) Displays IS-IS link-state database for Level 1 or Level 2 independently.
	throttle	(Optional) Specifies throttle update, in seconds. Range is from 5 to 20 seconds.
Command Default	None	
Command Modes	XR Config mode	
Command History	and History Release Modification	
	Release This control of the control	ommand was introduced.
Usage Guidelines	No specific guidelin	es impact the use of this command.
Task ID	Task Operations ID	
	isis read, write	
Examples	This example shows	s how to distribute ISIS link-state information using BGP LS:
		ater# configure uter(config)# router isis foo uter(config-isis)# distribute bgp-ls instance-id 32 level 2 throttle 5

distribute bgp-ls (OSPF)

To distribute OSPFv2 and OSPFv3 link-state data using BGP LS, use the **distribute bgp-ls** command in XR Config mode. To stop link-state distribution, use the **no** form of this command.

distribute bgp-ls [instance-id value] [throttle time] no distribute bgp-ls

Syntax Description	instance-id value	(Optional) Specifies the instance identifier defined by the router ospf command. Range is from 1 to 65535.
		If the instance-id is not configured, the system assigned instance-id for the OSPF process is used.
	throttle	(Optional) Specifies throttle time between successive link-state advertisement (LSA) updates. Range is from 0 to 3600.
Command Default	BGP distribution is a	disabled.
Command Modes	XR Config mode	
Command History	Release Modif	ication
	Release This co 6.1.1	ommand was introduced.
Usage Guidelines	No specific guidelin	es impact the use of this command.
Task ID	Task Operations ID	
	ospf read, write	
Examples	This example shows	how to distribute OSPF link-state information using BGP LS:
		ter# configure ter(config)# router ospf 100 ter(config-ospf)# distribute bgp-ls instance-id 32 throttle 10

domain-distinguisher

To configure globally unique identifier ASN for IGP domain, use the **domain-distinguisher** command in address-family link-state configuration mode. To remove unique identifier, use the **no** form of this command.

domain-distinguisher *unique-id* no domain-distinguisher

Syntax Description	<i>unique-id</i> Specifies four-octet unique identifier ASN. Range is from 1 to 4294967295.		
Command Default	None		
Command Modes	Address-family link-state configuration.		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	No specific guidelines impact the use of this command.		
Task ID	Task Operations ID		
	bgp read, write		
Examples	This example shows how to configure a unique identifier ASN:		
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)# address-family link-state link-state RP/0/RP0/CPU0:router(config-bgp-af)# domain-distinguisher 1234		

dmz-link-bandwidth

To originate a demilitarized zone (DMZ) link bandwidth extended community for the link to an eBGP neighbor, use the **dmz-link-bandwidth** command in an Neighbor configuration mode. To stop origination of the DMZ link bandwidth extended community, use the **no** form of this command.

dmz-link-bandwidth [{inheritance-disable}] no dmz-link-bandwidth

Syntax Description	inheritance-disable (Optional) Prevents the dmz-link-bandwidth command from being inherited from a parent group.		
Command Default	BGP does not originate the DMZ link bandwidth extended community.		
Command Modes	Neighbor configuration		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	Use the dmz-link-bandwidth command to advertise the bandwidth of links that are used to exit an autonomous system.		
Task ID	Task Operations ID		
	bgp read, write		
Examples	This example shows how to advertise the bandwidth of links to eBGP neighbors from router bgp 1:		
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 1 RP/0/RP0/CPU0:router(config-bgp)#neighbor 10.67.89.01 RP/0/RP0/CPU0:router(config-bgp-nbr)#dmz-link-bandwidth</pre>		

L

dscp (BGP)

To set the differentiated services code point (DSCP) value, use the **dscp** command in the appropriate configuration mode. To remove the **dscp** command from the configuration file and restore the system to its default interval values, use the no form of this command.

dscp value **no dscp** [{*value*}]

Syntax Description	 value Value of the DSCP. The DSCP value can be a number from 0 to 63, or it can be one of the following keywords: default, ef, af11, af12, af13, af21, af22, af23, af31, af32, af33, af41, af42, af43, cs1, cs2, cs3, cs4, cs5, cs6, or cs7. 		
Command Default	No default behavior or values		
Command Modes	Neighbor configuration		
	Neighbor session group configuration		
	Neighbor group configuration		
Command History	Release Modification		
	Release 6.0 This command was introduced.		

Usage Guidelines

Use the **dscp** command to change the minimum and maximum packet thresholds for the DSCP value.

Table 2: dscp Default Settings, on page 141 lists the DSCP default settings used by the dscp command. The DSCP value, corresponding minimum threshold, maximum threshold, and mark probability are listed. The last row of the table (the row labeled "default") shows the default settings used for any DSCP value not specifically shown in the table.

DSCP (Precedence)	Minimum Threshold	Maximum Threshold	Mark Probability
af11	32	40	1/10
af12	28	40	1/10
af13	24	40	1/10
af21	32	40	1/10
af22	28	40	1/10
af23	24	40	1/10
af31	32	40	1/10

DSCP (Precedence)	Minimum Threshold	Maximum Threshold	Mark Probability
af32	28	40	1/10
af33	24	40	1/10
af41	32	40	1/10
af42	28	40	1/10
af43	24	40	1/10
cs1	22	40	1/10
cs1	24	40	1/10
cs3	26	40	1/10
cs4	28	40	1/10
cs5	30	40	1/10
cs6	32	40	1/10
cs7	34	40	1/10
ef	36	40	1/10
default	20	40	1/10

Task ID

Task Operations

ID bgp read, write

Examples

The following example shows how to set the DSCP value to af32:

RP/0/RP0/CPU0:router(config)# router bgp 5
RP/0/RP0/CPU0:router(config-bgp)#neighbor 10.1.1.1
RP/0/RP0/CPU0:router(config-bgp-nbr)#remote-as 100
RP/0/RP0/CPU0:router(config-bgp-nbr)# dscp af32

dynamic-med interval

To customize advertisement of Route Distinguisher (RD) updates to neighbors, use the **dynamic-med-interval** command in BGP address family configuration mode for IPv4, IPv6, VPNv4, and VPNv6 unicast address families. To undo this command configuration, use the **no** form of this command.

dynamic-med interval interval-value no dynamic-med interval interval-value

Syntax Description	interval interval-value	Specifies interval (in seconds) between two consecutive update generation to neighbors.
		-

Command Default The default value of dynamic-med interval is 600 seconds.

Command Modes BGP address family configuration mode

Command History	Release	Modification
	Release 5.3.2	This command was introduced.

Task ID

Task
IDOperationbgpread,
write

Example

The following example shows how to customize rd-advertisement of updates to neighbors:

```
Router# configure
Router(config)# router bgp 100
Router(config-bgp)# address-family ipv4 unicast
Router(config-bgp-af)# dynamic-med interval 2
Router(config-bgp-nbr-af)# commit
```

ebgp-multihop

To accept and attempt Border Gateway Protocol (BGP) connections to external peers residing on networks that are not directly connected, use the **ebgp-multihop** command in an appropriate configuration mode. To disable connections to external peers and allow only direct connections between neighbors, use the **no** form of this command.

ebgp-multihop [{*ttl-value*}] [<u>mpls</u>] no ebgp-multihop [{*ttl-value*}] [<u>mpls</u>]

Syntax Description	<i>ttl-value</i> (Optional) Time-to-live (TTL) value. Range is 1 to 255 hops.
	mpls (Optional) Disables BGP label rewrite.
Command Default	Default TTL value is 255.
Command Modes	Neighbor configuration
	VRF neighbor configuration
	Neighbor group configuration
	Session group configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the ebgp-multihop command to enable multihop peerings with external BGP neighbors. The BGP protocol states that external neighbors must be directly connected (one hop away). The software enforces this by default; however, the ebgp-multihop command can be used to override this behavior.
	Use of the mpls option in the ebgp-multihop command prevents BGP from enabling MPLS on the peering interface and also prevents allocation of Implicit-NULL rewrite labels for nexthop addresses learned from the peer. This is useful in some scenarios in which MPLS forwarding labels to the nexthops have already been learned via BGP labeled-unicast or LDP.
	If this command is configured for a neighbor group or session group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values.
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to allow a BGP connection to neighbor 172.20.16.6 of up to 255 hops away:

RP/0/RP0/CPU0:router(config)# router bgp 109
RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.16.6
RP/0/RP0/CPU0:router(config-bgp-nbr)# ebgp-multihop

export route-policy

To configure an export route policy, use the **export route-policy** command in an appropriate configuration mode. To restore the system to its default condition, use the **no** form of this command.

export route-policy policy-name
no export route-policy [{policy-name}]

 Syntax Description
 policy-name
 Name of the configured route policy.

 Command Default
 No default behavior or values

 Command Modes
 Global VRF IPv4 address family configuration

 Global VRF IPv6 address family configuration

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines Use the **export route-policy** command to define the conditions that allow specified routes to be tagged with specified route-targets.

k ID	Task ID	Operations
	bgp	read,
		write
	ip-services	s read,
		write

Examples The following example shows how to configure an export route policy:

RP/0/RP0/CPU0:router(config) # vrf vrf-1
RP/0/RP0/CPU0:router(config-vrf)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-vrf-af)# export route-policy policy-A

export route-target

To configure a VPN routing and forwarding (VRF) export route-target extended community, use the **export route-target** command in an appropriate configuration mode. To restore the system to its default condition, use the **no** form of this command.

export route-target [{as-number:nn ip-address:nn}]
no export route-target [{as-number:nn ip-address:nn}]

Syntax Description	as-number:n	<i>as-number</i> —Autonomous system (AS) number of the route-target extended community.
		• as-number
		• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.
		• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.
		• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.
		• nn —32-bit number
	ip-address:n	<i>n</i> (Optional) IP address of the route-target extended community.
		• <i>ip-address</i> —32-bit IP address
		• <i>nn</i> —16-bit number
Command Default	No default be	chavior or values
Command Modes	Global VRF	IPv4 address family configuration
	Global VRF	IPv6 address family configuration
Command History	Release	Modification
	Release 6.0	This command was introduced.
Usage Guidelines	edge (PE) rou	target extended communities are associated with prefixes when advertised to remote provider iters. The remote PE routers import the route-target extended communities into a VRF instance mport route-targets that match the exported route-target extended communities.
	To specify me each comman	ultiple route targets, enter export route target configuration mode then enter one route target for nd line.
Task ID	Task ID 0	perations

Task IDOperationsip-servicesread,
write

Examples

The following example shows how to specify an export route-target:

RP/0/RP0/CPU0:router(config)# vrf vrf-1
RP/0/RP0/CPU0:router(config-vrf)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-vrf-af)# export route-target 500:1

hw-module fib bgp-mp-pic-auto-protect-enable

To enable auto protection feature for BGP-LU multipath PIC, use the **hw-module fib bgp-mp-pic auto-protect***enable* command in XR Config Mode.

hw-module fib bgp-mp-pic auto-protectenable

 Syntax Description
 enable
 To enable auto-protection feature.

 Command Default
 Auto-protection feature for BGP-LU multipath is disabled by default.

 Command Modes
 XR Config Mode

 Command History
 Release
 Modification

 Release 7.5.4, Release 7.8.2, Release 7.9.1
 This command was introduced.

Usage Guidelines After executing the hw-module fib bgp-mp-pic auto-protect enable command, you must reload the router.

Task ID Task ID Operation bgp read, write

The following example shows how to enable the auto-protection feature for BGP-LU multipath PIC.

```
RP/0/RP0/CPU0:ios#configure
Wed Mar 8 13:56:48.693 UTC
RP/0/RP0/CPU0:ios(config)#hw-module fib bgp-mp-pic auto-protect enable
Wed Mar 8 13:56:54.449 UTC
In order to activate/deactivate bgp multipath auto protect, you must manually reload the
chassis/all line cards
RP/0/RP0/CPU0:ios(config)#commit
Wed Mar 8 13:56:55.348 UTC
RP/0/RP0/CPU0:ios(config)#end
RP/0/RP0/CPU0:ios#
```

hw-module profile stats j2-dynamic-stats

To enhance the number of flows to 16K, use the **hw-module profile stats j2-dynamic-stats** command in XR Config mode.

hw-module profile stats j2-dynamic-stat	S
---	---

Command History	Release	Modification
Command Modes	XR Config	
Command Default	None	
Syntax Description	This comma	nd has no keywords or arguments.

Command History	Release	Modification
	Release 7.6.1	This command was deprecated.
	Release 7.4.1	This command was introduced.

The router must be reloaded for the configuration of the hw-module profile stats j2-dynamic-stats command **Usage Guidelines** to take effect.

Example

The following example shows how to enhance the number of flows to 16K:

Router(config)# hw-module profile stats j2-dynamic-stats

I

hw-module fib bgppa stats-mode

To enable the BGP policy accounting on the main interface or on the sub interface, run the **hw-module fib bgppa stats-mode** command with the **main-intf** or the **sub-intf** keywords respectively.

hw-module fib bgppa stats-mode {main-intf | sub-intf}

Cuntou Decemintion							_				
Syntax Description	bgppa	BGP pc	licy accounting								
	stats-mod	de Statistics accounting mode									
	main-int	BGP po	licy accounting st	atistics for	r the main	interface					
	sub-intf	BGP pc	olicy accounting st	tatistics fo	or the sub i	interface.	_				
Command Default	None										
Command Modes	Interface c	onfigurati	on								
Command History	Release	Modif	fication								
	·										
	Release 7.9.1	This c	command was intro	oduced.							
Usage Guidelines	• The E	3GP policy	ommand was intro		icable for	the follow	wing add	dress fa	milies:		
Usage Guidelines	7.9.1 • The E				icable for	the follow	wing add	dress fa	milies:		
Usage Guidelines	7.9.1 • The E •]	3GP policy Pv4 Pv6 configurii		ure is appli			-			ting feature	.0
Usage Guidelines Task ID	7.9.1 • The E • I • I • After take e	3GP policy Pv4 Pv6 configurii	y accounting featu	ure is appli			-			ting feature	.0

the sub interface. You must reload the router after configuring the following commands to take effect.

For main interface:

```
Router# config
Router(config)# hw-module fib bgppa stats-mode main-intf
In order to enable BGPPA only in J2 cards with external TCAM, you must manually reload the
chassis/all line cards.
Router(config)# commit
```

For sub interface:

Router# config
Router(config)# hw-module fib bgppa stats-mode sub-intf
In order to enable BGPPA only in J2 cards with external TCAM, you must manually reload the
chassis/all line cards.
Router(config)# commit

ibgp policy out enforce-modifications

	To allow an outbound route policy for an internal BGP (iBGP) peer to modify all BGP route attributes, only when an iBGP route is sent to another iBGP peer (only on route-reflectors), use the ibgp policy out enforce-modifications command in XR Config mode. To disable this feature, use the no form of this command.
	ibgp policy out enforce-modifications no ibgp policy out enforce-modifications
Syntax Description	This command has no arguments or keywords.
Command Default	ibgp policy out enforce-modifications is disabled.
Command Modes	XR Config mode
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the ibgp policy out enforce-modifications command to set and modify BGP route attributes for updates to iBGP peers.
	If the ibgp policy out enforce-modifications command is configured under router BGP configuration, then all the changes made by the outbound policy for an iBGP peer will be present in an update message sent to the peer.
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to set the ibgp policy out enforce-modifications:
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# router bgp 6500 RP/0/RP0/CPU0:router(config-bgp)# ibgp policy out enforce-modifications

import route-policy

To configure an import route policy, use the **import route-policy** command in an appropriate configuration mode. To restore the system to its default condition, use the **no** form of this command.

import route-policy policy-name
no import route-policy [{policy-name}]

Syntax Descriptionpolicy-nameName of the configured route policy.Command DefaultNo default behavior or valuesCommand ModesGlobal VRF IPv4 address family configuration
Global VRF IPv6 address family configuration

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines Use the **import route-policy** command to define the conditions that allow specified routes to be imported into the VPN routing and forwarding (VRF) instance if the routes are tagged with specified route-targets.

k ID	Task ID	Operations
	bgp	read, write
	ip-services	read, write

Examples

The following example shows how to allow only policy-B to be imported to VRF:

RP/0/RP0/CPU0:router(config) # vrf vrf-1
RP/0/RP0/CPU0:router(config-vrf) # address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-vrf-af) # import route-policy policy-B

import route-target

To configure a VPN routing and forwarding (VRF) import route-target extended community, use the **import route-target** command in an appropriate configuration mode. To restore the system to its default condition, use the **no** form of this command.

import route-target [{as-number:nn ip-address:nn}]
noimport route-target [{as-number:nn ip-address:nn}]

Syntax Description	as-number:	nn (Optio	onal) Autonomous system (AS) number of the route-target extended community.
		• a	as-number
			• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.
			• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.
			• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.
		• 11	<i>an</i> —32-bit number
_	ip-address:	nn (Optio	onal) IP address of the route-target extended community.
		• ij	<i>p-address</i> —32-bit IP address
_		• n	<i>nn</i> —16-bit number
Command Default	No default b	ehavior or	values
Command Modes	Global VRF	IPv4 addre	ess family configuration
(Global VRF	IPv6 addre	ess family configuration
Command History	Release	Modificat	tion
-	Release 6.0	This com	mand was introduced.
			-target command to specify that prefixes associated with the configured import ommunities are imported into the VRF instance.
	To specify n each comma		te targets, enter import route target configuration mode, then enter one route target for
Task ID	Task ID	Operations	
-	UI	read, write	
-	ip-services	read, write	
-			

Examples

The following example shows how to specify an import route-target:

RP/0/RP0/CPU0:router(config) #vrf vrf-1
RP/0/RP0/CPU0:router(config-vrf)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-vrf-af)# import route-target 500:99

ignore-connected-check

To enable the software to bypass the directly connected next hop check for single-hop eBGP peering, use the **ignore-connected-check** command in an appropriate configuration mode. To re-enable the directly connected next hop check, use the **no** form of this command.

ignore-connected-check [{inheritance-disable}] no ignore-connected-check

Syntax Description	inheritance-disable Prevents the ignore-connected-check command from being inherited from the parent.				
Command Default	Ability to bypass the directly connected next hop check is disabled.				
Command Modes	Neighbor configuration				
	Neighbor group configuration				
	Session group configuration				
Command History	Release Modification				
	Release 6.0 This command was introduced.				
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID	Task Operations ID				
	bgp read, write				
Examples	The following example shows how to enable ignore-connected check configuration for neighbor 10.2.3.4:				
	RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)# neighbor 10.2.3.4 RP/0/RP0/CPU0:router(config-bgp-nbr)# ignore-connected-check				

graceful-maintenance

To allow the network to perform convergence before the router or link is taken out of service, use the **graceful-maintenance** command in the router BGP, neighbor or neighbor group configuration mode, as appropriate. To disable the command, use the **no** form of this command.

graceful-maintenance activate [{all-neighbors | retain-routes}]

-	Note	This command	d is executed in the router BGP configuration mode.
	-		ance {activate [as-prepends as-prepends-value] [inheritance-disable] local-pref-value] inheritance-disable}
-			
	Note	This command	d is executed in either the neighbor configuration or neighbor group configuration mode.
Syntax Description	act	tivate	Announces routes with the graceful maintenance attributes while activated either under the neighbor or router BGP configuration. While activated, all routes to this neighbor are announced with the attribute configured here and all routes from this neighbor are announced to other neighbors with the graceful maintenance attributes configured under those neighbors. The GSHUT community is announced regardless of the other attributes configured here. To allow the GSHUT community to be announced to eBGP neighbors, you must configure the send-community-gshut-ebgp command.
	all	-neighbors	If you use the all-neighbors keyword, Graceful Maintenance is activated even for those neighbors that do not have Graceful Maintenance activated.
	ret	ain-routes	Choosing retain-routes causes RIB to retain BGP routes when the BGP process is stopped. You would use retain-routes when only BGP is being brought down instead of the entire router and if it is known that neighboring routers are being kept in operation during the maintenance of the local BGP. If RIB has alternative routes provided by another protocol or a default route, then it is recommended not to retain BGP routes after the BGP process stops.

I

	as-pre	epends pends-value itance-disable	The defau	the number of times to prepend the local AS number to the AS path of routes. alt value is 0. The keyword inheritance-disable prevents AS prepends from erited from the parent.
			and advert the routes it also cha specified routers ha most app	the number of times to prepend the local AS number to the AS path of routes rtises the GSHUT community with the local preference value specified for s. When the router adds the GSHUT community to a route as it advertises it, anges the LOCAL_PREF attribute and prepends the local AS number as in the commands. Sending GSHUT provides flexibility in how neighboring andle the lower preference: they can match it in a route policy and do the ropriate thing with it. On the other hand, in simple networks, it is nded to set local-preference to 0, rather than to create route policies ere else.
			Note	LOCAL_PREF is not sent to real eBGP neighbors, but sent to confederation member AS eBGP neighbors. To lower preference to eBGP neighbors, as-prepends is required.
	local-	preference pref-value itance-disable		the range of values for Local Preference. The keyword inheritance-disable local preference from being inherited from the parent.
Command Default	None			
Command Modes	router	BGP		
	neighb	or configuratio	n	
	neighb	or group config	guration	
Command History	Releas	se		Modification
	Releas	se 6.5.2		This command was introduced.
Task ID	Task ID	Operations		
	bgp	read, write		

hw-module profile flowspec

To enable flowspec processing with IPv6 traffic, use the **hw-module profile flowspec** command in the global configuration mode. To disable flowspec, use the **no** form of this command.

	hw-module profile	flowspec v6	-enable [loc	ation node-id]	
	no hw-module pro	ofile flowspec	v6-enable	location node-id]	
Syntax Description	v6-enable En	ables the flowsp	ec with IPv6 tra	iffic.	
		ptional) Specifie ck/slot/module	-	ocation. The node-id	argument is entered in the
Command Default	None				
Command Modes	Global configuration				
Command History	Release			Modification	
	Release 6.5.1			This command was i	introduced.
Usage Guidelines	2	on in PPS causes	ooth IPv6 and I	Pv4 line rate degradati	ne packets per second (PPS) rate ion from 835Mpps to ~700Mpps
Task ID	Task Operations ID				
	bgp read, write				
Examples	The following exampl	le shows how to	enable flowspe	e processing with IPve	6 traffic:
	Router# configure Router# hw-module j	profile flowsp	ec v6-enable		

I

hw-module fib bgppa stats-mode

To enable the BGP policy accounting on the main interface or on the sub interface, run the **hw-module fib bgppa stats-mode** command with the **main-intf** or the **sub-intf** keywords respectively.

hw-module fib bgppa stats-mode {main-intf | sub-intf}

Curtary Decemintian											
Syntax Description	bgppa	BGP p	olicy accounting								
	stats-mod	e Statisti	cs accounting mode								
	main-intl	BGP po	olicy accounting statis	tics for the	main inter	face.					
	sub-intf	BGP p	olicy accounting statis	stics for the	e sub interf	face.					
Command Default	None										
Command Modes	Interface c	onfigurat	ion								
Command History	Release	Modi	fication								
			1 . 1								
	Release 7.9.1	I his	command was introduc	ced.							
Usage Guidelines	• The E	BGP polic	command was introduc		e for the fo	ollowi	ng add	lress fa	milies:		
Usage Guidelines	7.9.1 • The E	3GP polic Pv4			e for the fo	òllowi	ng add	ress fa	milies:		
Usage Guidelines	7.9.1 • The E	BGP polic			e for the fo	ollowi	ng add	lress fa	milies:		
Usage Guidelines	7.9.1 • The E •]	3GP polic Pv4 Pv6 configuri		is applicabl			-			nting feat	ure to
Usage Guidelines Task ID	7.9.1 • The E • I • I • After take e	3GP polic Pv4 Pv6 configuri	y accounting feature is	is applicabl			-			nting feat	ure to

the sub interface. You must reload the router after configuring the following commands to take effect.

For main interface:

```
Router# config
Router(config)# hw-module fib bgppa stats-mode main-intf
In order to enable BGPPA only in J2 cards with external TCAM, you must manually reload the
chassis/all line cards.
Router(config)# commit
```

For sub interface:

Router# config
Router(config)# hw-module fib bgppa stats-mode sub-intf
In order to enable BGPPA only in J2 cards with external TCAM, you must manually reload the
chassis/all line cards.
Router(config)# commit

keychain (BGP)

To apply key chain-based authentication on a TCP connection between two Border Gateway Protocol (BGP) neighbors, use the **keychain** command in an appropriate configuration mode. To disable key chain authentication, use the **no** form of this command.

keychain name
no keychain [{name}]

Syntax Description	<i>name</i> Key chain name configured using the keychain command. The name must be a maximum of 32 alphanumeric characters.
Command Default	When this command is not specified in the appropriate configuration mode, key chain authentication is not enabled on a TCP connection between two BGP neighbors.
Command Modes	Neighbor configuration
	Neighbor group configuration
	Session group configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Specify a key chain to enable key chain authentication between two BGP peers. Use the keychain command to implement hitless key rollover for authentication.
	If this command is configured for a neighbor group or a session group, a neighbor using the group inherits the configuration. Values of commands configured specifically for a neighbor override inherited values.
	Note BGP only supports HMAC-MD5 and HMAC-SHA1-12 cryptographic algorithms.
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to configure neighbor 172.20.1.1 to use the key chain authentication configured in the keychain_A key chain:
	RP/0/RP0/CPU0:router(config)# router bgp 140 RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.1.1 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1

I

RP/0/RP0/CPU0:router(config-bgp-nbr) # keychain keychain_A

keychain-disable

-	
	Note Effective with Release 3.9.0, the keychain-disable command was replaced by the keychain inheritance-disable command. See the keychain inheritance-disable, on page 167 command for more information.
	To override any inherited key chain configuration from a neighbor group or session group for Border Gateway Protocol (BGP) neighbors, use the keychain-disable command in an appropriate configuration mode. To disable overriding any inherited key chain command, use the no form of this command.
	keychain-disable no keychain-disable
Syntax Description	This command has no arguments or keywords.
Command Default	Configured key chains for neighbor and session groups are inherited.
Command Modes	Neighbor configuration
	Neighbor group configuration
	Session group configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	If you specify a key chain on a neighbor group or session group, all users of the group inherit the key chain. Specifying a different keychain command specifically on a neighbor that uses the group overrides the inherited value. Specifying keychain-disable on a neighbor that uses the group disables key chain authentication for the neighbor.
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to disable key chain authentication for neighbor 172.20.1.1, preventing it from inheriting the key chain keychain_A from session group group1:
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 140 RP/0/RP0/CPU0:router(config-bgp)# session-group group1 RP/0/RP0/CPU0:router(config-bgp-sngrp)# keychain keychain_A RP/0/RP0/CPU0:router(config-bgp-sngrp)# exit RP/0/RP0/CPU0:router(config-bgp)#neighbor 172.20.1.1 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 2</pre>

I

RP/0/RP0/CPU0:router(config-bgp-nbr)#use session-group group1 RP/0/RP0/CPU0:router(config-bgp-nbr)# keychain-disable

keychain inheritance-disable

To override any inherited key chain configuration from a neighbor group or session group for Border Gateway Protocol (BGP) neighbors, use the **keychain inheritance-disable** command in an appropriate configuration mode. To disable overriding any inherited key chain command, use the **no** form of this command.

keychain inheritance-disable no keychain inheritance-disable

Syntax Description This command has no arguments or keywords.

Command Default Configured key chains for neighbor and session groups are inherited.

Command Modes Neighbor configuration

Neighbor group configuration

Session group configuration

Command History Release Modification

Release 6.0 This command was introduced.

Usage Guidelines If you specify a key chain on a neighbor group or session group, all users of the group inherit the key chain. Specifying a different keychain command specifically on a neighbor that uses the group overrides the inherited value. Specifying keychain inheritance-disable on a neighbor that uses the group disables key chain authentication for the neighbor.

Task IDTask
IDOperations
IDbgpread,
write

Examples

The following example shows how to disable key chain authentication for neighbor 172.20.1.1, preventing it from inheriting the key chain keychain_A from session group group1:

RP/0/RP0/CPU0:router(config) #router bgp 140 RP/0/RP0/CPU0:router(config-bgp) # session-group group1 RP/0/RP0/CPU0:router(config-bgp-sngrp) # keychain_A RP/0/RP0/CPU0:router(config-bgp-sngrp) # exit RP/0/RP0/CPU0:router(config-bgp) # neighbor 172.20.1.1 RP/0/RP0/CPU0:router(config-bgp-nbr) # remote-as 2 RP/0/RP0/CPU0:router(config-bgp-nbr) # use session-group group1 RP/0/RP0/CPU0:router(config-bgp-nbr) # keychain inheritance-disable

label-allocation-mode

To set the MPLS/VPN label allocation mode, use the **label-allocation-mode** command in VRF configuration mode. To remove the **label-allocation-mode** command from the configuration file and restore the system to its default condition, use the **no** form of this command.

label-allocation-mode [{per-ce | per-vrf}] no label-allocation-mode

Syntax Description per-ce Specifies that the same label is used for all the routes advertised from a unique customer edge (CE) peer or router.

per-vrf Specifies that the same label is used for all the routes advertised from a unique VRF.

Command Default Per-prefix is the default label allocation mode.

Command Modes VRF configuration

Command History Release Modification

Release 6.0 This command was introduced.

Usage Guidelines Each prefix that belongs to a VRF instance is advertised with a single label, causing an additional lookup to be performed in the VRF forwarding table to determine the customer edge (CE) next hop for the packet. Use the **label-allocation-mode** command with the **per-ce** keyword to avoid the additional lookup on the PE router and conserve label space. This mode allows the PE router to allocate one label for every immediate next hop. The label is directly mapped to the next hop so there is no VRF route lookup performed during data forwarding. However, the number of labels allocated is one for each CE rather than one for each prefix.

Note

• The **label-allocation-mode** under the global IPv6 address family configuration mode is renamed as **label mode**, in Cisco IOS-XR Software release 4.3.1 and later releases.

• With the introduction of **label mode** command, the nexthop labels will no longer be released, when **label-allocation-mode** command with the **per-ce** keyword is unconfigured.

Task ID	Task ID	Operations
	bgp	read, write
Evennlee		

Examples

The following example shows how to set the label allocation mode to customer edge:

RP/0/RP0/CPU0:router(config) # router bgp 109
RP/0/RP0/CPU0:router(config-bgp) # vrf vrf-1

RP/0/RP0/CPU0:router(config-bgp-vrf)# label-allocation-mode per-ce

The following example shows how to set the label allocation mode to VRF:

```
RP/0/RP0/CPU0:router(config)# router bgp 109
RP/0/RP0/CPU0:router(config-bgp)# vrf vrf-1
RP/0/RP0/CPU0:router(config-bgp-vrf)# label-allocation-mode per-vrf
```

label mode

To set the MPLS/VPN label mode based on prefix value, use the **label mode** command in an appropriate configuration mode. To remove the **label mode** command from the configuration file and restore the system to its default condition, use the **no** form of this command.

Use this syntax for **vrf all** configuration mode under VPN IPv4/IPv6 AF (address family) mode or global IPv6 AF configuration mode:

label mode{per-ce | per-vrf | route-policy} no label mode{per-ce | per-vrf | route-policy}

Use this syntax for IPv4/IPv6 AF configuration mode under vrf mode:

```
label mode{per-prefix | per-ce | per-vrf | route-policy}
no label mode{per-prefix | per-ce | per-vrf | route-policy}
```

Syntax Description	ре	r-ce	Specifies t (CE) peer	that the same label is used for all routes advertised from a unique customer edge or route.		
	pe	r-vrf	Specifies that the same label is used for all routes advertised from a unique VRF. Specifies that the same label is used for all routes advertised from a unique prefix.			
	pe	r-prefix				
			Note	This keyword is applicable only for IPv4/IPv6 AF configuration mode under vrf mode.		
	ro	ute-policy	Specifies a	a route policy to select prefixes for setting the label mode.		
Command Default	Per	-prefix lat	oel mode.			
	Note	-	•	at label-mode attachpoint evaluates to pass and a label mode is not explicitly set, per-prefix It label mode.		
		-	icy attached at label-mode attachpoint evaluates to a drop, per-prefix is used as a default label abel mode is set explicitly in this case, it will be ignored.			
Command Modes	VP	Nv4 addre	ess family c	onfiguration		
	VP	VPNv6 address family configuration				
	VR	F IPv4 ad	dress family	y configuration		

VRF IPv6 address family configuration

Command History	Release	Modification
	Release 6.0	This command was introduced.

Usage Guidelines To configure label mode at VPN-AF level and to have all the VRF AFs inherit that configuration, you must use **vrf all**, which is available under VPN-AF mode.

The inheritance rules followed are:

- label mode configuration under VRF-AF, overrides label-allocation-mode configuration under VRF and label mode configuration under VPN-AF.
- label-allocation-mode configuration under VRF, overrides label mode configuration under VPN-AF.
- The order of priority to determine the label mode in the configurations is:
- 1. VRF-AF: label mode
- 2. VRF: label-allocation-mode
- 3. VPN-AF: label mode
- 4. N/A: per-prefix



Note Even if label mode is in use, per-vrf label is allocated for connected, aggregate, and local prefixes.

Task ID	Task ID	Operation
	bgp	read, write

The example shows how to configure label mode selection at VPNv4 AF level:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# router bgp 100
RP/0/RP0/CPU0:router(config-bgp)# address-family vpnv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)# vrf all
RP/0/RP0/CPU0:router(config-bgp-af)# label mode route-policy policy_A
```

The example shows how to configure label mode selection at VRF IPv4 AF level:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# router bgp 109
RP/0/RP0/CPU0:router(config-bgp)# vrf vrf-1
RP/0/RP0/CPU0:router(config-bgp-vrf)# rd 1:1
RP/0/RP0/CPU0:router(config-bgp-vrf)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-vrf)# label mode route-policy policy_B
```

local-as

To allow customization of the autonomous system number for external Border Gateway Protocol (eBGP) neighbor peerings, use the **local-as** command in an appropriate configuration mode. To disable customization of local autonomous system values for eBGP neighbor peerings, use the **no** form of this command.

local-as {as-number [no-prepend [replace-as [dual-as]]] | inheritance-disable} no local-as [{as-number [no-prepend [replace-as [dual-as]]] | inheritance-disable}]

Syntax Description	as-number	Valid autonomous system number.			
		Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.			
		Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.			
		Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.			
		Cannot be the autonomous system number to which the neighbor belongs.			
	no-prepend	(Optional) Specifies that local autonomous system values are not prepended to announcements from the neighbor.			
	replace-as	(Optional) Specifies that prepend only local autonomous system values to announcements to the neighbor.			
	dual-as (Optional) Dual-AS mode.				
	inheritance-disable Prevents local AS from being inherited from the parent.				
Command Default	The BGP autonomous system number specified in the router bgp command is used, except when confederations are in use. The confederation autonomous system is used for external neighbors in an autonomous system that is not part of the confederation.				
Command Modes	Neighbor configuration				
	VRF neighbor co	nfiguration			
	Neighbor group c	configuration			
	Session group co	nfiguration			
Command History	Release Moo	lification			
	Release 6.0 This	s command was introduced.			
Usage Guidelines	system number sp with the router bg	the autonomous system number the local BGP uses to peer with each neighbor. The autonomous becified with this command cannot be the local BGP autonomous system number (specified gp command) or the autonomous system number of the neighbor (specified with the remote-as ever, from Release 5.2.2, the autonomous system number for local-as and remote-as can be			

the same, which makes the resulting neighbor peering being treated as iBGP. This command cannot be specified for internal neighbors or for external neighbors in an autonomous system that is part of a confederation.

If this command is configured for a neighbor group or session group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values.

In case the router is an ASBR and adding the **local-as** configuration changes the BGP neighbor from being an eBGP to iBGP, incremental addition of the **local-as** command is not supported. Remove the neighbor configuration, then configure the entire neighbor, including **remote-as** configuration and the new **local-as** configuration, in one commit.

D	Task ID	Operations
	bgp	read,
		write

Examples

The following example shows BGP using autonomous system 30 for the purpose of peering with neighbor 172.20.1.1:

RP/0/RP0/CPU0:router(config)# router bgp 140
RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.1.1
RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 300
RP/0/RP0/CPU0:router(config-bgp-nbr)# local-as 30

long-lived-graceful-restart

To enable long lived graceful restart (LLGR) on the BGP neighbors, use the **long-lived-graceful-restart** command in neighbor VPN address family mode. To disable LLGR, use the **no** form of this command.

long-lived-graceful-restart { capable | stale-time send time accept time }

Syntax Description	capable Treats the neighbor as LLGR capable even if it does not advertise the capabilities.				
	stale-time Causes the local router to advertise the LLGR capability to the neighbor and to enable LLGR for prefixes received from the neighbor.				
	send time Specifies stale-time sent in LLGR capability.				
	accepttime Specifies maximum stale-time acceptable from neighbor.				
Command Default	The default send and accept time is zero.				
Command Modes	VPNv4 address family configuration				
	VPNv6 address family configuration				
Command History	Release Modification				
	Release This command was introduced. 6.0				
Usage Guidelines	When this command is configured, the BGP session is reset, because the changes need to be advertised to the neighbor in a BGP OPEN message.				
	When the BGP session to a neighbor goes down the routes received from it will be marked LLGR stale if all of the following conditions are met:				
	• Either the neighbor is configured as capable or the neighbor sent the LLGR capability in its BGP OPEN message.				
	• The accept time is not configured to be 0.				
	• The stale time that the neighbor sent in the LLGR capability in its BGP OPEN message is not 0.				
	• The neighbor session was not brought down with a clear command on the local router.				
	• The neighbor sent either the LLGR or graceful restart capability in its BGP OPEN message.				
	LLGR routes will only be advertised to a neighbor that is LLGR capable, either because it is configured as capable or because it has sent the LLGR capability in its BGP OPEN message. An LLGR route is either one that has been marked as LLGR stale, because the BGP session from which it was received went down or because it has the <i>LLGR_STALE</i> community and does not have the <i>NO_LLGR</i> community.				
Task ID	Task Operation ID				
	bgp read				

Examples

This example shows how to configure the neighbor to be LLGR capable for the given address family:

```
Router# configure
Router(config)# router bgp 100
Router(config-bgp)# neighbor 3.3.3.3
Router(config-bgp-nbr)# address-family vpnv4 unicast
Router(config-bgp-nbr-af)# long-lived-graceful-restart capable
```

The **long-lived-graceful-restart** capable command enables the LLGR capability on the neighbor; even though the neighbor does not advertise the LLGR capabilities during session information.

The following example shows how to advertise :

```
Router# configure
Router(config)# router bgp 100
Router(config-bgp)# neighbor 3.3.3.3
Router(config-bgp-nbr)# address-family vpnv4 unicast
Router(config-bgp-nbr-af)# long-lived-graceful-restart stale-time send 20 accept 30
```

The **long-lived-graceful-restart stale-time send 20 accept 30** command is used to configure the LLGR on the neighbor. When this command is configured the configured device will retain routes from the neighbor.

match flow-tag

To identify specific flow-tag values as match criteria in a class-map, use the match flow-tag command in class-map configuration mode. To remove a specific flow tag value from the matching criteria for a class-map, use the **no** form of this command.

	match flow-tag { <i>flow-tag number</i> [<i>min-value</i> - <i>max-value</i>]} no match flow-tag { <i>flow-tag number</i> [<i>min-value</i> - <i>max-value</i>]}			
Syntax Description	flow-tag number A flow-tag number. Range is from 1 to 63.			
	<i>min-value</i> Lower limit of the flow-tag to match. Value range is 1 to 63.			
	<i>max-value</i> Upper limit of the flow-tag to match. Value range is 1 to 63.			
Command Default	No match criteria is specified.			
Command Modes	Class-map configuration			
Command History	Release Modification			
	Release 6.0 This command was introduced.			
Usage Guidelines	No specific guidelines impact the use of this command.			
Task ID	Task ID Operation			
	class-map read, write			

Flow-tag for a route

This example uses the**show route** command to display the flow-tag for a given route.

```
RP/0/0/CPU0:ios-xr#
RP/0/0/CPU0:ios-xr#show route 4.4.4.0/24 detail
Thu Nov 14 15:32:21.010 PST
Routing entry for 4.4.4.0/24
Known via "bgp 200", distance 20, metric 0
Tag 300, type external
Installed Nov 14 09:36:55.066 for 05:55:26
Routing Descriptor Blocks
3.3.3.3, from 3.3.3.3, BGP external
Route metric is 0
Label: None
Tunnel ID: None
Extended communities count: 0
NHID:0x0(Ref:0)
Route version is 0x1 (1)
No local label
IP Precedence: Not Set
QoS Group ID: Not Set
```

Flow-tag: 220
Route Priority: RIB_PRIORITY_RECURSIVE (12) SVD Type
RIB_SVD_TYPE_LOCAL
Download Priority 4, Download Version 7
No advertising protos.
RP/0/0/CPU0:ios-xr#

maximum-paths (BGP)

To control the maximum number of parallel routes that Border Gateway Protocol (BGP) installs in the routing table, use the **maximum-paths** command in an appropriate configuration mode. To set the maximum number of parallel routes the software installs to the default value, use the **no** form of this command.

maximum-paths {ebgp | ibgp | eibgp} maximum [{unequal-cost}]
no maximum-paths {ebgp | ibgp | eibgp} [{maximum}] [{unequal-cost}]

ebgp	Specifies external BGP multipath peers.			
ibgp Specifies internal BGP multipath peers.				
eibgp	Specifies internal and external BGP multipath peers. eiBGP allows simultaneous use of internal and external paths.			
maximum	Maximum number of parallel routes that BGP installs in the routing table. Range is 2 to 8			
unequal-cost	(Optional) Allows iBGP multipaths to have different BGP next-hop Interior Gateway Protocol (IGP) metrics. This option is available when the ibgp keyword is used.			
One path is inst	talled in the routing table.			
IPv4 address family configuration				
IPv6 address family configuration				
VRF IPv4 address family configuration				
VRF IPv6 address family configuration				
Release Mo	odification			
Release Th 6.0	is command was introduced.			
for each prefix. are equal cost (peers that are e same as the bes	num-paths command to allow the BGP protocol to install multiple paths into the routing table Multiple paths are installed for external peers that are from the same autonomous system and according to the BGP best-path algorithm). Similarly, multiple paths are installed for internal qual cost based on the BGP best-path algorithm. The IGP metric to the BGP next hop is the st-path IGP metric unless the router is configured for unequal cost iBGP multipath or eiBGP <i>Implementing BGP</i> in the <i>BGP Configuration Guide for Cisco NCS 5500 Series Routers</i> for			
	 ibgp eibgp maximum unequal-cost One path is ins IPv4 address fa IPv6 address fa VRF IPv4 addr VRF IPv6 addr VRF IPv6 addr Release Mo Release Th 6.0 Use the maxin for each prefix. are equal cost (peers that are e same as the beside the set of th			

Note

The **maximum-paths** command with the **eibgp** keyword cannot be configured if the **ibgp** or **ebgp** keywords have been configured, because the **eibgp** keyword is a superset of the **ibgp** or **ebgp** keywords.

I

Task ID	Task ID	Operations			
	bgp	read, write			
Examples	The following example shows how to allow a maximum of four paths to a destination installed into the IPv4 unicast routing table:				
	RP/0/R	P0/CPU0:rou	ater(config)# router bgp 109 ater(config-bgp)# address-family ipv4 unicast ater(config-bgp-af)# maximum-paths ebgp 4		

maximum-prefix (BGP)

To control how many prefixes can be received from a neighbor, use the **maximum-prefix** command in an appropriate configuration mode. To set the prefix limits to the default values, use the **no** form of this command.

maximum-prefix *maximum* [{*threshold*}] [{**discard-extra-paths**}] [{**warning-only**}] [**restart** *time-interval*]

no maximum-prefix maximum [{threshold}] [{**discard-extra-paths**}] [{**warning-only**}] [**restart** time-interval]

Syntax Description	maximum	Maximum number of prefixes allowed from this neighbor. Range is from1 to 4294967295.
		Note When using additional-paths feature, each path with a unique path ID received from a peer is counted separately for the purpose of maximum-prefix functionality. Hence, the <i>maximum</i> value should be configured appropriately when the peer is capable of sending additional-paths.
	discard-extra-paths	(Optional) Drops all the excess prefixes received from the neighbor when the prefixes exceed the configured maximum value.
	threshold	(Optional) Integer specifying at what percentage of the <i>maximum</i> argument value the software starts to generate a warning message. Range is from1 to 100.
	warning-only	(Optional) Instructs the software to only generate a log message when the <i>maximum</i> argument value is exceeded, and not to terminate the peering.

I

	restart time-interval	(Optional) Sets the time interval (in minutes) after which peering session should be reestablished.				
		Configure restart time interval in minutes. Range is from 1 to 65535.				
Command Default	The default threshold, when a warning message is generated,	is 75 percent.				
Command Modes	IPv4 address family group, neighbor address family, and neighbor	ghbor group address family configuration				
	IPv6 address family group, neighbor address family, and neig	ghbor group address family configuration				
	IPv4 tunnel address family group, neighbor group address far	nily, and neighbor address family configuration				
	IPv4 flowspec under neighbor address family, neighbor group configuration	p address family, and address family group				
	IPv6 flowspec under neighbor address family, neighbor group address family, and address family group configuration					
	VPNv4 flowspec under neighbor address family, neighbor group address family, and address family group configuration					
	VPNv6 flowspec under neighbor address family, neighbor group address family, and address family group configuration					
	L2VPN EVPN under neighbor address family, neighbor grou configuration	p address family, and address family group				
Command History	Release Modification					
	Release 6.0 This command was introduced.					
Usage Guidelines	Use the maximum-prefix command to configure a maximum to receive from a neighbor. It adds another mechanism (besid from a peer.	-				
	When the number of received prefixes exceeds the maximum number configured, the software terminates the peering, by default, after sending a cease notification to the neighbor. However, if the warning-only keyword is configured, the software writes only a log message, but continues peering with the sender. If the peer is terminated, the peer stays down until the clear bgp command is issued or the restart <i>time-interval</i> option is used.					
	This command takes effect immediately if configured on an established neighbor, unless the number of prefixes received from the neighbor already exceeds the configured limits.					
	If this command is configured for a neighbor group or neighbor group inherit the configuration. Values of commands configuration					

I

Task ID	Task Operations ID					
	bgp read, write					
Examples	This example shows the maximum number of IP Version 6 (IPv6) unicast prefixes allowed from neighbor 192.168.40.25 set to 5000, threshold value 80%, and restart time interval 20 minutes:					
	RP/0/RP0/CPU0:router(config) #router bgp 100 RP/0/RP0/CPU0:router(config-bgp) #neighbor 192.168.40.25 RP/0/RP0/CPU0:router(config-bgp-nbr) #remote-as 1 RP/0/RP0/CPU0:router(config-bgp-nbr) #address-family ipv6 unicast RP/0/RP0/CPU0:router(config-bgp-nbr-af) #maximum-prefix 5000 80 restart 20					
	This example shows the maximum number of IP Version 4 (IPv4) unicast prefixes allowed from the neighbor 192.168.40.24 set to 1000:					
	<pre>RP/0/RP0/CPU0:router(config-bgp)# router bgp 109 RP/0/RP0/CPU0:router(config-bgp)# neighbor 192.168.40.24 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1 RP/0/RP0/CPU0:router(config-bgp-nbr)#address-family ipv4 unicast RP/0/RP0/CPU0:router(config-bgp-nbr-af)# maximum-prefix 1000</pre>					
	The following example shows how to configure discard extra paths:					
	RP/0/RP0/CPU0:router#configure					

```
RP/0/RP0/CPU0:router(config)#router bgp 10
RP/0/RP0/CPU0:router(config-bgp)#neighbor 10.0.0.1
RP/0/RP0/CPU0:router(config-bgp-nbr)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af)#maximum-prefix 5000 discard-extra-paths
```

maximum-prefix-restart-time (BGP)

To configure the router to automatically reestablish a BGP neighbor session that has been disabled because the maximum-prefix limit has been exceeded, use the **maximum-prefix-restart-time** command in XR Config mode. To set the prefix limits to the default values, use the **no** form of this command.

maximum-prefix-restart-time seconds

Syntax Description	second	ds The	configurable range of seconds is from 1 to 65535 seconds
Command Modes	XR Co	onfig moo	de
Command History	Releas	se	Modification
	Releas	se 7.10.1	This command was introduced.
Usage Guidelines	No spe	cific gui	idelines impact the use of this command.
Task ID	Task ID	Operat	tion
	bgp	read, write	
		kample s 8.40.24:	hows how to configure maximum-prefix-restart-time interval for neighbor
			g) #router bgp 109 $(x_{1}, y_{2}) = (x_{1}, y_{2}) = (x_{1}, y_{2})$

Router(config-bgp)#neighbor 192.168.40.24
Router(config-bgp-nbr)#maximum-prefix-restart-time 4545
Router(config-bgp-nbr)#commit

mpls activate (BGP)

To enable Multiprotocol Label Switching (MPLS) on an interface basis for ASBR and CSC configurations whenever a bgp confederation configuration is used, use the **mpls activate** command in bgp configuration mode. This is needed for InterAS (option B and C) and Carrier Supporting Carrier (CSC) configurations with confederations.

The normal InterAS and CSC configurations (without confederations) do not need to enable this.

To restore the system to its default condition, use the **no** form of this command.

mpls activate *interface id* **no mpls activate** *interface id*

	no mpis	activate interje	
Syntax Description	interface	<i>id</i> Name of the	e interface.
Command Default	No defaul	t behavior or val	lues
Command Modes	Router con	nfiguration	
	Neighbor	configuration	
	-	ess family group	oconfiguration
		<i>v</i> c 1	oup configuration
Command History	Release	Modification	 I
	Release 6	.0 This commar	nd was introduced.
Usage Guidelines	correspon		nd enables MPLS on the interface specified and also adds the implicit null rewrite associated with the interface. The interface specified must be the one corresponding CSC peer.
Task ID	Task O ID	perations	
	01	ead, vrite	
Examples	The follow	ving example sh	ows how to activate MPLS for InterAS Option B (with confederations):
	RP/0/RP0/	/CPU0:router(c	config)#router bgp 1
	bgp cor	nfederation pe	ers
	2002	2	
	!		

L

```
bgp confederation identifier 4589
bgp router-id 3.3.3.3
mpls activate
 interface GigabitEthernet0/1/0/0
1
address-family ipv4 unicast
 redistribute connected
1
address-family vpnv4 unicast
 retain route-target all
!
neighbor 10.0.0.9
 remote-as 2002
 address-family ipv4 unicast
  route-policy pass in
  route-policy pass out
 !
 address-family vpnv4 unicast
  route-policy pass in
```

The following example shows how to activate MPLS for CSC (with confederations):

```
router bgp 2002
 bgp confederation peers
  1
  !
 bgp confederation identifier 4589
 bgp router-id 4.4.4.4
  address-family ipv4 unicast
  allocate-label all
  T.
  address-family vpnv4 unicast
  retain route-target all
  !
  vrf foo
  rd 1:1
  mpls activate
   interface GigabitEthernet0/1/0/2
   1
   address-family ipv4 unicast
   redistribute connected
   allocate-label all
   !
```

```
neighbor 10.0.0.1
    remote-as 1
    address-family ipv4 unicast
    !
    address-family ipv4 labeled-unicast
    route-policy pass in
     route-policy pass out
    1
   !
   1
 !
RP/0/RP0/CPU0:router#show mpls forwarding
 Local Outgoing Prefix
Label Label or ID
                              Outgoing Next Hop Bytes
                              Interface
 Switched
 -----
 16000 Aggregate foo: Per-VRF Aggr[V] \
                               foo
                                                      0
 16001 Pop 10.0.0/16[V] Gi0/1/0/2 10.0.0.1
                                                     44
```

RP/0/RP0/CPU0:router#show mpls interfaces

Interface	LDP	Tunnel	Enabled
GigabitEthernet0/1/0/2	No	No	Yes

mvpn

To enable BGP instance to connect to PIM/PIM6, use the **mvpn** command in XR Config mode. To disable BGP instance -PIM/PIM6 connection, use the **no** form of this command. **mvpn no mvpn**

Syntax Description This command has no keywords or arguments.

Command Default PIM/PIM connection is disabled.

Command Modes XR Config mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operation
	bgp	read, write

This example shows how to configure mvpn and enable PIM/PIM6 connection:

RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#mvpn

neighbor (BGP)

To enter neighbor configuration mode for configuring Border Gateway Protocol (BGP) routing sessions, use the **neighbor** command in an appropriate configuration mode. To delete all configuration for a neighbor and terminate peering sessions with the neighbor, use the **no** form of this command.

neighbor *ip-address* no neighbor *ip-address*

Syntax Description	<i>ip-address</i> IPv4 or IPv6 IP address of the BGP-speaking neighbor.				
Command Default	Neighbor mode is not specified.				
Command Modes	Router configuration				
	VRF configuration				
Command History	Release Modification				
	Release 6.0 This command was introduced.				
Usage Guidelines	From router configuration mode, you can use this command to enter neighbor configuration mode.				
	From neighbor configuration mode, you can enter address family configuration for the neighbor by using the address-family command, which allows you to configure routing sessions for IP Version 4 and IP Version 6 address prefixes.				
	The neighbor command does not cause the neighbor to be configured and does not result in a peering to be established with the neighbor. To create the neighbor, you configure a remote autonomous system number by entering the remote-as command, or the neighbor can inherit a remote autonomous system from a neighbor group or session group if the use command is applied.				
	Note A neighbor must have must a remote autonomous system number, and an IP address and address family must be enabled on the neighbor.				
	Unlike IPv4, IPv6 must be enabled before any IPv6 neighbors can be defined. Enable IPv6 in router configuration mode using the address-family command.				
	Note Configuration for the neighbor cannot occur (peering is not established) until the neighbor is given a remote as-number and neighbor address.				

The **no** form of this command causes the peering with the neighbor to be terminated and all configuration that relates to the neighbor to be removed.

I

Task ID	Task ID	Operations	
	bgp	read, write	
Examples		-	ple shows how to place the router in neighbor configuration mode for BGP d configure the neighbor IP address 172.168.40.24 as a BGP peer:
	RP/0/R	.P0/CPU0:rou	ter(config)# router bgp 1 ter(config-bgp)# neighbor 172.168.40.24 ter(config-bgp-nbr)# remote-as 65000
		0	ple shows how to enable IPv6 for BGP, then place the router in neighbor for an IPv6 neighbor, 3000::1, and configure neighbor 3000::1 as a BGP peer:
	RP/0/R RP/0/R RP/0/R RP/0/R	P0/CPU0:rou P0/CPU0:rou P0/CPU0:rou P0/CPU0:rou	<pre>ter(config)# router bgp 100 ter(config-bgp)# address-family ipv6 unicast ter(config-bgp-af)# exit ter(config-bgp)# neighbor 3000::1 ter(config-bgp-nbr)# remote-as 2002 ter(config-bgp-nbr)# address-family ipv6 unicast</pre>

neighbor-group

To create a neighbor group and enter neighbor group configuration mode, use the **neighbor-group** command in XR Config mode. To remove a neighbor group and delete all configuration associated with the group, use the **no** form of this command.

neighbor-group name no neighbor-group name

- **Syntax Description** *name* Neighbor group name.
- **Command Default** No neighbor group mode is specified.

Command Modes XR Config mode

Command History Release Modification Release 6.0 This command was introduced.

Usage Guidelines The neighbor-group command puts the router in neighbor group configuration mode and creates a neighbor group.

A neighbor group helps you apply the same configuration to one or more neighbors. After a neighbor group is configured, each neighbor can inherit the configuration through the **use** command. If a neighbor is configured to use a neighbor group, the neighbor, by default, inherits the entire configuration of the neighbor group, which includes the address family-independent and address family-specific configurations. The inherited configuration can be overridden if you directly configure commands for the neighbor or if you configure session groups or address family groups with the **use** command.

From neighbor group configuration mode, you can configure address family-independent parameters for the neighbor group. To enter address family-specific configuration for the neighbor group, use the **address-family** command when in the neighbor group configuration mode.



Note If an address family is configured for a neighbor group, neighbors that use the neighbor group attempt to exchange routes in that address family.

The **no** form of this command ordinarily causes all configuration for the neighbor group to be removed. If using the **no** form would result in a neighbor losing its remote autonomous system number, the configuration is rejected. In this scenario, the neighbor configuration must be either removed or configured with a remote autonomous system number before the neighbor group configuration can be removed.



Note Neighbor groups should not be configured with a mixture of IPv4 and IPv6 address families, because such a neighbor group is not usable by any neighbor. Note that within the Cisco IOS XR system configuration architecture, it is possible to create such a neighbor group; however, any attempt to use it is rejected.

Task ID	Task ID	Operations
	bgp	read, write

Examples

The following example shows how to create a neighbor group called group1 that has IP Version 4 (IPv4) unicast and IPv4 multicast activated along with various configuration features. The neighbor group is used by neighbor 10.0.0.1 and neighbor 10.0.0.2, which allows them to inherit the entire group1 configuration.

```
RP/0/RP0/CPU0:router(config) # router bgp 65530
RP/0/RP0/CPU0:router(config-bgp) # neighbor-group group1
RP/0/RP0/CPU0:router(config-bgp-nbrgrp)# remote-as 65535
RP/0/RP0/CPU0:router(config-bgp-nbrgrp)# advertisement-interval 2
RP/0/RP0/CPU0:router(config-bgp-nbrgrp)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af)# send-community-ebgp
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af)# exit
RP/0/RP0/CPU0:router(config-bgp-nbrgrp)# address-family ipv4 multicast
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af)# next-hop-self
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af)# exit
RP/0/RP0/CPU0:router(config-bgp-nbrgrp)# exit
RP/0/RP0/CPU0:router(config-bgp)#neighbor 10.0.0.1
RP/0/RP0/CPU0:router(config-bgp-nbr)# use neighbor-group group1
RP/0/RP0/CPU0:router(config-bgp-nbr)# exit
RP/0/RP0/CPU0:router(config-bgp)# neighbor 10.0.0.2
RP/0/RP0/CPU0:router(config-bgp-nbr)# use neighbor-group group1
RP/0/RP0/CPU0:router(config-bgp-nbr)# exit
```

neighbor internal-vpn-client

To preserve the iBGP-CE (customer edge) attributes inside the VPN attribute set (ATTR-SET) and send it across to the core, use the **neighbor internal-vpn-client** command in the VRF neighbor configuration mode. To disable the command, use the **no** form of this command.

neighbor ip-address internal-vpn-client

no neighbor ip-address internal-vpn-client

Syntax Description	neighbor ip-a	address IP address of the neighboring device.
	internal-vpn-	-client Stacks the iBGP-CE neighbor path in the VPN attribute set.
Command Default	None	
Command Modes	VRF neighbor	configuration
Command History	Release N	Aodification
	Release 6.0 T	This command was introduced.
Usage Guidelines	act as an interr internal BGP V	ip-address internal-vpn-client command enables PE devices to make the entire VPN cloud nal VPN client to the CE devices connected internally. This command is used so that existing VRF lite scenarios are not affected. You need not configure autonomous system override for er enabling this command.
	ID ID	
	bgp read, write	
Examples	The following	example shows how to configure L3VPN iBGP PE-CE:

network (BGP)

To specify that the Border Gateway Protocol (BGP) routing process should originate and advertise a locally known network to its neighbors, use the **network** command in an appropriate configuration mode. To disable originating or advertising the network to neighbors, use the **no** form of this command.

network {*ip-address/prefix-length ip-address mask*} [**route-policy** *route-policy-name*] **no network**{*ip-address/prefix-length ip-address mask*} [**route-policy** *route-policy-name*]

Syntax Description	ip- address	Network that BGP advertises.
	/ prefix-length	Length of the IP address prefix. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). A slash (/) must precede the decimal value.
	ip-address mask	Network mask applied to the <i>ip-address</i> argument.
	route-policy route-policy-r	<i>name</i> (Optional) Specifies a route policy to use to modify the attributes of the network.
Command Default	No networks are specified.	
Command Modes	IPv4 address family configu	ration
	IPv6 address family configu	ration
	VRF IPv4 address family co	nfiguration
	VRF IPv6 address family co	nfiguration
Command History	Release Modification	
	Release 6.0 This command	was introduced.
Usage Guidelines		is command is originated and advertised to neighbors only if there exists a route g table. That is, there must be a route learned using local or connected networks, IGP such as IS-IS or OSPF.
	Other than the available syst that can be configured.	em resources on the router, no limit exists on the number of network commands
Task ID	Task Operations ID	
	bgp read, write	

Examples

The following example shows how to configure the local router to originate the IPv4 unicast network 172.20.0.0/16:

RP/0/RP0/CPU0:router(config)#router bgp 120
RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)# network 172.20.0.0/16

network backdoor

To set the administrative distance on an external Border Gateway Protocol (eBGP) route to that of a locally sourced BGP route, causing it to be less preferred than an Interior Gateway Protocol (IGP) route, use the **network backdoor** command in an appropriate configuration mode. To disable setting the administrative distance to the value for locally sourced BGP routes, use the **no** form of this command.

network {*ip-address/prefix-length ip-address mask*} **backdoor no network** {*ip-address/prefix-length ip-address mask*} **backdoor**

ip-addres / prefix-le mask	<i>ength</i> Length of the IP address prefix. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). A slash (/) must precede the decimal value.	
	contiguous bits of the address compose the prefix (the network portion of the address). A slash (/) must precede the decimal value.	
mask		
	Network mask applied to the <i>ip-address</i> argument.	
No backd	oor routes are installed.	
IPv4 addr	ess family configuration	
IPv6 addr	ess family configuration	
VRF IPv4	address family configuration	
VRF IPv6	address family configuration	
Release	Modification	
Release 6	5.0 This command was introduced.	
Configuring the network backdoor command does not cause BGP to originate a network, even if an IGP route for the network exists. Ordinarily, the backdoor network would be learned through both an eBGP and IGP. The BGP best-path selection algorithm does not change when a network is configured as a backdoor network.		
Task (ID	Operations	
	ead, vrite	
	wing example shows IP Version 4 (IPv4) unicast network 192.168.40.0/24 configured as or network:	
	/CPU0:router(config)# router bgp 109 /CPU0:router(config-bgp)# address-family ipv4 unicast	
	IPv4 addr IPv6 addr VRF IPv4 VRF IPv6 Release Release Configuri route for 1 IGP. The network. Task (ID bgp r V The follor a backdoo	

I

RP/0/RP0/CPU0:router(config-bgp-af) # network 192.168.40.0/24 backdoor

next-hop-self

To disable next-hop calculation and insert your own address in the next-hop field of Border Gateway Protocol (BGP) updates, use the **next-hop-self** command in an appropriate configuration mode. To enable next-hop calculation, use the **no** form of this command.

next-hop-self [{inheritance-disable}]
no next-hop-self [{inheritance-disable}]

Syntax Description	inheritance-disable (Optional) Allows a next-hop calculation override when this feature may be inherited from a neighbor group or address family group.				
Command Default	When this command is not specified, the software calculates the next hop for BGP updates accepted by the router.				
Command Modes	- IPv4 address family group configuration				
	IPv6 address family group configuration				
	IPv4 neighbor address family configuration				
	IPv4 neighbor group address family configuration				
	IPv6 neighbor group address family configuration				
	VPNv4 address family group configuration				
	 VPNv4 neighbor address family configuration VPNv4 neighbor group address family configuration VPNv6 neighbor group address family configuration VPNv6 neighbor address family configuration IPv4 labeled-unicast address family configuration IPv6 labeled-unicast address family configuration 				
	VRF labeled-unicast address family configuration				
Command History	Release Modification				
	Release 6.0 This command was introduced.				
Usage Guidelines	No specific guidelines impact the use of this command.				
	Use the next-hop-self command to set the BGP next-hop attribute of routes being advertised over a peering session to the local source address of the session.				
	This command is useful in nonmeshed networks in which BGP neighbors may not have direct access to all other neighbors on the same IP subnet.				

If this command is configured for a neighbor group or address family group, a neighbor using the group inherits the configuration. Configuring the command specifically for a neighbor overrides any inherited value.

Configuring the **next-hop-self** command under IPv4 labeled-unicast, IPv6 labeled-unicast, or VRF labeled-unicast address family configuration mode enables next-hop-self for labeled prefixes advertised to an iBGP peer.

 Task ID
 Task ID
 Operations

 ID
 bgp
 read, write

Examples

The following example shows how to set the next hop of the update field for all IP Version 4 (IPv4) unicast routes advertised to neighbor 172.20.1.1 to an address of the local router:

RP/0/RP0/CPU0:router(config) # router bgp 140
RP/0/RP0/CPU0:router(config-bgp) # neighbor 172.20.1.1
RP/0/RP0/CPU0:router(config-bgp-nbr) # remote-as 1
RP/0/RP0/CPU0:router(config-bgp-nbr) # address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af) # next-hop-self

The following example shows how to disable the **next-hop-self** command for neighbor 172.20.1.1. If not overridden, the next hop would be inherited from address family group group 1:

```
RP/0/RP0/CPU0:router(config) # router bgp 140
RP/0/RP0/CPU0:router(config-bgp)# af-group group1 address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-afgrp)# next-hop-self
RP/0/RP0/CPU0:router(config-bgp-afgrp)# exit
RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.1.1
RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1
RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# use af-group group1
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# next-hop-self inheritance-disable
```

next-hop-unchanged

To disable overwriting of the next hop before advertising to external Border Gateway Protocol (eBGP) peers, use the **next-hop-unchanged** command in an appropriate configuration mode. To enable overwriting of the next hop, use the **no** form of this command.

next-hop-unchanged [{inheritance-disable}]
no next-hop-unchanged [{inheritance-disable | multipath}]

Syntax Description	inheritance-disab	le (Optional) Allows overwriting of the next hop before advertising to eBGP peers when this feature may be inherited from a neighbor group or address family group.				
	multipath	(Optional) Disables overwriting of next-hop calculation for multipath prefixes.				
Command Default	Overwriting of the	next hop is allowed.				
Command Modes	IPv4 address famil	y configuration				
	IPv6 address famil	y configuration				
	VPNv4 address far	nily group configuration				
	VPNv4 neighbor a	VPNv4 neighbor address family configuration VPNv4 neighbor group address family configuration VPNv6 address family group configuration				
	VPNv4 neighbor g					
	VPNv6 address far					
	VPNv6 neighbor address family configuration VPNv6 neighbor group address family configuration					
	IPv4 labeled-unica	IPv4 labeled-unicast address family configuration				
	IPv6 labeled-unicast address family configuration					
ommand History	Release Modi	fication				
	Release 6.0 This	command was introduced.				
Jsage Guidelines	sessions. This com	-unchanged command to propagate the next hop unchanged for multihop eBGP peering mand should not be configured on a route reflector, and the next-hop-self command to modify the next-hop attribute for a route reflector when this feature is enabled for a nt.				
		tting BGP attributes for a route reflector can cause inconsistent routing, routing loops, or a y. Setting BGP attributes for a route reflector should be attempted only by an experienced ator.				

Task ID	Task O ID	perations				
		ead, vrite				
Examples	The following example shows how to disable the overwriting of next hops before advertising to eBGP peers:					
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 140 RP/0/RP0/CPU0:router(config-bgp)# af-group group1 address-family ipv4 unicast RP/0/RP0/CPU0:router(config-bgp-afgrp)# next-hop-unchanged disable RP/0/RP0/CPU0:router(config-bgp-afgrp)# exit</pre>					
	The following example shows how to disable the overwriting of next hops for multipath prefixes:					
	RP/0/RP0/ RP/0/RP0/	/CPU0:rou /CPU0:rou	<pre>ter(config)# router bgp 100 ter(config-bgp)# af-group group1 address-family ipv4 unicast ter(config-bgp-afgrp)# next-hop-unchanged multipath ter(config-bgp-afgrp)# exit</pre>			

nexthop resolution prefix-length minimum

To set minimum prefix-length for nexthop resolution, use the **nexthop resolution prefix-length minimum** command in an appropriate configuration mode. To disable the minimum prefix-length for nexthop resolution, use the **no** form of this command.

nexthop resolution prefix-length minimum *prefix-length-value* **no nexthop resolution prefix-length minimum** *prefix-length-value*

Syntax Description	<i>prefix-length-value</i> Sets the minimum prefix-length. Range is 0 to 32.						
Command Default	Nexthop resolution for minimum prefix-length is disabled.						
Command Modes	VPNv4 Unicast address family						
	VRF IPv4 Unicast address family						
Command History	Release Modification						
	Release 6.0 This command was introduced.						
Usage Guidelines	No specific guidelines impact the use of this command.						
Task ID	Task Operation ID						
	bgp read, write						

This example shows how to set the minimum prefix-length for nexthop resolution as 32:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#address-family vpnv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)#nexthop resolution prefix-length minimum 32
```

nexthop route-policy

To specify that BGP routes are resolved using only next hops whose routes match specific characteristics, use the **nexthop route-policy** command in the appropriate configuration mode. To remove the **nexthop route-policy** command from the configuration file and restore the system to its default behavior, use the **no** form of this command.

nexthop route-policy *route-policy-name* **no nexthop route-policy** *route-policy-name*

Syntax Description	<i>route-policy-name</i> Route policy to use for filtering based on next hops.					
Command Default	No default behavior or values					
Command Modes	IPv4 address family configuration					
	IPv6 address family configuration					
	VPNv4 address family configuration					
	VPNv6 address family configuration					
Command History	Release Modification					
	Release 6.0 This command was introduced.					
Usage Guidelines	Use the nexthop route-policy command to configure route policy filtering using next hops.					
	The BGP next-hop tracking feature allows you to specify that BGP routes are resolved using only next hops whose routes have the following characteristics:					
	 To avoid the aggregate routes, the prefix length must be greater than a specified value. The source protocol must be from a selected list, ensuring that BGP routes are not used to resolve next hops that could lead to oscillation. 					
	This route policy filtering is possible because RIB identifies the source protocol of a route that resolves a next hop as well as the mask length associated with the route.					
	The next-hop attach point supports matching using the protocol name and mask length. BGP marks al hops that are rejected by the route policy as invalid, and no best path is calculated for the routes that u invalid next hop. The invalid next hops continue to stay in the active cache and can be displayed as pathe show bgp nexthop command with an invalid status.					
Task ID	Task Operations ID					
	bgp read, write					

Examples

The following example shows how to specify the route policy nexthop_A as the policy to use for filtering next hops:

RP/0/RP0/CPU0:router(config) # router bgp 109
RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)# nexthop route-policy nexthop_A

nexthop trigger-delay

To specify the delay for triggering next-hop calculations, use the **nexthop trigger-delay** command in the appropriate configuration mode. To set the trigger delay to the default value, use the **no** form of this command.

nexthop trigger-delay {critical *delay* | **non-critical** *delay*} **no nexthop trigger-delay** {critical *delay* | **non-critical** *delay*}

Syntax Description	critical	Specifies critical next-hop events. For example, when the next hop is unreachable.			
	delay	Trigger delay, in milliseconds. Range is 0 to 4294967295.			
	non-critical	Specifies noncritical next-hop events. For example, Interior Gateway Protocol (IGP) metric changes.			
Command Default	critical : 3000	critical : 3000 msec for IPv4 address family and IPv6 address family			
	critical: 0 ms	ec for VPNv4 address family and VPNv6 address family			
	non-critical:	10000 msec IPv4, IPv6, VPNv4, and VPNv6 address families			
Command Modes	IPv4 address family configuration				
	Pv6 address fa	amily configuration			
	VPNv4 addre	ss family configuration			
	VPNv6 address family configuration				
Command History	Release	Modification			
	Release 6.0	This command was introduced.			
Usage Guidelines	Use the nexthop trigger-delay command to allow for a dynamic way for Interior Gateway Protocol (IGP) to converge. This convergence allows BGP to accumulate all notifications and trigger fewer walks, resulting in fewer interprocess communications (IPCs) to the Routing Information Base (RIB) for route addition, deletion, and modification and fewer updates to peers.				
	Note A high a	<i>delay</i> value can be configured to effectively turn off next-hop tracking.			

The non-critical *delay* value must always be set to at least equal or greater than the critical *delay value*

The *delay* should be slightly higher than the time it takes for the IGP to settle into a steady state after some event (IGP convergence time).

I

Task ID	Task ID	Operations	
	bgp	read, write	
Examples	The fo	llowing exam	pple shows how to set the critical next-hop trigger delay to 3500 milliseconds:
	RP/0/F	RP0/CPU0:rou	ater(config)# router bgp 109 ater(config-bgp)# address-family ipv4 unicast ater(config-bgp-af)# nexthop trigger-delay critical 3500

orf

To specify Outbound Route Filter (ORF) and inbound filtering criteria, use the **orf route-policy** command in an appropriate configuration mode. To restore the system to its default condition, use the **no** form of this command.

orf route-policy route-policy-name no orf route-policy route-policy-name

Syntax Description	<i>route-policy-name</i> Name of the route policy.					
Command Default	No ORF route policy is defined.					
Command Modes	IPv4 address family group configuration					
	IPv6 address family group configuration					
	IPv4 neighbor address family configuration					
	IPv4 neighbor group address family configuration					
	IPv6 neighbor group address family configuration					
	VRF IPv4 neighbor address family configuration					
	VRF IPv6 neighbor address family configuration					
Command History	Release Modification					
	Release 6.0 This command was introduced.					
Usage Guidelines	No specific guidelines impact the use of this command.					
Task ID	Task Operations ID					
	bgp read, write					
Examples	The following example shows how to configure outbound and inbound filtering criteria:					
	<pre>RP/0/RP0/CPU0:router(config)#router bgp 6 RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.1.1 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1 RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 unicast</pre>					

RP/0/RP0/CPU0:router(config-bgp-nbr-af)#orf route-policy policy_A

password (BGP)

To enable Message Digest 5 (MD5) authentication on a TCP connection between two Border Gateway Protocol (BGP) neighbors, use the **password** command in an appropriate configuration mode. To disable MD5 authentication, use the **no** form of this command.

password {clear | encrypted} password
no password [{clear password | encrypted password}]

clear Specifies that an unencrypted password follows. The password must be a case-sensitive, clear-tunencrypted password. encrypted Specifies that an encrypted password follows. The password must be a case-sensitive, encrypted password. password Password of up to 80 characters. The password can contain any alphanumeric characters.
password. password Password of up to 80 characters. The password can contain any alphanumeric characters.
However, if the first character is a number or the password contains a space, the password m be enclosed in double quotation marks; for example, "2 password."
When this command is not specified in the appropriate configuration mode, MD5 authentication is not enal on a TCP connection between two BGP neighbors.
Neighbor configuration
VRF neighbor configuration
Neighbor group configuration
Session group configuration
Release Modification
Release 6.0 This command was introduced.
Configure a password to enable authentication between two BGP peers. Use the password command to verify each segment sent on the TCP connection between the peers. The same password must be configure on both networking devices, otherwise a connection cannot be made. The authentication feature uses the N algorithm. Specifying this command causes the software to generate and check the MD5 digest on every segment sent on the TCP connection.
Configuring a neighbor password does not cause the existing session for a neighbor to end. However, up the new password is configured on the remote router, the local BGP process does not receive keepalive messages from the remote device. If the password is not updated on the remote device by the end of the l time, the session ends. The hold time can be changed using the timers command or the timers bgp comm
If this command is configured for a neighbor group or neighbor address family group, a neighbor using group inherits the configuration. Values of commands configured specifically for a neighbor overrides inher values.

Task ID	Task ID	Operations	
	bgp	read, write	
Examples		lowing exam sword passw	ple shows how to configure neighbor 172.20.1.1 to use MD5 authentication with ord1:
	RP/0/R RP/0/R	.P0/CPU0:rou .P0/CPU0:rou	ater(config)# router bgp 140 ater(config-bgp)#neighbor 172.20.1.1 ater(config-bgp-nbr)#remote-as 1 ater(config-bgp-nbr)#password clear password1

password (rpki-server)

To specify a SSH password for the RPKI cache-server, use the **password** command in rpki-server configuration mode. To remove the SSH passwords, use the **no** form of this command.

password password no password password

 Syntax Description
 password
 Enters a password to be used for the SSH transport mechanism.

 Command Default
 Password is not configured.

 Command Modes
 RPKI server configuration

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

 Usage Guidelines
 SSH expects to use an authentication method to connect to a remote server. The SSH authentication method to connect to RPKI server is password-based. So, the RPKI cache-server must be configured with username

sage Guidelines (SSR expects to use an authentication method to connect to a remote server. The SSR authentication method to connect to RPKI server is password-based. So, the RPKI cache-server must be configured with username and password. A username and password must be configure for each server configured under BGP that uses the SSH transport

D	Task ID	Operation	
	bgp	read, write	

This example shows how to configure a username (*rpki-user*) and password (*rpki-ssh-pass*) for the RPKI cache-server SSH transport mechanism:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#rpki server 172.168.35.40
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)# transport ssh port 22
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#username rpki-user
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#username rpki-ssh-pass
```

password-disable

To override any inherited password configuration from a neighbor group or session group for Border Gateway Protocol (BGP) neighbors, use the **password-disable** command in an appropriate configuration mode. To disable overriding any inherited password command, use the **no** form of this command.

password-disable no password-disable

Syntax Description	This command has no arguments or keywords.			
Command Default	Configured passwords for neighbor and session groups are inherited.			
Command Modes	Neighbor configuration			
	VRF neighbor configuration			
	Neighbor group configuration			
	Session group configuration			
Command History	Release Modification			
	Release 6.0 This command was introduced.			
Usage Guidelines	If you specify a password on a neighbor group or session group, all users of the group inherit the password. Specifying a different password command specifically on a neighbor that uses the group overrides the inherited value. Specifying password-disable on a neighbor that uses the group disables password authentication for the neighbor.			
Task ID	Task Operations ID			
	bgp read, write			
Examples	The following example shows how to disable MD5 authentication for neighbor 172.20.1.1, preventing it from inheriting the password password1 from session group group1:			
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 140 RP/0/RP0/CPU0:router(config-bgp)# session-group group1 RP/0/RP0/CPU0:router(config-bgp-sngrp)# password clear password1 RP/0/RP0/CPU0:router(config-bgp-sngrp)# exit RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.1.1 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 2 RP/0/RP0/CPU0:router(config-bgp-nbr)# use session-group group1 RP/0/RP0/CPU0:router(config-bgp-nbr)# password-disable</pre>			

L

permanent-network

To define a prefix set as permanent, use the **permanent-network** command in the global address family configuration mode. To remove a prefix set as permanent, use the **no** form of this command. The **permanent-network** command uses a route-policy to identify the set of prefixes (networks) for which permanent paths needs to be created.

The permanent network feature supports only prefixes in IPv4 unicast and IPv6 unicast address-families under the default Virtual Routing and Forwarding (VRF).

permanent-network route-policy route-policy-name no permanent-network

Syntax Description	route-policy <i>route-policy-name</i> Specifies a configured routing policy.
Command Default	- None
Command Modes	Address-family configuration.
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operations ID
	bgp read, write
Examples	This example shows how to define permanent path for a route policy named POLICY-PERMANENT-NETWORK-IPv4:
	<pre>RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 unicast RP/0/RP0/CPU0:router(config-af)# permanent-network route-policy POLI </pre>

precedence

To set the precedence level, use the **precedence** command in the appropriate configuration mode. To remove the **precedence** command from the configuration file and restore the system to its default interval values, use the **no** form of this command.

precedence value
no precedence [value]

Syntax Description	<i>value</i> Value of the precedence. The precedence value can be a number from 0 to 7, or it can be one of the following keywords:				
	routine —Set packets with routine precedence (0)				
	priority —Set packets with priority precedence (1)				
	immediate —Set packets with immediate precedence (2)				
	flash — Set packets with flash precedence (3)				
	flash-override —Set packets with flash override precedence (4)				
	critical —Set packets with critical precedence (5)				
	internet —Set packets with internetwork control precedence (6)				
	network —Set packets with network control precedence (7)				
Command Default	No default behavior or values				
Command Modes	Neighbor configuration				
	Neighbor session group configuration				
	Neighbor group configuration				
Command History	Release Modification				
	Release 6.0 This command was introduced.				
Usage Guidelines	Use the precedence command to set the precedence value.				
Task ID	Task Operations ID				
	bgp read, write				
Examples	The following example shows how to set the precedence to 2:				
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 5 RP/0/RP0/CPU0:router(config-bgp)# neighbor 10.1.1.1</pre>				

I

RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 100
RP/0/RP0/CPU0:router(config-bgp-nbr)# precedence 2

preference (rpki-server)

To specify a preference value for the RPKI cache-server, use the **preference** command rpki-server configuration mode. To remove the preference value, use the **no** form of this command.

preference *preference-value* **no preference** *preference-value*

Syntax Description	prefer	ence-value	Specifies	es a RPKI cache preference value. Range is 1 to 10.
			Note	A lower value is recommended.
Command Default	Prefere	ence value is	s not set.	
Command Modes	RPKI	server config	guration	
Command History	Relea	se Modi	ification	
	Releas	se 6.0 This	command	was introduced.
Usage Guidelines	No spe	cific guidel	ines impac	ct the use of this command.
Task ID	Task ID	Operation	_ I	
	bgp	read, write	_	
			_	

This example shows how to set preference value for RPKI configuration as 1:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#rpki server 172.168.35.40
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)# transport ssh port 22
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#username rpki-user
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#password rpki-ssh-pass
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#preference 1
```

Command History

purge-time (rpki-server)

To configure the time BGP waits to keep routes from RPKI cache-server after the cache session drops, use the **purge-time** command in rpki-server configuration mode. To remove the purge-time configuration, use the no form of this command.

purge-time time-in-seconds no purge-time time-in-seconds

Syntax Description	time-in-seconds	Sets the purge time in seconds. Range is 30 to 360 seconds.
•		I B B I I B I I B I I B I I B I I B I I B I I B I

Sets a default value of 60 seconds. **Command Default**

Release

Command Modes RPKI server configuration

> Modification Release 6.0 This command was introduced.

When a cache session is dropped then a "purge-timer" is started for that cache. If the session re-establishes **Usage Guidelines** within the timer interval, then the purge timer is stopped and no further action is taken. If the cache session does not re-establish within the timer interval, only then does BGP remove all ROAs from the cache.

sk ID	Task ID	Operation
	bgp	read, write

This example shows how to set the purge-time for RPKI cache as 30 seconds:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config) #router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#rpki cache 172.168.35.40
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)# transport ssh port 22
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#username rpki-user
RP/0/RP0/CPU0:router(config-bgp-rpki-cache) #password rpki-ssh-pass
RP/0/RP0/CPU0:router(config-bgp-rpki-cache) #preference 1
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#purge-time 30
```

rd

rd

To configure a route distinguisher, use the **rd** command in VRF configuration mode. To disable the route distinguisher, use the **no** form of this command.

rd {as-number : nn | ip-address : nn | auto} no rd {as-number : nn | ip-address : nn | auto}

Syntax Description	<i>as-number:nn</i> • <i>as-number</i> —16-bit Autonomous system (AS) number of the route distinguisher						
	• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.						
	• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.						
	• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.						
	• nn —32-bit number						
	<i>ip-address:nn</i> IP address of the route distinguisher.						
	• <i>ip-address</i> —32-bit IP address						
	• <i>nn</i> —16-bit number						
	auto Automatically assigns a unique route distinguisher.						
Command Default	No default behavior or values						
Command Modes	VRF configuration						
Command History	Release Modification						
	Release 6.0 This command was introduced.						
Usage Guidelines	Use the rd command to make the prefix unique across multiple VRFs.						
	Auto assignment of route distinguishers can be done only if a router ID is assigned using the bgp router-id command in BGP router configuration mode. The unique router ID is used for automatic route distinguisher generation.						
	The following are restrictions when configuring route distinguishers:						
	 BGP router-id must be configured before rd auto can be configured Route distinguisher cannot be changed or removed when an IPv4 unicast address family is configured under VRF. BGP router-id cannot be changed or removed when rd auto is configured under a VRF. When rd auto is configured under a VRF, the IP address for the router distinguisher configured under under a VRF. 						
	another VRF must be different from that of the BGP router-idIf a route distinguisher with same IP address as BGP router-id exists, the rd auto is not permitted.						

I

Task ID	Task ID	Operations		
	bgp	read, write		
Examples	The following example shows how to automatically assign a unique route distinguisher to VRF instance vrf-1:			
	RP/0/F	RP0/CPU0:rou	ater(config)# router bgp 1 ater(config-bgp)# vrf vrf-1 ater(config-bgp-vrf)# rd auto	

receive-buffer-size

To set the size of the receive buffers for a Border Gateway Protocol (BGP) neighbor, use the **receive-buffer-size** command in an appropriate configuration mode. To remove the **receive-buffer-size** command from the configuration file and restore the system to its default condition in which the software uses the default size, use the **no** form of this command.

receive-buffer-size socket-size [bgp-size] **no receive-buffer-size** [socket-size] [bgp-size]

Syntax Description	socket-size Size, in bytes, of the receive-side socket buffer. Range is 512 to 131072.				
	<i>bgp-size</i> (Optional) Size, in bytes, of the receive buffer in BGP. Range is 512 to 131072.				
Command Default	socket-size : 32,768 bytes				
	<i>bgp-size</i> : 4,032 bytes				
Command Modes	Neighbor configuration				
	VRF neighbor configuration				
	Neighbor group configuration				
	Session group configuration				
Command History	Release Modification				
	Release 6.0 This command was introduced.				
Usage Guidelines	Use the receive-buffer-size command to increase the buffer size when receiving updates from a neighbor. Using larger buffers can improve convergence time because it allows the software to process a larger number of packets simultaneously. However, allocating larger buffers consumes more memory on the router.				
	 Note Increasing the socket buffer size uses more memory only when more messages are waiting to be processed by the software. In contrast, increasing the BGP buffer size uses extra memory indefinitely. 				
	If this command is configured for a neighbor group or session group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values.				
Task ID	Task Operations ID				
	bgp read, write				

Examples

The following example shows how to set the receive buffer sizes for neighbor 172.20.1.1 to be 65,536 bytes for the socket buffer and 8192 bytes for the BGP buffer:

RP/0/RP0/CPU0:router(config)# router bgp 1
RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.1.1
RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1
RP/0/RP0/CPU0:router(config-bgp-nbr)# receive-buffer-size 65536 8192

redistribute (BGP)

To redistribute routes from one routing domain into Border Gateway Protocol (BGP), use the **redistribute** command in an appropriate configuration mode. To disable route redistribution, use the **no** form of this command.

Connected

redistribute connected [metric metric-value] [route-policy route-policy-name] **no redistribute connected** [metric metric-value] [route-policy route-policy-name]

Intermediate System-to-Intermediate System (IS-IS)

redistribute isis *process-id* [{level | {1 | 1-inter-area | 2}}] [metric *metric-value*] [route-policy *route-policy-name*] no redistribute isis *process-id* [{level | {1 | 1-inter-area | 2}}] [metric *metric-value*] [route-policy *route-policy-name*]

Open Shortest Path First (OSPF)

redistribute ospf process-id no redistribute ospf process-id

OSPFv3

redistribute ospf process-id no redistribute ospf process-id

Routing Information Protocol

redistribute rip [metric metric-value] [route-policy route-policy-name] no redistribute rip [metric metric-value] [route-policy route-policy-name]

Static

redistribute static [metric metric-value] [route-policy route-policy-name] **no redistribute static** [metric metric-value] [route-policy route-policy-name]

Syntax Description	connected	Redistributes connected routes. Connected routes are established automatically when IP is enabled on an interface.
	metric metric-value	(Optional) Specifies the Multi Exit Discriminator (MED) attribute used for the redistributed route. Range is 0 to 4294967295. Use a value consistent with the destination protocol.
		By default, the Interior Gateway Protocol (IGP) metric is assigned to the route. For connected and static routes the default metric is 0.
	route-policy route-policy-name	(Optional) Specifies a configured routing policy to filter redistributed routes. A route policy is used to filter the importation of routes from this source routing protocol to BGP.

Command Default

process-id	For the isis keyword, an IS-IS instance name from which routes are to be redistributed.			
	For the ospf keyword, an OSPF instance name from which routes are to be redistributed.			
	The <i>process-id</i> value takes the form of a string. A decimal number can be entered, but it is stored internally as a string.			
match { internal external [1 2]	(Optional) Specifies the criteria by which OSPF routes are redistributed into other routing domains. It can be one or more of the following:			
nssa-external [1 2]}	• internal —Routes that are internal to a specific autonomous system (intra- and inter-area OSPF routes).			
	• external [1 2]—Routes that are external to the autonomous system, but are imported into OSPF as Type 1 or Type 2 external routes.			
	• nssa-external [1 2]—Routes that are external to the autonomous system, but are imported into OSPF as Type 1 or Type 2 not-so-stubby area (NSSA) external routes.			
	For the external and nssa-external options, if a type is not specified, then both Type 1 and Type 2 are assumed.			
isis	Specifies that routes are distributed from the IS-IS protocol.			
	Redistribution from IS-IS is allowed under IPv4 unicast, IPv4 multicast, IPv6 unicast, and IPV6 multicast address-families. Redistribution is not allowed under VPNv4 and VPNv6 address-families.			
level { 1 1-inter-area 2 }	(Optional) Specifies the IS-IS level from which routes are redistributed. It can be one of the following:			
	• 1 —Routes are redistributed from Level 1 routes.			
	 1-inter-area — Routes are redistributed from Level 1 interarea routes. 2 — Routes are redistributed from Level 2 routes. 			
ospf	Specifies that routes are distributed from the OSPF protocol. You must be in IPv4 unicast or multicast address family configuration mode or in VRF IPv4 address family configuration mode.			
ospfv3 Specifies that routes are distributed from the OSPFv3 protocol. You IPv6 unicast or multicast address family configuration mode or in VR family configuration mode.				
rip	Specifies that routes are distributed from RIP. You must be in IPv4 unicast or multicast address family configuration mode.			
static	Redistributes IP static routes.			

For OSPF, the default is to redistribute internal, external, and NSSA external routes of Type 1 and Type 2.

For OSPFv3, the default is to redistribute internal, external, and NSSA external routes of Type 1 and Type 2

	By default, the Interior Gateway Protocol (IGP) metric is assigned to the route. For connected and static routes the default metric is 0.
	metric metric-value: 0
	match { internal external $[1 2]$ nssa-external $[1 2]$ }: If no match is specified, the default is to match all routes.
Command Modes	IPv4 address family configuration, both unicast and multicast (connected , isis , ospf , rip , and static are supported)
	IPv6 address family configuration, both unicast and multicast (connected , isis ,
	ospfv3, and static are supported)
	VRF IPv4 address family configuration (connected
	ospf
	rip , and static are supported)
	VRF IPv6 address family configuration (connected , and static are supported)
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	
	Note When redistributing routes (into BGP) using both command keywords for setting or matching of attributes and a route policy, the routes are run through the route policy first, followed by the keyword matching and setting.
	Each instance of a protocol may be redistributed independently of the others. Changing or removing

Each instance of a protocol may be redistributed independently of the others. Changing or removing redistribution for a particular instance does not affect the redistribution capability of other protocols or other instances of the same protocol.

Networks specified using the **network** command are not affected by the **redistribute** command; that is, the routing policy specified in the **network** command takes precedence over the policy specified through the **redistribute** command.

I

Task ID Examples	Task ID	Operations	
	bgp	read, write	
		llowing exam instance 110 i	pple shows how to redistribute IP Version 4 (IPv4) unicast OSPF routes from into BGP:
	RP/0/F	RP0/CPU0:rou	ater(config)# router bgp 109 ater(config-bgp)# address-family ipv4 unicast ater(config-bgp-af)# redistribute ospf 110

refresh-time (rpki-server)

To configure the time BGP waits in between sending periodic serial queries to the RPKI server, use the **refresh-time** command in rpki-server configuration mode. To remove the refresh-time configuration, use the **no** form of this command.

refresh-time {*time-in-seconds* | **off**} **no refresh-time** {*time-in-seconds* | **off**}

Syntax Description	off Specifies not to send serial queries periodically.
	<i>time-in-seconds</i> Sets the refresh-time in seconds. Range is 30 to 3600 seconds.
Command Default	Sets a default value of 600 seconds.
Command Modes	RPKI cache configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operation ID
	bgp read,

This example shows how to set the refresh-time for BGP to wait in between sending periodic serial queries to the server as 30 seconds:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#rpki server 172.168.35.40
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)# transport ssh port 22
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#username rpki-user
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#password rpki-ssh-pass
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#preference 1
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#purge-time 30
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#refresh-time 30
```

remote-as (BGP)

To create a Border Gateway Protocol (BGP) neighbor and begin the exchange of routing information, use the **remote-as** command in an appropriate configuration mode. To delete the entry for the BGP neighbor, use the **no** form of this command.

remote-as *as-number* no remote-as [*as-number*]

Syntax Description	as-number Autonomous system (AS) to which the neighbor belongs.					
	• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.					
	• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.					
	• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.					
Command Default	No BGP neighbors exist.					
Command Modes	Neighbor configuration					
	VRF neighbor configuration					
	Neighbor group configuration					
	Session group configuration					
Command History	Release Modification					
	Release 6.0 This command was introduced.					
Usage Guidelines	Use the remote-as command to create a neighbor and assign it a remote autonomous system number. A neighbor must have a remote autonomous system number before any other commands can be configured for it. Removing the remote autonomous system from a neighbor causes the neighbor to be deleted. You cannot remove the autonomous system number if the neighbor has other configuration.					

Note We recommend that you use the **no neighbor** command rather than the **no remote-as** command to delete a neighbor.

A neighbor specified with a remote autonomous system number that matches the autonomous system number specified in the **router bgp** command identifies the neighbor as internal to the local autonomous system. Otherwise, the neighbor is considered external.

Configuration of the **remote-as** command for a neighbor group or session group using the **neighbor-group** command or **session-group** command causes all neighbors using the group to inherit the characteristics configured with the command. Configuring the command directly for the neighbor overrides the value inherited from the group.

In the neighbor configuration submode, configuring use of a session group or neighbor group for which **remote-as** is configured creates a neighbor and assigns it an autonomous system number if the neighbor has not already been created.

Note

Do not combine remote-as commands and no use neighbor-group commands, or remote-as commands and no use session-group commands, in the same configuration commit.

Task IDTask
IDOperations
operations
writebgpread,
write

Examples

The following example shows how to assign autonomous system numbers on two neighbors, neighbor 10.0.0.1, (internal) and neighbor 192.168.0.1 (external), setting up a peering session that shares routing information between this router and each of these neighbors:

RP/0/RP0/CPU0:router(config) # router bgp 1
RP/0/RP0/CPU0:router(config-bgp) # session-group group2
RP/0/RP0/CPU0:router(config-bgp-sngrp) # remote-as 1
RP/0/RP0/CPU0:router(config-bgp-sngrp) #exit
RP/0/RP0/CPU0:router(config-bgp) # neighbor 10.0.0.1
RP/0/RP0/CPU0:router(config-bgp-nbr) #use session-group group2

The following example shows how to configure a session group called group2 with an autonomous system number 1. Neighbor 10.0.0.1 is created when it inherits the autonomous system number 1 from session group group2.

```
RP/0/RP0/CPU0:router(config) #router bgp 1
RP/0/RP0/CPU0:router(config-bgp) # session-group group2
RP/0/RP0/CPU0:router(config-bgp-sngrp) # remote-as 1
RP/0/RP0/CPU0:router(config-bgp-sngrp) # exit
RP/0/RP0/CPU0:router(config-bgp) # neighbor 10.0.0.1
RP/0/RP0/CPU0:router(config-bgp-nbr) # use session-group group2
```

remove-private-as

To remove private autonomous system numbers from autonomous system paths when generating updates to external neighbors, use the **remove-private-as** command in an appropriate configuration mode. To place the router in the default state in which it does not remove private autonomous system numbers, use the **no** form of this command.

remove-private-as [inheritance-disable] [entire-aspath] no remove-private-as [inheritance-disable] [entire-aspath]

Syntax Description	inheritance-disable	(Optional) Permits the feature to be disabled from a neighbor group or address family group instead of being inherited.			
	entire-aspath	(Optional) Removes the entire private autonomous system numbers from an autonomous system path only if all ASes in the path are private.			
Command Default	When this command is not specified in the appropriate configuration mode, private autonomous system numbers are not removed from updates sent to external neighbors.				
Command Modes	IPv4 address family g	group configuration			
	IPv6 address family g	group configuration			
	IPv4 neighbor addres	s family configuration			
	IPv4 neighbor group	address family configuration			
	IPv6 neighbor group	address family configuration			
	VRF IPv4 neighbor a	ddress family configuration			
	VRF IPv4 neighbor a	ddress family configuration			
	VPNv6 address famil	y group configuration			
	VPNv6 neighbor add	ress family configuration			
	VPNv6 neighbor add	ress family configuration			
	VRF IPv6 neighbor a	ddress family configuration			
	VPNv6 neighbor grou	up address family configuration			
Command History	Release Modific	ation			
	Release 6.0 This con	nmand was introduced.			
Usage Guidelines	This feature is available	ble for external BGP (eBGP) neighbors only.			
	1 1	sed to the external neighbor, the software drops any private autonomous system numbers, g or in the middle of the AS_SEQUENCE.			

If this command is used in a BGP confederation, the element following the confederation portion of the autonomous system path, if a sequence, is considered the leading sequence.

The private autonomous system values range from 64512 to 65535.

If this command is configured for a neighbor group or address family group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values.

Use the **entire-aspath** to removes the entire private autonomous system numbers from an autonomous system path only if all ASes in the path are private.

Task ID	Task ID	Operations	
	bgp	read, write	

Examples

The following example shows a configuration that removes the private autonomous system number from the IP Version 4 (IPv4) unicast updates sent to 172.20.1.1:

RP/0/RP0/CPU0:router(config)# router bgp 140
RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.1.1
RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1
RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# remove-private-as

The following example shows how to disable the remove private autonomous system number feature for neighbor 172.20.1.1, preventing this feature from being automatically inherited from address family group group1:

```
RP/0/RP0/CPU0:router(config) # router bgp 140
RP/0/RP0/CPU0:router(config-bgp)# af-group group1 address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-afgrp)# remove-private-as
RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.1.1
RP/0/RP0/CPU0:router(config-bgp-nbr# remote-as 1
RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr)# use af-group group1
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# use af-group group1
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# remove-private-as inheritance-disable
```

replace as-path all

To replace BGP AS path with custom values, use the **replace as-path all** command in route-policy configuration mode.

```
replace as-path all { none auto / x' } [ n ] [ parameter ]
Syntax Description
                       none
                                 Replaces AS path with null or empty value.
                       auto
                                 Replaces AS path based on the route policy. For inbound route policy, replaces AS path with AS
                                 path of neighbor from where the prefix is received. For outbound route policy, replaces AS path
                                 with the configured local AS path.
                       'x'
                                 Replaces AS path with specified value, where 'x' is a single AS number or a sequence of AS
                                 numbers separated by space.
                                 (Optional) Repeats replacing the AS path for specified number of times. The range is from 2 to
                       п
                                 64. This option is supported only for the auto and 'x' parameters.
                       parameter (Optional) Parameter name used along with repeat option. The parameter name must be preceded
                                 with a "$". You can attach the route policy configured with the parameter to a neighbor and specify
                                 the number of times the AS path replacement should be repeated.
                      No default behavior or values
Command Default
                      Route-policy configuration
Command Modes
Command History
                       Release
                                          Modification
                       Release 7.5.2
                                          This command was
                                          introduced.
                      Use the replace as-path all command to replace the BGP AS path with specified custom values.
Usage Guidelines
                      When you remove the route policy from a neighbor, the associated replace as-path all configuration is also
                      removed.
Task ID
                       Task ID
                                    Operations
                       route-policy read,
                                    write
                      The following example shows how to use the replace as-path all command to replace the AS path
                      with auto:
```

```
Router(config)#route-policy aspath-auto
Router(config-rpl)# replace as-path all auto
Router(config-rpl)# end-policy
Router(config)# router bgp 65530
```

I

Router(config-bgp)# neighbor 111.0.0.1
Router(config-bgp-nbr)# address-family ipv4 unicast
Router(config-bgp-nbr-af)# route-policy aspath-auto out

response-time (rpki-server)

To configure the time BGP waits for a response from the RPKI cache-server after sending a serial or reset query, use the **response-time** command in rpki-server configuration mode. To remove the response-time configuration, use the **no** form of this command.

response-time {*time-in-seconds* | **off**} **no response-time** {*time-in-seconds* | **off**}

Syntax Description	off		Specifies to wait indefinitely for a response from the RPKI cache.
	time-ir	n-seconds	Specifies the response-time in seconds. Range is 30 to 3600 seconds.
Command Default	Sets a c	lefault valu	e of 30 seconds.
Command Modes	RPKI s	erver confi	guration
Command History	Releas	se Mod	ification
	Releas	e 6.0 This	command was introduced.
Usage Guidelines	No spe	cific guidel	ines impact the use of this command.
Task ID	Task ID	Operation	 1
	bgp	read, write	_

This example shows how to set the time for BGP to wait for a response from the RPKI server as 30 seconds, after sending a serial or reset query:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#rpki server 72.168.35.40
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)# transport ssh port 22
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#username rpki-user
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#password rpki-ssh-pass
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#preference 1
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#purge-time 30
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#refresh-time 30
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#response-time 30
```

retain local-label

To retain the local label until the network is converged, use the **retain local-label** command in an appropriate address family configuration mode. To disable the retaining of the local label, use the **no** form of this command.

retain local-label minutes no retain local-label

Syntax Description	<i>minutes</i> Local retention time in minutes. The range is 3 to 60 minutes. The default retention time is 5 minutes.
Command Default	minutes : 5
Command Modes	L2VPN address family configuration
	VPNv4 address family configuration
	VPNv6 address family configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to enable local label retention for 5 minutes:
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# router bgp 100 RP/0/RP0/CPU0:router(config-bgp)# address-family vpnv4 unicast RP/0/RP0/CPU0:router(config-bgp-af)# retain local-label 5

retain route-target

To accept received updates with specified route targets, use the **retain route-target** command in an appropriate configuration mode. To disable the retaining of routes tagged with specified route targets, use the **no** form of this command.

retain route-target {all | route-policy route-policy-name} no retain route-target [{all | route-policy route-policy-name}]

Syntax Description	all Accepts received updates containing at least one route target.					
	route-policy <i>router-policy-name</i> Accepts received updates accepted by a specified route filter policy.					
Command Default	The default is to accept all route targets.					
Command Modes	VPNv4 address family configuration					
	VPNv6 address family configuration					
Command History	Release Modification					
	Release 6.0 This command was introduced.					
Usage Guidelines	Use the retain route-target command to configure a route reflector (RR) to retain routes tagged with specific route targets (RT).					
	The retain route-target is a required command for Inter-AS option B ASBR. By default, an Inter-AS option B ASBR needs the retain route-target configured to get VPNv4 BGP table from PE routers, either with the all or with the route-policy option.					
	A provider edge (PE) router is not required to hold all VPNv4 routes. The PE router holds only routes that match the import RT of the VPNs configured on it, but a RR must retain all VPNv4 routes because it may peer with PE routers and different PEs may require different RT-tagged VPNv4 routes. Configuring an RR to hold only routes that have a defined set of RT communities and configuring some of these RRs to service a different set of VPNs provides scalability to the RRs. A PE can be configured to peer with all RRs that service the VPN routing and forwarding (VRF) instances configured on the PE. When a new VRF is configured with an RT for which the PE does not already hold routes, the PE issues route refresh requests to the RRs and gets the relevant VPN routes.					
	The route-policy <i>route-policy-name</i> keyword and argument takes the policy name that lists the extended communities that a path should have for the RR to retain the path.					
Task ID	Task Operations ID					
	bgp read,					

write

Examples

The following example shows how to configure RR to retain all routes with the route filter policy ft-policy-A:

RP/0/RP0/CPU0:router(config)# router bgp 140
RP/0/RP0/CPU0:router(config-bgp)# address-family vpnv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)# retain route-target route-filter ft-policy-A

route-policy (BGP)

To apply a routing policy to updates advertised to or received from a Border Gateway Protocol (BGP) neighbor, use the **route-policy** command in an appropriate configuration mode. To disable applying routing policy to updates, use the **no** form of this command.

route-policy *route-policy-name* [{*parameter1, parameter2, ..., parametern*}] {**in** | **out**} **no route-policy** *route-policy-name* [{*parameter1, parameter2, ..., parametern*}] {**in** | **out**}

Syntax Description	route-policy-name	Name of route policy. Up to 16 parameters can follow the route-policy-name, enclosed in brackets ([]).			
	in	Applies policy to inbound routes.			
	out	Applies policy to outbound routes.			
Command Default	No policy is appli	ed.			
Command Modes	- IPv4 address family group configuration				
	IPv6 address family group configuration				
	IPv4 neighbor address family configuration				
	IPv4 neighbor group address family configuration				
	IPv6 neighbor group address family configuration				
	VPNv4 address family group configuration				
	VPNv4 neighbor address family configuration				
	VRF IPv4 neighbor address family configuration				
	VPNv4 neighbor group address family configuration				
	VPNv6 address family group configuration				
	VRF IPv6 neighbor address family configuration				
Command History	Release Mod	ification			
	Release 6.0 This	command was introduced.			
Usage Guidelines	-	licy command to specify a routing policy for an inbound or outbound route. The policy can			

be used to filter routes or modify route attributes. The **route-policy** command is used to define a policy.

Note Configuring a large number of uniquely named outbound neighbor policies can adversely affect performance. This is true even if the uniquely named route policies are functionally identical. The user is discouraged from configuring multiple functionally identical route policies for use with this command. For example, if Policy A and Policy B are identical but named for different neighbors, the two policies should be configured as a single policy.

If the **route-policy** command is configured for a neighbor group or neighbor address family group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values.

Task ID	Task ID	Operations	
	bgp	read, write	
Examples			ple shows how to apply the In-Ipv4 policy to inbound IP Version 4 (IPv4) unicast or 172.20.1.1:
	RP/0/R RP/0/R RP/0/R	RP0/CPU0:rou RP0/CPU0:rou RP0/CPU0:rou	<pre>ater(config)# router bgp 1 ater(config-bgp)# neighbor 172.20.1.1 ater(config-bgp-nbr)# remote-as 1 ater(config-bgp-nbr)# address-family ipv4 unicast ater(config-bgp-nbr-af)# route-policy In-Ipv4 in</pre>

BGP Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series and Cisco NCS 560 Series Routers

router bgp

To configure the Border Gateway Protocol (BGP) routing process, use the **router bgp** command in XR Config mode. To remove all BGP configurations and terminate the BGP routing process, use the **no** form of this command.

router bgp as-number [instance instance-name]
no router bgp [{as-number}]

Syntax Description	as-nun	nber	Number that identifies the autonomous system (AS) in which the router resides.	
			• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.	
			• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.	
			• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.	
	instan <i>instanc</i>	ce ce-name	Specifies an instance and instance name. The maximum length for the instance name is 32 characters.	
			The router bgp instance <i>instance-name</i> command replaced the distributed speaker command.	
Command Default	No BG	P routing proc	cess is enabled.	
Command Modes	XR Co	nfig mode		
Command History	Release Modification			
	Releas	e 6.0 This con	mmand was introduced.	
Usage Guidelines	Use the router bgp command to set up a distributed routing core that automatically guarantees the loop-free exchange of routing information between autonomous systems.			
Task ID	Task ID	Operations		
	bgp	read, write		
	rib	read, write		
Examples	The fol	lowing examp	ble shows how to configure a BGP process for autonomous system 120:	
	RP/0/R	P0/CPU0:rout	cer(config)# router bgp 120	

rpki server

To enter resource public key infrastructure (RPKI) cache-server (rpki-sever) configuration mode and enable rpki parameters configuration, use the **rpki server** command in Router BGP configuration mode. To remove the rpki-server configuration mode and delink cache-server from the cache list, use the **no** form of this command.

rpki server {host-nameip-address}
no rpki server {host-nameip-address}

Syntax Description	host-n	ame Host name of the RPKI cache database.
	ip-add	<i>ress</i> IP Address of the RPKI cache databse.
Command Default	RPKI s	erver configuration is disabled.
Command Modes	Router	BGP configuration
Command History	Releas	se Modification
	Releas	e 6.0 This command was introduced.
Usage Guidelines	No spe	cific guidelines impact the use of this command
Task ID	Task ID	Operation
	bgp	read,

This example shows how to configure an rpki cache-server database and enter rpki-server configuration mode:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#rpki server 172.168.35.40
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#
```

selective-vrf-download disable

To disable selective VRF download (SVD) on a line card to enable download all prefixes and labels to the line card, use the **selective-vrf-download disable** command in XR Config mode. To enable the SVD, use the **no** form of this command.

selective-vrf-download disable no selective-vrf-download disable

Syntax Description	This command has no keywords or arguments.
--------------------	--

Command Default SVD is enabled.

Command Modes XR Config mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines You must failover the active RP or reload the router after disabling SVD for the configuration change to get activated.

Task ID Task ID Operation ip-services read, write

This example shows how to disable selective vrf download:

RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#selective-vrf-download disable

send-buffer-size

To set the size of the send buffers for a Border Gateway Protocol (BGP) neighbor, use the **send-buffer-size** command in an appropriate configuration mode. To set the size of the send buffers to the default values, use the **no** form of this command.

send-buffer-size socket-size [{bgp-size}]
no send-buffer-size [{socket-size}] [{bgp-size}]

Syntax Description	socket-size Size, in bytes, of the send-side socket buffer. Range is 4096 to 131072.
	<i>bgp-size</i> (Optional) Size, in bytes, of the BGP process send buffer. Range is 4096 to 131072.
Command Default	socket-size : 10240 bytes
	<i>bgp-size</i> : 4096 bytes
	Use the socket send-buffer-size command to change the defaults.
Command Modes	Neighbor configuration
	VRF neighbor configuration
	Neighbor group configuration
	Session group configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the send-buffer-size command to increase the buffer size employed when sending updates to a neighbor. Using larger buffers can improve convergence time because the software can process more packets simultaneously. However, allocating larger buffers uses more memory on the router.
-	
	Note Increasing the socket buffer size uses more memory only when more messages are waiting to be processed by the software. In contrast, increasing the BGP buffer size uses more memory indefinitely.
	If this command is configured for a neighbor group or session group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values.
Task ID	Task Operations ID
	bgp read,
	write

Examples

The following example shows how to set the send buffer sizes for neighbor 172.20.1.1 to be 8192 bytes for both the socket buffer and the BGP buffer:

RP/0/RP0/CPU0:router(config) # router bgp 1
RP/0/RP0/CPU0:router(config-bgp) # neighbor 172.20.1.1
RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1
RP/0/RP0/CPU0:router(config-bgp-nbr)# send-buffer-size 8192 8192

send-community-ebgp

To specify that community or large community attributes should be sent to an external Border Gateway Protocol (eBGP) neighbor, use the **send-community-ebgp** command in an appropriate configuration mode. To disable sending community or large community attributes to an eBGP neighbor, use the **no** form of this command.

send-community-ebgp [{inheritance-disable}]
no send-community-ebgp [{inheritance-disable}]

Syntax Description	inheritance-disable (Optional) Allows configuration inherited from a neighbor group or address family group to be overridden.				
Command Default	Community (COMM) attributes are NOT sent to eBGP peers (including PE-CE peers).				
Command Modes	- IPv4 address family group configuration				
	IPv6 address family group configuration				
	IPv4 neighbor address family configuration				
	IPv4 neighbor group address family configuration				
	IPv6 neighbor group address family configuration				
	VRF IPv4 neighbor address family configuration				
	VPNv4 neighbor address family configuration				
	VRF IPv6 neighbor address family configuration				
	VPNv6 neighbor address family configuration				
Command History	Release Modification				
	Release 6.0 This command was introduced.				
	ReleaseThis command supports large communities.6.3.1				
Usage Guidelines	Use the send-community-ebgp command to control whether community or large community attributes are sent to eBGP neighbors. This command cannot be configured for iBGP neighbors as community or large community attributes are always sent to iBGP neighbors.				
	When IOS XR BGP updates community or large community attributes for eBGP VPN peers (VPNv4 or VPNv6), there is no need to configure the send-community-ebgp command separately. The community or large community attributes are updated by default.				
	If this command is configured for a neighbor group or address family group, all neighbors using the group inherit the configuration. Configuring the command specifically for a neighbor overrides inherited values.				

Task ID	Task ID	Operations	
	bgp	read, write	
Examples		-	ple shows how to disable the router that sends community attributes to neighbor ersion 4 (IPv4) multicast routes:
	RP/0/RE RP/0/RE RP/0/RE	PO/CPU0:rou PO/CPU0:rou PO/CPU0:rou	<pre>uter(config)#router bgp 140 uter(config-bgp)# neighbor 172.20.1.1 uter(config-bgp-nbr)# remote-as 1 uter(config-bgp-nbr)# address-family ipv4 multicast uter(config-bgp-nbr-af)# send-community-ebgp</pre>
		-	aple shows how to disable the delivery of community attributes to neighbor ing this feature from being inherited from address family group group1:
	RP/0/RE RP/0/RE RP/0/RE	PO/CPU0:rou PO/CPU0:rou PO/CPU0:rou	ater(config) #router bgp 140 ater(config-bgp) # af-group group1 address-family ipv4 multicast ater(config-bgp-afgrp) # send-community-ebgp ater(config-bgp-afgrp) # exit ater(config-bgp) # neighbor 172.20.1.1

RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.1.1 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1

```
RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 multicast
```

```
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# use af-group group1
```

```
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# send-community-ebgp inheritance-disable
```

send-extended-community-ebgp

To specify that extended community attributes should be sent to external Border Gateway Protocol (eBGP) neighbors, use the **send-extended-community-ebgp** command in an appropriate configuration mode. To disable sending extended community attributes to eBGP neighbors, use the **no** form of this command.

send-extended-community-ebgp [{inheritance-disable}]
no send-extended-community-ebgp [{inheritance-disable}]

Syntax Description	inheritance-disable (Optional) Allows configurations inherited from a neighbor group or address family group to be overridden.
Command Default	Extended community (EXTCOMM) attributes are NOT sent to eBGP peers (including PE-CE peers).
Command Modes	IPv4 address family group configuration
	IPv6 address family group configuration
	IPv4 neighbor address family configuration
	IPv4 neighbor group address family configuration
	IPv6 neighbor group address family configuration
	VRF IPv4 neighbor address family configuration
	VPNv4 neighbor address family configuration
	VRF IPv6 neighbor address family configuration
	VPNv6 neighbor address family configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the send-extended-community-ebgp command to control whether extended community attributes are sent to eBGP neighbors. This command cannot be used for iBGP neighbors as extended community attributes are always sent to iBGP neighbors.
	When IOS XR BGP updates community attributes for eBGP VPN peers (VPNv4 or VPNv6), there is no need to configure the send-extended-community-ebgp command separately. The community attributes are updated by default.
	If this command is configured for a neighbor group or neighbor address family group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values.

Task ID Operations Task ID read, bgp write **Examples** The following example shows how to configure the router to send extended community attributes to neighbor 172.20.1.1 for IP Version 4 (IPv4) multicast routes: RP/0/RP0/CPU0:router(config) # router bgp 140 RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.1.1 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1 RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 multicast RP/0/RP0/CPU0:router(config-bgp-nbr-af)# send-extended-community-ebgp The following example shows how to disable the delivery of extended community attributes to neighbor 172.20.1.1, preventing this feature from being automatically inherited from address family group group1: RP/0/RP0/CPU0:router(config) # router bgp 140

```
RP/0/RP0/CPU0:router(config-bgp)# af-group group1 address-family ipv4 multicast
RP/0/RP0/CPU0:router(config-bgp-afgrp)# send-extended-community-ebgp
RP/0/RP0/CPU0:router(config-bgp-afgrp)# exit
RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.1.1
RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1
RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 multicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# use af-group group1
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# send-extended-community-ebgp inheritance-disable
```

session-group

To create a session group and enter session group configuration mode, use the **session-group** command inXR Config mode. To remove a session group and delete all configurations associated with it, use the **no** form of this command.

session-group name
no session-group name

- **Syntax Description** name Name of the session group.
- **Command Default** No session groups are created.

Command Modes XR Config mode

Command History Release Modification Release 6.0 This command was introduced.

Usage Guidelines Use the session-group command to create a session group from which neighbors can inherit configuration that is address family-independent. That is, session groups cannot have address family-specific configuration. This command enters the session group configuration mode in which configuration for a session group is entered.

Many commands can be configured in both session group configuration mode and neighbor configuration mode.

Use of session groups saves time and reduces the router configuration size. Because the configuration of a session group can be inherited by any number of neighbors, use of the group can eliminate the need to copy long or complex configurations on each of a large number of neighbors. A neighbor can inherit all configuration from a session group simply by configuring the **use** command. Specific inherited session group configuration commands can be overridden for a specific neighbor by explicitly configuring the command for the specific neighbor.

The **no** form of this command causes all of the configuration for the session group to be removed. You cannot use the **no** form of this command if removing the group would leave one or more neighbors without a configured remote autonomous system number.

Task ID	Task ID	Operations
	bgp	read, write

Examples

The following example shows a session group called group1 that is used by two neighbors, 10.0.0.1 and 10.0.0.2. Because group1 is a session group, it contains only address family-independent configuration. And because group1 is used by neighbors 10.0.0.1 and 10.0.0.2, they inherit the configuration of the group.

RP/0/RSP0RP0/CPU0:router(config) # router bgp 1 RP/0/RSP0RP0/CPU0:router(config-bgp) # session-group group1 RP/0/RSP0RP0/CPU0:router(config-bgp-sngrp) # remote-as 1 RP/0/RSP0RP0/CPU0:router(config-bgp-sngrp) # advertisement-interval 2 RP/0/RSP0RP0/CPU0:router(config-bgp-sngrp) # exit RP/0/RSP0RP0/CPU0:router(config-bgp) # neighbor 10.0.0.1 RP/0/RSP0RP0/CPU0:router(config-bgp-nbr) # use session-group group1 RP/0/RSP0RP0/CPU0:router(config-bgp-nbr) # exit RP/0/RSP0RP0/CPU0:router(config-bgp-nbr) # exit RP/0/RSP0RP0/CPU0:router(config-bgp) # neighbor 10.0.0.2 RP/0/RSP0RP0/CPU0:router(config-bgp-nbr) # use session-group group1

The following example shows a session group called group1 used by two neighbors, 10.0.0.1 and 10.0.0.2. Because group1 is a session group, it contains only address family-independent configuration. And because group1 is used by neighbors 10.0.0.1 and 10.0.0.2, they inherit the configuration of the group. However, the **password password1** configuration from group1 is overridden for neighbor 10.0.0.2, using the **password-disable** command in the neighbor 10.0.0.2 configuration submode.

```
RP/0/RP0/CPU0:router(config) # router bgp 1
RP/0/RP0/CPU0:router(config-bgp) # session-group group1
RP/0/RP0/CPU0:router(config-bgp-sngrp) # remote-as 1
RP/0/RP0/CPU0:router(config-bgp-sngrp) # advertisement-interval 2
RP/0/RP0/CPU0:router(config-bgp-sngrp) # password password1
RP/0/RP0/CPU0:router(config-bgp-sngrp) # exit
RP/0/RP0/CPU0:router(config-bgp) # neighbor 10.0.0.1
RP/0/RP0/CPU0:router(config-bgp-nbr) # use session-group group1
RP/0/RP0/CPU0:router(config-bgp-nbr) # exit
RP/0/RP0/CPU0:router(config-bgp-nbr) # exit
RP/0/RP0/CPU0:router(config-bgp-nbr) # use session-group group1
```

session-open-mode

To establish a Border Gateway Protocol (BGP) session with a specific TCP open mode, use the **session-open-mode** command in an appropriate configuration mode. To restore the default state, use the **no** form of this command.

session-open-mode {active-only | both | passive-only}
no session-open-mode [{active-only | both | passive-only}]

Syntax Descriptionactive-onlyEnsures that the BGP session can be established only when the request is initiated by the local
end (active-open request) and all passive-open requests (from the other end) are rejected by
the local BGP.bothAllows BGP sessions to be established from both incoming or outgoing TCP connection
requests, with one being rejected in the event of a request collision.

passive-only Ensures that the local BGP does not initiate any TCP open requests and the session can be established only when the request comes from the remote end.

Command Default	The default is both .	

Command Modes Neighbor configuration

VRF neighbor configuration

Neighbor group configuration

Session group configuration

Command History	Release	Modification
	Release 6.0	This command was introduced.

Usage Guidelines BGP, by default, tries to initiate an active TCP connection whenever a new neighbor is configured. A remote neighbor may also initiate the TCP connection before the local BGP can initiate the connection. This initiation of a TCP connection by a remote neighbor is considered a passive-open request and it is accepted by the local BGP. This default behavior can be modified using the session-open-mode command.

Note The BGP connection is not opened and, as a result the BGP session, is not established if both the peering neighbors use the same nondefault TCP session open mode—active-only or passive-only. If both ends are configured with active-only, each neighbor rejects the TCP open request from the other end. One neighbor must be configured as passive-only or both. Similarly, if both neighbors are configured with passive-only, neither neighbor initiates the TCP open request and the BGP session is not established. Again, one neighbor must be configured as active-only or both. There is one exception. A connection open request from a neighbor that is configured with the TCP session open mode to be passive-only is processed to detect whether there is a connection collision before the request is rejected. This exception enables the local BGP to reset the session if the remote neighbor goes down and it is not detected by the local router.

Use the **session-open-mode** command when it may be necessary to preconfigure a neighbor that does not exist. Ensure that BGP does not spend any time actively trying to set up a TCP session with the neighbor. A BGP session does not come up between two neighbors, both of which configure the same nondefault value (**active-only** or **passive-only** keyword) for this command.

Task ID	Operations
bgp	read,
01	write

Examples

The following example shows how to enable a BGP session on router bgp 1:

RP/0/RP0/CPU0:router(config)# router bgp 1
RP/0/RP0/CPU0:router(config-bgp)# neighbor 45.67.89.01
RP/0/RP0/CPU0:router(config-bgp-nbr)# session-open-mode active-only

set flow-tag

To set the flow-tag value for the PBR BGP, use the **set flow-tag** command in route-policy configuration mode.

	<pre>set flow-tag {numberparameter}</pre>
Syntax Description	number Flow-tag value. Range is from 1 to 63.
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."
Command Default	No default behavior or values
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the set flow-tag command to set the flow-tag to classify packets. This command is supported at the BGP table-policy attachpoint. Prefixes are marked for subsequent processing in the forwarding plane. After flow-tag propagation through Border Gateway Protocol (BGP), flow-tag is enabled on an interface, corresponding traffic shaping and policing is completed using packet classification based on the flow-tag value.
Task ID	Task ID Operations
	route-policy read, write
Examples	This example shows how to use set flow-tag command:
	<pre>RP/0/RP0/CPU0:router(config)# route-policy policy_1 RP/0/RP0/CPU0:router(config-rpl)# set flow-tag 12 RP/0/RP0/CPU0:router(config-rpl)# end-policy</pre>

set path-color external-reach

To set the BGP external-reach value for routing information base (RIB), use the **set path-color external-reach** command in route-policy configuration mode.

set path-color external-reach

Syntax Description	This comma	and has no keywords or arguments.
Command Default	No default l	behavior or values
Command Modes	Route-polic	y configuration
Command History	Release	Modification
Command History	Release 6.1.2	Modification This command was introduced.

Usage Guidelines None.

Task ID

 Task ID
 Operations

 route-policy
 read,

write

This example shows how to use set path-color external-reach command:

```
RP/0/RP0/CPU0:router(config) #route-policy HILO_FIB
RP/0/RP0/CPU0:router(config-rpl) #if destination in (150.0.0.0/8 le 24) then
RP/0/RP0/CPU0:router(config-rpl-if) #set path-color external-reach
RP/0/RP0/CPU0:router(config-rpl-if) #pass
RP/0/RP0/CPU0:router(config-rpl-if) #else
RP/0/RP0/CPU0:router(config-rpl-else) #pass
RP/0/RP0/CPU0:router(config-rpl-else) #endif
RP/0/RP0/CPU0:router(config-rpl) #end-policy
RP/0/RP0/CPU0:router(config) #commit
```

show bgp

To display entries in the Border Gateway Protocol (BGP) routing table, use the **show bgp** command in XR EXEC mode.

show bgp [{ipv4 {unicast | multicast | labeled-unicast | all | tunnel | mdt | |flowspec} | ipv6 {unicast | multicast | all | labeled-unicast | |flowspec} | all {unicast | multicast | all | labeled-unicast | mdt | tunnel} | vpnv4 { flowspec | multicast | unicast | rt-set} [rd rd-address] | vrf {vrf-name | all} [{ipv4 {unicast | labeled-unicast} | ipv6 {unicast | flowspec}]] | vpnv6 { flowspec | unicast | rt-set} | [instance] | [instances] | flowspec}] [ip-address [{mask | /prefix-length}] [{longer-prefixes | unknown-attributes | bestpath-compare}]]] [standby] [detail] rt-set

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes.
	multicast	(Optional) Specifies multicast address prefixes.
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.
	tunnel	(Optional) Specifies tunnel address prefixes.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	all	(Optional) For address family, specifies prefixes for all address families.
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.
	instances	(Optional) Displays information of all BGP instances.
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.
	vrf-name	(Optional) Name of a VRF.
	all	(Optional) For VRF, specifies all VRFs.
	ipv4 { unicast labeled-unicast }	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.
	ip-address	(Optional) Network address, entered to display a particular network in the BGP routing table. If the network address is omitted, then all networks in the BGP routing table are displayed. If the network mask and prefix length is omitted, then the software displays the longest matching prefix for the network address.
	mask	(Optional) Network mask of the BGP route to match.

	/ prefix-leng	eth	(Optional) Prefix length of the BGP route to match. A slash (/) must precede the decimal value.	
	longer-pref	ĭxes	(Optional) Displays a route with the specified prefix length and more-specific routes if available. The longer-prefixes keyword is available when the <i>ip-address</i> and <i>mask</i> or <i>/prefix-length</i> arguments are specified.	
	unknown-a	ttributes	(Optional) Includes unknown, transitive attributes. The unknown-attributes keyword is available when the <i>ip-address</i> and <i>mask</i> or <i>/prefix-length</i> arguments are specified.	
	bestpath-co	ompare	(Optional) Displays route and best-path comparison information. The bestpath-compare keyword is available when the <i>ip-address</i> and <i>mask</i> or <i>/prefix-length</i> arguments are specified.	
	rt-set		Displays all RT-sets for a given address-family.	
	flowspec		Displays flowspec configuration information.	
	vpnv4 mult	icast	Displays VPNv4 multicast prefixes.	
Command Default	If no address family or subaddress family is specified, the default address family and subaddress family specified using the set default-afi and set default-safi commands are used.			
Command Modes	XR EXEC n	node		
Command History	Release	Modification	n	
	Release 6.0 This command was introduced.			
	Release 6.3.1	The comman	nd output was modified to include large community in the list of attributes.	

The set default-afi command is used to specify the default address family for the sessions and the set default-safi command is used to specify the default subaddress family for the session. See the for detailed information and syntax for the set default-afi and set default-safi commands. If you do not specify a default address family, the default address family is IPv4. If you do not specify a default subaddress family, the default subaddress family is unicast.

BGP contains a separate routing table for each address family and subaddress family combination that has been configured. The address family and subaddress family options specify the routing table to be examined. If the **all** keyword is specified for an address family or a subaddress family, each matching routing table is examined in turn.

	Note Running the show bgp command immediately after configuring a large and complex route policy may result in timeout of the system database shown through an error message (SYSDB-SYSDB-6-TIMEOUT_EDM). It is recommended, that the show command be run, after the new route policy takes effect.
	Use the show bgp <i>ip-address</i> { $mask \mid l prefix-length$ } command to display detailed information for a specific route. If the mask and prefix length are omitted, the details of the longest matching prefix for the IP address are displayed.
	Use the show bgp command to display all routes in the specified BGP routing table. Use the show bgp <i>ip-address</i> { <i>mask</i> <i>l prefix-length</i> } longer-prefixes command to display those routes more specific than a particular prefix.
	Use the unknown-attributes keyword to display details of any transitive attributes associated with a route that are not understood by the local system.
	Use the show bgp <i>ip-address/prefix-length</i> detail command to display details of the specified prefix.
Task ID	Task Operations ID
	bgp read
Examples	The following is sample output from the show bgp command in XR EXEC mode with the BGP Persistence or long lived graceful restart (LLGR) status: RP/0/RP0/CPU0:router# show bgp vpnv4 uni rd 2:1 3.0.0.0/24 [KBGP routing table entry for 3.0.0.0/24, Route Distinguisher: 2:1 Versions: Process bRIB/RIB SendTblVer
	<pre>Speaker 350584 350584 Local Label: 16010 Last Modified: Jun 23 06:22:12.821 for 00:03:27 Paths: (1 available, best #1) Not advertised to any peer Path #1: Received by speaker 0 Not advertised to any peer 6913, (Received from a RR-client), (long-lived stale) 4.4.4.4 (metric 3) from 3.3.3.3 (4.4.4.4) Received Label 16000 Origin EGP, localpref 100, valid, internal, best, group-best, import-candidate,</pre>
	not-in-vrf Received Path ID 0, Local Path ID 1, version 350584 Extended community: RT:2:1 Originator: 4.4.4.4, Cluster list: 3.3.3.3
	The following is the sample output from the show bgp <i><ip address=""></ip></i> command displaying the graceful-shutdown community and the graceful-shut path attribute with BGP graceful maintenance feature activated:
	<pre>RP/0/0/CPU0:R4#show bgp 5.5.5.5 10.10.10.1 from 10.10.10.1 (192.168.0.5) Received Label 24000 Origin incomplete, metric 0, localpref 100, valid, internal, best, group-best, import-candidate Received Path ID 0, Local Path ID 1, version 4</pre>

```
Community: graceful-shutdown
Originator: 192.168.0.5, Cluster list: 192.168.0.1
```

The following is sample output from the show bgp command in XR EXEC mode:

```
RP/0/RP0/CPU0:router#show bgp
BGP router identifier 172.20.1.1, local AS number 1820
BGP generic scan interval 60 secs
BGP table state: Active
Table ID: 0xe0000000
 BGP main routing table version 3
 Dampening enabled
BGP scan interval 60 secs
 Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, S stale
 Origin codes: i - IGP, e - EGP, ? - incomplete
                   Next Hop
                                    Metric LocPrf Weight Path
Network
 * i10.3.0.0/16
                  172.20.22.1
                                     0 100 0 1800 1239 ?
                   172.20.16.1
                                         0
                                              100
                                                      0 1800 1239 ?
 *>i
 * i10.6.0.0/16
                   172.20.22.1
                                         0
                                              100
                                                       0 1800 690 568 ?
 *>i
                                        0 100
                   172.20.16.1
                                                      0 1800 690 568 ?
 * i10.7.0.0/16
                  172.20.22.1
                                        0 100
                                                     0 1800 701 35 ?
                                        0 100
 *>i
                  172.20.16.1
                                                     0 1800 701 35 ?
                   192.168.40.24
                                                      0 1878 704 701 35 ?
                                       0 100
 * i10.8.0.0/16
                   172.20.22.1
                                                      0 1800 690 560 ?
                                         0
 *>i
                   172.20.16.1
                                              100
                                                      0 1800 690 560 ?
                                                      0 1878 704 701 560 ?
                   192.168.40.24
 * i10.13.0.0/16
                  172.20.22.1
                                        0 100
                                                      0 1800 690 200 ?
 *>i
                   172.20.16.1
                                        0 100
                                                      0 1800 690 200 ?
                   192.168.40.24
                                                       0 1878 704 701 200 ?
                                        0
 * i10.15.0.0/16
                   172.20.22.1
                                              100
                                                       0 1800 174 ?
                                        0 100
 *>i
                   172.20.16.1
                                                      0 1800 174 ?
 * i10.16.0.0/16
                   172.20.22.1
                                        0 100
                                                     0 1800 701 i
 *>i
                   172.20.16.1
                                        0 100
                                                     0 1800 701 i
 *
                   192.168.40.24
                                                      0 1878 704 701 i
```

```
Processed 8 prefixes, 8 paths
```

This table describes the significant fields shown in the display.

Field	Description
BGP router identifier	BGP identifier for the local system.
local AS number	Autonomous system number for the local system.
	• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.
	• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.
	• Range for 4-byte Autonomous system numbers (ASNs) in asdot format is 1.0 to 65535.65535.
BGP generic scan interval	Interval (in seconds) between scans of the BGP table by a generic scanner.

I

Field	Description
BGP table state	State of the BGP database.
Table ID	BGP database identifier.
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.
Dampening enabled	Dampening is enabled for the routes in this BGP routing table.
BGP scan interval	Interval (in seconds) between BGP scans for the specified address family and subaddress family.
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.
	*—Path is valid.
	The second character may be (in order of precedence):
	>—Path is the best path to use for that network.
	d—Path is dampened.
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.
	The third character may be:
	i-Path was learned by an internal BGP (iBGP) session.
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:
	i—Path originated from an Interior Gateway Protocol (IGP) and was sourced by BGP using a network or aggregate-address command.
	e—Path originated from an Exterior Gateway Protocol (EGP).
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.
Network	IP prefix and prefix length for a network.
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.0.0 indicates that the router has a non-BGP route to this network.
Metric	Value of the interautonomous system metric, otherwise known as the Multi Exit discriminator (MED) metric.

L

Field	Description
LocPrf	Local preference value. This is used to determine the preferred exit point from the local autonomous system. It is propagated throughout the local autonomous system.
Weight	Path weight. Weight is used in choosing the preferred path to a route. It is not advertised to any neighbor.
Path	Autonomous system path to the destination network. At the end of the path is the path origin code.

The following is sample output from the show bgp command with the network specified:

```
RP/0/RP0/CPU0:router# show bgp 11.0.0.0/24
BGP router table entry for 11.0.0.0/24
Versions:
                  bRIB/RIB SendTblVer
 Process
 Speaker
                         2
                                     2
Last Modified: Mar 3 16:12:07.147 for 2d21h
 Paths: (3 available, best #1)
  Advertised to update-groups (with more than one peer):
     0.1
  Advertised to peers (in unique update groups):
    10.4.101.1
  Received by speaker 0
  Local
     0.0.0.0 from 0.0.0.0 (10.4.0.1)
      Origin IGP, metric 0, localpref 100, weight 32768, valid, local, best
  Received by speaker 0
  234
     10.4.101.1 from 10.4.101.1 (10.4.101.1)
      Origin IGP, localpref 100, valid, external
  Received by speaker 0
  Local
     10.4.101.2 from 10.4.101.2 (10.4.101.2)
       Origin IGP, localpref 100, valid, internal
```

This table describes the significant fields shown in the display.

Field	Description
BGP router table entry	Network that is being displayed.
Versions	List of the network versions in each BGP process.
Process	Name of the BGP process.
bRIB/RIB	Version of the network for sending to the RIB. You can compare this version with the bRIB/RIB version for the process (at the top of show bgp summary) to verify whether the network has been sent to the RIB.
SendTblVer	Version of the network for advertising to neighbors. This can be compared with the neighbor version to determine whether the network has been advertised to a particular neighbor.

Table 4: show bgp prefix length Field Descriptions

Field	Description
Last Modified	Timestamp when this route was last modified.
Paths	List of paths for the network (that is, routes to reach the network). The number of paths and the index of the best path are given.
not advertised to any peer	Best path was received with a NO_ADVERTISE community and is not advertised to any neighbor.
not advertised to EBGP peer	Best path was received with a NO_EXPORT community and is not advertised to any eBGP neighbor.
not advertised outside local AS	Best path was received with a LOCAL_AS community and is not advertised to peers outside the local AS.
Advertisements of this net are suppressed by an aggregate	Network is a more-specific prefix of a configured aggregate and has been suppressed. It is not advertised to any neighbors unless they have an unsuppress-map configured.
Advertised to update-groups	List of update-groups to which the net has been advertised. Update-groups that have only one peer are not listed here.
Advertised to peers	List of neighbors to which the net has been advertised to. Neighbors that are in one of the update-groups listed above are not listed separately. Only neighbors that are in unique update-groups are listed.
Received by speaker 0	BGP process where the path originated. This is always "speaker 0" for standalone mode. It will be the speaker-id when BGP is in distributed mode.
AS Path	Autonomous system (AS) path that was received for the path. If the AS path is empty, then "Local" is displayed. This is the case for paths that are locally generated on this router or on a neighboring router within the same AS.
aggregated by	If the path is an aggregate, the router-id of the router that performed the aggregation.
suppressed due to dampening	Path has been suppressed due to the configured path dampening.
history entry	Path is withdrawn, but a copy is kept to store the dampening information.
Received from a RR-client	Path was received from a route reflector client.
received-only	If soft reconfiguration inbound is configured, the path was received but dropped by inbound policy, or was accepted and modified. In either event, the received-only value is a copy of the original, unmodified path.
received & used	If soft reconfiguration inbound is configured, the path was received and accepted by inbound policy, but not modified.
stale	Neighbor from which the path was received is down, and the path is kept and marked as stale to support graceful restart.

I

Field	Description
<nexthop> from <neighbor> (<router-id>)</router-id></neighbor></nexthop>	Next hop for the path. If the next hop is known by a mechanism outside BGP (for example, for redistributed paths), then 0.0.0.0 is displayed. After the next hop, the neighbor from whom the path was received is displayed, along with the neighbor's router-id. If the path was locally generated (for example, an aggregate or redistributed path), then 0.0.0.0 is displayed for the neighbor address.
Origin	IGP: the path originated from an IGP.
	EGP: the path originated from an EGP.
	incomplete: the origin of the path is unknown.
metric	MED value of the path.
localpref	Local preference value. This is used to determine the preferred exit point from the local autonomous system. It is propagated throughout the local autonomous system.
weight	Locally assigned weight (if not 0) of the path. Weight is used in choosing the preferred path to a route. It is not advertised to any neighbor.
valid	Path is valid and can be considered in the best-path calculation.
redistributed	Path is redistributed through a redistribute command.
aggregated	Path is a locally generated aggregate created due to an aggregate-address command.
local	Path is a local network source due to a network command.
internal	Path was received from an iBGP neighbor.
external	Path was received from an eBGP neighbor.
atomic-aggregate	Path was received with the atomic-aggregate flag set. Some path information has been removed through aggregation.
best	Path is the best path for the network and is used for routing and advertised to peers.
multipath	Path is a multipath and is installed into the RIB along with the best path.
Community	List of communities attached to the path.
Extended community	List of extended communities attached to the path.
Originator	Originator of the path within the AS Cluster list if the path is reflected.
AS Cluster list	List of RR clusters the path has passed through if the path is reflected
Dampinfo	Penalty and reuse information if the path is dampened.
penalty	Current penalty for the path.

Field	Description
flapped	Number of times the path has flapped and the time since the first flap.
reuse in	Time until the path is re-used (undampened).
half life	Configured half-life for the path.
suppress value	Penalty at which the path is suppressed.
reuse value	Penalty at which the path is re-used.
Maximum suppress time	Maximum length of time for which the path can be suppressed.

The following is sample output from the **show bgp** command with the *ip-address/prefix-length* **detail** options:

RP/0/RP0/CPU0:router# show bgp 51.0.0.0/24 detail

```
Sat Mar 14 00:37:14.109 PST PDT
```

```
BGP routing table entry for 51.0.0.0/24
```

Versions:

Process	bRIB/RIB	SendTblVer
Speaker	3	3

Flags: 0x3e1000, label retention: not enabled

```
Last Modified: Mar 13 19:32:17.976 for 05:04:56
```

```
Paths: (1 available, best #1)
```

Advertised to update-groups (with more than one peer):

```
0.3 0.4 0.7 0.8
```

Advertised to peers (in unique update groups):

201.48.20.1

Path #1: Received by speaker 0

```
Flags: 0x1000003
```

200 201

213.0.0.6 from 213.0.0.6 (200.200.3.1)

Origin IGP, localpref 100, valid, external, best

The following is sample output from the show bgp command with the additional paths received from:

```
BGP routing table entry for 51.0.1.0/24, Route Distinguisher: 2:1
Versions:
Process bRIB/RIB SendTblVer
Speaker 63 63
Flags: 0x040630f2
```

```
Last Modified: Nov 11 12:44:05.811 for 00:00:16
Paths: (3 available, best #2)
  Advertised to CE peers (in unique update groups):
   10.51.0.10
  Path #1: Received by speaker 0
  Flags: 0x3
  Not advertised to any peer
 111 111 111 111 111 111 111 111
   10.51.0.10 from 10.51.0.10 (11.11.11.11)
      Origin IGP, metric 0, localpref 100, valid, external
      Received Path ID 0, Local Path ID 0, version 0
      Extended community: RT:55:1
  Path #2: Received by speaker 0
  Flags: 0x5060007
  Advertised to CE peers (in unique update groups):
   10.51.0.10
  561 562 563 564 565
   13.0.6.50 from 13.0.6.50 (13.0.6.50)
     Received Label 16
     Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate,
imported
      Received Path ID 0, Local Path ID 1, version 63
      Extended community: RT:55:1
  Path #3: Received by speaker 0
 Flags: 0x4060007
  Not advertised to any peer
  591 592 593 594 595
   13.0.9.50 from 13.0.9.50 (13.0.9.50)
      Received Label 16
      Origin IGP, localpref 100, valid, internal, backup, add-path, import-candidate,
imported
      Received Path ID 0, Local Path ID 4, version 63
      Extended community: RT:22:232 RT:55:1
```

This is sample output to explain 'import suspect' state and 'import-suspect' field in **show bgp** command output:

```
RP/0/RP0/CPU0:router#show bgp vpnv4 unicast rd 11:111 100.16.11.0/24
BGP routing table entry for 100.16.11.0/24, Route Distinguisher: 11:111
Versions:
  Process
                    bRIB/RIB SendTblVer
  Speaker
                     1834195
                                 1834195
Paths: (2 available, best #1)
  Advertised to update-groups (with more than one peer):
   0.1
  Path #1: Received by speaker 0
  11
   1:16.16.16.16 (metric 30) from 55.55.55.55 (16.16.16.16)
     Received Label 19602
     Origin incomplete, localpref 100, valid, internal, best, import-candidate, not-in-vrf,
 import suspect
      Extended community: RT:11:11
      Originator: 16.16.16.16, Cluster list: 55.55.55.55
  Path #2: Received by speaker 0
  11
   1:16.16.16.16 (metric 30) from 88.88.88.88 (16.16.16.16)
      Received Label 19602
      Origin incomplete, localpref 100, valid, internal, not-in-vrf, import suspect
      Extended community: RT:11:11
      Originator: 16.16.16.16, Cluster list: 88.88.88.88
```

The **show bgp** command output displays 'import suspect' when potential import oscillation has been detected for the prefix. Import of such a prefix is not affected. However, import of the prefix can be dampened in future if the oscillation continues. If the oscillation stops during the next import run, the prefix will no longer be marked 'import supect'.

This is sample output of **show bgp {ipv4 | vpnv4} unicast summary** when the **update wait-install** command was configured for an address family. The output displays the "RIBAckVer" field.

RP/0/RP0/CPU0:router#show bgp summary

```
BGP router identifier 10.1.1.2, local AS number 100
BGP generic scan interval 60 secs
BGP table state: Active
Table ID: 0xe0000000 RD version: 5
BGP main routing table version 5
BGP scan interval 60 secs
```

BGP is operating in STANDALONE mode.

Process	RcvTblVer	RIBVer/RIB	AckVer	LabelVer	Import\	er SendTb	lVer Standby	Ver
Speaker	5	5/5		5		5	5	5
Neighbor	Spk	AS MsgRcvd	MsgSent	TblVer	InQ OutÇ	Up/Down	St/PfxRcd	
10.1.1.1	0	500 0	0	0	0 0	00:00:00	Idle	

This is sample output from **show bgp vpnv4 unicast rd prefix/length** command that displays Accept Own prefix information:

```
RP/0/RP0/CPU0:router#show bgp vpnv4 unicast rd 10.10.10.10:1 110.1.1.1/32 detail
BGP routing table entry for 110.1.1.1/32, Route Distinguisher: 10.10.10.10:1
Versions:
                   bRIB/RIB SendTblVer
 Process
  Speaker
                    1412487
                             1412487
   Local Label: 137742 (no rewrite);
   Flags: 0x04043001+0x0000000;
Last Modified: Jul 19 14:42:43.690 for 00:56:34
Paths: (2 available, best #1)
  Advertised to peers (in unique update groups):
   45.1.1.1
  Path #1: Received by speaker 0
  Flags: 0xd040003, import: 0x1f
  Advertised to peers (in unique update groups):
   45.1.1.1
  101
    10.5.1.2 from 10.5.1.2 (10.5.1.2)
     Origin incomplete, localpref 100, valid, external, best, group-best, import-candidate
     Received Path ID 0, Local Path ID 1, version 1412487
     Extended community: RT:100:1
  Path #2: Received by speaker 0
  Flags: 0x324020005, import: 0x01
  Not advertised to any peer
  101
    15.1.1.1 from 55.1.1.1 (15.1.1.1)
     Received Label 137742
     Origin incomplete, localpref 100, valid, internal, import-candidate, not-in-vrf,
accept-own-self
     Received Path ID 0, Local Path ID 0, version 0
     Community: accept-own
```

```
Extended community: RT:100:1 RT:1000:1
Originator: 15.1.1.1, Cluster list: 55.1.1.1, 75.1.1.1, 45.1.1.1
```

This is sample output from **show bgp vrf** *vrf-name* **ipv4unicast** *prefix/length* command that displays Accept Own prefix information on a customer (originating) VRF:

```
RP/0/RP0/CPU0:router#show bgp vrf customer1 ipv4 uni 110.1.1.1/32
BGP routing table entry for 110.1.1.1/32, Route Distinguisher: 10.10.10.10.10.
Versions:
                    bRIB/RIB SendTblVer
  Process
  Speaker
                    1412487
                                 1412487
   Local Label: 137742
Last Modified: Jul 19 14:42:43.690 for 01:01:22
Paths: (2 available, best #1)
  Advertised to PE peers (in unique update groups):
   45.1.1.1
  Path #1: Received by speaker 0
  Advertised to PE peers (in unique update groups):
    45.1.1.1
  101
   10.5.1.2 from 10.5.1.2 (10.5.1.2)
     Origin incomplete, localpref 100, valid, external, best, group-best, import-candidate
      Received Path ID 0, Local Path ID 1, version 1412487
      Extended community: RT:100:1
  Path #2: Received by speaker 0
  Not advertised to any peer
  101
    15.1.1.1 from 55.1.1.1 (15.1.1.1)
      Received Label 137742
      Origin incomplete, localpref 100, valid, internal, import-candidate, not-in-vrf,
accept-own-self
      Received Path ID 0, Local Path ID 0, version 0
      Community: accept-own
      Extended community: RT:100:1 RT:1000:1
      Originator: 15.1.1.1, Cluster list: 55.1.1.1, 75.1.1.1, 45.1.1.1
```

This is sample output from **show bgp vrf** *vrf-name* **ipv4unicast** *prefix/length* command that displays Accept Own prefix information on a service VRF:

```
RP/0/RP0/CPU0:router#show bqp vrf service1 ipv4 uni 110.1.1.1/32
BGP routing table entry for 110.1.1.1/32, Route Distinguisher: 11.11.11.11:1
Versions:
  Process
                   bRIB/RIB SendTblVer
                     1412497
                                 1412497
  Speaker
Last Modified: Jul 19 14:43:08.690 for 01:39:22
Paths: (1 available, best #1)
  Advertised to CE peers (in unique update groups):
   10.8.1.2
  Path #1: Received by speaker 0
  Advertised to CE peers (in unique update groups):
   10.8.1.2
  101
    10.5.1.2 from 55.1.1.1 (15.1.1.1)
     Origin incomplete, localpref 100, valid, internal, best, group-best, import-candidate,
 imported, accept-own
      Received Path ID 0, Local Path ID 1, version 1412497
      Community: accept-own
      Extended community: RT:100:1 RT:1000:1
```

Originator: 15.1.1.1, Cluster list: 55.1.1.1, 75.1.1.1, 45.1.1.1

This table describes the significant fields shown in the display:

Field	Description
accept-own-self	The Accept Own path in the customer VRF contains the "accept-own-self" keyword/flag.
accept-own	The Accept Own path contains the "accept-own" keyword/flag.
Community:accept-own	List of communities attached to the path: accept-own.
Extended community	List of extended communities attached to the path.
Cluster list	Router ID or cluster ID of all route reflectors through which the route has passed.

The output of **show bgp {vpnv4 | vpnv6} unicast rd** command may display the optional BGP attribute not-in-vrf. If a path in a VPNvX net is marked as not-in-vrf, it may be due to any of the following conditions:

- The RD of the VPNvX net is not the same as any of the RDs configured for VRFs on the router.
- The RD of the VPNvX net is the same as the RD configured for a specific VRF on the router, but the path is not imported to the specified VRF. For example, the route-targets attached to the path do not match any of the **import route-target** [*as-number:nn* | *ip-address:nn*] configured for VRF, *vrf_1*.

If the not-in-vrf net is set, it indicates that the path does not belong to the VRF.

This is sample output from the **show bgp ipv4 unicast** command showing the status of the permanent network:

```
RP/0/RP0/CPU0:router# show bgp ipv4 unicast 1.0.0.0/24
BGP routing table entry for 1.0.0.0/24
Versions:
                   bRIB/RIB SendTblVer
 Process
 Speaker
                      90113
                                  90113
Last Modified: Sep 6 04:46:03.650 for 00:14:19
Permanent Network
Paths: (2 available, best #2)
 Advertised to peers (in unique update groups):
   2.2.2.2
  Path #1: Received by speaker 0
  Advertised to peers (in unique update groups):
   3.3.3.3
  Local
    0.0.0.0 from 0.0.0.0 (1.1.1.1)
     Origin incomplete, metric 0, localpref 100, local, permanent-path
     Received Path ID 0, Local Path ID 4, version 90113
     Origin-AS validity: not-found
Path #2: Received by speaker 0
  Advertised to peers (in unique update groups):
   2.2.2.2
  7813 7814
   11.11.22.22 from 11.11.22.22 (192.1.1.1)
```

L

Origin EGP, localpref 100, valid, external, best, group-best, import-candidate Received Path ID 0, Local Path ID 1, version 4 Origin-AS validity: not-found

Examples

This is a sample output of **show bgp** command that displays large-communities in the list of attributes:

RP/0/RP0/CPU0:router#show bgp 3.3.3.3/32 Thu Mar 23 14:36:15.301 PDT BGP routing table entry for 3.3.3.3/32 Versions: bRIB/RIB SendTblVer Process Speaker 42 42 Last Modified: Mar 22 20:04:46.000 for 18:31:30 Paths: (1 available, best #1) Advertised to peers (in unique update groups): 11.11.11.5 Path #1: Received by speaker 0 Advertised to peers (in unique update groups): 11.11.11.5 Local 10.10.10.3 from 10.10.10.3 (3.3.3.3) Origin incomplete, metric 0, localpref 94, valid, internal, best, group-best Received Path ID 0, Local Path ID 0, version 42 Community: 258:259 260:261 262:263 264:265 Large Community: 1:2:3 5:6:7 4123456789:4123456780:4123456788

show bgp bmp

To display Border Gateway Protocol (BGP) Monitoring Protocol (BMP) information, use the **show bgp bmp** command in XR EXEC mode.

show bgp bmp {server server-id [detail] | summary}

	server server-id	Displays informati	on about E	BMP server as	specified by the server-id va	ariable
	detail	(Optional) Display	s detailed	BMP server i	nformation.	
	summary	Displays summary	informati	on about all th	e configured BMP servers.	
Command Default	No default behavio	or or values				
Command Modes	XR EXEC mode					
Command History	Release Mod	ification				
	Release 6.0 This	command was introc	luced.			
Usage Guidelines	No specific guidel	ines impact the use	of this con	nmand.		
Task ID	Task Operations	S				
	bgp read	_				
xamples	The following example the second seco	mple shows sample of	output from	n the show bg	p bmp command when the su	mmar
Examples	keyword is used:	mple shows sample o outer# show bgp b	-	_	p bmp command when the su	mmar
xamples	keyword is used:		-	_	p bmp command when the sur NBRS 1 0	mmar
Examples	keyword is used: RP/0/RP0/CPU0:rd ID Host 1 10.0.101.1	outer# show bgp b Port 16666	mp summan State ESTAB	ry Time 00:29:52	NBRS 1	mmar

```
RP/0/RP0/CPU0:router# show bgp bmp server 4
BMP server 4
Host 10.0.101.1 Port 16666
Connected for 00:25:07
```

Precedence: internet BGP neighbors: 1 VRF: - (0x6000000) Update Source: 9.9.9.9 (Lo9) Update Source Vrf ID: 0x6000000 Message Stats: Total messages sent: 60 INITIATION: 1 TERMINATION: 0 STATS-REPORT: 0 PER-PEER messages: 59 Neighbor 20.0.101.11 Messages pending: 0 Messages sent: 59 PEER-UP: 1 PEER-DOWN: 0 ROUTE-MON: 58

show bgp update out

To display address-family level update generation information, use the **show bgp update out** command in XR EXEC mode.

show bgp [**vrf** *vrf-name*] [*afi safi*] **update out** [{**brief** | **detail**}]

Syntax Description	vrf vrf-na	me (Optional) Displays non-default VRF.					
	aft	(Optional) Displays address-family identifier.					
	saft	(Optional) Displays subsequent address family identifier.					
	brief	(Optional) Displays brief information on process level update generation.					
	detail	(Optional) Displays detailed information on process level update generation.					
Command Default	None						
Command Modes	XR EXEC	mode					
Command History	Release	Modification					
	ReleaseThe comamnd displays the summary of the neighbor address-family update-g7.9.1or refresh sub-group information.						
	Release 6.0) This command was introduced.					
Usage Guidelines	No specific	guidelines impact the use of this command.					
Task ID	Task Op ID	eration					
	bgp rea	nd					
	This example displays sample output from the show bgp update out command:						
	Address-fa Update o Update O AF updat EBGP Suk IBGP Suk	te limit: 268435456 bytes (configured 268435456 bytes) b-group update limit: 33554432 bytes (configured 33554432 bytes) b-group update limit: 33554432 bytes (configured 33554432 bytes) ating table version: 2					

Minimum neighbor version: 2 AF Flags: 0x00000000 Update-groups: 1 Sub-groups: 1 (0 throttled)

```
Refresh sub-groups: 0 (0 throttled)
  Filter-groups: 1
  Neighbors: 3
  History:
   Update OutQ Hi:
                                      300 bytes (1 messages)
    Update OutQ Cumulative:
                                     600 bytes (2 messages)
   Update OutQ Discarded:
                                      0 bytes (0 messages)
   Update OutQ Cleared:
                                       0 bytes (0 messages)
   Last discarded from OutQ: --- (never)
   Last cleared from OutQ: --- (never)
    Update generation throttled 0 times, last event --- (never)
    Update generation recovered 0 times, last event --- (never)
   Update generation mem alloc failed 0 times, last event --- (never)
  VRF "default", Address-family "IPv4 Unicast"
   RD flags: 0x00000001
    RD Version: 2
   Table flags: 0x00000021
   RIB version: 2
   Update-groups: 1
   Sub-groups: 1 (0 throttled)
   Refresh sub-groups: 0 (0 throttled)
   Filter-groups: 1
   Neighbors: 3
RP/0/RSP0/CPU0:PE51 ASR-9010#
RP/0/RSP0/CPU0:PE51 ASR-9010#
RP/0/RSP0/CPU0:PE51 ASR-9010#show bgp update out filter-group
Thu Sep 13 01:43:48.183 DST
```

The command shows summary of the neighbor address-family update-group, sub-group, or refresh sub-group information. It is modified to show if the peer is configured as *Static* slow peer or *Dynamic* slow peer. The command is also modified to show summary for the slow peers only.

The show bgp ipv6 unicast update out neighbor brief command displays output for all peers.

The **show bgp ipv6 unicast update out neighbor slow-peers brief** commnad displays the output for the slow peers only.

Router#show bgp ipv6 unicast update out neighbor slow-peers brief

Fri Nov 18 04:53:32.903 UTC

VRF "default", Address-family "IPv6 Unicast" Main routing table version: 1572958 RIB version: 1572958

```
Legend: (S) - Slow peer static configured
(D) - Slow peer dynamic detected
```

Neighbor Ack/Ack-R	FG	SG	SG-R	UG	Status OutQ	OutQ-R	Version
2020:102::1 1572958 (S)	0.52	0.24		0.18	Normal O	0	1572958
2020:103::1 1572958 (S)	0.53	0.25		0.19	Normal 0	0	1572958
2020:104::1 1572958 (S)	0.8	0.8		0.20	Normal O	0	1572958
2020:11c::1 1572958/0 (0.43 D)	0.14	0.14:1853	0.4	Normal O	0	1572958

2020:129::1 0.3 0.3 0.3:1833 0.6 Normal O 0 1572958 1572958/0 (D) 2020:149::1 0.3 0.3 0.3:1849 0 1572958 0.6 Normal 0 1572678/0 (D) Normal 0 0 2020:156::1 0.43 0.14 0.14:1854 0.4 1572958 1572958/0 (D) ---More----

The command displays all neighbors update information. The output is enhanced to include slow peer details. The command has also been modified to show neighbors update information of only slow peer.

Router#show bgp update out neighbor slow-peers detail Wed Jun 1 13:34:23.605 IST VRF "default", Address-family "IPv4 Unicast" Main routing table version: 47521 RIB version: 47521 Neighbor 192.168.0.4 Filter-group 0.1, Refresh filter-group 0.1 Sub-group 0.1, Refresh sub-group 0.1:1 Update-group 0.2 Update OutQ: 30000 bytes (50 messages) Refresh update OutQ: 10800 bytes (18 messages) Filter-group pending: 68 messages Neighbor flags: 0x40310060+0x00002026 Reset 0x00003fef, Sync 0x0000000, Ver catchup 0x0000000 GSHUT 0x0000000 Neighbor AF flags: 0x00000204+0x00020030+0x00280000+0x00000018 Capability 0x0000801, GR 0x0000000 Version: 47521 Ack version: 25021 (Synced 0) Outstanding version count: 8 Pending target version: 0 (next resume: 0) EOR outstanding ? [No] Refresh version: 31521 Refresh Ack version: 0 Refresh target version: 31521 (requested 31521) Refresh pending target version: 0 (next resume: 0) Refresh State: SLOW-RTC

Update Message Pointer: 0x7f17d4ae6988 Last Message Enqueued: 4 secs Slow Detection State: Dynamic Detected Slow Peer ----More-----

The **show bgp update out neighbor slow-peers detail** command displays the output of a specific neighbor address-family for the slow peers only.

Router#show bgp vpnv4 unicast update out neighbor 20.1.114.1 detail

```
Tue Nov 15 18:48:24.863 UTC
VRF "default", Address-family "VPNv6 Unicast"
Main routing table version: 51001
RIB version: 51001
Neighbor 20.1.114.1
Filter-group 0.50, Refresh filter-group 0.50
```

```
Sub-group 0.5, Refresh sub-group 0.5:538
   Update-group 0.2
   opuate OutQ:147400 bytes (67 messages)Refresh update OutQ:341000 bytes (155 messages)Filter-group pending:220
   Neighbor flags: 0x40218060+0x0000026
     Reset 0x00003fef, Sync 0x0000000, Ver catchup 0x0000000
     GSHUT 0x0000000, NbrInfo 0x00000044
   Neighbor AF flags: 0x00110224+0x10060020+0x0000000+0x00000048
     Capability 0x0000001, GR 0x0000000
     DR 0x0000000, DR In use 0x0000000
     LLGR 0x0000000
   Version: 51001
   Ack version: 25750 (Synced 0)
   Outstanding version count: 0
   Pending target version: 0 (next resume: 0)
   EOR outstanding ? [No]
   Refresh version: 25750
   Refresh Ack version: 0
   Refresh target version: 25750 (requested 50251)
   Refresh pending target version: 0 (next resume: 0)
   Refresh State: SLOW
   Update Message Pointer: 0x7f17d4bc6918
   Last Message Enqueued: 20 secs
   Slow Detection State: Dynamic Detected Slow Peer
----More---
```

Where:

- *Refresh State* indicates the state of the refresh sub-group. The states can be any of the following:
 - Not-In-Refresh: Refresh sub-group is not present
 - RR: Refresh sub-group is processing refresh request update
 - SLOW: Refresh sub-group is processing slow peer update
 - RTC: Refresh sub-group is processing RTC incremental update
 - SLOW-RTC: Refresh sub-group is processing both slow peer and RTC incremental update
- Last Message Enqueued indicates the time since the last update message was enqueued to the neighbor address-family. If this time exceeds the neighbor address-family slow peer detection threshold time, then it meets one of the conditions for detection of slow peer.
- *Slow Detection State* indicates the operational type of slow peer. The type can be any of the following:
 - Static Slow Peer: Neighbor address-family is static slow peer
 - Dynamic Detected Slow Peer: Neighbor address-family is dynamic detected slow peer
 - Not slow peer: Neighbor address-family is not a slow peer

show bgp update in error process

To display process level update inbound error-handling information, use the **show bgp update in error process**command in XR EXEC mode.

show bgp update in error process [{brief|detail}]

Syntax Description	brief (Optional) Displays brief information on process level update generation.				
	detail (Optional) Displays detailed information on process level update generation.				
Command Default	None				
Command Modes	XR EXEC mode				
Command History	Release Modification				
	Release 6.0 This command was introduced.				
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID	Task Operations ID				
	bgp read				

RP/0/RP0/CPU0:router#show bgp update in error process

```
Basic Update error-handling:
  EBGP: [Enabled]
  IBGP: [Enabled]
Extended Update error-handling:
  EBGP: [Disabled]
  IBGP: [Disabled]
Malformed Update messages: 0
Neighbors that received malformed Update messages: 0
Last malformed Update received: --- (never)
```

show bgp update out filter-group

To display update generation information at filter-group level, **show bgp update out filter-group** command in XR EXEC mode.

show bgp [vrf vrf-name] [afi safi] update out filter-group [fg-process-id] [{brief | detail}]

Syntax Description	vrf vrf-name Specifies the non-default VRF.						
	afi safi Specifies the address family and subsequent address family identifiers.						
	<i>fg-process-id</i> Specifies the filter-group process ID in $\langle x.y \rangle$ format. Range is $\langle 0.15 \rangle$. $\langle 0.4294967295 \rangle$.						
	brief (Optional) Displays brief information on filter-group level update generation						
	detail (Optional) Displays detailed information on filter-group level update generation.						
Command Default	None						
Command Modes	XR EXEC mode						
Command History	Release Modification						
	Release 6.0 This command was introduced.						
Usage Guidelines	No specific guidelines impact the use of this command.						
Task ID	Task Operations ID						
	bgp read						

This example displays sample output from show bgp update out filter-group command:

I

show bgp update out process

To display process level update generation information, use the **show bgp update out process** command in XR EXEC mode.

show bgp update out process [{brief|detail}]

Syntax Description	brief (Optional) Displays brief information on process level update generation.							
	detail (Optional) Displays detailed information on process level update generation.							
Command Default	None							
Command Modes	XR EXEC mode							
Command History	Release Modification							
	Release 6.0 This command was introduced.							
Usage Guidelines	No specific guidelines impact the use of this command.							
Task ID	Task Operation ID							
	bgp read							
	This example displays sample output from the show bgp update out process brief command: RP/0/RP0/CPU0:router# show bgp update out process Wed Sep 12 08:26:04.308 DST Update generation status: Normal Update OutQ: 0 bytes (0 messages) Update limit: 536870912 bytes (configured 536870912 bytes)							
	Update generation logging: [Disabled]							
	Address-family Status Limit OutQ UG SG(Thr) SG-R(Thr) Nb							
	IPv4 UnicastNormal268435456011(0)0(0)3L2VPN VPLSNormal268435456011(0)0(0)3							
	History: Update OutQ Hi: 300 bytes (1 messages) Update OutQ Cumulative: 1200 bytes (4 messages) Update OutQ Discarded: 0 bytes (0 messages) Update OutQ Cleared: 0 bytes (0 messages) Last discarded from OutQ: (never) Last cleared from OutQ: (never) Update generation throttled 0 times, last event (never) Update generation recovered 0 times, last event (never)							

I

Update generation mem alloc failed 0 times, last event --- (never)

show bgp update out sub-group

To display sub-group update generation information, use the show bgp update out sub-group command in XR EXEC mode.

show bgp [vrf vrf-name] [afi safi] update out [update-group ug-index] sub-group [sg-index] [{brief | detail}]

Syntax Description	vrf vrf	f-name (Oj	ptional)	Displays nor	n-default VR	F.			
	aft	(Oj	ptional)	Displays add	dress-family i	dentifier.			
	saft	(Oj	ptional)	Displays sub	sequent addr	ess family i	dentifier.		
	brief (Optional) Displays brief information on process level update generation.								
	detail	(0)	(Optional) Displays detailed information on process level update generation.						
	ug-inde	ex (Oj	(Optional) Displays the update-group process ID in <x.y> format.</x.y>						
	sg-inde	ex (Oj	ptional)	displays the	sub-group pr	ocess ID in	<x.y> format.</x.y>		
Command Default	None								
Command Modes	XR EX	EC mode							
Command History	Release Modification								
	Release	e 6.0 This c	comman	d was introdu	iced.				
Usage Guidelines	No spec	ific guideli	nes imp	act the use of	f this comma	nd.			
Task ID	Task ID	Operation							
	bgp	read							
	This example displays sample output from the show bgp update out sub-group command:								
	RP/0/RP0/CPU0:router# show bgp update out sub-group								
	Main	efault", A routing t version: 2	able ve	-	v4 Unicast"				
	SG		UG	Status	Limit	OutQ	SG-R Nbrs Version		
	0.2		0.2	Normal	33554432	0	0 3 2		

0.2 RP/0/RSP0/CPU0:PE51_ASR-9010#

This table describes the significant fields shown in the display:

show bgp update out update-group

To display update-group update generation information, use the **show bgp update out update-group** command in XR EXEC mode.

show bgp [vrf vrf-name] [afi safi] update out update-group [ug-index] [{brief|detail}]

Syntax Description	vrf vrf-name	(Optional)	Displays no	n-default VR	F.		
	aft	aft (Optional) Displays address-family identifier.					
	saft	saft (Optional) Displays subsequent address family identifier.					
	brief	(Optional)	Displays bri	ef informatio	n on process	s level update generation.	
	detail	(Optional)	Displays det	ailed informa	tion on proc	ess level update generation	 1.
	ug-index	(Optional)	Displays the	update-grou	p process II) in <x.y> format.</x.y>	_
Command Default	None						
Command Modes	XR EXEC mod	de					
Command History	Release N	Iodification	1				
	Release 6.0 T	his commar	nd was introdu	uced.			
Usage Guidelines	No specific gu	idelines imp	pact the use o	f this comma	nd.		
Task ID	Task Operat ID	tion					
	bgp read						
	This example s command:	shows the si	gnificant fiel	ds on display	form the sh	ow bgp update out updat	e-group
	RP/0/RP0/CPU	0:router# s	how bgp upd	late out sub	o-group		
	VRF "default" Main routin RIB version	ng table v		v4 Unicast"			
	SG	UG	Status	Limit	OutQ	SG-R Nbrs Version	()
	0.2 RP/0/RSP0/CPU Wed Sep 12 08			33554432 7 bgp update		0 3 2 e-group	()
	VRF "default'	", Address	-family "IF	v4 Unicast"	,		

UG	OutQ	SG(Thr)	SG-R(Thr)	FG	Nbrs
0.2	0	1(0)	0(0)	1	3

L

show bgp vrf update in error

To display VRF level update inbound error-handling information, use the **show bgp vrf update in error** command in XR EXEC mode.

show bgp [vrf vrf-name] update in error [{brief|detail}]

vrf vrf-name	(Optional) Displays non-default VRF.
brief	(Optional) Displays brief information.
detail	(Optional) Displays detailed information.

 Command Default
 None

 Command Modes
 XR EXEC mode

Command History

Release 6.0 This command was introduced.

Modification

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operations
	bgp	read

Release

This example displays sample output from show bgp vrf vrf1 update in error command:

RP/0/RP0/CPU0:router#show bgp update in error

```
VRF "default"
Malformed Update messages: 0
Neighbors that received malformed Update messages: 0
Last malformed update received: --- (never)
```

show bgp advertised

To display advertisements for neighbors or a single neighbor, use the **show bgp advertised**command in XR EXEC mode.

show bgp [ipv4 { all | labeled-unicast | mdt | multicast | tunnel | unicast }] advertised [neighbor
ip-address] [standby] [summary]

show bgp [ipv6 { all | labeled-unicast | multicast | unicast}] advertised [neighbor ip-address]
[standby] [summary]

show bgp [all { all | labeled-unicast | multicast | tunnel | unicast }] advertised [neighbor
ip-address] [standby] [summary]

show bgp [vpnv4 unicast [rd rd-address]] advertised [neighbor ip-address] [standby] [summary]

show bgp [vpnv6unicast [rd rd-address]] advertised [neighbor ip-address] [standby] [summary]

show bgp [vrf {vrf-name | all} [{ ipv4 | {labeled-unicast | unicast} | ipv6 unicast}]] advertised
[neighbor ip-address] [standby] [summary]

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.		
	unicast	(Optional) Specifies unicast address prefixes.		
	multicast	(Optional) Specifies multicast address prefixes.		
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.		
	all	(Optional) For address family, specifies prefixes for all address families.		
	tunnel	(Optional) Specifies tunnel address prefixes.		
	ipv6	(Optional) Specifies IP Version 6 address prefixes.		
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.		
	rd rd-address	(Optional) Displays routes with a specific route distinguisher.		
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.		
	vrf-name	(Optional) Name of a VRF.		
	all	(Optional) For VRF, specifies all VRFs.		
	ipv4 { unicast labeled-unicast }	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.		
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.		

Optional) Previews advertisements for a single neighbor. If the neighbor acyword is omitted, then the advertisements for all neighbors are lisplayed.		
(Optional) IP address of the neighbor.		
Optional) Displays a summary of advertisements.		
amily is specified, the default address family and subaddress family and set default-safi commands are used.		
oduced.		
s used to specify the default address family for the session, and the set o specify the default subaddress family for the session. See the for detailed set default-afi and set default-safi commands. If you do not specify a default ess family is IPv4. If you do not specify a default subaddress family, the default		
e for each address family and subaddress family combination that is subaddress family options specify the routing table to be examined. If the ess family or subaddress family, each matching routing table is examined		
nand to display the routes that have been advertised to peers or a specific would be sent to a peer under a particular policy, even if the corresponding strated yet, use the show bgp policy command.		
advertised command, a route is not displayed in the output unless an a lready been sent (and not withdrawn). If an advertisement for the route has ot displayed.		
by a summary of the advertised routes. If you do not specify the summary iled information about the advertised routes.		
nmand does not display the application of any outbound policy in the route y, this command provides only an indication of whether a particular route has ails of which attributes were advertised. Use the show bgp policy d to display the attributes that are advertised.		

Task ID Task Operations ID

bgp

read

Examples

The following is sample output from the show bgp advertised command in XR EXEC mode:

RP/0/RP0/CPU0:router# show bgp advertised neighbor 10.0.101.4 summary

Network	Next Hop	From	AS Path
1.1.1.0/24	10.0.101.1	10.0.101.1	2 3 222 333 444 555 i
1.1.2.0/24	10.0.101.1	10.0.101.1	34567i
1.1.3.0/24	10.0.101.1	10.0.101.1	77 88 33 44 55 99 99 99 i
1.1.4.0/24	10.0.101.1	10.0.101.1	25678i
1.1.7.0/24	10.0.101.1	10.0.101.1	3 5 i
1.1.8.0/24	10.0.101.1	10.0.101.1	77 88 99 99 99 i

This table describes the significant fields shown in the display.

Table 5: show bgp advertised	l neighbor summary	Field Descriptions
------------------------------	--------------------	--------------------

Field	Description
Network	IP prefix and prefix length for a network.
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.0 indicates that the router has a non-BGP route to this network.
From	IP address of the peer that advertised this route.
AS Path	AS path of the peer that advertised this route.
Local	Indicates the route originated on the local system.
Local Aggregate	Indicates the route is an aggregate created on the local system.
Advertised to	Indicates the peer to which this entry was advertised. This field is used in the output when displaying a summary of the advertisements to all neighbors.

The following is sample output from the **show bgp advertised** command for detailed advertisement information:

RP/0/RP0/CPU0:router# show bgp advertised neighbor 172.72.77.1

```
Path info:
    neighbor: Local Aggregate neighbor router id: 172.74.84.1
    valid aggregated best
    Attributes after inbound policy was applied:
    next hop: 0.0.0.0
    ORG AGG ATOM
    origin: IGP aggregator: 172.74.84.1 (1)
    aspath:
```

This table describes the significant fields shown in the display.

Table 6: show bgp advertised neighbor Field Descriptions

Field	Description
is advertised to	IP address of the peer to which this route has been advertised. If the route has been advertised to multiple peers, the information is shown separately for each peer.
neighbor	IP address of the peer that advertised this route, or one of the following:
	Local—Route originated on the local system.
	Local Aggregate—Route is an aggregate created on the local system.
neighbor router id	BGP identifier for the peer, or the local system if the route originated on the local system.
Not advertised to any peer	Indicates the no-advertise well-known community is associated with this route. Routes with this community are not advertised to any BGP peers.
Not advertised to any EBGP peer	Indicates the no-export well-known community is associated with this route. Routes with this community are not advertised to external BGP peers, even if those external peers are part of the same confederation as the local router.
Not advertised outside the local AS	Indicates the local-AS well-known community is associated with this route. Routes with this community value are not advertised outside the local autonomous system or confederation boundary.
(Received from a RR-client)	Path was received from a route reflector client.
(received-only)	This path is not used for routing purposes. It is used to support soft reconfiguration, and records the path attributes before inbound policy was applied to a path received from a peer. A path marked "received-only" indicates that either the path was dropped by inbound policy, or the path information was modified by inbound policy and a separate copy of the modified path is used for routing.
(received & used)	Indicates that the path is used both for soft reconfiguration and routing purposes. A path marked "received and used," implies the path information was not modified by inbound policy.
valid	Path is valid.
redistributed	Path is locally sourced through redistribution.
aggregated	Path is locally sourced through aggregation.

Field	Description
local	Path is locally sourced through the network command.
confed	Path was received from a confederation peer.
best	Path is selected as best.
multipath	Path is one of multiple paths selected for load-sharing purposes.
dampinfo	Indicates dampening information:
	Penalty—Current penalty for this path.
	Flapped—Number of times the route has flapped.
	In—Time (hours:minutes:seconds) since the router noticed the first flap.
	Reuse in—Time (hours:minutes:seconds) after which the path is made available. This field is displayed only if the path is currently suppressed.
Attributes after inbound policy was applied	Displays attributes associated with the received route, after any inbound policy has been applied.
	AGG—Aggregator attribute is present.
	AS—AS path attribute is present.
	ATOM—Atomic aggregate attribute is present.
	COMM—Communities attribute is present.
	EXTCOMM—Extended communities attribute is present.
	LOCAL—Local preference attribute is present.
	MET—Multi Exit Discriminator (MED) attribute is present.
	next hop—IP address of the next system used when a packet is forwarded to the destination network. An entry of 0.0.00 indicates that the router has a non-BGP route to this network.
	ORG—Origin attribute is present.
origin	Origin of the path:
	IGP—Path originated from an Interior Gateway Protocol (IGP) and was sourced by BGP using a network or aggregate-address command.
	EGP—Path originated from an Exterior Gateway Protocol.
	incomplete—Origin of the path is not clear. For example, a route that is redistributed into BGP from an IGP.
neighbor as	First autonomous system (AS) number in the AS path.
aggregator	Indicates that the path was received with the aggregator attribute. The autonomous system number and router-id of the system that performed the aggregation are shown.
metric	Value of the interautonomous system metric, otherwise known as the MED metric.

Field	Description
localpref	Local preference value. This is used to determine the preferred exit point from the local autonomous system. It is propagated throughout the local autonomous system
aspath	AS path associated with the route.
community	Community attributes associated with the path. Community values are displayed in AA:NN format, except for the following well-known communities:
	Local-AS—Community with value 4294967043 or hex 0xFFFFF03. Routes with this community value are not advertised outside the local autonomous system or confederation boundary.
	no-advertise—Community with value 4294967042 or hex 0xFFFFF02. Routes with this community value are not advertised to any BGP peers.
	no-export—Community with value 4294967041 or hex 0xFFFFF01. Routes with this community are not advertised to external BGP peers, even if those peers are in the same confederation with the local router.
Extended community	Extended community attributes associated with the path. For known extended community types, the following codes may be displayed:
	RT—Route target community
	SoO—Site of Origin community
	LB—Link Bandwidth community
Originator	Router ID of the originating router when route reflection is used.
Cluster lists	Router ID or cluster ID of all route reflectors through which the route has passed.

show bgp af-group

To display information about Border Gateway Protocol (BGP) configuration for address family groups, use the **show bgp af-group** command in XR EXEC mode.

show bgp af-group group-name {configuration [defaults] [nvgen] | inheritance | users}

Syntax Description	group-name	Name of the address family group to display.		
	configuration	(Optional) Displays the effective configuration for the af-group, including any settings that have been inherited from af-groups used by this af-group.		
	defaults	(Optional) Displays all configuration settings, including any default settings.		
	nvgen	(Optional) Displays output in the format of show running-config output.		
		If the defaults keyword is also specified, the output is not suitable for cutting and pasting into a configuration session.		
	inheritance	Displays the af-groups from which this af-group inherits configuration settings.		
	users	Displays the neighbors, neighbor groups, and af-groups that inherit configuration from this af-group.		
Command Default	No default beh	avior or value		
Command Modes	XR EXEC mode			
Command History	Release N	Nodification		
	Release 6.0 T	This command was introduced.		
eeuge culuelliee	display the effe	bgp af-group command with the <i>group-name</i> configuration argument and keyword to exclive configuration of an af-group, taking into account any configuration that may be inherited groups through the use af-group command. The source of each command is shown.		
	If the defaults keyword is specified, all configuration for the af-group, including default values, is shown. Default configuration is identified in the show output. Use the nvgen keyword to display configuration formatted in the style of the show running-config command. This output is suitable for cutting and pasting into configuration sessions.			
	Use the show bgp af-group command with the <i>group-name</i> inheritance argument and keyword to display the address family groups from which the specified af-group inherits configuration.			
		bgp af-group command with the <i>group-name</i> users argument and keyword to display the ghbor groups, and af-groups that inherit configuration from the specified af-group.		
Task ID	Task Operat ID	tions		
	bgp read			

Examples The following af-group configuration is used in the examples:

```
af-group group3 address-family ipv4 unicast
remove-private-AS
soft-reconfiguration inbound
!
af-group group1 address-family ipv4 unicast
use af-group group2
maximum-prefix 2500 75 warning-only
default-originate
soft-reconfiguration inbound disable
!
af-group group2 address-family ipv4 unicast
use af-group group3
send-community-ebgp
send-extended-community-ebgp
capability orf prefix both
```

The following is sample output from the **show bgp af-group** command with the **configuration** keyword in XR EXEC mode. The source of each command is shown in the right column. For example, **default-originate** is configured directly on **af-group group1**, and the **remove-private-AS** command is inherited from af-group group2, which in turn inherits it from af-group group3.

```
RP/0/RP0/CPU0:router# show bgp af-group group1 configuration
```

```
af-group group1 address-family ipv4 unicast
capability orf prefix both [a:group2]
default-originate []
maximum-prefix 2500 75 warning-only []
remove-private-AS [a:group2 a:group3]
send-community [a:group2]
send-extended-community [a:group2
```

The following is sample output from the show bgp af-group command with the users keyword:

RP/0/RP0/CPU0:router# show bgp af-group group2 users

IPv4 Unicast: a:group1

The following is sample output from the **show bgp af-group** command with the **inheritance** keyword. This example shows that the specified af-group group1 directly uses the group2 af-group, which in turn uses the group3 af-group:

RP/0/RSP0RP0/CPU0:router# show bgp af-group group1 inheritance
IPv4 Unicast: a:group2 a:group3

Table 7: show bgp af-group Field Descriptions, on page 288 describes the significant fields shown in the display.

This table describes the significant fields shown in the display.

Table 7: show bgp af-group Field Descriptions

Field	Description
[]	Configures the command directly on the specified address family group.
a:	Indicates the name that follows is an address family group.
n:	Indicates the name that follows is a neighbor group.
[dflt]	Indicates the setting is not explicitly configured or inherited, and the default value for the setting is used. This field may be shown when the defaults keyword is specified.
<not set></not 	Indicates that the configuration is disabled by default. This field may be shown when the defaults keyword is specified.

show bgp attribute-key

To display all existing attribute keys, use the show bgp attribute-keycommand in XR EXEC mode.

show bgp {ipv4 | ipv6 | all | vpnv4 unicast | }
{vrf | vpnv6 unicast} attribute-key [standby]

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.		
	unicast	(Optional) Specifies unicast address prefixes.		
	multicast	(Optional) Specifies multicast address prefixes. (Optional) Specifies labeled unicast address prefixes.		
	labeled-unicast			
	all	(Optional) For address family, specifies prefixes for all address families.		
	tunnel	(Optional) Specifies tunnel address prefixes.		
	all	(Optional) For subaddress family, specifies prefixes for all subaddress families.(Optional) Specifies IP Version 6 address prefixes.		
	ipv6			
	vpnv4-unicast	 (Optional) Specifies VPNv4 unicast address families. (Optional) Specifies VPN routing and forwarding (VRF) instance. (Optional) Name of a VRF. (Optional) For VRF, specifies all VRFs. 		
	vrf			
	vrf-name			
	all			
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.		
Command Default	•	family is specified, the default address family and subaddress family i and set default-safi commands are used.		
Command Modes	XR EXEC mode			
Command History	Release Modification			
	Release 6.0 This command was in	troduced.		

Usage Guidelines

Note The **set default-afi** command is used to specify the default address family for the session, and the **set default-safi** command is used to specify the default subaddress family for the session. See the for detailed information and syntax for the **set default-afi** and **set default-safi** commands. If you do not specify a default address family, the default address family is IPv4. If you do not specify a default subaddress family, the default subaddress family is unicast.

isk ID	Task Operations ID				
	bgp read				
amples	The following is sample output from the show bgp attribute-key command in XR EXEC mode:				
	RP/0/RP0/CPU0:router# show bgp all all attribute-key				
	Address Family: IPv4 Unicast				
	<pre>BGP router identifier 10.0.0.1, local AS number 1 BGP generic scan interval 60 secs BGP main routing table version 109 BGP scan interval 60 secs Status codes: s suppressed, d damped, h history, * valid, > best</pre>				
	Address Family: IPv4 Multicast				
	BGP router identifier 10.0.0.1, local AS number 1 BGP generic scan interval 60 secs BGP main routing table version 15 BGP scan interval 60 secs Status codes: s suppressed, d damped, h history, * valid, > best				
	i - internal, S stale Origin codes: i - IGP, e - EGP, ? - incomplete Network Next Hop AttrKey *> 194.3.193.2/32 10.0.101.1 0x0000009 *> 194.3.193.3/32 10.0.101.1 0x0000009				
	Processed 2 prefixes, 2 paths				
	Address Family: IPv6 Unicast				

-------BGP router identifier 10.0.0.1, local AS number 1 BGP generic scan interval 60 secs BGP main routing table version 19 BGP scan interval 60 secs Status codes: s suppressed, d damped, h history, * valid, > best i - internal, S stale Origin codes: i - IGP, e - EGP, ? - incomplete Network Next Hop AttrKey *> 2222::1111/128 2222::2 2222::2 0x0000009 *> 2222::1112/128 0x0000009 Processed 2 prefixes, 2 paths

This table describes the significant fields shown in the display.

Field	Description	
BGP router identifier	BGP identifier for the local system.	
local AS number	Autonomous system number for the local system.	
BGP generic scan interval	Interval (in seconds) between scans of the BGP table by a generic scanner.	
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.	
BGP scan interval	Interval (in seconds) between scans.	
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):	
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.	
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.	
	*—Path is valid.	
	The second character may be (in order of precedence):	
	>—Path is the best path to use for that network.	
	d—Path is dampened.	
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.	
	The third character may be:	
	i—Path was learned by an internal BGP (iBGP) session.	

Table 8: show bgp attribute-key Field Descriptions

Field	Description	
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:	
	i—Path originated from an Interior Gateway Protocol (IGP) and was sourced by BGP using a network or aggregate-address command.	
	e-Entry originated from an Exterior Gateway Protocol (EGP).	
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.	
Network	IP prefix and prefix length for a network.	
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.00 indicates that the router has a non-BGP route to this network.	
AttrKey	Key associated with the route attribute.	
Processed <i>n</i> prefixes, <i>n</i> paths	Number of prefixes and number of paths processed for the table.	

show bgp cidr-only

To display routes with nonnatural network masks, also known as classless interdomain routing (CIDR) routes, use the **show bgp cidr-only** command in XR EXEC mode.

show bgp [{ipv4 | vrf}] cidr-only [standby]

Syntax Description	ipv4	(Optional) Specifies the IP Version 4 address family.		
	unicast	(Optional) Specifies the unicast address family.		
	multicast	(Optional) Specifies the multicast address family.		
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.		
	all	(Optional) For subaddress family, specifies all subaddress families.		
	tunnel	(Optional) Specifies the tunnel address family.		
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.		
	vrf-name	(Optional) Name of a VRF.		
	all	(Optional) For VRF, specifies all VRFs.		
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.		
Command Modes		and set default-safi commands are used. This command is applicable It address family is not IPv4, then the ipv4 keyword must be used.		
Command History	Release Modification			
	Release 6.0 This command was int	troduced.		
Jsage Guidelines				
	default-safi command is used information and syntax for the	d is used to specify the default address family for the session, and the set d to specify the default subaddress family for the session. See the for detaile set default-afi and set default-safi commands. If you do not specify a defau ress family is IPv4. If you do not specify a default subaddress family, the defau		
	5	ontains a separate routing table for each address family and subaddress onfigured. The address family and subaddress family options specify the		

routing table to be examined. If the **all** keyword is specified for subaddress family, all subaddress family routing tables are examined.

The **show bgp cidr-only** command applies only for IPv4 prefixes. If the **ipv4** keyword is not specified and the default address family is not IPv4, the command is not available.

Use the **show bgp cidr-only** command to display CIDR routes. Routes that have their correct class (class A, B, or C) prefix length are not displayed.

Task ID	Task Operations ID
	bgp read
Examples	The following is sample output from the show bgp cidr-only command in XR EXEC mode:
	RP/0/RP0/CPU0:router# show bgp cidr-only
	BGP router identifier 172.20.1.1, local AS number 1820 BGP main routing table version 2589 Dampening enabled BGP scan interval 60 secs Status codes: s suppressed, d damped, h history, * valid, > best i - internal, S stale
	Origin codes: i - IGP, e - EGP, ? - incomplete Network Next Hop *> 192.0.0.0/8 192.168.72.24 0 *> 192.168.0.0/16 192.168.72.30 0

This table describes the significant fields shown in the display.

Table 9: si	how bqp	cidr-onl	v Field	Descriptions

Field	Description	
BGP router identifier	BGP identifier for the local system.	
local AS number	Autonomous system number for the local system.	
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.	
Dampening enabled	Displayed if dampening is enabled for the routes in this BGP routing table.	
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address fa and subaddress family.	

Field	Description				
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):				
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.				
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.				
	*—Path is valid.				
	The second character may be (in order of precedence):				
	>—Path is the best path to use for that network.				
	d—Path is dampened.				
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.				
	The third character may be:				
	i-Path was learned by an internal BGP (iBGP) session.				
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:				
	i—Path originated from an Interior Gateway Protocol (IGP) and was sourced by BGP using a network or aggregate-address command.				
	e-Entry originated from an Exterior Gateway Protocol (EGP).				
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.				
Network	IP prefix and prefix length for a network.				
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.0 indicates that the router has a non-BGP route to this network.				
Metric	Value of the interautonomous system metric, otherwise known as the Multi Exit Discriminator (MED) metric.				
LocPrf	Local preference value. This is used to determine the preferred exit point from the local autonomous system. It is propagated throughout the local autonomous system.				
Weight	Path weight. Weight is used in choosing the preferred path to a route. It is not advertised to any neighbor.				
Path	Autonomous system path to the destination network. At the end of the path is the origin code for the path.				

show bgp community

To display routes that have the specified Border Gateway Protocol (BGP) communities, use the **show bgp community** command in XR EXEC mode.

show bgp [ipv4 {unicast | multicast | labeled-unicast | all | tunnel | mdt}] community-list [exact-match]

show bgp [ipv6 {unicast | multicast | labeled-unicast | all}] community community-list [exact-match]
show bgp [all {unicast | multicast | labeled-unicast | all | tunnel}] community community-list
[exact-match]
show bgp [vpnv4 unicast [rd rd-address]] community community-list [exact-match]
show bgp [vrf {vrf-name | all} [{ipv4 | {unicast | labeled-unicast} | ipv6 unicast}]] community
community-list [exact-match]

show bgp [vpnv6 unicast [rd rd-address]] community community-list [exact-match]

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes.
	multicast	(Optional) Specifies multicast address prefixes.
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.
	tunnel	(Optional) Specifies tunnel address prefixes.
	mdt	(Optional) Specifies multicast distribution tree (MDT) address prefixes.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	all	(Optional) For address family, specifies prefixes for all address families.
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.
	rd rd-address	(Optional) Displays routes with a specific route distinguisher.
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.
	vrf-name	(Optional) Name of a VRF.
	all	(Optional) For VRF, specifies all VRFs.
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.
	vpnv6 unicast	(Optional) Specifies VPNv6 unicast address families.
	community	Specifies that only routes with communities specified by <i>community-list</i> is displayed.

	community-list	Between one and seven communities. Each community can be a number in the range from 1 to 4294967295, a community specified in AA:NN format, or one of the following well-known communities:
		graceful-shutdown — Reduced preference for shutdown (well-known community)
		local-AS —Well-known community with value 4294967043 or hex 0xFFFFF03. Routes with this community value are not advertised outside the local autonomous system or confederation boundary.
		no-advertise —Well-known community with value 4294967042 or hex 0xFFFFF62. Routes with this community value are not advertised to any BGP peers.
		no-export —Well-known community with value 4294967041 or hex 0xFFFFF01. Routes with this community are not advertised to external BGP peers, even if those peers are in the same confederation as the local router.
		internet —Well-known community whose value is not defined in BGP RFC. IOS XR BGP uses a value of 0 for the internet community. Routes with this community are advertised to all peers without any restrictions.
		For the AA:NN format:
		AA—Range is 0 to 65535.
		NN—Range is 1 to 4294967295.
		Up to seven community numbers can be specified.
	exact-match	(Optional) Displays those routes that have communities exactly matching the specified communities.
Command Default	-	subaddress family is specified, the default address family and subaddress family default-afi and set default-safi commands are used.
Command Modes	XR EXEC mode	
Command History		tion
	Release 6.0 This com	mand was introduced.
Usage Guidelines		
	default-safi com information and s	afi command is used to specify the default address family for the session, and the set mand is used to specify the default subaddress family for the session. See the for detailed yntax for the set default-afi and set default-safi commands. If you do not specify a default e default address family is IPv4. If you do not specify a default subaddress family, the default <i>v</i> is unicast.
		e routing table for each configured address family and subaddress family combination. subaddress family options specify the routing table to be examined. If the all keyword

BGP Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series and Cisco NCS 560 Series Routers

is specified for the address family or the subaddress family, each matching routing table is examined in turn.

If more than seven communities are required, it is necessary to configure a route policy and use the show bgp route-policy, on page 402 command.

Use the **exact-match** keyword to display only those routes with a set of communities exactly matching the list of specified communities. If you omit the **exact-match** keyword, those routes containing at least the specified communities are displayed.

Task ID Task Operations ID

bgp read

The following is sample output from the **show bgp community graceful-shutdown** command displaying the graceful maintenance feature information:

RP/0/0/CPU0:R4#show bgp community graceful-shutdown Tue Jan 27 13:36:25.006 PST BGP router identifier 192.168.0.4, local AS number 4 BGP generic scan interval 60 secs BGP table state: Active Table ID: 0xe0000000 RD version: 18 BGP main routing table version 18 BGP scan interval 60 secs Status codes: s suppressed, d damped, h history, * valid, > best i - internal, r RIB-failure, S stale, N Nexthop-discard Origin codes: i - IGP, e - EGP, ? - incomplete Metric LocPrf Weight Path Network Next Hop 5.5.5.5/32 10.10.10.1 88 01?

```
Processed 1 prefixes, 1 paths
```

Examples

The following is sample output from the **show bgp community** command in XR EXEC mode:

RP/0/RP0/CPU0:router# show bgp community 1820:1 exact-match

```
BGP router identifier 172.20.1.1, local AS number 1820
BGP main routing table version 55
Dampening enabled
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
           i - internal, S stale
Origin codes: i - IGP, e - EGP, ? - incomplete
                 Next Hop
                                   Metric LocPrf Weight Path
  Network
  10.13.0.0/16
                    192.168.40.24
                                                          0 1878 704 701 200 ?
* 10.16.0.0/16
                   192.168.40.24
                                                          0 1878 704 701 i
```

This table describes the significant fields shown in the display.

Table 10: show bgp community Field Descriptions

Field	Description
BGP router identifier	BGP identifier for the local system.
local AS number	Autonomous system number for the local system.

Field	Description	
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.	
Dampening enabled	Displayed if dampening is enabled for the routes in this BGP routing table.	
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address family and subaddress family.	
Status codes	Status of the table entry. The status is displayed as a three character field at the beginning of each line in the table. The first character may be (in order of precedence):	
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.	
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.	
	*—Path is valid.	
	The second character may be (in order of precedence):	
	>—Path is the best path to use for that network.	
	d—Path is dampened.	
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.	
	The third character may be:	
	i-Path was learned by an internal BGP (iBGP) session.	
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:	
	i—Path originated from an Interior Gateway Protocol (IGP) and was advertised with a network or aggregate-address command.	
	e-Path originated from an Exterior Gateway Protocol (EGP).	
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.	
Network	IP prefix and prefix length for a network.	
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.0 indicates that the router has a non-BGP route to this network.	
Metric	Value of the interautonomous system metric, otherwise known as the Multi Exit Discriminator (MED) metric.	
LocPrf	Local preference value. This is used to determine the preferred exit point from t local autonomous system. It is propagated throughout the local autonomous syste	

Field	Description
Weight	Path weight. Weight is used in choosing the preferred path to a route. It is not advertised to any neighbor.
Path	Autonomous system path to the destination network. At the end of the path is the origin code for the path.

show bgp convergence

To display whether a specific address family has reached convergence, use the **show bgp convergence** command in XR EXEC mode.

show bgp[ipv4 {unicast | multicast | labeled-unicast | all | tunnel | mdt}] convergenceshow bgp[ipv6 {unicast | multicast | labeled-unicast | all}] convergenceshow bgp[all {unicast | multicast | labeled-unicast | all | mdt | tunnel}] convergenceshow bgp[vpnv4 unicast] convergenceshow bgp[vpnv4 unicast] convergenceshow bgp[vpnv4 unicast] convergence

Syntax Description	ipv4	(Optional) Specifies the IP Version 4 address family.
	unicast	(Optional) Specifies the unicast address family.
	multicast	(Optional) Specifies the multicast address family.
	labeled-unicast	(Optional) Specifies unicast address prefixes.
	all	(Optional) For subaddress family, specifies all subaddress families.
	tunnel	(Optional) Specifies tunnel address prefixes.
	mdt	(Optional) Specifies multicast distribution tree (MDT) address prefixes.
	ipv6	(Optional) Specifies the IP Version 6 address family.
	all	(Optional) For address family, specifies all address families.
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.
	vpnv6 unicast	(Optional) Specifies VPNv6 unicast address families.
Command Default		ily or subaddress family is specified, the default address family and subaddress famile set default-afi and set default-safi commands are used.
Command Modes	XR EXEC mode	
Command History	Release Mod	lification

Release 6.0 This command was introduced.

Usage Guidelines



Note The **set default-afi** command is used to specify the default address family for the session, and the **set default-safi** command is used to specify the default subaddress family for the session. See the for detailed information and syntax for the **set default-afi** and **set default-safi** commands. If you do not specify a default address family, the default address family is IPv4. If you do not specify a default subaddress family, the default subaddress family is unicast.

Border Gateway Protocol (BGP) contains a separate routing table for each configured address family and subaddress family combination. The address family and subaddress family options specify the routing table to be examined. If the **all** keyword is specified for the address family or subaddress family, each matching routing table is examined in turn.

Use the **show bgp convergence** command to see if there is any pending work for BGP to perform. The software checks the following conditions to determine whether the specified address family has converged. If all the conditions are true, the address family is considered converged.

- All received updates have been processed and best routes selected.
- All selected routes have been installed in the global Routing Information Base (RIB).
- All selected routes have been advertised to peers, including any peers that are not established (unless those peers have been administratively shut down). See the **shutdown (BGP)** command for more information about administrative shutdown.

While testing that all selected routes have been advertised to peers, the **show bgp convergence**command checks the size of the write queue for each neighbor. Because this queue is shared by all address families, there is a small possibility that the command indicates the address family has not converged when, in fact, it has converged. This could happen if the neighbor write queue contained messages from some other address family.

If the specified address family has not converged, the **show bgp convergence** command output does not indicate the amount of work that is pending. To display this information, use the**show bgp summary** command.

Task ID	Task ID	Operations	
	bgp	read	

Examples

The following shows the result of using the **show bgp convergence** command for an address family that has converged:

RP/0/RP0/CPU0:router# show bgp convergence

Converged. All received routes in RIB, all neighbors updated. All neighbors have empty write queues.

The following shows the result of using the **show bgp convergence** command for an address family that has not converged:

```
RP/0/RP0/CPU0:router# show bgp convergence
```

Not converged. Received routes may not be entered in RIB. One or more neighbors may need updating.

This table describes the significant fields shown in the display.

Table 11: show bgp convergence Field Descriptions

Field	Description
Converged/Not converged	Specifies whether or not all routes have been installed in the RIB and updates have been generated and sent to all neighbors.
[All] Received routes	For convergence, all routes must have been installed into the RIB and all updates must have been generated. For non-convergence, some routes may not be installed in the RIB, or some routes that have been withdrawn have not yet been removed from the RIB, or some routes that are up to date in the RIB have not been advertised to all neighbors.
[All One or more] neighbors	Specifies the status of neighbor updating.

show bgp dampened-paths

To display Border Gateway Protocol (BGP) dampened routes, use the **show bgp dampened-paths** command in XR EXEC mode.

show bgp [ipv4 {unicast | multicast | labeled-unicast | all}] dampened-paths [standby]
show bgp [ipv6 {unicast | multicast | labeled-unicast | all}] dampened-paths [standby]
show bgp [all {unicast | multicast | labeled-unicast | all | tunnel}] dampened-paths [standby]
show bgp [vpnv4 unicast [rd rd-address]] dampened-paths [standby]
show bgp [vrf {vrf-name | all} [{ipv4 | {unicast | labeled-unicast} | ipv6 unicast}]] dampened-paths
[standby]
show bgp [vpnv6 unicast [rd rd-address]] dampened-paths [standby]

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.	
	unicast	(Optional) Specifies unicast address prefixes.	
	multicast	(Optional) Specifies multicast address prefixes.	
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.	
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.	
	ipv6	(Optional) Specifies IP Version 6 address prefixes.(Optional) For address family, specifies prefixes for all address families.	
	all		
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.	
	rd rd-address	(Optional) Displays routes with a specific route distinguisher.	
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.	
	vrf-name	(Optional) Name of a VRF. (Optional) For VRF, specifies all VRFs.	
	all		
	<pre>ipv4 {unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.	
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.	
Command Default	5	s family is specified, the default address family and subaddress family and set default-safi commands are used.	
Command Modes	XR EXEC mode		
Command History	Release Modification		
	Release 6.0 This command was in	ntroduced.	

Usage Guidelines The set default-afi command is used to specify the default address family for the session, and the set default-safi command is used to specify the default subaddress family for the session. See the for detailed information and syntax for the set default-afi and set default-safi commands. If you do not specify a default address family, the default address family is IPv4. If you do not specify a default subaddress family, the default subaddress family is unicast.

BGP contains a separate routing table for each configured address family and subaddress family combination. The address family and subaddress family options specify the routing table to be examined. If the **all** keyword is specified for the address family or for the subaddress family, each matching routing table is examined in turn.

Task ID	Task ID	Operations
	bgp	read

Examples

The following is sample output from the **show bgp dampened-paths**command in XR EXEC mode:

RP/0/RP0/CPU0:router# show bgp dampened-paths

```
BGP router identifier 10.2.0.1, local AS number 3

BGP generic scan interval 60 secs

BGP main routing table version 7

Dampening enabled

BGP scan interval 60 secs

Status codes:s suppressed, d damped, h history, * valid, > best

i - internal, S stale

Origin codes:i - IGP, e - EGP, ? - incomplete

Network From Reuse Path

*d 10.0.0.0 10.0.101.35 00:01:20 35 i
```

This table describes the significant fields shown in the display.

Table 12: show bgp dampened-paths Field Descriptions

Field	Description
BGP router identifier BGP identifier for the local system.	
local AS number	Autonomous system number for the local system.
BGP generic scan interval	Interval (in seconds) between scans of the BGP table by a generic scanner.
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.
Dampening enabled	Displayed if dampening is enabled for the routes in this BGP routing table.
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address family and subaddress family.

Field	Description	
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):	
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.	
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.	
	*—Path is valid.	
	The second character may be (in order of precedence):	
	>—Path is the best path to use for that network.	
	d—Path is dampened.	
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.	
	The third character may be:	
	i-Path was learned by an internal BGP (iBGP) session.	
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:	
	i—Path originated from an Interior Gateway Protocol (IGP) and was advertised with a network or aggregate-address command.	
	e-Path originated from an Exterior Gateway Protocol (EGP).	
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.	
Network	IP prefix and prefix length for a network.	
From	Neighbor from which the route was received.	
Reuse	Time (in hours:minutes:seconds) after which the path is made available.	
Path	Autonomous system path to the destination network. At the end of the path is the origin code for the path.	

show bgp flap-statistics

To display information about Border Gateway Protocol (BGP) paths that have flapped, use the **show bgp flap-statistics** command in XR EXEC mode.

show bgp [ipv4 {unicast | multicast | labeled-unicast | all}] flap-statistics [{regexp
regular-expression | route-policy route-policy-name | cidr-only | {ip-address | {mask /prefix-length}}}]
[longer-prefixes] [detail]
show bgp [ipv6 {unicast | multicast | labeled-unicast | all}] flap-statistics [{regexp
regular-expression | route-policy route-policy-name | cidr-only | {ip-address | {mask /prefix-length}}}]
[longer-prefixes] [detail]
show bgp [all {unicast | multicast | labeled-unicast | all}] flap-statistics [{regexp
regular-expression | route-policy route-policy-name | cidr-only | {ip-address | {mask /prefix-length}}}]
[longer-prefixes] [detail]
show bgp [all {unicast | multicast | labeled-unicast | all}] flap-statistics [{regexp
regular-expression | route-policy route-policy-name | cidr-only | {ip-address | {mask /prefix-length}}}]
[longer-prefixes] [detail]
show bgp [vpnv4 unicast [rd rd-address]] flap-statistics [{regexp regular-expression | route-policy
route-policy-name | cidr-only | {ip-address | {mask /prefix-length}}}] [longer-prefixes] [detail]
show bgp [vrf {vrf-name | all} [{ipv4 | {unicast | labeled-unicast | ipv6 unicast}]] flap-statistics
[{regexp regular-expression | route-policy route-policy-name | cidr-only | {ip-address | {mask /prefix-length}}}]
[longer-prefixes] [detail]
show bgp [vrf {vrf-name | all} [{ipv4 | {unicast | labeled-unicast | ipv6 unicast}]] flap-statistics
[{regexp regular-expression | route-policy route-policy-name | cidr-only | {ip-address | {mask /prefix-length}}}]
] [longer-prefixes] [detail]

show bgp [**vpnv6 unicast** [**rd** *rd-address*]] **flap-statistics** [{**regexp** *regular-expression* | **route-policy** *route-policy-name* | **cidr-only** | {*ip-address* | {*mask /prefix-length*}}] [**longer-prefixes**] [**detail**]

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes.
	multicast	(Optional) Specifies multicast address prefixes.
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	all	(Optional) For address family, specifies prefixes for all address families.
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.
	rd rd-address	(Optional) Displays routes with a specific route distinguisher.
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.
	vrf-name	(Optional) Name of a VRF.
	all	(Optional) For VRF, specifies all VRFs.
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.

	regexp regular-expression	(Optional) Displays flap statistics for all paths that match the regular expression.		
	route-policy route-policy-name	(Optional) Displays flap statistics for a route policy.		
	cidr-only	(Optional) Displays only routes whose prefix length does not match the classful prefix length for that network. The cidr-only keyword can be specified only if the address family is IPv4.		
	ip-address	(Optional) Flap statistics for a network address only.		
	mask	(Optional) Network mask applied to the <i>ip-address</i> argument.		
	/ prefix-length	(Optional) Length of the IP address prefix. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). A slash (/) must precede the decimal value.		
	longer-prefixes	(Optional) Displays flap statistics for the specified prefix and more-specific prefixes. The longer-prefixes keyword is available when the <i>ip-address</i> and <i>mask</i> or <i>/prefix-length</i> arguments are specified.		
detail		(Optional) Displays dampening parameters for the path. The detail keyword cannot be specified if the longer-prefixes keyword is specified. The detail keyword is available when the <i>ip-address</i> argument or <i>ip-address</i> and <i>mask</i> or <i>/prefix-length</i> arguments are specified.		
Command Default	If no address family or subaddress family is specified, the default address family and subaddress family specified using the set default-afi and set default-safi commands are used.			
Command Modes	XR EXEC mode			
Command History	Release Modification			
	Release 6.0 This command was introduced.			
· · · · · · · · · · · · · · · · · · ·	Release 6.0 This command w	vas introduced.		

subaddress family is unicast.

BGP contains a separate routing table for each configured address family and subaddress family combination. The address family and subaddress family options specify the routing table to be examined. If the **all** keyword is specified for the address family or subaddress family, each matching routing table is examined in turn.

Flap statistics are maintained only for paths if dampening is enabled using the **bgp dampening** command. If dampening is not enabled, the **show bgp flap-statistics** command does not display any paths.

If no arguments or keywords are specified, the software displays flap statistics for all paths for the specified address family. You can use the **regexp**, **filter-list**, **cidr-only**, and **longer-prefixes** options to limit the set of paths displayed.

If you specify a network address without a mask or prefix length, the longest matching prefix for the network address is displayed. When displaying flap statistics for a single route, use the **detail** keyword to display dampening parameters for the route.

Task ID	Task Operations ID						
	bgp read						
Examples	The following is sample output from the show bgp flap-statistics command:						
	RP/0/RP0/CPU0:router# show bgp flap-statistics						
	BGP main routing Dampening enabled BGP scan interva Status codes: s s		180 ped, h history, [,]				
	Origin codes: i - IGP, e - EGP, ? - incon Network From Flaps	Flaps Duration	Reuse Path				
	*d 10.0.0.0	172.20.16.177	4 00:13:31	00:18:10 100			
	*d 10.10.0.0	172.20.16.177	4 00:02:45	00:28:20 100			
	The following is sample output from the show bgp flap-statistics command with the detail keyword in XR EXEC mode:						
	RP/0/RP0/CP00:ro	iter# snow bgp II.	ap-statistics 1/2	2.31.12.166 detail			
	Status codes: s s	suppressed, d dam - internal, S sta		* valid, > best			
	Origin codes: i ·	- IGP, e - EGP, ?	- incomplete				
	Network h 172.31.12.166		Flaps Durati 101.1 6		2 2000 3000		
	Half life 00:15:00	Suppress 2000	Reuse penalty 750	Max. supp. time 01:00:00	2		

This table describes the significant fields shown in the display.

Table 13: show bgp flap-statistics Field Descriptions

Field Description		
BGP route identifier	BGP identifier for the local system.	
local AS number	Autonomous system number for the local system.	
BGP main routing table version	Last version of the BGP database that was installed into the main routing table	
Dampening enabled	Displayed if dampening has been enabled for the routes in this BGP routing tab	
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address family and subaddress family.	
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):	
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.	
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.	
	*—Path is valid.	
	The second character may be (in order of precedence):	
	>—Path is the best path to use for that network.	
	d—Path is dampened.	
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.	
	The third character may be:	
	i-Path was learned by an internal BGP (iBGP) session.	
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:	
	i—Path originated from an Interior Gateway Protocol (IGP) and was advertised with a network or aggregate-address command.	
	e-Path originated from an Exterior Gateway Protocol (EGP).	
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.	
Network	IP prefix and prefix length for a network that is dampened.	
From	IP address of the peer that advertised this route.	
Flaps Number of times the route has flapped.		

Field	Description	
Duration	Time (in hours:minutes:seconds) since the first flap.	
Reuse	Time (in hours:minutes:seconds) after which the path is made available.	
Path	Autonomous system path of the route that is being dampened.	
Half life	Half-life value used when dampening this route. The half-life is the amount of time that must elapse to reduce the reuse penalty by half. The half-life value is specified using the bgp dampening command.	
Suppress	Suppress value used to dampen this route. The suppress value is the value that the penalty must exceed for the route to be suppressed. The suppress value can be configured using the bgp dampening command.	
Reuse penalty	Reuse penalty used to dampen this route. The penalty must fall below the reuse penalty for the route to be unsuppressed. The reuse penalty can be configured using the bgp dampening command.	
Max supp. time	Maximum length of time that the route may be suppressed due to dampening. The maximum suppress time can be configured using the bgp dampening command.	

show bgp inconsistent-as

To display Border Gateway Protocol (BGP) routes originated from more than one autonomous system, use the **show bgp inconsistent-as** command in XR EXEC mode.

show bgp [ipv4 {unicast | multicast | labeled-unicast | all | tunnel | mdt}] inconsistent-as [standby] show bgp [ipv6 {unicast | multicast | labeled-unicast | all}] inconsistent-as [standby] show bgp [all {unicast | multicast | labeled-unicast | all | tunnel | mdt}] inconsistent-as [standby] show bgp vpnv4 unicast [rd rd-address] inconsistent-as [standby] show bgp [vrf {vrf-name | all} [{ipv4 | {unicast | labeled-unicast} | ipv6 unicast}]] inconsistent-as [standby] show bgp [vpnv6 unicast [rd rd-address]] inconsistent-as [standby]

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.		
	unicast	(Optional) Specifies unicast address prefixes.		
	multicast	(Optional) Specifies multicast address prefixes.		
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.		
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.		
	tunnel	(Optional) Specifies tunnel address prefixes.		
	ipv6	(Optional) Specifies IP Version 6 address prefixes.		
	all	(Optional) For address family, specifies prefixes for all address families		
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.		
	rd rd-address	(Optional) Displays routes with a specific route distinguisher.		
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.		
	vrf-name	(Optional) Name of a VRF.		
	all	(Optional) For VRF, specifies all VRFs.		
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.		
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.		
Command Default	If no address family or subaddress family is specified, the default address family and subaddress family specified using the set default-afi and set default-safi commands are used.			
Command Modes	- XR EXEC mode			

Command Modes XR EXEC mode

			_						
Command History	Release	Modification							
	Release 6.0	This command was introduced.	_						
			_						
Usage Guidelines									
	Note The set	default of command is used to	a specify the de	fault address family for the session, and the set					
	defaul t informa address	-safi command is used to specif ation and syntax for the set defa	by the default su ult-afi and set (abaddress family for the session, and the set ibaddress family for the session. See the for detailed default-safi commands. If you do not specify a default u do not specify a default subaddress family, the default					
	The address	BGP contains a separate routing table for each configured address family and subaddress family combination. The address family and subaddress family options specify the routing table to be examined. If the all keyword is specified for the address family or for the subaddress family, each matching routing table is examined in							
	and display originating a	the paths for any prefix that has	inconsistent or	igh all prefixes in the specified BGP routing table iginating autonomous system numbers. The em number displayed in the path field and should					
	If a prefix h displayed.	as one or more paths originating	from different	autonomous systems, all paths for that prefix are					
Task ID	Task Ope ID	erations							
	bgp rea	d							
Examples	The following	ng is sample output from the she	ow bgp inconsi	stent-as command in XR EXEC mode:					
	RP/0/RP0/C	PU0:router# show bgp incons	sistent-as						
	BGP main r BGP scan i	identifier 172.20.1.1, loc outing table version 1129 nterval 60 secs es: s suppressed, d damped,							
	Origin cod	i - internal, S stale es: i - IGP, e - EGP, ? - i	ncomplete						
	Network * 10.0.0. *>	Next Hop	Metric 0 2222	LocPrf Weight Path 0 300 88 90 99 ? 0 400 ?					
	* 172.16. *> * 192.168.	0.0 172.16.232.55 172.16.232.52	0 2222 0	0 300 90 99 88 200 ? 0 400 ? 0 300 88 90 99 ?					
	*>	172.16.232.52	2222	0 400 ?					

This table describes the significant fields shown in the display.

Table 14: show bgp inconsistent-as Field Descriptions

Field	Description
BGP router identifier	BGP identifier for the local system.
local AS number	Autonomous system number for the local system.
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.
Dampening enabled	Displayed if dampening is enabled for the routes in this BGP routing table.
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address family and subaddress family.
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.
	*—Path is valid.
	The second character may be (in order of precedence):
	>—Path is the best path to use for that network.
	d—Path is dampened.
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.
	The third character may be:
	i—Path was learned by an internal BGP (iBGP) session.
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:
	i—Path originated from an Interior Gateway Protocol (IGP) and was advertised with a network or aggregate-address command.
	e-Path originated from an Exterior Gateway Protocol (EGP).
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.
Network	IP prefix and prefix length for a network.

I

Field	Description
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.0.0 indicates that the router has a non-BGP route to this network.
Metric	Value of the interautonomous system metric, otherwise known as the Multi Exit Discriminator (MED) metric.
LocPrf	Local preference value. This is used to determine the preferred exit point from the local autonomous system. It is propagated throughout the local autonomous system.
Weight	Path weight. Weight is used in choosing the preferred path to a route. It is not advertised to any neighbor.
Path	Autonomous system path to the destination network. At the end of the path is the origin code for the path.

show bgp labels

To display Border Gateway Protocol (BGP) routes and their incoming and outgoing labels, use the **show bgp labels**command in XR EXEC mode.

show bgp labels

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.						
	unicast	(Optional) Specifies unicast address prefixes.						
	multicast	(Optional) Specifies multicast address prefixes.(Optional) Specifies labeled-unicast address prefixes.						
	labeled-unicast							
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.						
	ipv6	(Optional) Specifies IP Version 6 address prefixes.						
	vpnv4 unicast	 (Optional) Specifies VPNv4 unicast address families. (Optional) Displays routes with a specific route distinguisher. (Optional) Specifies VPN routing and forwarding (VRF) instance. (Optional) Name of a VRF. (Optional) For VRF, specifies all VRFs. (Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families. 						
	rd rd-address							
	vrf							
	vrf-name							
	all							
	<pre>ipv4 {unicast labeled-unicast }</pre>							
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.						
Command Default	•	family is specified, the default address family and subaddress family and set default-safi commands are used.						
Command Modes	XR EXEC mode							
Command History	Release Modification							
	Release 6.0 This command was int	roduced.						
Usage Guidelines	[–] No specific guidelines impact the us	se of this command.						
Task ID	Task Operations ID							
	bgp read							

L

Examples The following is sample output from the **show bgp labels**command in XR EXEC mode: RP/0/RP0/CPU0:router# **show bgp vrf BAR ipv4 unicast labels**

BGP VRF BAR, state: Active BGP Route Distinguisher: 100:1 BGP router identifier 10.1.1.1, local AS number 100 BGP table state: Active BGP main routing table version 12 Status codes: s suppressed, d damped, h history, * valid, > best i - internal, S stale Origin codes: i - IGP, e - EGP, ? - incomplete Local Label Next Hop Rcvd Label Network Route Distinguisher: 100:1 (default for vrf BAR) *> 20.1.1.1/32 10.0.101.1 16 nolabel 16 *> 20.1.1.2/32 10.0.101.1 nolabel 10.0.101.1 16 10.0.101.1 16 10.0.101.1 16 nolabel *> 20.1.1.3/32 *> 20.1.1.4/32 nolabel *> 20.1.1.5/32 nolabel

Processed 5 prefixes, 5 paths

This table describes the significant fields shown in the display.

Table 15: show bgp labels Field Descriptions

Field	Description
BGP Route Distinguisher	BGP route distinguisher.
BGP router identifier	BGP identifier for the local system.
local AS number	Autonomous system number for the local system.
BGP table state	State of the BGP routing table.
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.

Field	Description						
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):						
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.						
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.						
	*—Path is valid.						
	The second character may be (in order of precedence):						
	>Path is the best path to use for that network.						
	d—Path is dampened.						
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.						
	The third character may be:						
	i-Path was learned by an internal BGP (iBGP) session.						
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:						
	i—Path originated from an Interior Gateway Protocol (IGP) and was sourced by BGP using a network or aggregate-address command.						
	e-Path originated from an Exterior Gateway Protocol (EGP).						
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.						
Network	IP prefix and prefix length for a network.						
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.0 indicates that the router has a non-BGP route to this network.						
Revd Label	Received label.						
Local Label	Local label.						

show bgp large-community

To display routes that have the specified Border Gateway Protocol (BGP) large-communities, use the **show bgp large-community** command in XR EXEC mode mode.

<pre>show bgp [ipv4 { unicast multicast labeled-unicast all tunnel mdt }] large-community large-community-list [exact-match]</pre>
show bgp [ipv6 { unicast multicast labeled-unicast all }] large-community
large-community-list [exact-match] show bgp [all {unicast multicast labeled-unicast all tunnel }] large-community
large-community-list [exact-match]
show bgp [vpnv4 unicast [rd rd-address]] large-community large-community-list [exact-match]
show bgp [vrf {vrf-name all } [{ipv4 {unicast labeled-unicast } ipv6 unicast }]]
large-community large-community-list [exact-match] show bgp [vpnv6 unicast [rd rd-address]] large-community large-community-list [
exact-match]

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.						
	unicast	(Optional) Specifies unicast address prefixes. (Optional) Specifies multicast address prefixes. (Optional) Specifies labeled unicast address prefixes.						
	multicast							
	labeled-unicast							
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families. (Optional) Specifies tunnel address prefixes.						
	tunnel							
	mdt	(Optional) Specifies multicast distribution tree (MDT) address prefixes.						
	ipv6	(Optional) Specifies IP Version 6 address prefixes.(Optional) For address family, specifies prefixes for all address families.(Optional) Specifies VPNv4 unicast address families.						
	all							
	vpnv4 unicast							
	rd rd-address	(Optional) Displays routes with a specific route distinguisher.						
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.						
	vrf-name	(Optional) Name of a VRF.						
	all	(Optional) For VRF, specifies all VRFs.						
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.						
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.						

I

	vpnv6 unic	ast	(Optional) Specifies VPNv6 unicast address families.						
	large-com	nunity		Indicates that only routes with large communities specified by <i>large-community-list</i> is displayed. They are specified as three non negative decimal integers separated by colons. For example, 1:2:3. Each integer is stored in 32 bits. The possible range for each integer is 0 to 4294967295.					
	large-comm	nunity-list	colons. For						
	exact-matc	h	(Optional) Displays those routes that have communities exactly matching the specified communities.						
Command Default	None.								
Command Modes	XR EXEC n	node							
Command History	Release	Modification		-					
	Release 6.3.1	This command	was introduced.						
	0.3.1			-					
Usage Guidelines Task ID	Use the exact the list of sp least the spe Task Ope		nunities. If you	omit the exact-mat	set of large communities exactly matchir ch keyword, those routes containing at				
	Use the exa the list of sp least the spe	ecified large comm cified large comm erations	nunities. If you	omit the exact-mat					
	Use the exact the list of sp least the spe Task Ope ID bgp read	ecified large comm cified large comm erations d	nunities. If you unities are displ	omit the exact-mat layed.					
Task ID	Use the exa the list of sp least the spe Task Ope ID bgp read The followin mode: RP/0/RP0/CI Thu Mar 23 BGP router BGP generic Non-stop ro BGP table i SGP table ID: BGP main ro BGP NSR In: BGP NSR IN:	ecified large comm cified large comm erations d d ng is sample outpur PU0:router#show 14:40:33.597 P identifier 4.4 c scan interval outing is enabl state: Active 0xe000000 RD outing table ve itial initsync SU Sync-Group v	nunities. If you unities are displ t from the show bgp large-con DT .4.4, local A 60 secs ed version: 66 rsion 66 version 3 (Re- ersions 66/0	omit the exact-mat layed. bgp large-commun mmunity 1:2:3 5:6 S number 3	<pre>th keyword, those routes containing at ity command in XR EXEC mode</pre>				
Task ID	Use the exa the list of sp least the spe Task Ope ID bgp read The followin mode: RP/0/RP0/CI Thu Mar 23 BGP router BGP generic Non-stop ro BGP table 3 Table ID: 0 BGP main ro BGP NSR In: BGP NSR IN: BGP Scan in Status code	ecified large comm cified large comm erations d mg is sample outpur PU0:router#show 14:40:33.597 P identifier 4.4 c scan interval outing is enabl state: Active 0xe000000 RD outing table ve itial initsync SU Sync-Group v nterval 60 secs es: s suppresse i - interna es: i - IGP, e	nunities. If you unities are displ t from the show bgp large-con DT .4.4, local A 60 secs ed version: 66 rsion 66 version 3 (Re ersions 66/0 d, d damped, 1 1, r RIB-fail	bgp large-commun mmunity 1:2:3 5:6 S number 3 ached) h history, * valid ure, S stale, N No	<pre>ity command in XR EXEC mode :7 d, > best exthop-discard</pre>				

In the above example, the routes 3.3.3.3/32 and 5.5.5/32 contain both the large communities 1:2:3 and 5:6:7 and some additional large communities.

RP/0/RP0/CPU0:router#show bgp large-community 1:2:3 5:6:7 exact-match Thu Mar 23 14:50:28.155 PDT

In the above example, no routes are displayed because the available routes have some additional large-communities, so the match is not exact.

show bgp l2vpn

To display BGP routes associated with VPLS or VPWS or EVPN under L2VPN address family, use the**show bgp l2vpn** command in XR EXEC mode.

show bgp l2vpn { vpls | vpws | evpn } rd rd _value bgp_prefix [detail]

Syntax Description	vplsSpecifies Virtual Private LAN Services (VPLS).								
	vpws Spec	cifies Virtual Private Wire Service (VPWS).							
	evpn Specifies Ethernet Virtual Private Network (EVPN).								
	rd_value Value of the route distinguisher. bgp_prefix Specifies BGP prefix.								
	detail Prov								
Command Default	No default behav	vior or values							
Command Modes	- XR EXEC mode	e							
Command History	Release Mo	odification							
	Release 6.0 Thi	is command was introduced.							
	No specific guid	lelines impact the use of this command.							
Usage Guidelines	No specific guid	termes impact the use of this command.							
	Task ID	Operation							
Usage Guidelines Task ID		-							
	Task ID bgp	Operation	1:1:						
	Task ID bgp The following ex RP/0/RP0/CPU0:	Operation read xample is sample output from the show bgp l2vpn vpls for route distinguisher :router#show bgp l2vpn vpls rd 1:1 2:1 able entry for 2:1/32, Route Distinguisher: 1:1	1:1:						
	Task ID bgp The following ex RP/0/RP0/CPU0: BGP routing ta Versions: Process Speaker Local Labe	Operation read xample is sample output from the show bgp l2vpn vpls for route distinguisher :router#show bgp l2vpn vpls rd 1:1 2:1 able entry for 2:1/32, Route Distinguisher: 1:1 bRIB/RIB SendTblVer 2 2 el: 16000	1:1:						
	Task ID bgp The following ex RP/0/RP0/CPU0: BGP routing ta Versions: Process Speaker Local Labe Paths: (1 avai Advertised t 0.1	Operation read xample is sample output from the show bgp l2vpn vpls for route distinguisher :router#show bgp l2vpn vpls rd 1:1 2:1 able entry for 2:1/32, Route Distinguisher: 1:1 bRIB/RIB SendTblVer 2 2 el: 16000 ilable, best #1) to update-groups (with more than one peer): to peers (in unique update groups):	1:1:						

The following example is sample output from the **show bgp l2vpn vpws** for route distinguisher 200:200:

```
RP/0/RP0/CPU0:router#show bgp 12vpn vpws rd 200:200 3:1
BGP routing table entry for 3:1/32, Route Distinguisher: 200:200
Versions:
  Process
                   bRIB/RIB SendTblVer
 Speaker
                           6
                                       6
   Local Label: 16015
Paths: (1 available, best #1)
  Advertised to update-groups (with more than one peer):
   0.1
  Advertised to peers (in unique update groups):
   100.100.100.1
  Path #1: Received by speaker 0
  Local
    0.0.0.0 from 0.0.0.0 (200.200.200.1)
      Origin IGP, localpref 100, valid, redistributed, best, import-candidate
      Extended community: RT:2:2 L2VPN:4:0:1500
      Circuit Vector:0xfd 0xff
      Block Size:10
```

The following example is sample output from the show bgp l2vpn vpls for local NLRI:

RD is 3.3.3.3:3276, NH Address is 100.0.0.1, and VPLS ID is 150:200. The RT is 200:100.

Note The RT and VPLS-ID are always same for the same VPLS instance.

```
RP/0/RP0/CPU0:router#show bgp 12vpn vpls
Sat Jun 6 17:01:18.610 PST
BGP router identifier 3.3.3.3, local AS number 101
BGP generic scan interval 60 secs
BGP table state: Active
Table ID: 0x0
BGP main routing table version 5
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, S stale
Origin codes: i - IGP, e - EGP, ? - incomplete
                     Next Hop
  Network
Route Distinguisher: 3.3.3.3:3276 (default for vrf g1:b1)
*>i200.0.0.1
                     30.0.0.2
*>i100.0.0.1
                     0.0.0.0
Route Distinguisher: 2.2.2.3435
*>i200.0.0.1
                     30.0.0.2
Processed 3 prefixes, 3 paths
RP/0/RP0/CPU0:router#show bgp 12vpn vpls rd 3.3.3.3:3276 100.0.0.1
Sat Jun 6 16:40:03.191 PST
BGP routing table entry for 100.0.0.1, Route Distinguisher: 3.3.3.3:3276
Versions:
  Process
                   bRIB/RIB SendTblVer
                           3
  Speaker
                                       3
   Last Modified: Jun 6 11:20:57.944 for 05:19:05
Paths: (1 available, best #1)
  Advertised to peers (in unique update groups):
    30.0.0.2
```

```
Path #1: Received by speaker 0
Local
    0.0.0.0 from 0.0.0.0 (3.3.3.3)
    Origin IGP, localpref 100, valid, redistributed, best, import-candidate
    Extended community: RT:200:100 VPLS-ID:150:200
```

The following example is sample output from the show bgp l2vpn vpls for remote NLRI:

RD is 2.2.2.3435, NH Address is 200.0.0.1, and VPLS ID is 150:200. The RT is 200:100.

```
RP/0/RP0/CPU0:router#show bgp 12vpn vpls rd 2.2.2.2:3435 200.0.0.1
Sat Jun 6 16:53:55.726 PST
BGP routing table entry for 200.0.0.1, Route Distinguisher: 2.2.2.2:3435
Versions:
                   bRIB/RIB SendTblVer
 Process
                          5
 Speaker
                                       5
Last Modified: Jun 6 11:20:57.944 for 05:32:58
Paths: (1 available, best #1)
  Not advertised to any peer
  Path #1: Received by speaker 0
 Local
    30.0.0.2 from 30.0.0.2 (133.133.133.133)
     Origin IGP, localpref 100, valid, internal, best, import-candidate, imported
      Extended community: RT:200:50 VPLS-ID:150:200
```

The following example is sample output of the **show bgp l2vpn evpn** command for a Data Center Interconnect Layer 3 Gateway.

```
RP/0/RP0/CPU0:router#show bgp 12vpn evpn
Fri Aug 21 00:24:10.773 PDT
BGP router identifier 30.30.30, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 16
BGP NSR Initial initsync version 1 (Reached)
BGP NSR/ISSU Sync-Group versions 16/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                      Next Hop
                                         Metric LocPrf Weight Path
Route Distinguisher: 100:1
*>i[2][10000][48][0226.51bd.c81c][32][200::1001]/232
                                                    100
                                                             0 i
                     11.0.0.1
*>i[2][10000][48][0226.51bd.c81c][32][200:1::1001]/232
                      11.0.0.1
                                                     100
                                                              0 i
*>i[2][10000][48][0226.51bd.c81c][32][200.1.1.1]/136
                                                    100
                      11.0.0.1
                                                              0 i
*>i[2][10000][48][0226.51bd.c81c][32][200.1.1.2]/136
                                                             0 i
                      11.0.0.1
                                                    100
*>i[5][4231][32][100.1.1.1]/80
                                                    100
                                                             0 i
                      11.0.0.1
*>i[5][4231][32][100.1.1.2]/80
                      11.0.0.1
                                                    100
                                                             0 i
*>i[5][4231][112][fec0::1001]/176
                      11.0.0.1
                                                    100
                                                             0 i
*>i[5][4232][112][fec0::1:1001]/176
                     11.0.0.1
                                                    100
                                                             0 i
```

The following example is sample output of the **show bgp l2vpn evpn rd** command for a Data Center Interconnect Layer 3 Gateway. This sample output provides details for the specified route distinguisher and prefix.

```
RP/0/RP0/CPU0:router# show bgp 12vpn evpn rd 100:1 [5][4231][112][fec0::1001]/176 detail
Fri Aug 21 00:34:43.747 PDT
BGP routing table entry for [5][4231][112][fec0::1001]/176, Route Distinguisher: 100:1
Versions:
                   bRIB/RIB SendTblVer
 Process
 Speaker
                           5
                                       5
   Flags: 0x04040001+0x0000000;
Last Modified: Aug 21 00:16:58.000 for 00:17:46
Paths: (1 available, best #1)
 Not advertised to any peer
  Path #1: Received by speaker 0
  Flags: 0x4000600025060005, import: 0x3f
 Not advertised to any peer
 Local
    11.0.0.1 (metric 2) from 20.0.0.1 (11.0.0.1)
     Received Label 16001
     Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate,
reoriginate, not-in-vrf
     Received Path ID 0, Local Path ID 1, version 5
     Extended community: Flags 0x2: Encapsulation Type:8 Router MAC:aabb.ccdd.eeff RT:65540:1
RT:40.40.40.40:1 RT:100:1
     Originator: 11.0.0.1, Cluster list: 20.20.20.20
     EVPN ESI: ffff.ffff.ffff.fff01, Gateway Address : fec0::254
```

show bgp l2vpn vpls

To display L2VPN information on BGP summary, routes for a specified bridge group domain, advertised routes, routes with a specific route distinguisher, BGP neighbor connections, nexthops, and BGP process, use the **show bgp l2vpn vpls** command in XR EXEC mode.

show bgp l2vpn vpls {summary | rd | neighbors | nexthops | bdomain | advertised | process}

Syntax Description	summary	Displays the summary of BGP neighbor status.						
	rdDisplays routes with a specific route distinguisher.neighborsDisplays detailed information on TCP and BGP neighbor connect							
	nexthops	nexthops Shows nexthop related information.						
	bdomain	Displays routes for a specified Bridge Group:domain						
	advertised Shows advertised routes.							
	process Displays BGP process information.							
Command Default	No default b	behavior or values						
Command Modes	XR EXEC n	node						
Command History	Release	Modification						
	Release 6.0	This command was introduced.						
Usage Guidelines	No specific g	guidelines impact the use of this command.						
Task ID	Task Ope ID	eration						
	bgp read	d						

Example

The following example is sample output from the show bgp l2vpn vpls command:

```
RP/0/RP0/CPU0:router#show bgp l2vpn vpls
Wed Mar 17 15:26:29.433 EDT
BGP router identifier 60.60.60.60, local AS number 1
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0
BGP main routing table version 24001
BGP NSR Initial initsync version 1 (Reached)
```

BGP scan interval 60 secs Status codes: s suppressed, d damped, h history, * valid, > best i - internal, S stale Origin codes: i - IGP, e - EGP, ? - incomplete Network Next Hop Rcvd Label Local Label Route Distinguisher: 101:1 (default for vrf bg1:bg1 bd1) *>i10.10.10.10/32 10.10.10.10 nolabel *> 60.60.60/32 0.0.0.0 nolabel nolabel nolabel Route Distinguisher: 102:1 (default for vrf bg1:bg1_bd2) *>i10.10.10.10/32 10.10.10 nolabel nolabel 0.0.0.0 *> 60.60.60.60/32 nolabel nolabel

The following example is sample output from the **show bgp l2vpn vpls** command with the summary keyword:

```
RP/0/RP0/CPU0:router#show bgp l2vpn vpls summary
Wed Mar 17 15:27:09.502 EDT
BGP router identifier 60.60.60.60, local AS number 1
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0
BGP main routing table version 24001
BGP NSR Initial initsync version 1 (Reached)
BGP scan interval 60 secs
```

BGP is operating in STANDALONE mode.

Process Speaker	RcvTblVer 24001		bRIB/RIE 24001		Ver In 001	nportVe 2400	ndTblVer 24001	StandbyVer 0
Neighbor 10.10.10.10	Spk 0	AS 1	MsgRcvd 45532	2	TblVe 2400		 Up/Down 03:06:25	St/PfxRcd 8000

The following example is sample output from the **show bgp l2vpn vpls** command for Route Distinguisher: 101:1:

```
RP/0/RP0/CPU0:router#show bgp l2vpn vpls rd 101:1
Wed Mar 17 15:27:31.347 EDT
BGP router identifier 60.60.60, local AS number 1
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0
BGP main routing table version 24001
BGP NSR Initial initsync version 1 (Reached)
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
           i - internal, S stale
Origin codes: i - IGP, e - EGP, ? - incomplete
                   Next Hop
 Network
                                   Rcvd Label
                                                   Local Label
Route Distinguisher: 101:1 (default for vrf bg1:bg1 bd1)
                                              nolabel
*>i10.10.10.10/32 10.10.10.10 nolabel
*> 60.60.60.60/32
                   0.0.0.0
                                   nolabel
                                                   nolabel
```

```
Processed 2 prefixes, 2 paths
```

The following example is sample output from the **show bgp l2vpn vpls** command for BGP neighbor 10.10.10.10:

```
RP/0/RP0/CPU0:router#show bgp l2vpn vpls neighbors 10.10.10.10
Wed Mar 17 15:28:28.766 EDT
BGP neighbor is 10.10.10.10
Remote AS 1, local AS 1, internal link
Remote router ID 10.10.10.10
  BGP state = Established, up for 03:07:44
 NSR State: None
  Last read 00:00:31, Last read before reset 00:00:00
  Hold time is 180, keepalive interval is 60 seconds
  Configured hold time: 180, keepalive: 60, min acceptable hold time: 3
  Last write 00:00:45, attempted 19, written 19
  Second last write 00:01:45, attempted 19, written 19
  Last write before reset 00:00:00, attempted 0, written 0
  Second last write before reset 00:00:00, attempted 0, written 0
  Last write pulse rcvd Mar 17 15:27:57.362 last full not set pulse count 847
  Last write pulse rcvd before reset 00:00:00
  Socket not armed for io, armed for read, armed for write
  Last write thread event before reset 00:00:00, second last 00:00:00
  Last KA expiry before reset 00:00:00, second last 00:00:00
  Last KA error before reset 00:00:00, KA not sent 00:00:00
  Last KA start before reset 00:00:00, second last 00:00:00
  Precedence: internet
  Non-stop routing is enabled
  Graceful restart is enabled
  Restart time is 300 seconds
  Stale path timeout time is 1200 seconds
  Neighbor capabilities:
   Route refresh: advertised and received
    Graceful Restart (GR Awareness): received
    4-byte AS: advertised and received
   Address family IPv4 Unicast: advertised and received
   Address family VPNv4 Unicast: advertised and received
   Address family L2VPN VPLS: advertised and received
  Received 45533 messages, 0 notifications, 0 in queue
  Sent 8393 messages, 0 notifications, 0 in queue
  Minimum time between advertisement runs is 0 secs
 For Address Family: IPv4 Unicast
  BGP neighbor version 1
  Update group: 0.2
  AF-dependant capabilities:
    Graceful Restart Capability advertised and received
      Local restart time is 300, RIB purge time is 900 seconds
      Maximum stalepath time is 1200 seconds
      Remote Restart time is 300 seconds
  Route refresh request: received 0, sent 0
  0 accepted prefixes, 0 are bestpaths
  Cumulative no. of prefixes denied: 0.
  Prefix advertised 0, suppressed 0, withdrawn 0
  Maximum prefixes allowed 524288
  Threshold for warning message 75%, restart interval 0 min
  An EoR was received during read-only mode
  Last ack version 1, Last synced ack version 0
  Outstanding version objects: current 0, max 0
 For Address Family: VPNv4 Unicast
 BGP neighbor version 1
  Update group: 0.2
```

```
AF-dependant capabilities:
```

```
Graceful Restart Capability advertised and received
    Local restart time is 300, RIB purge time is 900 seconds
    Maximum stalepath time is 1200 seconds
    Remote Restart time is 300 seconds
Route refresh request: received 0, sent 0
0 accepted prefixes, 0 are bestpaths
Cumulative no. of prefixes denied: 0.
Prefix advertised 0, suppressed 0, withdrawn 0
Maximum prefixes allowed 524288
Threshold for warning message 75%, restart interval 0 min
An EoR was received during read-only mode
Last ack version 1, Last synced ack version 0
Outstanding version objects: current 0, max 0
For Address Family: L2VPN VPLS
BGP neighbor version 24001
Update group: 0.2
AF-dependant capabilities:
  Graceful Restart Capability advertised and received
    Local restart time is 300, RIB purge time is 900 seconds
    Maximum stalepath time is 1200 seconds
    Remote Restart time is 300 seconds
Route refresh request: received 0, sent 203
8000 accepted prefixes, 8000 are bestpaths
Cumulative no. of prefixes denied: 18172.
  No policy: 0, Failed RT match: 18172
  By ORF policy: 0, By policy: 0
Prefix advertised 8000, suppressed 0, withdrawn 0
Maximum prefixes allowed 524288
Threshold for warning message 75%, restart interval 0 min
An EoR was received during read-only mode
```

```
Outstanding version objects: current 0, max 2
Connections established 1; dropped 0
Local host: 60.60.60, Local port: 179
Foreign host: 10.10.10, Foreign port: 50472
```

Last ack version 24001, Last synced ack version 0

Last reset 00:00:00

The following example is sample output from the **show bgp l2vpn vpls** command with the advertised keyword:

The following example is sample output from the **show bgp l2vpn vpls** command with the nexthops keyword:

```
RP/0/RP0/CPU0:router#show bgp l2vpn vpls nexthops
Wed Mar 17 15:29:36.357 EDT
```

Total Nexthop Processing Time Spent: 0.000 secs Maximum Nexthop Processing Received: 82y46w Bestpaths Deleted: 0 Bestpaths Changed: 0 Time Spent: 0.000 secs Last Notification Processing Received: 03:10:50 Time Spent: 0.000 secs Gateway Address Family: IPv4 Unicast Table ID: 0xe0000000 Nexthop Count: 2 Critical Trigger Delay: 3000msec Non-critical Trigger Delay: 10000msec Nexthop Version: 1, RIB version: 1 Status codes: R/UR Reachable/Unreachable C/NC Connected/Not-connected L/NL Local/Non-local I Invalid (Policy Match Failed) Next Hop Status Metric Notf LastRIBEvent RefCount 1/0 10.10.10.10 2 03:10:50 (Cri) 8000/8003 [R][NC][NL]

The following example is sample output from the show bgp l2vpn vpls command with the process keyword:

RP/0/RP0/CPU0:router#show bgp l2vpn vpls process Wed Mar 17 15:29:56.086 EDT

BGP Process Information: BGP is operating in STANDALONE mode Autonomous System number format: ASPLAIN Autonomous System: 1 Router ID: 60.60.60.60 (manually configured) Default Cluster ID: 60.60.60.60 Active Cluster IDs: 60.60.60.60 Fast external fallover enabled Neighbor logging is enabled Enforce first AS enabled Default local preference: 100 Default keepalive: 60 Graceful restart enabled Restart time: 180 Stale path timeout time: 1200 RIB purge timeout time: 900 Non-stop routing is enabled Update delay: 600 Generic scan interval: 60

Address family: L2VPN VPLS Dampening is not enabled Client reflection is enabled in global config Scan interval: 60 Main Table Version: 24001 Table version synced to RIB: 1 RIB has not converged: version 0

I

Node	Process	Nbrs	Estb	Rst	Upd-Rcvd	Upd-Sent	Nfn-Rcv	Nfn-Snt
node0_RSP0_CPU0	Speaker	1	1	2	45347	237	0	0

show bgp neighbor-group

To display information about the Border Gateway Protocol (BGP) configuration for neighbor groups, use the **show bgp neighbor-group** command in XR EXEC mode.

show bgp neighbor-group group-name {configuration [defaults] [nvgen] | inheritance | users}

Syntax Description	group-name	Name of the address family group to display.
	configuration	(Optional) Displays the effective configuration for the neighbor group, including any configuration inherited by this neighbor group.
	defaults	(Optional) Displays all configuration, including default configuration.
	nvgen	(Optional) Displays output in show running-config command output.
		If the defaults keyword is also specified, the output is not suitable for cutting and pasting into a configuration session.
	inheritance	Displays the af-groups, session groups, and neighbor groups from which this neighbor group inherits configuration.
	users	Displays the neighbors and neighbor groups that inherit configuration from this neighbor group.
Command Default	No default beh	avior or value
Command Modes	XR EXEC mo	de
Command History	Release N	Nodification
	Release 6.0 T	'his command was introduced.
esage calasines	to display the e groups, address	bgp neighbor-group command with the <i>group-name</i> configuration argument and keyword effective configuration of a neighbor group, including any configuration inherited from session s family groups, and neighbor groups through application of the use command. The source of d command is also displayed.
	The command	ts keyword to display all configuration for the neighbor group, including default configuration. output identifies default onfiguration. Use the nvgen keyword to display configuration in the show running-config command. Output in this form is suitable for cutting and pasting into a session.
		neighbor-group command with the <i>group-name</i> inheritance argument and keyword displays oups, address family groups, and neighbor groups from which the specified neighbor group uration.
		neighbor-group <i>group-name</i> command displays the neighbors and neighbor groups that inherit from the specified neighbor group.

Task ID	Task Operations ID
	bgp read
Examples	The examples use the following configuration:
	<pre>af-group group3 address-family ipv4 unicast remove-private-AS soft-reconfiguration inbound af-group group2 address-family ipv4 unicast use af-group group3 send-community-ebgp capability orf prefix both session-group group3 dmzlink-bw neighbor-group group3 use session-group group3 timers 30 90 neighbor-group group1 remote-as 1982 use neighbor-group group2 address-family ipv4 unicast neighbor-group group3 use neighbor-group group3 address-family ipv4 unicast</pre>
	use af-group group2 weight 100 ! The fille incident for the base base is block on the base of the base

The following is sample output from the **show bgp neighbor-group** command with the **configuration** keyword:

```
neighbor-group group1
remote-as 1982
                                  []
timers 30 90
                                  [n:group2 n:group3]
dmzlink-bw
                                  [n:group2 n:group3 s:group3]
 address-family ipv4 unicast
                                 []
 capability orf prefix both
                                [n:group2 a:group2]
 remove-private-AS
                                  [n:group2 a:group2 a:group3]
  send-community-ebgp
                                  [n:group2 a:group2]
  send-extended-community-ebgp
                                  [n:group2 a:group2]
  soft-reconfiguration inbound
                                  [n:group2 a:group2 a:group3]
  weight 100
                                  [n:group2]
```

RP/0/RP0/CPU0:router# show bgp neighbor-group group1 configuration

The configuration source is shown to the right of each command. In the output, the **remote-as** command is configured directly on neighbor group group1, and the **send-community-ebgp** command is inherited from neighbor group group2, which in turn inherits the setting from af-group group2.

The following is sample output from the **show bgp neighbor-group** command with the **users** keyword. This output shows that the group1 neighbor group inherits session (address family-independent configuration parameters) from the group2 neighbor group. The group1 neighbor group also inherits IPv4 unicast configuration parameters from the group2 neighbor group:

RP/0/RP0/CPU0:router# show bgp neighbor-group group2 users
Session: n:group1
IPv4 Unicast: n:group1

The following is sample output from the **show bgp neighbor-group** command with the **inheritance** keyword. This output shows that the specified neighbor group group1 inherits session (address family-independent configuration) from neighbor group group2, which inherits its own session from neighbor group group3. Neighbor group group3 inherited its session from session group group3. It also shows that the group1 neighbor-group inherits IPv4 unicast configuration parameters from the group2 neighbor group, which in turn inherits them from the group2 af-group, which itself inherits them from the group3 af-group:

RP/0/RP0/CPU0:router# show bgp neighbor-group group1 inheritance

Session: n:group2 n:group3 s:group3 IPv4 Unicast: n:group2 a:group2 a:group3

This table describes the significant fields shown in the display.

Field	Description
[]	Configures the command directly on the specified address family group.
s:	Indicates the name that follows is a session group.
a:	Indicates the name that follows is an address family group.
n:	Indicates the name that follows is a neighbor group.
[dflt]	Indicates the setting is not explicitly configured or inherited, and the default value for the setting is used. This field may be shown when the defaults keyword is specified.
<not set></not 	Indicates that the default is for the setting to be disabled. This field may be shown when the defaults keyword is specified.

Table 16: show bgp neighbor-group Field Descriptions

show bgp neighbors

To display information about Border Gateway Protocol (BGP) connections to neighbors, use the **show bgp neighbors** command in XR EXEC mode.

show bgp neighbors	[{performance-statistics missing-eor}] [standby]
show bgp neighbors	<i>ip-address</i> [{ advertised-routes dampened-routes flap-statistics
performance-statistics	received {prefix-filter routes} routes}] [standby]
show bgp neighbors	<i>ip-address</i> [{ configuration [defaults] nvgen inheritance }][standby]
show bgp neighbors	<i>ip-address</i> [{ decoded-message-log [in] out standby }]

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes.
	multicast	(Optional) Specifies multicast address prefixes.
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.
	tunnel	(Optional) Specifies tunnel address prefixes.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	all	(Optional) For address family, specifies prefixes for all address families.
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.
	vrf-name	(Optional) Name of a VRF.
	all	(Optional) For VRF, specifies all VRFs.
	ipv4 { unicast labeled-unicast }	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.
	performance-statistics	(Optional) Displays performance statistics relative to work done by the BGP process for this neighbor.
	missing-eor	(Optional) Displays neighbors that did not send end-of-rib (EoR) notification in read-only mode.
	ip-address	(Optional) IP address of the BGP-speaking neighbor. If you omit this argument, all neighbors are displayed.
	advertised-routes	(Optional) Displays all routes the router advertised to the neighbor.
	dampened-routes	(Optional) Displays the dampened routes that are learned from the neighbor.

	flap-statisti	cs	(Optional) Displays flap statistics of the routes learned from the neighbor.					
	received {] routes }	prefix-filter	(Optional) Displays information received from the BGP neighbor. The options are:					
			prefix-filter — Displays the prefix list filter.					
			routes—Displays routes from the neighbor before inbound policy					
	routes		(Optional) Displays routes learned from the neighbor.					
	configuratio	on	(Optional) Displays the effective configuration for the neighbor, including any settings that have been inherited from session groups, neighbor groups or af-groups used by this neighbor.					
	defaults		(Optional) Displays all configuration settings, including any default settings					
	nvgen		(Optional) Displays output in the show running-config command output					
	inheritance		(Optional) Displays the session groups, neighbor groups, and af-groups from which this neighbor inherits configuration settings.					
	in		(Optional) Displays BGP inbound messages.					
	out		(Optional) Displays BGP outbound messages.					
	standby		Displays standby BGP information.					
Command Default			dress family is specified, the default address family and subaddress family t-afi and set default-safi commands are used.					
Command Modes	XR EXEC m	ode						
Command History	Release	Modification						
	Release 7.9.1	This command c information.	displays the slow peer configuration state and slow peer detection or processing					
	Release 6.0	This command	was introduced.					
Usage Guidelines	_							

Usage Guidelines



Note

The **set default-afi** command is used to specify the default address family for the session, and the **set default-safi** command is used to specify the default subaddress family for the session. See the for detailed information and syntax for the **set default-afi** and **set default-safi** commands. If you do not specify a default address family, the default address family is IPv4. If you do not specify a default subaddress family, the default subaddress family is unicast.

BGP contains a separate routing table for each configured address family and subaddress family combination. The address family and subaddress family options specify which routing table should be examined. If the **all**

keyword is specified for address family or subaddress family, each matching routing table is examined in turn.

Use the **show bgp neighbors** command to display detailed information about all neighbors or a specific neighbor. Use the **performance-statistics** keyword to display information about the work related to specific neighbors done by the BGP process.

Use the **show bgp neighbors** command with the *ip-address* **received prefix-filter** argument and keyword to display the Outbound Route Filter (ORF) received from a neighbor.

Use the **advertised-routes** keyword to display a summary of the routes advertised to the specified neighbor.

Use the **dampened-routes** keyword to display routes received from the specified neighbor that have been suppressed due to dampening. For more details, see the **show bgp dampened-paths** command.

To display information about flapping routes received from a neighbor, use the **flap-statistics** keyword. For more details, see the **show bgp flap-statistics** command.

To display the routes received from a neighbor, use the **routes** keyword. For more details, see the **show bgp** command.

Use the **show bgp neighbor** command with the *ip-address* **configuration** argument and keyword to display the effective configuration of a neighbor, including configuration inherited from session groups, neighbor groups, or af-groups through application of the **use** command. Use the **defaults** keyword to display the value of all configurations for the neighbor, including default configuration. Use the **nvgen** keyword to display configuration output format of the **show running-config** command. Output in this format is suitable for cutting and pasting into a configuration session. Use the **show bgp neighbors** command with the *ip-address* **inheritance** argument and keyword to display the session groups, neighbor groups, and af-groups from which the specified neighbor inherits configuration.

Task ID	Task ID	Operations

bgp read

The following is the sample output from the **show bgp neighbors** command with the *ip-address* and **configuration** argument and keyword to display graceful maintenance feature attributes:

RP/0/0/CPU0:R1#show bgp neighbor 12.12.12.5 Graceful Maintenance locally active, Local Pref=45, AS prepends=3 . . . For Address Family: IPv4 Unicast GSHUT Community attribute sent to this neighbor ***** RP/0/0/CPU0:R1#show bgp neighbor 12.12.12.5 configuration Mon Feb 2 14:30:41.042 PST neighbor 12.12.12.5 remote-as 1 [] graceful-maintenance 1 [] gr-maint local-preference 45 [] gr-maint as-prepends 3 [] gr-maint activate []

RP/0/RP0/CPU0:router# show bgp neighbors 3.3.3.3

Examples

The following is sample output from the **show bgp neighbors** command with BGP Persistence or long lived graceful restart (LLGR) status:

BGP neighbor is 3.3.3.3 Remote AS 30813, local AS 30813, internal link Remote router ID 3.3.3.3 BGP state = Established, up for 2d19h NSR State: NSR Ready BFD enabled (initializing) Last read 00:00:01, Last read before reset 2d19h Hold time is 180, keepalive interval is 60 seconds Configured hold time: 180, keepalive: 60, min acceptable hold time: 3 Last write 00:00:03, attempted 19, written 19 Second last write 00:01:03, attempted 19, written 19 Last write before reset 2d19h, attempted 19, written 19 Second last write before reset 2d19h, attempted 19, written 19 Last write pulse rcvd Nov 19 09:24:38.035 last full not set pulse count 66013 Last write pulse rcvd before reset 2d19h Socket not armed for io, armed for read, armed for write Last write thread event before reset 2d19h, second last 2d19h Last KA expiry before reset 2d19h, second last 2d19h Last KA error before reset 00:00:00, KA not sent 00:00:00 Last KA start before reset 2d19h, second last 2d19h Precedence: internet Non-stop routing is enabled Graceful restart is enabled Restart time is 120 seconds Stale path timeout time is 150 seconds Multi-protocol capability received Neighbor capabilities: Route refresh: advertised (old + new) and received (old + new) Graceful Restart (GR Awareness): advertised and received 4-byte AS: advertised and received Address family IPv4 Unicast: advertised and received Address family VPNv4 Unicast: advertised and received Address family VPNv6 Unicast: advertised and received Address family RT Constraint: advertised and received Received 51634 messages, 0 notifications, 0 in queue Sent 33017 messages, 2 notifications, 0 in queue Minimum time between advertisement runs is 0 secs For Address Family: IPv4 Unicast BGP neighbor version 204 Update group: 0.2 Filter-group: 0.2 No Refresh request being processed AF-dependent capabilities: Graceful Restart capability advertised Local restart time is 120, RIB purge time is 600 seconds Maximum stalepath time is 150 seconds Graceful Restart capability received Remote Restart time is 120 seconds Neighbor preserved the forwarding state during latest restart Route refresh request: received 0, sent 0 Policy for incoming advertisements is pass Policy for outgoing advertisements is pass 0 accepted prefixes, 0 are bestpaths Cumulative no. of prefixes denied: 0. Prefix advertised 0, suppressed 0, withdrawn 0

Maximum prefixes allowed 1048576 Threshold for warning message 75%, restart interval 0 min ATGP is enabled An EoR was not received during read-only mode Last ack version 204, Last synced ack version 204 Outstanding version objects: current 0, max 0 Additional-paths operation: None Send Multicast Attributes For Address Family: VPNv4 Unicast BGP neighbor version 8309 Update group: 0.2 Filter-group: 0.2 No Refresh request being processed Inbound soft reconfiguration allowed AF-dependent capabilities: Graceful Restart capability advertised Local restart time is 120, RIB purge time is 600 seconds Maximum stalepath time is 150 seconds Graceful Restart capability received Remote Restart time is 120 seconds Neighbor preserved the forwarding state during latest restart Long-lived Graceful Restart Capability advertised Advertised Long-lived Stale time 3000 seconds Maximum acceptable long-lived stale time from this neighbor is 3000 Long-lived Graceful Restart Capability received Received long-lived stale time is 3000 seconds Neighbor preserved the forwarding state during latest restart Route refresh request: received 0, sent 0 Policy for incoming advertisements is pass Policy for outgoing advertisements is pass 250 accepted prefixes, 250 are bestpaths Cumulative no. of prefixes denied: 0. Prefix advertised 100, suppressed 0, withdrawn 0 Maximum prefixes allowed 2097152 Threshold for warning message 75%, restart interval 0 min Peer will hold long-lived stale routes for 3000 seconds AIGP is enabled An EoR was not received during read-only mode Last ack version 8309, Last synced ack version 8309 Outstanding version objects: current 0, max 1 Additional-paths operation: None Send Multicast Attributes For Address Family: VPNv6 Unicast BGP neighbor version 5 Update group: 0.2 Filter-group: 0.2 No Refresh request being processed Inbound soft reconfiguration allowed AF-dependent capabilities: Graceful Restart capability advertised Local restart time is 120, RIB purge time is 600 seconds Maximum stalepath time is 150 seconds Graceful Restart capability received Remote Restart time is 120 seconds Neighbor preserved the forwarding state during latest restart Long-lived Graceful Restart Capability advertised Advertised Long-lived Stale time 3000 seconds Maximum acceptable long-lived stale time from this neighbor is 3000 Long-lived Graceful Restart Capability received Received long-lived stale time is 3000 seconds Neighbor preserved the forwarding state during latest restart Route refresh request: received 0, sent 0 Policy for incoming advertisements is pass Policy for outgoing advertisements is pass 0 accepted prefixes, 0 are bestpaths Cumulative no. of prefixes denied: 0.

Prefix advertised 0, suppressed 0, withdrawn 0 Maximum prefixes allowed 1048576 Threshold for warning message 75%, restart interval 0 min Peer will hold long-lived stale routes for 3000 seconds AIGP is enabled An EoR was not received during read-only mode Last ack version 5, Last synced ack version 5 Outstanding version objects: current 0, max 0 Additional-paths operation: None Send Multicast Attributes For Address Family: RT Constraint BGP neighbor version 8 Update group: 0.1 Filter-group: 0.1 No Refresh request being processed RT constraint nbr enabled for VPN updates: AF-dependent capabilities: Graceful Restart capability advertised Local restart time is 120, RIB purge time is 600 seconds Maximum stalepath time is 150 seconds Graceful Restart capability received Remote Restart time is 120 seconds Neighbor preserved the forwarding state during latest restart Long-lived Graceful Restart Capability advertised Advertised Long-lived Stale time 3000 seconds Maximum acceptable long-lived stale time from this neighbor is 3000 Route refresh request: received 0, sent 0 Policy for incoming advertisements is pass Policy for outgoing advertisements is pass 1 accepted prefixes, 1 are bestpaths Cumulative no. of prefixes denied: 0. Prefix advertised 2, suppressed 0, withdrawn 0 Maximum prefixes allowed 1048576 Threshold for warning message 75%, restart interval 0 min Peer will hold long-lived stale routes for 3000 seconds AIGP is enabled An EoR was not received during read-only mode Last ack version 8, Last synced ack version 8 Outstanding version objects: current 0, max 1 Additional-paths operation: None Send Multicast Attributes Connections established 3; dropped 2 Local host: 1.1.1.1, Local port: 179, IF Handle: 0x0000000 Foreign host: 3.3.3.3, Foreign port: 62747 Last reset 2d19h, due to BGP Notification sent: hold time expired Time since last notification sent to neighbor: 2d19h Error Code: hold time expired Notification data sent: None

The following is sample output from the **show bgp neighbors** command:

RP/0/RP0/CPU0:router# show bgp neighbors 10.0.101.1

```
BGP neighbor is 10.0.101.1, remote AS 2, local AS 1, external link
Description: routem neighbor
Remote router ID 10.0.101.1
BGP state = Established, up for 00:00:56
TCP open mode: passive only
BGP neighbor is 1.1.1.2
Remote AS 300, local AS 100, external link
Remote router ID 0.0.0
BGP state = Idle (LC/FIB for the neighbor in reloading)
Last read 00:00:00, Last read before reset 00:05:12
```

```
Hold time is 180, keepalive interval is 60 seconds
Configured hold time: 180, keepalive: 60, min acceptable hold time: 3
BFD enabled (session initializing)
Last read 00:00:55, hold time is 180, keepalive interval is 60 seconds
DMZ-link bandwidth is 1000 Mb/s
Neighbor capabilities:
  Route refresh: advertised
   4-byte AS: advertised and received
  Address family IPv4 Unicast: advertised and received
  Address family IPv4 Multicast: advertised and received
Received 119 messages, 0 notifications, 0 in queue
Sent 119 messages, 22 notifications, 0 in queue
Minimum time between advertisement runs is 60 seconds
For Address Family: IPv4 Unicast
BGP neighbor version 137
Update group: 1.3
Community attribute sent to this neighbor
AF-dependant capabilities:
  Outbound Route Filter (ORF) type (128) Prefix-list:
    Send-mode: advertised
    Receive-mode: advertised
Route refresh request: received 0, sent 0
Policy for incoming advertisements is pass-all
Policy for outgoing advertisements is pass-all
5 accepted prefixes, 5 are bestpaths
Prefix advertised 3, suppressed 0, withdrawn 0, maximum limit 1000000
Threshold for warning message 75%
For Address Family: IPv4 Multicast
BGP neighbor version 23
Update group: 1.2
Route refresh request: received 0, sent 0
Policy for incoming advertisements is pass-all
Policy for outgoing advertisements is pass-all
2 accepted prefixes, 2 are bestpaths
Prefix advertised 0, suppressed 0, withdrawn 0, maximum limit 131072
Threshold for warning message 75%
Connections established 9; dropped 8
Last reset 00:02:10, due to User clear requested (CEASE notification sent - administrative
reset)
Time since last notification sent to neighbor: 00:02:10
Error Code: administrative reset
Notification data sent:
   None
```

This table describes the significant fields shown in the display.

Tabl	e 1	17:	show	bgp	neigh	bors	Field	d E	Description	s
------	-----	-----	------	-----	-------	------	-------	-----	-------------	---

Field	Description
BGP neighbor	IP address of the BGP neighbor and its autonomous system number. If the neighbor is in the same autonomous system as the router, then the link between them is internal; otherwise, it is considered external.
Description	Neighbor specific description.

I

Field	Description
remote AS	 Number of the autonomous system to which the neighbor belongs. Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535. Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295. Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.
local AS	Autonomous system number of the local system.
	 Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535. Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295. Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.
internal link	Neighbor is an internal BGP peer.
external link	Neighbor is an external BGP peer.
Administratively shut down	Neighbor connection is disabled using the shutdown command.
remote router ID	Router ID (an IP address) of the neighbor.
Neighbor under common administration	Neighbor is internal or a confederation peer.
BGP state	Internal state of this BGP connection.
BFD enabled	Status of bidirectional forwarding detection.
TCP open mode	 TCP mode used in establishing the BGP session. The following valid TCP mode are supported: default—Accept active/passive connections passive-only—Accept only passive connections
	 active-only—Accept only active connections initiated by the router
Last read	Time since BGP last read a message from this neighbor.
hold time	Hold time (in seconds) used on the connection with this neighbor.
keepalive interval	Interval for sending keepalives to this neighbor.
DMZ-link bandwidth	DMZ link bandwidth for this neighbor.
Neighbor capabilities	 BGP capabilities advertised and received from this neighbor. The following valid BGP capabilities are supported: Multi-protocol Route refresh Graceful restart
	• Outbound Route Filter (ORF) type (128) Prefix

Field	Description			
Route refresh	Indicates that the neighbor supports dynamic soft reset using the route refresh capability.			
4-byte AS	Indicates that the neighbor supports the 4-byte AS capability.			
Address family	Indicates that the local system supports the displayed address family capability. If "received" is displayed, the neighbor also supports the displayed address family.			
Received	Number of messages received from this neighbor, the number of notification messages received and processed from this neighbor, and the number of messages that have been received, but not yet processed.			
Sent	Number of messages sent to this neighbor, the number of notification messages generated to be sent to this neighbor, and the number of messages queued to be sent to this neighbor.			
Minimum time between advertisement runs	Advertisement interval (in seconds) for this neighbor.			
For Address Family	Information that follows is specific to the displayed address family.			
BGP neighbor version	Last version of the BGP database that was sent to the neighbor for the specified address family.			
Update group	Update group to which the neighbor belongs.			
Route reflector client	Indicates that the local system is acting as a route reflector for this neighbor.			
Inbound soft reconfiguration allowed	Indicates that soft reconfiguration is enabled for routes received from this neighbor.			
	Note If the neighbor has route refresh capability, then soft configuration received-only routes are not stored by the local system unless "override route refresh" is displayed.			
eBGP neighbor with no inbound or outbound policy: defaults to drop	Indicates that the neighbor does not have an inbound or outbound policy configured using the route-policy (BGP) command. Hence, no routes are accepted from or advertised to this neighbor.			
Private AS number removed from updates to this neighbor	Indicates that remove-private-AS is configured on the specified address family for this neighbor.			
NEXT_HOP is always this router	Indicates that next-hop-self is configured on the specified address family for this neighbor.			
Community attribute sent to this neighbor	Indicates that send-community-ebgp is configured on the specified address family for this neighbor.			
Extended community attribute sent to this neighbor	Indicates that send-extended-community-ebgp is configured on the specified address family for this neighbor.			

I

Field	Description
Default information originate	Indicates that default-originate is configured on the specified address family for this neighbor, together with the policy used, if one was specified in the default-originate configuration. An indication of whether the default route has been advertised to the neighbor is also shown.
AF-dependant capabilities	BGP capabilities that are specific to a particular address family. The following valid AF-dependent BGP capabilities are supported: • route refresh capability • route refresh capability OLD value
Outbound Route Filter	Neighbor has the Outbound Route Filter (ORF) capability for the specified address family. Details of the capabilities supported are also shown:
	Send-mode—"advertised" is shown if the local system can send an outbound route filter to the neighbor. "received" is shown if the neighbor can send an outbound route filter to the local system.
	Receive-mode—"advertised" is shown if the local system can receive an outbound route filter from the neighbor. "received" is shown if the neighbor can receive an outbound route filter from the local system.
Graceful Restart Capability	Indicates whether graceful restart capability has been advertised to and received from the neighbor for the specified address family.
Neighbor preserved the forwarding state during latest restart	Indicates that when the neighbor connection was last established, the neighbor indicated that it preserved its forwarding state for the specified address family.
Local restart time	Restart time (in seconds) advertised to this neighbor.
RIB purge time	RIB purge time (in seconds) used for graceful restarts.
Maximum stalepath time	Maximum time (in seconds) a path received from this neighbor may be marked as stale if the neighbor restarts.
Remote Restart time	Restart time received from this neighbor.
Route refresh request	Number of route refresh requests sent and received from this neighbor.
Outbound Route Filter (ORF)	"sent" indicates that an outbound route filter has been sent to this neighbor. "received" indicates that an outbound route filter has been received from this neighbor.
	Note A received outbound route filter may be displayed using the show bgp neighbors command with the received prefix-filter keywords.
First update is deferred until ORF or ROUTE-REFRESH is received	If the local system advertised the receive capability and the neighbor has advertised send capability, no updates are generated until specifically asked by the neighbor (using a ROUTE-REFRESH or ORF with immediate request).

I

Field	Description
Scheduled to send the Prefix-list filter	Indicates the local system is due to send an outbound route filter request in order to receive updates from the neighbor.
Inbound path policy	Indicates if an inbound path policy is configured.
Outbound path policy	Indicates if an outbound path policy is configured.
Incoming update prefix filter list	Indicates a prefix list is configured to filter inbound updates from the neighbor.
Default weight	Default weight for routes received from the neighbor.
Policy for incoming advertisements	Indicates a route policy is configured to be applied to inbound updates from the neighbor.
Policy for outgoing advertisements	Indicates a route policy is configured to be applied to outbound updates to the neighbor.
Туре	Indicates whether the condition map selects routes that should be advertised, or routes that should not be advertised:
	Exist—Routes advertised if permitted by the condition route map.
	Non-exist—Routes advertised if denied by the condition route map.
accepted prefixes	Number of prefixes accepted.
Prefix advertised	Number of prefixes advertised to the neighbor during the lifetime of the current connection with the neighbor.
suppressed	Number of prefix updates that were suppressed because no transitive attributes changed from one best path to the next.
	Note Update suppression occurs only for external BGP neighbors.
withdrawn	Number of prefixes withdrawn from the neighbor during the lifetime of the current connection with the neighbor.
maximum limit	Maximum number of prefixes that may be received from the neighbor. If "(warning-only)" is displayed, a warning message is generated when the limit is exceeded, otherwise the neighbor connection is shut down when the limit is exceeded.
Threshold for warning message	Percentage of maximum prefix limit for the neighbor at which a warning message is generated.
Connections established	Number of times the router has established a BGP peering session with the neighbor.
dropped	Number of times that a good connection has failed or been taken down.
Last reset due to	Reason that the connection with the neighbor was last reset.

Field	Description
Time since last notification sent to neighbor	Amount of time since a notification message was last sent to the neighbor.
Error Code	Type of notification that was sent. The notification data, if any, is also displayed.
Time since last notification received from neighbor	Amount of time since a notification message was last received from the neighbor.
Error Code	Type of notification that was received. The notification data received, if any, is also displayed
External BGP neighbor may be up to <n> hops away</n>	Indicates ebgp-multihop is configured for the neighbor.
External BGP neighbor not directly connected	Indicates that the neighbor is not directly attached to the local system.
Notification data sent:	Data providing more details on the error along with the error notification sent to the neighbor.

The following is sample output from the **show bgp neighbors** command with the **advertised-routes** keyword:

RP/0/RP0/CPU0:router# show bgp neighbors 172.20.16.178 routes

BGP router identifier 172.20.16.181, local AS number 1 BGP main routing table version 27 BGP scan interval 60 secs Status codes: s suppressed, d damped, h history, * valid, > best i - internal, S stale Origin codes: i - IGP, e - EGP, ? - incomplete Metric LocPrf Weight Path Network Next Hop 172.20.16.178 *> 10.0.0.0 40 0 10 ? *> 10.22.0.0 172.20.16.178 40 0 10 ?

The following is sample output from the **show bgp neighbors** command with the **routes** keyword:

```
RP/0/RP0/CPU0:router# show bgp neighbors 10.0.101.1 dampened-routes
BGP router identifier 10.0.0.5, local AS number 1
BGP main routing table version 48
Dampening enabled
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
           i - internal, S stale
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                    From
                                   Reuse Path
                   10.0.101.1
*d 10.0.0.0
                                  00:59:30 2 100 1000 i
*d 11.0.0.0
                   10.0.101.1
                                  00:59:30 2 100 1000 i
                   10.0.101.1
*d 12.0.0.0
                                   00:59:30 2 100 1000 i
*d 13.0.0.0
                    10.0.101.1
                                    00:59:30 2 100 1000 i
*d 14.0.0.0
                    10.0.101.1
                                    00:59:30 2 100 1000 i
```

I

This table describes the significant fields shown in the display.

Table 18: show bgp neighbors routes Field Descriptions

Field	Description
BGP router identifier	BGP identifier for the local system.
local AS number	Autonomous system number for the local system.
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.
Dampening enabled	Displayed if dampening is enabled for the routes in this BGP routing table.
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address family and subaddress family.
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.
	*—Path is valid.
	The second character may be (in order of precedence):
	>—Path is the best path to use for that network.
	d—Path is dampened.
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.
	The third character may be:
	i—Path was learned by an internal BGP (iBGP) session.
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:
	i—Path originated from an Interior Gateway Protocol (IGP) and was advertised with a network or aggregate-address command.
	e-Path originated from an Exterior Gateway Protocol (EGP).
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.
Network	IP prefix and prefix length for a network.

Field	Description
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.0.0 indicates that the router has a non-BGP route to this network.
Metric	Value of the interautonomous system metric, otherwise known as the Multi Exit Discriminator (MED) metric.
LocPrf	Local preference value. This is used to determine the preferred exit point from the local autonomous system. It is propagated throughout the local autonomous system.
Weight	Path weight. Weight is used in choosing the preferred path to a route. It is not advertised to any neighbor.
Path	Autonomous system path to the destination network. At the end of the path is the origin code for the path.

The following is sample output from the **show bgp neighbors** command with the **dampened-routes** keyword:

```
RP/0/RP0/CPU0:router# show bgp neighbors 10.0.101.1 flap-statistics
```

```
BGP router identifier 10.0.0.5, local AS number 1
BGP main routing table version 48
Dampening enabled
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
           i - internal, S stale
Origin codes: i - IGP, e - EGP, ? - incomplete
                 From
                                                          Path
 Network
                                   Flaps Duration Reuse
                                    5008 2d02h
h 10.1.0.0
                    10.0.101.1
                                                          2 5000 1000
                                   5008 2d02h
                   10.0.101.1
                                                          2 2000 3000
h 10.2.0.0
                                   5008 2d02h
h 10.2.0.0
                   10.0.101.1
                                                          2 9000 6000
*d 10.0.0.0
                   10.0.101.1
                                  5008 2d02h 00:59:30 2 100 1000
h 10.0.0/16
                   10.0.101.1
                                   5008 2d02h
                                                         2 100 102
                                                00:59:30 2 100 1000
                                   5008 2d02h
5008 2d02h
*d 10.11.0.0
                    10.0.101.1
*d 10.12.0.0
                    10.0.101.1
                                                 00:59:30 2 100 1000
                                                00:59:30 2 100 1000
*d 10.13.0.0
                   10.0.101.1
                                   5008 2d02h
*d 10.14.0.0
                   10.0.101.1
                                    5008 2d02h 00:59:30 2 100 1000
h 192.168.0.0/16
                   10.0.101.1
                                   5008 2d02h
                                                          2 100 101
```

This table describes the significant fields shown in the display.

Table 19: show bgp neighbors dampened-routes Field Descriptions

Field	Description
BGP router identifier	BGP identifier for the local system.
local AS number	Autonomous system number for the local system.
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.
Dampening enabled	Displayed if dampening is enabled for the routes in this BGP routing table.

Field	Description	
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address family and subaddress family.	
Status codes Status of the table entry. The status is displayed as a three-character field beginning of each line in the table. The first character may be (in order precedence):		
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.	
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.	
	*—Path is valid.	
	The second character may be (in order of precedence):	
	>—Path is the best path to use for that network.	
	d—Path is dampened.	
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.	
	The third character may be:	
	i-Path was learned by an internal BGP (iBGP) session.	
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:	
	i—Path originated from an Interior Gateway Protocol (IGP) and was advertised with a network or aggregate-address command.	
	e-Path originated from an Exterior Gateway Protocol (EGP).	
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.	
Network	IP prefix and prefix length for a network.	
From	Neighbor from which the route was received.	
Reuse	Time (in hours:minutes:seconds) after which the path is made available.	
Path	Autonomous system path to the destination network. At the end of the path is the origin code for the path.	

The following is sample output from the **show bgp neighbors** command with the **flap-statistics** keyword:

RP/0/RP0/CPU0:router# show bgp neighbors 10.0.101.2 performance-statistics

BGP neighbor is 10.0.101.2, remote AS 1 Read 3023 messages (58639 bytes) in 3019 calls (time spent: 1.312 secs) Read throttled 0 times

```
Processed 3023 inbound messages (time spent: 0.198 secs)
Wrote 58410 bytes in 6062 calls (time spent: 3.041 secs)
Processing write list: wrote 0 messages in 0 calls (time spent: 0.000 secs)
Processing write queue: wrote 3040 messages in 3040 calls (time spent: 0.055 secs)
Received 3023 messages, 0 notifications, 0 in queue
Sent 3040 messages, 0 notifications, 0 in queue
```

This table describes the significant fields shown in the display.

Table 20: show bgp neighbors flap-statistics Field Descriptions

Field	Description
BGP route identifier	BGP identifier for the local system.
local AS number	Autonomous system number for the local system.
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.
Dampening enabled	Displayed if dampening has been enabled for the routes in this BGP routing table.
BGP scan interval	Interval (in seconds) between when the BGP process scans for the specified address family and subaddress family.
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.
	*—Path is valid.
	The second character may be (in order of precedence):
	d—Path is dampened.
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.
	The third character may be:
	i-Path was learned by an internal BGP (iBGP) session.

L

Field	Description
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:
	i—Path originated from an Interior Gateway Protocol (IGP) and was advertised with a network command.
	e-Path originated from an Exterior Gateway Protocol (EGP).
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.
Network	IP prefix and prefix length for a network.
From	IP address of the peer that advertised this route.
Flaps	Number of times the route has flapped.
Duration	Time (in hours:minutes:seconds) since the router noticed the first flap.
Reuse	Time (in hours:minutes:seconds) after which the path is made available.
Path	Autonomous system path to reach the destination network.

The following is sample output from the **show bgp neighbors** command with the **performance-statistics** keyword:

```
RP/0/RP0/CPU0:router# show bgp neighbors 10.0.101.2 performance-statistics
BGP neighbor is 10.0.101.2, remote AS 1
Read 3023 messages (58639 bytes) in 3019 calls (time spent: 1.312 secs)
Read throttled 0 times
Processed 3023 inbound messages (time spent: 0.198 secs)
Wrote 58410 bytes in 6062 calls (time spent: 3.041 secs)
Processing write list: wrote 0 messages in 0 calls (time spent: 0.000 secs)
Processing write queue: wrote 3040 messages in 3040 calls (time spent: 0.055 secs)
Received 3023 messages, 0 notifications, 0 in queue
```

This table describes the significant fields shown in the display.

Table 21: show bgp neighbors	performance-statistics Field Descriptions

Field	Description
Read	Indicates the number of messages received from the neighbor, the total size of received messages, the number of read operations performed, and the real time spent (in seconds) by the process performing read operations for this neighbor.
Read throttled	Number of times that reading from the TCP connection to this neighbor has been throttled. Throttling is due to a backlog of messages that have been read but not processed.
inbound messages	Number of read messages that have been processed, and the real time spent processing inbound messages for this neighbor.

Field	Description	
Wrote	Amount of data that has been sent to this neighbor, number of write operations performed, and the real time spent by the process performing write operations for his neighbor.	
Processing write list	Number of messages written from the write list to this neighbor, number of times the write list has been processed, and real time spent processing the write list.NoteWrite lists typically contain only update messages.	
Processing write queue	Number of messages written from the write queue to this neighbor, number of times the write queue has been processed, and real time spent processing the write queue.	
Received	Number of messages received from this neighbor, number of notification messages received and processed from this neighbor, and number of messages that have been received, but not yet processed.	
Sent	Number of messages sent to this neighbor, number of notification messages generated to be sent to this neighbor, and number of messages queued to be sent to this neighbor.	

The following is sample output from the **show bgp neighbors** command with the **configuration** keyword:

RP/0/RP0/CPU0:router# show bgp neighbors 10.0.101.1 configuration

```
neighbor 10.0.101.1
remote-as 2
                             []
bfd fast-detect
                             []
address-family ipv4 unicast
                             []
 policy pass-all in
                             []
 policy pass-all out
                             []
 address-family ipv4 multicast []
 policy pass-all in
                             []
 policy pass-all out
                             []
```

This table describes the significant fields shown in the display.

Table 22: show	bap neighbors	configuration	Field Descriptions

Field	Description
neighbor	IP address configuration of the neighbor.
remote-as	Remote autonomous system configured on the neighbor.
bfd fast-detect	BFD parameter configured on the neighbor.
address-family	Address family and subsequent address family configured on the router.
route-policy pass-all in	Route policy configured for inbound updates.
route-policy pass-all out	Route policy configured for outbound updates.

The following sample output shows sample output from **show bgp neighbors** command with additional paths send and receive capabilities advertised to neighbors:

```
BGP neighbor is 80.0.0.30
Remote AS 100, local AS 100, internal link
 Remote router ID 33.33.33.33
 BGP state = Established, up for 19:54:12
 NSR State: None
 Last read 00:00:25, Last read before reset 19:54:54
  Hold time is 180, keepalive interval is 60 seconds
  Configured hold time: 180, keepalive: 60, min acceptable hold time: 3
  Last write 00:00:02, attempted 19, written 19
  Second last write 00:01:02, attempted 19, written 19
  Last write before reset 19:54:54, attempted 29, written 29
  Second last write before reset 19:54:59, attempted 19, written 19
 Last write pulse rcvd Nov 11 12:58:03.838 last full not set pulse count 2407
  Last write pulse rcvd before reset 19:54:54
  Socket not armed for io, armed for read, armed for write
  Last write thread event before reset 19:54:54, second last 19:54:54
  Last KA expiry before reset 00:00:00, second last 00:00:00
  Last KA error before reset 00:00:00, KA not sent 00:00:00
  Last KA start before reset 19:54:54, second last 19:54:59
  Precedence: internet
  Non-stop routing is enabled
  Graceful restart is enabled
  Restart time is 120 seconds
  Stale path timeout time is 360 seconds
 Neighbor capabilities:
                                   Adv
                                               Rcvd
   Route refresh:
                                   Yes
                                               Yes
    4-byte AS:
                                   Yes
                                               Yes
   Address family IPv4 Unicast: Yes
                                               Yes
   Address family IPv4 Labeled-unicast: Yes
                                                     Yes
   Address family VPNv4 Unicast: Yes
                                               Yes
   Address family IPv6 Unicast:
                                   Yes
                                               Yes
   Address family VPNv6 Unicast:
                                   Yes
                                               Yes
   Address family IPv4 MDT:
                                   Yes
                                               Yes
  Message stats:
   InQ depth: 0, OutQ depth: 0
                   Last Sent
                                           Sent Last Rcvd
                                                                         Rcvd
                   Nov 10 17:03:52.731
    Open:
                                             2 Nov 10 17:03:52.730
                                                                            2
                                                                            0
   Notification:
                   ___
                                              0
                                                 ____
   Update:
                  Nov 10 17:05:02.435
                                             20 Nov 10 17:04:58.812
                                                                           12
   Keepalive:
                  Nov 11 12:58:03.632
                                           1197 Nov 11 12:57:40.458
                                                                         1196
   Route Refresh: ---
                                              0
                                                                            0
                                                 ---
    Total:
                                           1219
                                                                         1210
 Minimum time between advertisement runs is 0 secs
 For Address Family: IPv4 Unicast
 BGP neighbor version 13
  Update group: 0.9
  NEXT HOP is always this router
 AF-dependant capabilities:
   Graceful Restart capability advertised and received
     Neighbor preserved the forwarding state during latest restart
     Local restart time is 120, RIB purge time is 600 seconds
     Maximum stalepath time is 360 seconds
     Remote Restart time is 120 seconds
   Additional-paths Send: advertised and received
   Additional-paths Receive: advertised and received
  Route refresh request: received 0, sent 0
  0 accepted prefixes, 0 are bestpaths
  Prefix advertised 10, suppressed 0, withdrawn 0, maximum limit 524288
  Threshold for warning message 75%
```

```
AIGP is enabled
An EoR was received during read-only mode
Last ack version 13, Last synced ack version 0
Outstanding version objects: current 0, max 1
Additional-paths operation: Send and Receive
For Address Family: IPv4 Labeled-unicast
BGP neighbor version 13
Update group: 0.4 (Update Generation Throttled)
AF-dependant capabilities:
   Graceful Restart capability advertised and received
    Neighbor preserved the forwarding state during latest restart
    Local restart time is 120, RIB purge time is 600 seconds
    Maximum stalepath time is 360 seconds
    Remote Restart time is 120 seconds
  Additional-paths Send: received
  Additional-paths Receive: received
Route refresh request: received 0, sent 0
0 accepted prefixes, 0 are bestpaths
Prefix advertised 2, suppressed 0, withdrawn 0, maximum limit 131072
Threshold for warning message 75%
AIGP is enabled
An EoR was received during read-only mode
Last ack version 13, Last synced ack version 0
Outstanding version objects: current 0, max 1
Additional-paths operation: None
```

This is sample output of the **show bgp neighbors** command when update wait-install is enabled. If the session open is postponed due to the reloading of the LC/FIB, the text "LC/FIB for the nieghobr in reloading" is displayed next to the BGP state.

RP/0/RP0/CPU0:router#show bgp neighbors 1.1.1.2
BGP neighbor is 1.1.1.2
Remote AS 300, local AS 100, external link
Remote router ID 0.0.0.0
BGP state = Idle (LC/FIB for the neighbor in reloading)
Last read 00:00:00, Last read before reset 00:05:12
Hold time is 180, keepalive interval is 60 seconds
Configured hold time: 180, keepalive: 60, min acceptable hold time: 3

RP/0/RP0/CPU0:router#show bgp neighbors 45.1.1.1

This is sample output from **show bgp neighbors** command that displays status of Accept Own configuration:

BGP neighbor is 45.1.1.1 Remote AS 100, local AS 100, internal link Remote router ID 45.1.1.1 BGP state = Established, up for 00:19:54 NSR State: None Last read 00:00:55, Last read before reset 00:00:00 Hold time is 180, keepalive interval is 60 seconds Configured hold time: 180, keepalive: 60, min acceptable hold time: 3 Last write 00:00:54, attempted 19, written 19 Second last write 00:01:54, attempted 19, written 19 Last write before reset 00:00:00, attempted 0, written 0 Second last write before reset 00:00:00, attempted 0, written 0 Last write pulse rcvd Jul 19 11:45:38.776 last full not set pulse count 43 Last write pulse rcvd before reset 00:00:00

```
Socket not armed for io, armed for read, armed for write
  Last write thread event before reset 00:00:00, second last 00:00:00
  Last KA expiry before reset 00:00:00, second last 00:00:00
  Last KA error before reset 00:00:00, KA not sent 00:00:00
  Last KA start before reset 00:00:00, second last 00:00:00
  Precedence: internet
  Non-stop routing is enabled
 Neighbor capabilities:
   Route refresh: advertised and received
    4-byte AS: advertised and received
   Address family VPNv4 Unicast: advertised and received
   Address family VPNv6 Unicast: advertised and received
  Received 22 messages, 0 notifications, 0 in queue
  Sent 22 messages, 0 notifications, 0 in queue
  Minimum time between advertisement runs is 0 secs
 For Address Family: VPNv4 Unicast
 BGP neighbor version 549
 Update group: 0.3 Filter-group: 0.1 No Refresh request being processed
  Route refresh request: received 0, sent 0
  Policy for incoming advertisements is pass-all
  Policy for outgoing advertisements is drop 111.x.x.x
  0 accepted prefixes, 0 are bestpaths
  Cumulative no. of prefixes denied: 0.
  Prefix advertised 0, suppressed 0, withdrawn 0
 Maximum prefixes allowed 524288
  Threshold for warning message 75%, restart interval 0 min
  AIGP is enabled
 Accept-own is enabled
 An EoR was received during read-only mode
  Last ack version 549, Last synced ack version 0
  Outstanding version objects: current 0, max 0
 Additional-paths operation: None
 For Address Family: VPNv6 Unicast
  BGP neighbor version 549
  Update group: 0.3 Filter-group: 0.1 No Refresh request being processed
  Route refresh request: received 0, sent 0
  Policy for incoming advertisements is pass-all
  Policy for outgoing advertisements is drop 111.x.x.x
  0 accepted prefixes, 0 are bestpaths
  Cumulative no. of prefixes denied: 0.
  Prefix advertised 0, suppressed 0, withdrawn 0
  Maximum prefixes allowed 524288
 Threshold for warning message 75%, restart interval 0 min
 AIGP is enabled
 Accept-own is enabled
 An EoR was received during read-only mode
  Last ack version 549, Last synced ack version 0
  Outstanding version objects: current 0, max 0
 Additional-paths operation: None
 Connections established 1; dropped 0
  Local host: 15.1.1.1, Local port: 179
  Foreign host: 45.1.1.1, Foreign port: 56391
  Last reset 00:00:00
RP/0/0/CPU0:BGP1-6#
```

This sample output from the **show bgp neighbor** command displays the status of permanent paths:

```
RP/0/RP0/CPU0:router#show bgp neighbors 3.3.3.3
```

BGP neighbor is 3.3.3.3 Remote AS 30813, local AS 30813, internal link Remote router ID 3.3.3.3 BGP state = Established, up for 01:39:14 Last read 00:00:58, Last read before reset 00:00:00 Hold time is 180, keepalive interval is 60 seconds Configured hold time: 180, keepalive: 60, min acceptable hold time: 3 Last write 00:00:53, attempted 2054, written 2054 Second last write 00:00:53, attempted 45, written 45 Last write before reset 00:00:00, attempted 0, written 0 Second last write before reset 00:00:00, attempted 0, written 0 Last write pulse rcvd Aug 14 07:53:56.846 last full not set pulse count 226 Last write pulse rcvd before reset 00:00:00 Socket not armed for io, armed for read, armed for write Last write thread event before reset 00:00:00, second last 00:00:00 Last KA expiry before reset 00:00:00, second last 00:00:00 Last KA error before reset 00:00:00, KA not sent 00:00:00 Last KA start before reset 00:00:00, second last 00:00:00 Precedence: internet Multi-protocol capability received Neighbor capabilities: Adv Rcvd Route refresh: Yes Yes 4-byte AS: Yes Yes Address family IPv4 Unicast: Yes Yes For Address Family: IPv4 Unicast BGP neighbor version 1111 Update group: 0.3 Filter-group: 0.5 No Refresh request being processed NEXT_HOP is always this router Default information originate: default sent AF-dependent capabilities: Additional-paths Send: received Additional-paths Receive: received Route refresh request: received 0, sent 0 Policy for incoming advertisements is PASS Policy for outgoing advertisements is PASS 100 accepted prefixes, 100 are bestpaths Cumulative no. of prefixes denied: 0. Prefix advertised 5500, suppressed 0, withdrawn 0 Maximum prefixes allowed 1048576 Threshold for warning message 75%, restart interval 0 min AIGP is enabled An EoR was received during read-only mode Last ack version 0, Last synced ack version 0 Outstanding version objects: current 1, max 1 Additional-paths operation: None Advertise Permanent-Network enabled Connections established 1; dropped 0

```
Local host: 1.1.1.1, Local port: 179
Foreign host: 3.3.3.3, Foreign port: 64742
Last reset 00:00:00
```

The following is sample output from the **show bgp neighbors** command displaying BGP Monitoring Protocol (BMP) information:

```
RP/0/RP0/CPU0:router# show bgp neighbors 10.1.1.2
Fri Sep 15 11:38:34.470 PST
BGP neighbor is 10.1.1.2
[...]
```

```
Precedence: internet
BGP Monitoring(BMP) activated for servers:
    2, 3
Multi-protocol capability not received
[...]
```

The following is sample output from the **show bgp neighbors** command displaying BGP Persistence or long lived graceful restart (LLGR) status:

```
RP/0/RP0/CPU0:router# show bgp neighbors 3.3.3.3
For Address Family: VPNv4 Unicast
 BGP neighbor version 0
 Update group: 0.4 Filter-group: 0.0 No Refresh request being processed
  Inbound soft reconfiguration allowed
  Community attribute sent to this neighbor
  AF-dependent capabilities:
   Graceful Restart capability advertised
     Local restart time is 120, RIB purge time is 600 seconds
     Maximum stalepath time is 120 seconds
   Long-lived Graceful Restart Capability advertised
     Advertised Long-lived Stale time 16777215 seconds
   Maximum acceptable long-lived stale time from this neighbor is 16777215
   Treat neighbor as LLGR capable
   Remaining LLGR stalepath time 16776942
  Route refresh request: received 0, sent 0
```

This sample output from the **show bgp neighbor** command displays TCP MSS information for the specified neighbor:

```
RP/0/RP0/CPU0:router#show bgp neighbor 10.0.0.2
BGP neighbor is 10.0.0.2
Remote AS 1, local AS 1, internal link
Remote router ID 10.0.0.2
BGP state = Established, up for 00:09:17
Last read 00:00:16, Last read before reset 00:00:00
Hold time is 180, keepalive interval is 60 seconds
Configured hold time: 180, keepalive: 60, min acceptable hold time: 3
Last write 00:00:16, attempted 19, written 19
Second last write 00:01:16, attempted 19, written 19
Last write before reset 00:00:00, attempted 0, written 0
Second last write before reset 00:00:00, attempted 0, written 0
Last write pulse rcvd Dec 7 11:58:42.411 last full not set pulse count 23
Last write pulse rcvd before reset 00:00:00
Socket not armed for io, armed for read, armed for write
Last write thread event before reset 00:00:00, second last 00:00:00
Last KA expiry before reset 00:00:00, second last 00:00:00
Last KA error before reset 00:00:00, KA not sent 00:00:00
Last KA start before reset 00:00:00, second last 00:00:00
Precedence: internet
Multi-protocol capability received
Neighbor capabilities:
Route refresh: advertised (old + new) and received (old + new)
Graceful Restart (GR Awareness): advertised and received
4-byte AS: advertised and received
Address family IPv4 Unicast: advertised and received
Received 12 messages, 0 notifications, 0 in queue
Sent 12 messages, 0 notifications, 0 in queue
```

```
Minimum time between advertisement runs is 0 secs
TCP Maximum Segment Size 500
For Address Family: IPv4 Unicast
BGP neighbor version 4
Update group: 0.2 Filter-group: 0.1 No Refresh request being processed
Route refresh request: received 0, sent 0
0 accepted prefixes, 0 are bestpaths
Cumulative no. of prefixes denied: 0.
Prefix advertised 0, suppressed 0, withdrawn 0
Maximum prefixes allowed 1048576
Threshold for warning message 75%, restart interval 0 min
AIGP is enabled
An EoR was received during read-only mode
Last ack version 4, Last synced ack version 0
Outstanding version objects: current 0, max 0
Additional-paths operation: None
Send Multicast Attributes
```

This sample output from the **show bgp neighbor** command with the **configuration** keyword displays TCP MSS configuration:

```
RP/0/RP0/CPU0:router#show bgp neighbor 10.0.0.2 configuration
neighbor 10.0.0.2
remote-as 1 []
tcp-mss 400 [n:n1]
address-family IPv4 Unicast []
```

The sample output from the **show bgp neighbor** with the **detail** keyword displays the neighbor address-family slow peer configuration state and slow peer detection or processing information.

```
Router# show bgp neighbors 20.1.154.1 detail
Thu Dec 1 02:40:40.301 UTC
BGP neighbor is 20.1.154.1
Remote AS 1, local AS 1, internal link
Remote router ID 20.1.154.1
Cluster ID 1.1.1.1
  BGP state = Established, up for 04:31:32
  Previous State: Active
  Last Received Message: Update
 NSR State: None
For Address Family: IPv6 Labeled-unicast
  BGP neighbor version 0
  Update group: 0.2 Filter-group: 0.60 No Refresh request being processed
  Route-Reflector Client
  Inbound soft reconfiguration allowed (override route-refresh)
  AF-dependent capabilities:
   Additional-paths Send: advertised
   Additional-paths Receive: advertised
  Route refresh request: received 0, sent 0
  Slow Peer State: Dynamic
   Detected state: TRUE, Detection threshold: 120
   Detection Count: 3, Recovery Count: 2
    Processing slow peer: FALSE
   Dynamic Trigger Count: 163, Dynamic Process Count: 1
```

Where:

- *Slow Peer State* indicates the effective configuration state (considering both global and neighbor address-family configuration) of neighbor address-family. *Slow Peer State* can be *Static* or *Dynamic* or *Detection-only* or *None*.
- *Detected State* indicates if the slow peer event is triggered for this neighbor address-family. *TRUE* if the neighbor address-family slow peer event is triggered, else *FALSE*.
- *Detection threshold* is the effective threshold configured (considering both global and neighbor address-family configuration) for the neighbor address-family. Threshold is used in determining if the peer (neighbor address-family) is slow.
- *Processing slow peer* indicates slow peer processing state of the neighbor address-family. *TRUE* if neighbor address-family is processed as slow peer else *FALSE*.

show bgp nexthops

To display statistical information about the Border Gateway Protocol (BGP) next hops, use the **show bgp nexthops** command in XR EXEC mode.

show bgp nexthops A.B.C.D.aigp-value[statistics] [speaker speaker-id] [standby]

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes.
	multicast	(Optional) Specifies multicast address prefixes.
	labeled-unicast	(Optional) Specifies labeled-unicast address prefixes.
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.
	tunnel	(Optional) Specifies tunnel address prefixes.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	all	(Optional) For address family, specifies prefixes for all address families.
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.
	vrf-name	(Optional) Name of a VRF.
	all	(Optional) For VRF, specifies all VRFs.
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.
	statistics	(Optional) Specifies nexthop statistics.
	speaker speaker-id	(Optional) Specifies a speaker process ID.
	A.B.C.D	Next hop to display information about
	aigp-value	Displays next hop statistics
Command Default	No default behavior or value	
Command Modes	XR EXEC mode	
Command History	Release Modification	
	Release 6.0 This command was int	roduced.

Usage Guidelines The show bgp nexthops command displays statistical information about next-hop notifications, the time spent processing the notifications, and details about each next-hop that has been registered with the Routing Information Base (RIB).

Use the **vrf** *vrf-name* keyword and argument to display only the next-hops present in the specified VPN routing and forwarding (VRF) instance.

The next-hop information is displayed for all active speaker processes in distributed mode. Each speaker displays a set of next-hops that belongs to the prefixes received by the speaker and next hops that belong to best paths that were received by other speaker processes. Use the **speaker** *speaker-id* keyword and argument to display information for only the specified speaker process. The distributed mode must be defined using the **distributed speaker** command for the **speaker** keyword to be available.

Task ID Task Operations ID bgp read Examples The following is sample output from the show bgp nexthops command with the VRF specifie RP/0/RP0/CPU0:router# show bgp vrf all nexthops Fri Mar 13 17:05:40.656 UTC VRF: 900 Total Nexthop Processing Time Spent: 0.000 secs	
Examples The following is sample output from the show bgp nexthops command with the VRF specifie RP/0/RP0/CPU0:router# show bgp vrf all nexthops Fri Mar 13 17:05:40.656 UTC VRF: 900 ====== Total Nexthop Processing	sk ID
<pre>RP/0/RP0/CPU0:router# show bgp vrf all nexthops RP/0/RP0/CPU0:router# show bgp vrf all nexthops Fri Mar 13 17:05:40.656 UTC VRF: 900 ======== Total Nexthop Processing</pre>	
Fri Mar 13 17:05:40.656 UTC VRF: 900 ======= Total Nexthop Processing	amples
VRF: 900 ======= Total Nexthop Processing	
 Total Nexthop Processing	
 Total Nexthop Processing	
Maximum Nexthop Processing Received: 82y48w Bestpaths Deleted: 0 Bestpaths Changed: 0 Time Spent: 0.000 secs	
Last Notification Processing Received: 1d22h Time Spent: 0.000 secs	
IPv4 Unicast is active	
Gateway Address Family: IPv4 Unicast Table ID: 0xe0000001 Nexthop Count: 2 Critical Trigger Delay: 0msec Non-critical Trigger Delay: 10000msec	
Nexthop Version: 1, RIB version: 1	
Status codes: R/UR Reachable/Unreachable C/NC Connected/Not-connected L/NL Local/Non-local I Invalid (Policy Match Failed)	
Next Hop Status Metric Notf LastRIBEvent RefCount	
10.0.101.201 [UR] 4294967295 0/0 1d22h (Reg) 0/3 90.0.0.2 [R][C][NL] 0 1/0 1d22h (Cri) 20/23	

VRF: 901 _____ Total Nexthop Processing Time Spent: 0.000 secs Maximum Nexthop Processing Received: 82y48w Bestpaths Deleted: 0 Bestpaths Changed: 0 Time Spent: 0.000 secs Last Notification Processing Received: 1d22h Time Spent: 0.000 secs IPv4 Unicast is active Gateway Address Family: IPv4 Unicast Table ID: 0xe0000002 Nexthop Count: 2 Critical Trigger Delay: Omsec Non-critical Trigger Delay: 10000msec Nexthop Version: 1, RIB version: 1 Status codes: R/UR Reachable/Unreachable C/NC Connected/Not-connected L/NL Local/Non-local I Invalid (Policy Match Failed)
 Next Hop
 Status
 Metric

 10.0.101.201
 [UR]
 4294967295
 Metric Notf LastRIBEvent RefCount 0/0 1d22h (Reg) 0/3 1/0 91.0.0.2 [R][C][NL] 0 1d22h (Cri) 10/13 VRF: 902 _____ Total Nexthop Processing Time Spent: 0.000 secs Maximum Nexthop Processing Received: 82y48w Bestpaths Deleted: 0 Bestpaths Changed: 0 Time Spent: 0.000 secs Last Notification Processing Received: 1d22h Time Spent: 0.000 secs IPv4 Unicast is active Gateway Address Family: IPv4 Unicast Table ID: 0xe0000003 Nexthop Count: 2 Critical Trigger Delay: Omsec Non-critical Trigger Delay: 10000msec Nexthop Version: 1, RIB version: 1 Status codes: R/UR Reachable/Unreachable C/NC Connected/Not-connected L/NL Local/Non-local

I Invalid (Policy Match Failed) Next Hop Status 10.0.101.201 [UR]
 Metric
 Notf

 4294967295
 0/0
 LastRIBEvent RefCount 1d22h (Reg) 0/3 92.0.0.2 [R] [C] [NL] 0 1/0 1d22h (Cri) 10/13 VRF: 903 _____ Total Nexthop Processing Time Spent: 0.000 secs Maximum Nexthop Processing Received: 82y48w Bestpaths Deleted: 0 Bestpaths Changed: 0 Time Spent: 0.000 secs Last Notification Processing Received: 1d22h Time Spent: 0.000 secs IPv4 Unicast is active Gateway Address Family: IPv4 Unicast Table ID: 0xe0000004 Nexthop Count: 2 Critical Trigger Delay: Omsec Non-critical Trigger Delay: 10000msec Nexthop Version: 1, RIB version: 1 Status codes: R/UR Reachable/Unreachable C/NC Connected/Not-connected L/NL Local/Non-local I Invalid (Policy Match Failed)
 Next Hop
 Status
 Metric
 Notf

 10.0.101.201
 [UR]
 4294967295
 0/0
 LastRIBEvent RefCount
 IOK
 4294967295
 0/0

 93.0.0.2
 [R][C][NL]
 0
 1/0
 1d22h (Reg) 0/3 1d22h (Cri) 10/13 VRF: 904 _____ Total Nexthop Processing Time Spent: 0.000 secs Maximum Nexthop Processing Received: 82y48w Bestpaths Deleted: 0 Bestpaths Changed: 0 Time Spent: 0.000 secs Last Notification Processing Received: 1d22h Time Spent: 0.000 secs IPv4 Unicast is active Gateway Address Family: IPv4 Unicast Table ID: 0xe0000005 Nexthop Count: 2 Critical Trigger Delay: Omsec Non-critical Trigger Delay: 10000msec

```
Nexthop Version: 1, RIB version: 1
Status codes: R/UR Reachable/Unreachable
             C/NC Connected/Not-connected
              L/NL Local/Non-local
              I Invalid (Policy Match Failed)

        Status
        Metric
        Notf

        [UR]
        4294967295
        0/0

Next Hop
                                                      LastRIBEvent RefCount
10.0.101.201
                                                       1d22h (Reg)
                                                                           0/3
              [UR]
              [R][C][NL] 0 1/0
94.0.0.2
                                                       1d22h (Cri)
                                                                          10/13
VRF: 905
_____
Total Nexthop Processing
  Time Spent: 0.000 secs
Maximum Nexthop Processing
 Received: 82y48w
  Bestpaths Deleted: 0
  Bestpaths Changed: 0
  Time Spent: 0.000 secs
Last Notification Processing
  Received: 1d22h
  Time Spent: 0.000 secs
IPv4 Unicast is active
Gateway Address Family: IPv4 Unicast
Table ID: 0xe0000006
Nexthop Count: 2
Critical Trigger Delay: Omsec
Non-critical Trigger Delay: 10000msec
Nexthop Version: 1, RIB version: 1
Status codes: R/UR Reachable/Unreachable
              C/NC Connected/Not-connected
              L/NL Local/Non-local
              I Invalid (Policy Match Failed)
               Status 4294967295
Next Hop
                              Metric Notf
                                                      LastRIBEvent RefCount
                                                      1d22h (Reg)
              [UR]
                                            0/0
1/0
10.0.101.201
                                                                           0/3
                           0
95.0.0.2
               [R][C][NL]
                                                        1d22h (Cri)
                                                                           10/13
VRF: 906
_____
Total Nexthop Processing
 Time Spent: 0.000 secs
Maximum Nexthop Processing
  Received: 82y48w
  Bestpaths Deleted: 0
  Bestpaths Changed: 0
  Time Spent: 0.000 secs
Last Notification Processing
  Received: 1d22h
  Time Spent: 0.000 secs
IPv4 Unicast is active
```

Gateway Address Family: IPv4 Unicast Table ID: 0xe0000007 Nexthop Count: 2 Critical Trigger Delay: Omsec Non-critical Trigger Delay: 10000msec Nexthop Version: 1, RIB version: 1 Status codes: R/UR Reachable/Unreachable C/NC Connected/Not-connected L/NL Local/Non-local I Invalid (Policy Match Failed) Next Hop Status 10.0.101.201 [UR] Metric Notf LastRIBEvent RefCount 4294967295 0/0 1d22h (Reg) 0/3 1/0 96.0.0.2 [R][C][NL] 0 1d22h (Cri) 10/13 VRF: 907 _____ Total Nexthop Processing Time Spent: 0.000 secs Maximum Nexthop Processing Received: 82y48w Bestpaths Deleted: 0 Bestpaths Changed: 0 Time Spent: 0.000 secs Last Notification Processing Received: 1d22h Time Spent: 0.000 secs IPv4 Unicast is active Gateway Address Family: IPv4 Unicast Table ID: 0xe000008 Nexthop Count: 2 Critical Trigger Delay: Omsec Non-critical Trigger Delay: 10000msec Nexthop Version: 1, RIB version: 1 Status codes: R/UR Reachable/Unreachable C/NC Connected/Not-connected L/NL Local/Non-local I Invalid (Policy Match Failed) LastRIBEvent RefCount 1d22h (Reg) 0/3 1d22h (Cri) Next Hop Status Metric Notf 0/0 10.0.101.201 [UR] 97.0.0.2 [R][C][NL] 4294967295 1/0 0 1d22h (Cri) 10/13 VRF: 908 _____ Total Nexthop Processing Time Spent: 0.000 secs Maximum Nexthop Processing Received: 82y48w Bestpaths Deleted: 0

Bestpaths Changed: 0 Time Spent: 0.000 secs Last Notification Processing Received: 1d22h Time Spent: 0.000 secs IPv4 Unicast is active Gateway Address Family: IPv4 Unicast Table ID: 0xe0000009 Nexthop Count: 2 Critical Trigger Delay: Omsec Non-critical Trigger Delay: 10000msec Nexthop Version: 1, RIB version: 1 Status codes: R/UR Reachable/Unreachable C/NC Connected/Not-connected L/NL Local/Non-local I Invalid (Policy Match Failed)
 Next Hop
 Status
 Metric

 10.0.101.201
 [UR]
 4294967295
 LastRIBEvent RefCount Metric Notf 0/0 1d22h (Reg) 0/3 1/0 98.0.0.2 [R][C][NL] 0 1d22h (Cri) 10/13 VRF: 909 _____ Total Nexthop Processing Time Spent: 0.000 secs Maximum Nexthop Processing Received: 82y48w Bestpaths Deleted: 0 Bestpaths Changed: 0 Time Spent: 0.000 secs Last Notification Processing Received: 1d22h Time Spent: 0.000 secs IPv4 Unicast is active Gateway Address Family: IPv4 Unicast Table ID: 0xe000000a Nexthop Count: 1 Critical Trigger Delay: Omsec Non-critical Trigger Delay: 10000msec Nexthop Version: 1, RIB version: 1 Status codes: R/UR Reachable/Unreachable C/NC Connected/Not-connected L/NL Local/Non-local I Invalid (Policy Match Failed) Metric Notf LastRIBEvent RefCount Next Hop Status 99.0.0.2 [UR] 4294967295 0/0 1d22h (Reg) 0/3 VRF: yellow _____ Total Nexthop Processing Time Spent: 0.000 secs

Maximum Nexthop Processing Received: 82y48w Bestpaths Deleted: 0 Bestpaths Changed: 0 Time Spent: 0.000 secs Last Notification Processing Received: 82y48w Time Spent: 0.000 secs IPv4 Unicast is active Gateway Address Family: IPv4 Unicast Table ID: 0xe000000e Nexthop Count: 0 Critical Trigger Delay: 0msec Non-critical Trigger Delay: 10000msec Nexthop Version: 1, RIB version: 1

This table describes the significant fields shown in the display.

Field	Description
VRF	Name of the VRF.
Total Nexthop Processing Time Spent	Time spent processing trigger delays for critical and noncritical events for the VRF or address family. The time is specified in seconds.
Maximum Nexthop Processing	Time that has passed since the nexthop notification was received that resulted in spending the maximum amount of processing time for all notifications.
Last Notification Processing	Time that has passed since the last nexthop notification was received.
IPv4 Unicast is active.	VRF specified output that indicates the IPv4 unicast address family is active within the VRF.
Nexthop Count	Number of next hops for the VRF or address family.
Critical Trigger Delay	Configured critical trigger delay.
Non-critical Trigger Delay	Configured noncritical trigger delay.
Total Critical Notifications Received	Number of critical notifications received.
Total Non-critical Notifications Received	Number of noncritical notifications received.
Bestpaths Deleted After Last Walk	Number of best paths deleted due to the last notification.
Bestpaths Changed After Last Walk	Number of best paths modified due to the last notification.
Next Hop	IP address of the next hop.

Field	Description
Status	Status of the next hop.
Metric	IGP metric of the next hop.
Notf	Number of critical and noncritical notifications received.
LastRIBEvent	When the last notification was received from the RIB.
RefCount	The number of neighbors or prefixes that refer to the next hop in address family/all format.
Address Family	Name of the address family.

show bgp paths

To display all the Border Gateway Protocol (BGP) paths in the database, use the **show bgp paths** command in XR EXEC mode.

show bgp paths [detail] [debug] [regexp regular-expression]

Syntax Description	detail (Optional) Displays detailed attribute information.
	debug (Optional) Displays attribute process ID, hash bucket, and hash chain ID attribute information.
	regexp <i>regular-expression</i> (Optional) Specifies an autonomous system path that matches the regular expression.
Command Default	No default behavior or values
Command Modes	XR EXEC mode
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the show bgp paths command to display information about AS paths and the associated attributes with which the paths were received.
	If no options are specified, all stored AS paths are displayed with the number of routes using each path.
	Note The AS path information is stored independently of the address family, making it possible that routes from different address families could be using the same path.
	Use the <i>regular-expression</i> argument to limit the output to only those paths that match the specified regular expression. See the for information on regular expressions.
	Use the detail keyword to display detailed information on the attributes stored with the AS path.
Task ID	Task Operations ID
	bgp read
Examples	The following is sample output from the show bgp paths command:
	RP/0/RP0/CPU0:router# show bgp paths detail
	ProcAttributesRefcountMetric PathSpk 0ORG AS LOCAL70 i

Spk 0 ORG AS LOCAL COMM EXTCOMM	3	0 21 i
Spk 0 MET ORG AS	3	55 2 i
Spk 0 ORG AS	3	0 2 10 11 i
Spk 0 ORG AS COMM	3	0 2 10 11 i
Spk 0 MET ORG AS ATOM	3	2234?
Spk 0 MET ORG AS	3	1234 e
Spk 0 MET ORG AS	3	0234i

This table describes the significant fields shown in the display.

Table 24: show bgp paths Field Descriptions

Field	Description				
Proc	ID of the process in which the path is stored. This is always "Spk 0."				
Attributes	Attributes that are present. The following may appear:				
	MET —Multi Exit Discriminator (MED) attribute is present.				
	ORG—Origin attribute is present.				
	AS—AS path attribute is present.				
	LOCAL—Local preference attribute is present.				
	AGG—Aggregator attribute is present.				
	COMM—Communities attribute is present.				
	ATOM—Atomic aggregate attribute is present.				
	EXTCOMM—Extended communities attribute is present.				
NeighborAS	Autonomous system number of the neighbor, or 0, if the path information originated locally.				
	 Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535. Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295. 				
	• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.				
Refcount	Number of routes using a path.				
Metric	Value of the interautonomous system metric, otherwise known as the MED metric.				
Path	Autonomous system path to the destination network. At the end of the path is the origin code for the path:				
	i—Path originated from an Interior Gateway Protocol (IGP) and was advertised with a network or aggregate-address command.				
	e—Path originated from an Exterior Gateway Protocol (EGP).				
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.				

show bgp policy

To display information about Border Gateway Protocol (BGP) advertisements under a proposed policy, use the **show bgp policy** command in XR EXEC mode.

show bgp policy

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes.
	multicast	(Optional) Specifies multicast address prefixes.
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.
	tunnel	(Optional) Specifies tunnel address prefixes.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	all	(Optional) For address family, specifies prefixes for all address families.
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.
	rd rd-address	(Optional) Displays routes with a specific route distinguisher.
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.
	vrf-name	(Optional) Name of a VRF.
	all	(Optional) For VRF, specifies all VRFs.
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.
	neighbor	(Optional) Previews advertisements for a single neighbor.
	ip-address	(Optional) IP address of a single neighbor.
	sent-advertisements	(Optional) Displays the routes that have been advertised to neighbors. If a route has not yet been advertised to the neighbor, it is not shown.
	route-policy	(Optional) Displays advertisements for an output route policy.
	route-policy-name	(Optional) Name of the route policy.
	summary	(Optional) Displays a summary of the BGP advertisements.

Advertisements for all neighbors are displayed if the **neighbor** *ip-address* keyword and argument are not **Command Default** specified. If no address family or subaddress family is specified, the default address family and subaddress family specified using the set default-afi and set default-safi commands are used. XR EXEC mode **Command Modes Command History** Modification Release Release 6.0 This command was introduced. **Usage Guidelines** Note The set default-afi command is used to specify the default address family for the session, and the set default-safi command is used to specify the default subaddress family for the session. See the for detailed information and syntax for the set default-afi and set default-safi commands. If you do not specify a default address family, the default address family is IPv4. If you do not specify a default subaddress family, the default subaddress family is unicast. BGP contains a separate routing table for each configured address family and subaddress family combination. The address family and subaddress family options specify the routing table to be examined. If the all keyword is specified for the address family or subaddress family, each matching routing table is examined in turn. Use the **show bgp policy** command to display routes that would be advertised to neighbors under a proposed policy. Unlike in the show bgp advertised command, the information displayed reflects any modifications made to the routes when executing the specified policy. Use the **neighbor** keyword to limit the output to routes advertised to a particular neighbor. Use the sent-advertisements keyword to change the output in two ways: • If a policy is not specified explicitly, any policy configured on the neighbor (using the route-policy (**BGP**) command) is executed before displaying the routes. • Only routes that have already been advertised to the neighbor (and not withdrawn) are displayed. Routes that have not yet been advertised are not displayed. Use the summary keyword to display abbreviated output. Task ID Task Operations ID read bgp **Examples** The following is sample output from the **show bgp policy** command with the **summary** keyword in XR EXEC mode: RP/0/RP0/CPU0:router# show bgp policy summary Next Hop Network Advertised to From 172.16.1.0/24 10.0.101.1 10.0.101.1 10.0.101.2 10.0.101.3 172.17.0.0/16 0.0.0.0 Local 10.0.101.1

L

10.0.101.2 10.0.101.3

This table describes the significant fields shown in the display.

Table 25: show bgp policy summary Field Descriptions

Field	Description
Network	IP prefix and prefix length for a network.
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.0 indicates that the router has a non-BGP route to this network.
From	IP address of the peer that advertised this route.
Local	Indicates the route originated on the local system.
Local Aggregate	Indicates the route is an aggregate created on the local system.
Advertised to	Indicates the neighbors to which this route was advertised.

The following is sample output from the **show bgp policy** command in XR EXEC mode:

```
RP/0/RP0/CPU0:router# show bgp policy
```

```
11.0.0.0/24 is advertised to 10.4.101.1
 Path info:
   neighbor: Local
                             neighbor router id: 10.4.0.1
   valid local best
 Attributes after inbound policy was applied:
   next hop: 0.0.0.0
   MET ORG AS
   origin: IGP metric: 0
   aspath:
 Attributes after outbound policy was applied:
   next hop: 10.4.0.1
   MET ORG AS
   origin: IGP metric: 0
   aspath: 1
11.0.0.0/24 is advertised to 10.4.101.2
 Path info:
   neighbor: Local
                             neighbor router id: 10.4.0.1
   valid local best
 Attributes after inbound policy was applied:
   next hop: 0.0.0.0
   MET ORG AS
   origin: IGP metric: 0
   aspath:
 Attributes after outbound policy was applied:
   next hop: 10.4.0.1
   MET ORG AS
   origin: IGP metric: 0
   aspath:
11.0.0.0/24 is advertised to 10.4.101.3
Path info:
```

```
neighbor: Local
                              neighbor router id: 10.4.0.1
   valid local best
  Attributes after inbound policy was applied:
   next hop: 0.0.0.0
   MET ORG AS
   origin: IGP metric: 0
    aspath:
  Attributes after outbound policy was applied:
   next hop: 10.4.0.1
   MET ORG AS
   origin: IGP metric: 0
   aspath:
12.0.0.0/24 is advertised to 10.4.101.2
 Path info:
                              neighbor router id: 10.4.101.1
   neighbor: 10.4.101.1
   valid external best
 Attributes after inbound policy was applied:
   next hop: 10.4.101.1
   ORG AS
   origin: IGP neighbor as: 2
   aspath: 2 3 4
  Attributes after outbound policy was applied:
   next hop: 10.4.101.1
   ORG AS
   origin: IGP neighbor as: 2
   aspath:2 3 4
12.0.0.0/24 is advertised to 10.4.101.3
Path info:
   neighbor: 10.4.101.1
                               neighbor router id: 10.4.101.1
   valid external best
  Attributes after inbound policy was applied:
   next hop: 10.4.101.1
   ORG AS
   origin: IGP neighbor as: 2
   aspath: 2 3 4
  Attributes after outbound policy was applied:
   next hop: 10.4.101.1
   ORG AS
   origin: IGP neighbor as: 2
   aspath:2 3 4
```

This table describes the significant fields shown in the display.

Table 26: show bgp policy Field Descriptions

Field	Description	
Is advertised to	IP address of the peer to which this route is advertised. If the route is advertised to multiple peers, information is shown separately for each peer.	
neighbor	IP address of the peer that advertised this route, or one of the following:	
	Local—Route originated on the local system.	
	Local Aggregate—Route is an aggregate created on the local system.	
neighbor router id	BGP identifier for the peer, or the local system if the route originated on the local system.	

I

Field	Description		
Not advertised to any peer	Indicates the no-advertise well-known community is associated with this route. Routes with this community are not advertised to any BGP peers.		
Not advertised to any EBGP peer	Indicates the no-export well-known community is associated with this route. Routes with this community are not advertised to external BGP peers, even if those peers are in the same confederation as the local router.		
Not advertised outside the local AS	Indicates the local-AS well-known community is associated with this route. Routes with this community value are not advertised outside the local autonomous system or confederation boundary.		
(Received from a RR-client)	Path was received from a route reflector client.		
(received-only)	Path is not used for routing purposes. It is used to support soft reconfiguration, and records the path attributes before inbound policy was applied to a path received from a peer. A path marked "received-only" indicates that either the path was dropped by inbound policy, or that a copy of path information was created and then modified for routing use.		
(received & used)	Indicates that the path is used both for soft reconfiguration and routing purposes. A path marked "(received & used)", implies the path information was not modified by inbound policy.		
valid	Path is valid.		
redistributed	Path is locally sourced through redistribution.		
aggregated	Path is locally sourced through aggregation.		
local	Path is locally sourced through the network command.		
confed	Path was received from a confederation peer.		
best	Path is selected as best.		
multipath	Path is one of multiple paths selected for load-sharing purposes.		
dampinfo	Indicates dampening information:		
	Penalty—Current penalty for this path.		
	Flapped—Number of times the route has flapped.		
	In—Time (hours:minutes:seconds) since the network first flapped.		
	Reuse in—Time (hours:minutes:seconds) after which the path is available. This field is displayed only if the path is currently suppressed.		

I

Field	Description		
Attributes after inbound policy was applied	Displays attributes associated with the received route, after any inbound policy has been applied.		
	AGG—Aggregator attribute is present.		
	AS—AS path attribute is present.		
	ATOM—Atomic aggregate attribute is present.		
	COMM—Communities attribute is present.		
	EXTCOMM—Extended communities attribute is present.		
	LOCAL—Local preference attribute is present.		
	MET—Multi Exit Discriminator (MED) attribute is present.		
	next hop—IP address of the next system used when a packet is forwarded to the destination network. An entry of 0.0.00 indicates that the router has a non-BGP route to this network.		
	ORG—Origin attribute is present.		
origin	Origin of the path:		
	IGP—Path originated from an Interior Gateway Protocol (IGP) and was sourced by BGP using a network or aggregate-address command.		
	EGP—Path originated from an Exterior Gateway Protocol.		
	incomplete—Origin of the path is not clear; in example, a route that is redistributed into BGP from an IGP.		
neighbor as	First autonomous system (AS) number in the AS path.		
aggregator	Indicates that the path was received with the aggregator attribute. The AS number and router-id of the system that performed the aggregation are shown.		
metric	Value of the interautonomous system metric, otherwise known as the MED metric.		
localpref	Local preference value. This is used to determine the preferred exit point from the local autonomous system. It is propagated throughout the local autonomous system		
aspath	AS path associated with the route.		
community	Community attributes associated with the path. Community values are displayed in AA:NN format, except for the following well-known communities:		
	Local-AS—Community with value 4294967043 or hex 0xFFFFF63. Routes with this community value are not advertised outside the local autonomous system or confederation boundary.		
	no-advertise—Community with value 4294967042 or hex 0xFFFFF02. Routes with this community value are not advertised to any BGP peers.		
	no-export—Community with value 4294967041 or hex 0xFFFFF01. Routes with this community are not advertised to external BGP peers, even if those peers are in the same confederation as the local router.		

Field	Description			
Extended community	Extended community attributes associated with the path. For known extended community types, the following codes may be displayed:			
	RT—Route target community			
	SoO—Site of Origin community			
	LB—Link Bandwidth community			
Originator	Router ID of the originating router when route reflection is used.			
Cluster lists	Router ID or cluster ID of all route reflectors through which the route has passed.			
Attributes after outbound policy was	Displays attributes associated with the received route, after any outbound policy has been applied.			
applied	AGG—Aggregator attribute is present.			
	AS—AS path attribute is present.			
	ATOM—Atomic aggregate attribute is present.			
	COMM—Communities attribute is present.			
	EXTCOMM—Extended communities attribute is present.			
	LOCAL—Local preference attribute is present.			
	MET—Multi Exit Discriminator (MED) attribute is present.			
	next hop—IP address of the next system used when a packet is forwarded to the destination network. An entry of 0.0.0.0 indicates that the router has a non-BGP route to this network.			
	ORG—Origin attribute is present.			

show bgp process

To display Border Gateway Protocol (BGP) process information, use the **show bgp process** command in XR EXEC mode.

 $\begin{array}{l} show \ bgp \ [\{ipv4 \mid \{unicast \mid multicast \mid labeled-unicast \mid all \mid tunnel \mid mdt\} \mid ipv6 \mid \{unicast \mid multicast \mid all \mid labeled-unicast \mid multicast \mid all \mid labeled-unicast \mid mdt \mid tunnel\} \mid vpnv4 unicast \mid vpvn6 unicast\} \] \ process \ [performance-statistics] \ [detail] \ [standby] \end{array}$

Syntax Description			(Ontional) Specifica ID Varian 4		
Syntax Description	ipv4 unicast		(Optional) Specifies IP Version 4.		
			(Optional) Specifies the unicast subaddress family.		
	multicast		(Optional) Specifies the multicast subaddress family.		
	labeled-u	nicast	(Optional) Specifies labeled unicast address prefixes.		
	all tunnel ipv6		(Optional) For subaddress families, specifies prefixes for all subaddress families.(Optional) Specifies tunnel address prefixes.(Optional) Specifies IP Version 6.		
	vpnv4 unicast performance- statistics		(Optional) Specifies VPNv4 unicast address families.		
			(Optional) Displays performance statistics relative to the work done by the specified process.		
	detail		(Optional) Specifies detailed process information.		
Command Default	If no address family or subaddress family is specified, the default address family and subaddress family specified using the set default-afi and set default-safi commands are used.				
Command Modes	- XR EXEC	mode			
Command History	Release	Modificatio	n		
	Release 7.5.3		tput to display the delay of the BGP start-up process since the last router update 500 series routers.		
	Release 6.	0 This comma	and was introduced.		

Usage Guidelines

Note The **set default-afi** command is used to specify the default address family for the session, and the **set default-safi** command is used to specify the default subaddress family for the session. See the for detailed information and syntax for the **set default-afi** and **set default-safi** commands. If you do not specify a default address family, the default address family is IPv4. If you do not specify a default subaddress family, the default subaddress family is unicast.

Use the **show bgp process** command to display status and summary information for the Border Gateway Protocol (BGP) process. The output shows various global and address family-specific BGP configurations. A summary of the number of neighbors, update messages, and notification messages sent and received by the process is also displayed.

Use the **detail** keyword to display detailed process information. The detailed process information shows the memory used by each of various internal structure types.

Use the **performance-statistics** keyword to display a summary or detail of work done by the BGP processes. The summary display shows the real time spent performing certain operations and the time stamps for state transitions during initial convergence.

Task ID	Task ID	Operations
	bgp	read

Examples

The following is sample output from the **show bgp process** command:

RP/0/RP0/CPU0:router# show bgp process

BGP Process Information BGP is operating in STANDALONE mode Autonomous System: 1 Router ID: 10.0.0.5 (manually configured) Cluster ID: 10.0.0.5 Fast external fallover enabled Neighbor logging is enabled Enforce first AS enabled Default local preference: 100 Default keepalive: 60 Update delay: 120 Generic scan interval: 60

Address family: IPv4 Unicast Dampening is enabled Client reflection is enabled Scan interval: 60 Main Table Version: 150 IGP notification: IGPs notified

Node	Process	Nbrs	Estab	Rst	Upd-Rcvd	Upd-Sent	Nfn-Rcvd	Nfn-Sent
node0_0_CPU0	Speaker	3	2	1	20	10	0	0

This table describes the significant fields shown in the display.

Table 27: show bgp process Field Descriptions

Field	Description
BGP is operating in	Indicates BGP is operating in standalone mode. This is the only supported mode.
Autonomous System	Autonomous system number for the local system.
	 Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535. Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.
	• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.
Router ID	BGP identifier assigned to the local system. If this is explicitly configured using the bgp router-id command, "manually configured" is displayed. If the router ID is not manually configured, it is determined from a global router ID. If no global ID is available, the router ID is shown as 0.0.0.
Confederation ID	Confederation identifier for the local system.
Cluster ID	Cluster identifier for the local system. If this is manually configured using the bgp cluster-id command, "manually configured" is displayed.
Default metric	Default metric. This is controlled by the default-metric command.
Fast external fallover enabled	Indicates whether fast external fallover is enabled. This is controlled by the bgp fast-external-fallover disable command.
Neighbor logging enabled	Indicates whether logging of peer connection up and down transitions is enabled. This is controlled by the bgp log neighbor changes disable command.
Enforce first AS enabled	Indicates that strict checking of the first AS number in paths received from external BGP peers is enabled. This is controlled by the bgp enforce-first-as disable command.
iBGP to IGP redistribution	Indicates internal redistribution is enabled using the bgp redistribution-internal command.
Treating missing MED as worst	Indicates missing Multi Exit Discriminator (MED) metric values are treated as worst in the route selection algorithm. This is controlled by the bgp bestpath med missing-as-worst command.
Always compare MED is enabled	Indicates that the MED is always used during the route selection algorithm, even when paths are received from external BGP neighbors in different autonomous systems. This is controlled by the bgp bestpath med always command.
AS Path ignore is enabled	Indicates that the AS path length is ignored by the route selection algorithm. This is controlled by the bgp bestpath as-path ignore command.

I

Field	Description	
Comparing MED from confederation peers	Indicates that the MED values are used in the route selection algorithm wher comparing routes received from confederation peers. This is controlled by the bgp bestpath med confed command.	
Comparing router ID for eBGP paths	Indicates that the router ID is used as a tiebreaker by the route selection algorithm when comparing identical routes received from different external BGP neighbors. This is controlled by the bgp bestpath compare-routerid command.	
Default local preference	Default local preference value used for BGP routes. This is controlled by the bgp default local-preference command.	
Default keepalive	Default keepalive interval. This is controlled by the timers bgp command.	
Graceful restart enabled	Indicates that the graceful restart capability is enabled. The configuration commands affecting graceful restart behavior are: • bgp graceful-restart	
	 bgp graceful-restart purge-time bgp graceful-restart stalepath-time bgp graceful-restart restart-time bgp graceful-restart graceful-reset 	
Update delay	Maximum time that a BGP process stays in read-only mode.	
Generic scan interval	Interval (in seconds) between BGP scans for address family-independent tasks. This is controlled by the bgp scan-time command.	
Dampening	Indicates whether dampening is enabled for the specified address family. This is controlled by the dampening command.	
Client reflection	Indicates whether client-to-client route reflection is enabled for the specified address family. This is controlled by the bgp client-to-client reflection disable command.	
Scan interval	Interval (in seconds) between BGP scans for the given address family. This is controlled by the bgp scan-time command in address family configuration mode.	
Main Table Version	Last version of the BGP database that was installed into the main routing table.	
IGP notification	Indicates whether Interior Gateway Protocols (IGP) have been notified of BGP convergence for the specified address family.	
Node	Node on which the process is executing.	
Process	Type of BGP process.	
Speaker	Speaker process. A speaker process is responsible for receiving, processing, and sending BGP messages to configured neighbors.	

Field	Description
Nbrs	Number of neighbors for which the process is responsible.
Estab	Number of neighbors that have connections in the established state for this process.
Rst	Number of times this process was restarted.
Upd-Rcvd	Number of update messages received by the process.
Upd-Sent	Number of update messages sent by the process.
Nfn-Rcvd	Number of notification messages received by the process.
Nfn-Sent	Number of notification messages sent by the process.

The following is sample output from the **show bgp process** command with the Graceful Maintenance feature enabled:

```
RP/0/0/CPU0:R1#show bgp process
```

```
...
Graceful Maintenance active. Retaining routes in RIB during BGP shutdown
...
```

Or

Graceful Maintenance active for all neighbors. Retaining routes in RIB during BGP shutdown

RP/0/0/CPU0:Jan 28 22:01:36.356 : bgp[1056]: %ROUTING-BGP-5-ADJCHANGE : neighbor 10.10.10.4 Up (VRF: default) (AS: 4) WARNING: Graceful Maintenance is Active

Memory Used

The following is sample output from the **show bgp process** command with the **detail** keyword:

RP/0/RP0/CPU0:router# show bgp all all process detail

```
BGP Process Information
BGP is operating in STANDALONE mode
Autonomous System: 1
Router ID: 10.0.0.5 (manually configured)
Cluster ID: 10.0.0.5
Fast external fallover enabled
Neighbor logging is enabled
Enforce first AS enabled
Default local preference: 100
Default keepalive: 60
Update delay: 120
Generic scan interval: 60
BGP Speaker process: 0, location node0 0 0
Neighbors: 3, established: 2
                           Sent
                                          Received
Updates:
                           3
                                           15
Notifications:
                           0
                                           0
```

Attributes:	12	1104
AS Paths:	10	400

Number

I

Communities:	2	1080
Extended communities:	1	40
Route Reflector Entries:	0	0
Route-map Cache Entries:	0	0
Filter-list Cache Entries:	0	0
Next Hop Cache Entries:	2	80
Update messages queued:	0	
Address family: IPv4 Unica	st	
Dampening is enabled		
Client reflection is enable	ed	
Main Table Version: 12		
IGP notification: IGPs not	ified	
State: normal mode. BGP Table Version: 12		
	Deconfig Entries	
Network Entries: 15, Soft : Dampened Paths: 0, History		: 0
Dampened Paths: 0, History	Facilis: 9	
	Allocated	Freed
Prefixes:	15	0
Paths:	19	0
	Number	Memory Used
Prefixes:	15	1230
Paths:	19	760

This table describes the significant fields shown in the display.

Table 28: show b	bgp process detail	Field Descriptions
------------------	--------------------	--------------------

Field	Description
BGP is operating in	Indicates whether BGP is operating in standalone mode.
Autonomous System	Autonomous system number for the local system.
Router ID	BGP identifier assigned to the local system. If this is explicitly configured using the bgp router-id command, "manually configured" is displayed. If the router ID is not manually configured, it is determined from a global router ID. If the global ID is not available, the router ID is shown as 0.0.0.
Confederation ID	Confederation identifier for the local system.
Cluster ID	Cluster identifier for the local system. If this is manually configured using the bgp cluster-id command, "manually configured" is displayed.
Default metric	Default metric.
Fast external fallover enabled	Indicates whether fast external fallover is enabled.
Neighbor logging enabled	Indicates whether logging of peer connection up and down transitions is enabled.
Enforce first AS enabled	Indicates that strict checking of the first autonomous system (AS) number in paths received from external BGP peers is enabled.

Field	Description
iBGP to IGP redistribution	Indicates internal redistribution is enabled using the bgp redistribution-internal command.
Treating missing MED as worst	Indicates missing MED metric values are treated as worst in the route selection algorithm. This is controlled by the bgp bestpath med missing-as-worst command.
Always compare MED is enabled	Indicates that the MED is always used during the route selection algorithm, even when paths are received from external BGP neighbors in different autonomous systems. This is controlled by the bgp bestpath med always command.
AS Path ignore is enabled	Indicates that the AS path length is ignored by the route selection algorithm. This is controlled by the bgp bestpath as-path ignore command.
Comparing MED from confederation peers	Indicates that the MED values are used in the route selection algorithm when comparing routes received from confederation peers. This is controlled by the bgp bestpath med confed command.
Comparing router ID for eBGP paths	Indicates that the router ID is used as a tiebreaker by the route selection algorithm when comparing identical routes received from different external BGP neighbors. This is controlled by the bgp bestpath compare-routerid command.
Default local preference	Default local preference value used for BGP routes.
Default keepalive	Default keepalive interval. This is controlled by the timers bgp command.
Graceful restart enabled	Indicates that the graceful restart capability is enabled. The configuration commands affecting graceful restart behavior are: • bgp graceful-restart
	 bgp graceful-restart purge-time bgp graceful-restart stalepath-time
	• bgp graceful-restart restart-time
	• bgp graceful-restart graceful-reset
Update delay	Maximum time that a BGP process stays in read-only mode.
Generic scan interval	Interval (in seconds) between BGP scans for address family-independent tasks. This is controlled by the bgp scan-time command.
BGP Speaker Process	Speaker process responsible for receiving, processing and sending BGP messages.
Node	Node on which the specified process is executing.
Neighbors	Number of neighbors for which the specified process is responsible.
established	Number of neighbors that have connections in the established state for the specified process.

Field	Description
Updates	Number of update messages sent and received by the specified process.
Notifications	Number of notification messages sent and received by the specified process.
Attributes	Number of unique sets of attribute information stored in the specified process and the amount of memory used by the attribute information.
AS Paths	Number of unique autonomous system paths stored in the specified process and the amount of memory used by the AS path information.
Communities	Number of unique sets of community information stored in the specified process and the amount of memory used by them.
Extended communities	Number of unique sets of extended community information stored in the specified process and the amount of memory used by them.
Route Reflector Entries	Number of unique sets of route reflector information stored in the specified process and the amount of memory used by them.
Nexthop Entries	Number of entries and memory usage for cached next- hop information.
Update messages queued	Total number of update messages queued to be sent across all neighbors for which the specified process is responsible.
Address family	Specified address family.
Dampening	Indicates whether dampening is enabled for the specified address family.
Client reflection	Indicates whether client-to-client route reflection is enabled for the specified address family. This is controlled by the bgp client-to-client reflection disable command.
Scan interval	Interval (in seconds) between BGP scans for the given address family. This is controlled by the bgp scan-time command.
Main Table Version	Last version of the local BGP database for the specified address family that was injected into the main routing table.
IGP notification	Indicates whether IGPs have been notified of BGP convergence for the specified address family.
RIB has converged	Indicates whether the main routing table version has converged and the version at which it converged.

Description
BGP system state for the specified address family and process. This may be one of the following:
read-only mode—Initial set of updates is being recovered. In this mode, route selection is not performed, routes are not installed in the global RIB, and updates are not advertised to peers.
best-path calculation mode—Route selection is being performed for the routes that were received while in read-only mode.
import mode—Routes are imported from one VRF to another VRF once the best paths are calculated. This mode is supported in VPNv4 unicast address family mode.
RIB update mode—Routes that were selected in best-path calculation mode are being installed in the global RIB.
label allocation mode: Labels are allocated for the received prefixes based on the requirement.
normal mode—Best paths are sent to the peers for routes that exist in the RIB. The route selection, import processing, RIB updates, and label allocation are performed as new updates are received.
Last version used in the BGP database for received routes.
Indicates whether the RIB attribute download is enabled.
Number of sets of prefix information held in the specified BGP process for the specified address family.
Number of sets of prefix information that are present only for the purpose of supporting soft reconfiguration.
Number of routes that are suppressed due to dampening for the specified address family.
Number of routes that are currently withdrawn, but are being maintained to preserve dampening information.
Number of sets of prefix information for the specified address family that have been allocated and freed during the lifetime of the process.
Number of sets of route information for the specified address family that have been allocated and freed during the lifetime of the process.
Number of sets of prefix information currently allocated for the specified address family, and the amount of memory used by them.
Number of sets of route information currently allocated for the specified address family, and the amount of memory used by them.

The following is sample output from the **show bgp process** command with the **performance-statistics** keyword:

RP/0/RP0/CPU0:router# show bgp process performance-statistics detail BGP Speaker process: 0, Node: node0 0 CPU0 Restart count: 2 Neighbors: 3, established: 2 Sent Received Updates: 20 20 Notifications: 0 0 Number Memory Used Attributes: 2 184 AS Paths: 2 48 Communities: 0 0 Extended communities: 0 0 Route Reflector Entries: 0 0 Route-map Cache Entries: 0 0 0 Filter-list Cache Entries: 0 Next Hop Cache Entries: 2 80 Update messages queued: 0 Read 14 messages (1142 bytes) in 12 calls (time spent: 0.024 secs) Read throttled 0 times Processed 14 inbound messages (time spent: 0.132 secs) Wrote 2186 bytes in 24 calls (time spent: 0.024 secs) Processing write list: wrote 18 messages in 4 calls (time spent: 0.000 secs) Processing write queue: wrote 10 messages in 20 calls (time spent: 0.000 secs) Socket setup (LPTS): 4 calls (time spent: 0.010 secs) Configuration: 1 requests (time spent: 0.002 secs) Operational data: 9 requests (time spent: 0.026 secs) State: normal mode. BGP Table Version: 150 Network Entries: 149, Soft Reconfig Entries: 0 Allocated Freed Prefixes: 149 0 Paths: 200 0 Number Memory Used Prefixes: 149 12516 Paths: 200 8000 Updates generated: 149 prefixes in 8 messages from 2 calls (time spent: 0.046 secs) Scanner: 2 scanner runs (time spent: 0.008 secs) RIB update: 1 rib update runs, 149 prefixes installed (time spent: 0.024 secs) Process has converged for IPv4 Unicast. Update wait-install enabled: ack request 2, ack rcvd 2, slow ack 0 Max time for batched RIB update: update time 0 secs, 1752000 nsecs install time 0 secs, 36391000 nsecs routes installed 6, modified 0, withdrawn 2 start version 1, target version 15

First neighbor established: 1082604050s Entered DO_BESTPATH mode: 1082604055s Entered DO_RIBUPD mode: 1082604055s

Entered Normal mode: 1082604055s Latest UPDATE sent: 1082604056s

This table describes the significant fields shown in the display.

Field	Description	
BGP is operating in	Indicates whether BGP is operating in standalone mode.	
Autonomous system	Autonomous system number for the local system.	
Router ID	BGP identifier assigned to the local system. If this is explicitly configured using the bgp router-id command, "manually configured" is displayed. If the router ID is not manually configured, it is determined from a global router ID. If the global ID is not available, the router ID is shown as 0.0.0.0.	
Confederation ID	Confederation identifier for the local system.	
Cluster ID	The cluster identifier for the local system. If this is manually configured using the bgp cluster-id command, "manually configured" is displayed.	
Default metric	Default metric.	
Fast external fallover enabled	Indicates whether fast external fallover is enabled.	
Neighbor logging enabled	Indicates whether logging of peer connection up and down transitions is enabled. This is controlled by the bgp log neighbor changes disable command.	
Enforce first AS enabled	Indicates that strict checking of the first AS number in paths received from external BGP peers is enabled.	
iBGP to IGP redistribution	Indicates internal redistribution is enabled using the bgp redistribution-internal command.	
Treating missing MED as worst	Indicates missing MED metric values are treated as worst in the route selection algorithm. This is controlled using the bgp bestpath med missing-as-worst command.	
Always compare MED is enabled	Indicates that the MED is always used during the route selection algorithm, even when paths are received from external BGP neighbors in different autonomous systems. This setting is controlled by the bgp bestpath med always command.	
AS Path ignore is enabled	Indicates that the AS path length is ignored by the route selection algorithm. This is controlled by the bgp bestpath as-path ignore command.	
Comparing MED from confederation peers	Indicates that the MED values are used in the route selection algorithm when comparing routes received from confederation peers. This is controlled by the bgp bestpath med confed command.	

Field	Description	
Comparing router ID for eBGP paths	Indicates that the router ID is used as a tiebreaker by the route selection algorithm when comparing identical routes received from different external BGP neighbors. This is controlled by the bgp bestpath compare-routerid command.	
Default local preference	Default local preference value used for BGP routes.	
Default keepalive	Default keepalive interval. This setting is controlled by the timers bgp command.	
Graceful restart enabled	Indicates that the graceful restart capability is enabled. The configuration commands affecting graceful restart behavior are: bgp graceful-restart , bgp graceful-restart purge-time , bgp graceful-restart stalepath-time , bgp graceful-restart restart-time , and bgp graceful-restart graceful-restart .	
Update delay	Maximum time that a BGP process stays in read-only mode.	
Generic scan interval	Interval (in seconds) between BGP scans for address family-independent tasks. This setting is controlled by the bgp scan-time command in router configuration mode.	
Address family	Specified address family.	
Dampening	Indicates whether dampening is enabled for the specified address family.	
Client reflection	Indicates whether client-to-client route reflection is enabled for the specified address family. This is controlled by the bgp client-to-client reflection disable command.	
Scan interval	Interval (in seconds) between BGP scans for the given address family. This is controlled by the bgp scan-time command.	
Main Table Version	Last version of the local BGP database for the specified address family that was injected into the main routing table.	
IGP notification	Indicates whether IGPs have been notified of BGP convergence for the specified address family.	
Node	Node on which the process is executing.	
Process	BGP process.	
Speaker	Speaker process. The speaker process is responsible for receiving, processing and sending BGP messages.	
Read	Real time (in seconds) spent reading messages from peers by this process.	
Write	Real time (in seconds) spent writing messages to peers by this process.	
Inbound	The real time (in seconds) spent processing messages read from peers by this process.	

Field	Description
Config	Real time (in seconds) spent processing configuration commands by this process.
Data	Real time (in seconds) spent providing operational data by this process.
Conv	Indicates whether the process has converged after the initial update.
Nbr Estab	Time stamp (in seconds) recording the time when the first neighbor became established.
Bestpath	Time stamp (in seconds) recording the time the best-path calculation mode was entered.
RIB Inst	Time stamp (in seconds) recording the time RIB update mode was entered.
Read/Write	Time stamp (in seconds) recording the time normal mode was entered.
Last Upd	Time stamp (in seconds) recording the time the last update was sent to a neighbor.
Address Family IPv4 Unicast converged in <i>n</i> seconds	Indicates that BGP has reached initial convergence for the IPv4 unicast address family. The time taken for convergence is shown.
Address Family IPv6 Multicast converged in <i>n</i> seconds	Indicates that BGP has reached initial convergence for the IPv6 multicast address family. The time taken for convergence is shown.
Update wait-install enabled	Indicates the update wait-install was configured.

The following is sample output from the **show bgp process** command with the **performance-statistics** and **detail** keywords:

RP/0/RP0/CPU0:router# show bgp process performance-statistics detail

BGP Speaker process: 0, Node: node0_0_CPU0 Restart count: 2 Neighbors: 3, established: 2

Updates: Notifications:	Sent 20 0	Received 20 0	
	Number	Memory Used	
Attributes:	2	184	
AS Paths:	2	48	
Communities:	0	0	
Extended communities:	0	0	
Route Reflector Entries:	0	0	
Route-map Cache Entries:	0	0	
Filter-list Cache Entries:	0	0	
Next Hop Cache Entries:	2	80	
Update messages queued:	0		
Read 14 messages (1142 byte Read throttled 0 times Processed 14 inbound message		-	
Wrote 2186 bytes in 24 call	ls (time spent:	0.024 secs)	

Processing write list: wrote 18 messages in 4 calls (time spent: 0.000 secs) Processing write queue: wrote 10 messages in 20 calls (time spent: 0.000 secs) Socket setup (LPTS): 4 calls (time spent: 0.010 secs) Configuration: 1 requests (time spent: 0.002 secs) Operational data: 9 requests (time spent: 0.026 secs)

State: normal mode. BGP Table Version: 150 Network Entries: 149, Soft Reconfig Entries: 0

	Allocated	Freed
Prefixes:	149	0
Paths:	200	0
	Number	Memory Used
Prefixes:	149	12516
Paths:	200	8000

Updates generated: 149 prefixes in 8 messages from 2 calls (time spent: 0.046 secs) Scanner: 2 scanner runs (time spent: 0.008 secs) RIB update: 1 rib update runs, 149 prefixes installed (time spent: 0.024 secs) Process has converged for IPv4 Unicast.

First neighbor established: 1082604050s Entered DO_BESTPATH mode: 1082604055s Entered DO_RIBUPD mode: 1082604055s Entered Normal mode: 1082604055s Latest UPDATE sent: 1082604056s

This table describes the significant fields shown in the display.

Table 30: show l	bgp process per	formance-statis	stics detail Fie	Id Descriptions

Field	Description
Process	The specified process.
Location	Node in which the specified process is executing.
Neighbors	Number of neighbors for which the specified process is responsible.
established	Number of neighbors that have connections in the established state for the specified process.
Updates	Number of update messages sent and received by the specified process.
Notifications	Number of notification messages sent and received by the specified process.
Attributes	Number of unique sets of attribute information stored in the specified process and the amount of memory used by the attribute information.
AS Paths	Number of unique autonomous system paths stored in the specified process, and the amount of memory used by the AS path information.
Communities	Number of unique sets of community information stored in the specified process and the amount of memory used by them.

Field	Description
Extended communities	Number of unique sets of extended community information stored in the specified process and the amount of memory used by them.
Route Reflector Entries	Number of unique sets of route reflector information stored in the specified process and the amount of memory used by them.
Route-map Cache Entries	Number of entries and memory usage for cached results for applying a route map.
Filter-list Cache Entries	Number of entries and memory usage for cached results for applying an AS path filter list.
Next Hop Cache Entries	Number of entries and memory usage for cached next-hop information.
Update messages queued	Number of update messages queued to be sent across all neighbors for which the specified process is responsible.
Read	Indicates the number of messages read by the process, the total size of read messages, the number of read operations performed, and the real time spent by the process performing read operations.
Read throttled	Number of times that reading from TCP has been throttled due to a backlog of messages read but not processed.
inbound messages	Number of read messages that have been processed and the real time spent processing inbound messages.
Wrote	Amount of data that has been written by the process, the number of write operations performed, and the real time spent by the process performing write operations.
Processing write list	Number of messages written from write lists, the number of times the write list has been processed, and the real time spent processing the write list.
	Note Write lists typically contain only update messages.
Processing write queue	Number of messages written from write queues, number of times the write queue has been processed, and the real time spent processing the write queue.
Socket setup	Number of socket setup operations performed and the real time spent during socket setup operations.
Configuration	Number of configuration requests received by the process and the real time spent processing configuration requests.
Operational data	Number of requests for operational data (for show commands) received by the process and the real time spent processing operation data requests

Field	Description
State	BGP system state for the specified address family and process. This may be one of the following:
	read-only mode—Initial set of updates is being recovered. In this mode, route selection is not performed, routes are not installed in the global RIB, and updates are not advertised to peers.
	best-path calculation mode—Route selection is being performed for the routes that were received while in read-only mode.
	import mode—Routes are imported from one VRF to another VRF once the best paths are calculated. This mode is supported in VPNv4 unicast address family mode.
	RIB update mode—Routes that were selected in best-path calculation mode are being installed in the global RIB.
	label allocation mode: Labels are allocated for the received prefixes based on the requirement.
	normal mode—Best paths are sent to the peers for routes that exist in the RIB. The route selection, import processing, RIB updates, and label allocation are performed as new updates are received.
BGP Table Version	Last version used in the BGP database for received routes.
Network Entries	Number of sets of prefix information held in the specified BGP process for the specified address family.
Soft Reconfig Entries	Number of sets of prefix information that are present only for the purpose of supporting soft reconfiguration.
Dampened Paths	Number of routes that are suppressed due to dampening for the specified address family.
History Paths	Number of routes that are currently withdrawn, but are being maintained to preserve dampening information.
Prefixes (Allocated/Freed)	Number of sets of prefix information for the specified address family that have been allocated and freed during the lifetime of the process.
Paths (Allocated/Freed)	Number of sets of route information for the specified address family that have been allocated and freed during the lifetime of the process.
Prefixes (Number/Memory Used)	Number of sets of prefix information currently allocated for the specified address family and amount of memory used by them.
Paths (Number/Memory Used)	Number of sets of route information currently allocated for the specified address family and amount of memory used by them.
Updates generated	Number of prefixes for which updates have been generated, the number of messages used to advertise the updates, the number of update generation runs performed, and the real time spent generating updates for the specified address family.

Field	Description
Scanner	Number of times the scanner has run for the specified address family and real time spent in scanner processing.
RIB Update	Number of global routing information base update runs performed for the specified address family, number of prefixes installed, withdrawn, or modified in the global RIB during these runs, and real time spent performing these runs.
Process has converged	Indicates whether the process has reached initial convergence for the specified address family.
First neighbor established	Time stamp (in seconds) recording the time the first neighbor in the process was established.
Entered DO_BESTPATH mode	Time stamp (in seconds) recording the time best-path calculation mode was entered.
Entered DO_RIBUPD mode	Time stamp (in seconds) recording the time RIB update mode was entered.
Entered Normal mode	Time stamp (in seconds) recording the time normal mode was entered.
Last UPDATE sent	Time stamp (in seconds) recording the time the last update was sent to a neighbor.

The following is sample output from the **show bgp vpnv4 unicast process performance-statistics detail** command:

RP/0/RP0/CPU0:router# show bgp vpnv4 unicast process performance-statistics detail BGP Speaker process: 0, Node: node0 8 CPU0 Restart count: 1		
BGP Speaker process: 0, No		
	Total	
Default VRFs:	1	4/12
Non-Default VRFs:	1009	1082/1337
	Sent	Received
Updates:	362259	5688505
Notifications:	14	0
Notifications.	± 1	0
	Number	Memory Used
Attributes:	14896	2979200
AS Paths:	17	1100
Communities:	3	120
Extended communities:	1849	124440
Route Reflector Entries:	417	25020
Nexthop Entries:	2941	539572
Update messages queued:	0	
	Alloc	Free
Pool 210:	28955629	28955628
Pool 310:		363103
Pool 600:		4931162
Pool 1100:	104693	
Pool 4300:	799374	799374
1001 4000.	199314	199313
Read 34755745 messages (35	42094326 bytes)	in 30528983 calls (time spent: 6427.769 secs)
Read partly throttled 1506	times	
Read 14 times after cr	ossing lower thr	eshold Processed 5836892 inbound update messages
(time spent: 6229.512 sec	2	
, 1		

```
Wrote 825719955 bytes in 29272669 calls (time spent: 2318.472 secs)
 Processing sub-group: wrote 861402 messages in 1113810 calls (time spent: 145.446 secs)
 Processing write queue: wrote 6288 messages in 20498 calls (time spent: 0.039 secs)
 Socket setup (LPTS): 0 calls (time spent: 0.000 secs)
 event file attach calls: Input 8769, Output 2810, Input-output 0
Configuration: 989 requests (time spent: 0.046 secs) Operational data: 92396 requests (time
 spent: 98.864 secs)
Current Clock Time: not set Update Generation master timer:
    id: 0, time left: 0.0 sec, last processed: not set
    expiry time of parent node: not set
IO master timer:
    id: 0, time left: 0.0 sec, last processed: not set
    expiry time of parent node: not set
Address Family: VPNv4 Unicast
State: Normal mode.
BGP Table Version: 23211188
Attribute download: Disabled
Soft Reconfig Entries: 0
                   Last 8 Triggers
                                         Ver
                                                     Tbl Ver
Label Thread
                   Jun 18 05:31:39.120
                                         23211188
                                                     23211188
                   Jun 18 05:31:35.274
                                        23211188
                                                     23211188
                   Jun 18 05:31:34.340 23211187
                                                     23211188
                   Jun 18 05:31:34.189
                                        23211186
                                                     23211187
                   Jun 18 05:31:29.120
                                         23211186
                                                     23211186
                   Jun 18 05:31:28.861
                                         23211186
                                                     23211186
                   Jun 18 05:31:19.640
                                         23211186
                                                     23211186
                   Jun 18 05:31:19.272
                                         23211186
                                                    23211186
                   Total triggers: 639526
Import Thread
                   Jun 18 05:31:39.120
                                         23211188
                                                     23211188
                   Jun 18 05:31:35.274
                                        23211188
                                                     23211188
                   Jun 18 05:31:34.340
                                        23211187
                                                    23211188
                   Jun 18 05:31:34.189 23211186
                                                     23211187
                   Jun 18 05:31:29.120
                                        23211186
                                                     23211186
                   Jun 18 05:31:28.861
                                         23211186
                                                     23211186
                   Jun 18 05:31:19.640
                                         23211186
                                                     23211186
                   Jun 18 05:31:19.272
                                         23211186
                                                     23211186
                   Total triggers: 689177
RIB Thread
                   Jun 18 05:31:39.146
                                         23211188
                                                     23211188
                   Jun 18 05:31:35.299
                                         23211188
                                                     23211188
                   Jun 18 05:31:34.525
                                        23211187
                                                     23211188
                   Jun 18 05:31:34.494
                                        23211186
                                                    23211188
                   Jun 18 05:31:34.340
                                        23211186
                                                     23211188
                   Jun 18 05:31:34.255
                                         23211186
                                                     23211188
                   Jun 18 05:31:29.146
                                         23211186
                                                     23211186
                   Jun 18 05:31:28.886
                                         23211186
                                                     23211186
                   Total triggers: 668084
Update Thread
                   Jun 18 05:31:39.171
                                         ___
                                                     23211188
                   Jun 18 05:31:35.324
                                        ____
                                                     23211188
                   Jun 18 05:31:34.558
                                         ---
                                                     23211188
                   Jun 18 05:31:34.521
                                         ____
                                                     23211188
                   Jun 18 05:31:34.327
                                         ____
                                                    23211188
                   Jun 18 05:31:29.170
                                        ___
                                                    23211186
                   Jun 18 05:31:28.910
                                         ___
                                                     23211186
                   Jun 18 05:31:19.690
                                         ____
                                                     23211186
                   Total triggers: 660143
                      Allocated
                                      Freed
```

Remote Prefixes:	3150972	2885064
Remote Paths:	7639074	7118286
Local Prefixes:	3760870	3425614
Local Paths:	7892100	7595657
Remote Prefixes: Remote Paths: Remote RDs:	Number 265908 520788 12424	Mem Used 29781696 24997824 2832672
Local Prefixes:	335256	37548672
Local Paths:	296443	14229264
Local RDs:	1009	230052
Total Prefixes:	601164	67330368
Total Paths:	817231	39227088
Imported Paths:	265675	12752400
Total RDs:	13433	3062724
Same RDs:	0	0

Entered DO_BESTPATH mode:Jun 11 08:52:10Entered DO_IMPORT mode:Jun 11 08:52:12Entered DO_LABEL_ALLOC mode:Jun 11 08:52:16Entered DO_RIBUPD mode:Jun 11 08:52:19Entered Normal mode:Jun 11 08:52:23Latest UPDATE sent:Jun 18 05:31:34

The following is sample output from show bgp process detail command with information on additional paths send and receive information:

```
BGP Process Information:
BGP is operating in STANDALONE mode
Autonomous System number format: ASDOT
Autonomous System: 100
Router ID: 22.22.22.22 (manually configured)
Default Cluster ID: 2.2.2.2 (manually configured)
Active Cluster IDs: 2.2.2.2
Fast external fallover enabled
Neighbor logging is enabled
Enforce first AS enabled
AS Path multipath-relax is enabled
Default local preference: 100
Default keepalive: 60
Graceful restart enabled
Restart time: 120
Stale path timeout time: 360
RIB purge timeout time: 600
Non-stop routing is enabled
Update delay: 120
Generic scan interval: 60
```

•••••		
	Allocated	Freed
Prefixes:	12	0
Paths:	60	0
Path-elems:	12	0
	Number	Mem Used
Prefixes:	12	1200
Paths:	60	3120
Path-elems:	12	624

On Cisco 5500 series routers, the **Update wait-install enabled** section in the **show bgp process** command displays the delay of the BGP process update since the last router reload.

```
ack request 2, ack rcvd 2, slow ack 0 startup delay 10 secs
```

--More-

.....

show bgp regexp

To display routes matching the autonomous system path regular expression, use the**show bgp regexp** command in XR EXEC mode.

show bgp regexp regular-expression

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.	
	unicast	(Optional) Specifies unicast address prefixes.	
	multicast	(Optional) Specifies multicast address prefixes.	
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.	
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.	
	tunnel	(Optional) Specifies tunnel address prefixes.	
	mdt	(Optional) Specifies multicast distribution tree (MDT) address prefixes.	
	ipv6	(Optional) Specifies IP Version 6 address prefixes.	
	all	(Optional) For address family, specifies prefixes for all address families.	
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.	
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.	
	vrf-name	(Optional) Name of a VRF.	
	all	(Optional) For VRF, specifies all VRFs.	
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.	
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.	
	vpnv6 unicast	(Optional) Specifies VPNv6 unicast address families.	
	regular-expression	Regular expression to match the BGP autonomous system paths.	
Command Default	-	s family is specified, the default address family and subaddress family and set default-safi commands are used.	
Command Modes	XR EXEC mode		
Command History	Release Modification		
	Release 6.0 This command was in	ntroduced.	

Usage Guidelines					
	Note	default-safi comminformation and syn	a command is used to specify the default address family for the session, and the set and is used to specify the default subaddress family for the session. See the for detaile tax for the set default-afi and set default-safi commands. If you do not specify a default default address family is IPv4. If you do not specify a default subaddress family, the defau s unicast.		
	BGP contains a separate routing table for each configured address family and subaddress family combination. The address family and subaddress family options specify the routing table to be examined. If the all keyword is specified for the address family or subaddress family, each matching routing table is examined in turn.				
			command to display all routes in the specified BGP table whose autonomous system pecified regular expression.		
	Note	If the regular expre marks.	ssion contains spaces and parentheses, it must be specified and surrounded by quotation		
Task ID	Tas ID	k Operations			
	bgj	o read			
Examples	The	following is sample	output from the show bgp regexp command:		
	RP/	0/RP0/CPU0:router	# show bgp regexp "^3 "		
	BGP BGP	main routing tab scan interval 60			
		i - in	cernal, S stale 2, e - EGP, ? - incomplete		
	*>i *>i	Network Next 172.20.17.121 10.0.0.0 172.5.23.0/24			
	Thi	s table describes the	significant fields shown in the display.		
	Tabl	Table 31: show bgp regexp Field Descriptions			
	Fie	ld	Description		
	BC	P router identifier	BGP identifier for the local system.		
	100	al AS number	Autonomous system number for the local system.		

Field	Description
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address family and subaddress family.
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.
	*—Path is valid.
	The second character may be (in order of precedence):
	>—Path is the best path to use for that network.
	d—Path is dampened.
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.
	The third character may be:
	i—Path was learned by an internal BGP (iBGP) session.
Origin codes	Origin of the path. The origin code is placed at the end of each line in the table. It can be one of the following values:
	i—Path originated from an Interior Gateway Protocol (IGP) and was advertised with a network or aggregate-address command.
	e—Path originated from an Exterior Gateway Protocol (EGP).
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.
Network	IP address of a network entity.
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.00 indicates that the router has a non-BGP route to this network.
Metric	Value of the interautonomous system metric, otherwise known as the Multi Exit Discriminator (MED) metric.
LocPrf	Local preference value. This is used to determine the preferred exit point from the local autonomous system. It is propagated throughout the local autonomous system.
Weight	Path weight. Weight is used in choosing the preferred path to a route. It is not advertised to any neighbor.

Field	Description
Path	Autonomous system path to the destination network. At the end of the path is the origin code for the path.

show bgp route-policy

To display Border Gateway Protocol (BGP) information about networks that match an outbound route policy, use the **show bgp route-policy** command in XR EXEC mode.

show bgp route-policy route-policy-name [standby]

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.	
	unicast	(Optional) Specifies unicast address prefixes.	
	multicast	(Optional) Specifies multicast address prefixes.	
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.	
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.	
	tunnel	(Optional) Specifies tunnel address prefixes.	
	ipv6	(Optional) Specifies IP Version 6 address prefixes.	
	all	(Optional) For address family, specifies prefixes for all address families.	
	vpnv4 unicast	 (Optional) Specifies VPNv4 unicast address families. (Optional) Displays routes with a specific route distinguisher. (Optional) Specifies VPN routing and forwarding (VRF) instance. (Optional) Name of a VRF. 	
	rd rd-address		
	vrf		
	vrf-name		
	all	(Optional) For VRF, specifies all VRFs.	
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.	
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.	
	route-policy-name	Name of a route policy.	
Command Default		family is specified, the default address family and subaddress family and set default-safi commands are used.	
Command Modes	XR EXEC mode		
Command History	Release Modification		
	Release 6.0 This command was in	troduced.	

Usage Guidelines

Note The **set default-afi** command is used to specify the default address family for the session, and the **set default-safi** command is used to specify the default subaddress family for the session. See the for detailed information and syntax for the **set default-afi** and **set default-safi** commands. If you do not specify a default address family, the default address family is IPv4. If you do not specify a default subaddress family, the default subaddress family is unicast.

BGP contains a separate routing table for each address family and subaddress family combination that has been configured. The address family and subaddress family options specify the routing table to be examined. If the **all** keyword is specified for the address family or subaddress family, each matching routing table is examined.

A route policy must be configured to use this command. When the **show bgp route-policy** command is entered, routes in the specified BGP table are compared with the specified route policy, and all routes passed by the route policy are displayed.

If a pass clause is encountered while the route policy is being applied to the route and the route policy processing completes without hitting a drop clause, the route is displayed. The route is not displayed if a drop clause is encountered, if the route policy processing completes without hitting a pass clause, or if the specified route policy does not exist.

The information displayed does not reflect modifications the policy might make to the route. To display such modifications, use the **show bgp policy** command.

Task ID	Task Operations ID		
	bgp read		
Examples	The following is sam	ple output from the sho	w bgp route-policy command in XR EXEC mode
	RP/0/RP0/CPU0:rout	er# show bgp route-p	policy p1
		ier 172.20.1.1, loca	al AS number 1820
	BGP main routing t Dampening enabled	able version /29	
	BGP scan interval	60 secs	
	Status codes: s su		h history, * valid, > best
	Origin codes: i -	IGP, e - EGP, ? - in	ncomplete
		Next Hop	-
	* 10.13.0.0/16	192.168.40.24	0 1878 704 701 200
	* 10.16.0.0/16		0 1878 704 701 i

This table describes the significant fields shown in the display.

Table 32: show bgp route-policy Field Descriptions

Field	Description
BGP router identifier	BGP identifier for the local system.

Field	Description	
local AS number	Autonomous system number for the local system.	
BGP main routing table version	Last version of the BGP database that was installed into the main routing table.	
Dampening enabled	Displayed if dampening is enabled for the routes in this BGP routing table.	
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address family and subaddress family.	
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):	
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.	
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.	
	*—Path is valid.	
	The second character may be (in order of precedence):	
	>—Path is the best path to use for that network.	
	d—Path is dampened.	
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.	
	The third character may be:	
	i-Path was learned by an internal BGP (iBGP) session.	
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:	
	i—Path originated from an Interior Gateway Protocol (IGP) and was advertised with a network or aggregate-address command.	
	e-Path originated from an Exterior Gateway Protocol (EGP).	
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.	
Network	IP prefix and prefix length for a network.	
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.0 indicates that the router has a non-BGP route to this network.	
Metric	Value of the interautonomous system metric, otherwise known as the Multi Exit discriminator (MED) metric.	

Field	Description
LocPrf	Local preference value. This is used to determine the preferred exit point from the local autonomous system. It is propagated throughout the local autonomous system.
Weight	Path weight. Weight is used in choosing the preferred path to a route. It is not advertised to any neighbor.
Path	Autonomous system path to the destination network. At the end of the path is the origin code for the path.

show bgp session-group

To display information about the Border Gateway Protocol (BGP) configuration for session groups, use the **show bgp session-group** command in XR EXEC mode.

show bgp session-group group-name {configuration [defaults] [nvgen] | inheritance | users}

Syntax Description	group-name	Name of the session family group to display.
	configuration	(Optional) Displays the effective configuration for the session group, including any inherited configuration.
	defaults	(Optional) Displays all configuration, including default configuration.
	nvgen	(Optional) Displays output in the form of the show running-config command.
		If the defaults keyword also is specified, the output is not suitable for cutting and pasting into a configuration session.
	inheritance	(Optional) Displays the session groups from which this session group inherits configuration.
	users	(Optional) Display the session groups, neighbor groups, and neighbors that inherit configuration from this session group.
Command Default	No default beh	avior or value
Command Modes	XR EXEC mod	de
Command History	Release N	Iodification
	Release 6.0 T	his command was introduced.
Usage Guidelines	to display the e	bgp session-group command with the <i>group-name</i> configuration argument and keyword effective configuration of a session group, including any configuration inherited from other through application of the use command. The source for each configured command is also
	nvgen keywor	Its keyword to display the value of all configuration, including default configuration. Use the d to display configuration in the form of the show running-config command output. Output suitable for cutting and pasting into a configuration session.
		bgp session-group command with the <i>group-name</i> inheritance argument and keyword to sion groups from which the specified session group inherits configuration.
		bgp session-group command with the <i>group-name</i> users argument and keyword to display neighbor groups, and session groups that inherit configuration from the specified session group.
Task ID	Task Operat ID	tions
	bgp read	

Examples

For the example shown here, the following configuration is used:

```
session-group group3
  advertisement-interval 5
  dmzlink-bw
!
session-group group1
  use session-group group2
  update-source Loopback0
!
session-group group2
  use session-group group3
  ebgp-multihop 2
```

The following example shows the **show bgp session-group** command with the **configuration** keyword:

```
RP/0/RP0/CPU0:router# show bgp session-group group1 configuration
session-group group1
```

```
advertisement-interval 5[s:group2 s:group3]
ebgp-multihop 2 [s:group2]
update-source Loopback0 []
dmzlink-bandwidth [s:group2 s:group3]
```

The source of each command is shown to the right of the command. For example, **update-source** is configured directly on session group group1. The **dmzlink-bandwidth** command is inherited from session group group2, which in turn inherits it from session group group3.

The following example shows the **show bgp session-group** command with the **users** keyword:

RP/0/RP0/CPU0:router# show bgp session-group group2 users

```
IPv4 Unicast:a:group1
```

The following example shows the **show bgp session-group** command with the **inheritance** keyword.

RP/0/RP0/CPU0:router# show bgp session-group group1 inheritance

Session:s:group2 s:group3

The command output shows that the session group group1 directly uses the group2 session group. The group2 session group uses the group3 session group.

This table describes the significant fields shown in the display.

Table 33: show bgp session-group Field Descriptions

Field	Description
[]	Configures the command directly on the specified session group.
s:	Indicates the name that follows is a session group.
a:	Indicates the name that follows is an address family group.

Field	Description
n:	Indicates the name that follows is a neighbor group.
[dflt]	Indicates the command is not explicitly configured or inherited, and the default value for the command is used. This field may be shown when the defaults keyword is specified.
<not set></not 	Indicates that the default is for the command to be disabled. This field may be shown when the defaults keyword is specified.

show bgp sessions

	-	-	sions [not-establis	-		SHOW	ogp ses	sions command	l in XR EXEC mod
Syntax Description	not-esta	ablished	(Optional) Display	ys all the neight	oors that	t are n	ot in es	tablished state	
	not-nsi	r-ready	(Optional) Display	ys all the neighb	oors tha	t are no	ot nonst	op routing (NSI	R) ready.
Command Default	No defa	ult beha	vior or values						
Command Modes	XR EXI	EC mod	e						
Command History	Releas	e Mo	odification						
	Release	e6.0 Th	is command was int	troduced.					
Usage Guidelines			essions command w pective of the addre			ides br	ief info	rmation about a	ll the BGP neighbo
			essions command versions relationship.		tablish	ed key	word s	hows BGP peer	s which are yet to
	establis	h their p	eering relationship.						
	The sho	ow bgp s	eering relationship. eession command w ady state.		-nsr-re	ady ko	eyword	shows BGP pe	ers which are yet to
Task ID	The sho	ow bgp s	ession command wady state.		-nsr-re	ady ko	eyword	shows BGP pe	ers which are yet to
Fask ID	The sho reach th	ow bgp s ie nsr rea	ession command wady state.		-nsr-re	ady ko	eyword	shows BGP pe	ers which are yet to
Task ID Examples	The sho reach th Task ID bgp	ow bgp s ne nsr rea Operation read	ession command wady state.	ith the and not			-		-
	The sho reach th Task ID bgp The foll	ow bgp s ne nsr rea Operation read	ession command wady state.	ith the and not n the show bgp			-		-
	The sho reach th Task ID bgp The foll RP/0/RF Thu Jar Neighbo	ow bgp s ne nsr rea Operation read lowing is p0/CPU0 n 15 17	session command wady state. ons s sample output from :router# show bgg :41:45.277 UTC VRF	ith the and not m the show bgp p sessions Spk	o session	ns com	mand i	n XR EXEC mo	ode:
	The sho reach th Task ID bgp The foll RP/0/RE Thu Jar	ow bgp s ne nsr rea Operation read lowing is p0/CPU0 n 15 17	s sample output from: router# show bgg :41:45.277 UTC	ith the and not m the show bgp o sessions	sessio	ns com	mand i	n XR EXEC mo NBRState Active	ode: NSRState None
	The sho reach th Task ID bgp The foll RP/0/RF Thu Jar Neighbo 2.2.2.2	ow bgp s ne nsr rea Operation read lowing is p0/CPU0 n 15 17	session command wady state.	ith the and not m the show bgp p sessions Spk 0	AS 1	ns com	mand i	n XR EXEC mo NBRState Active	ode: NSRState None NSR Ready
	The sho reach th Task ID bgp The foll RP/0/RF Thu Jar Neighbo 2.2.2.2 10.0.10	ow bgp s ne nsr rea Operation read lowing is p0/CPU0 n 15 17 or 2 01.1 01.2	session command w ady state. ons s sample output from :router# show bgg :41:45.277 UTC VRF default default	m the show bgp p sessions Spk 0 0	AS 1 1 1	Ing 0 0	mand i	n XR EXEC mo NBRState Active Established	ode: NSRState None NSR Ready NSR Ready
	The sho reach th Task JD bgp The foll RP/0/RE Thu Jar Neighbo 2.2.2.2 10.0.10 10.0.10 10.0.10	ow bgp s ne nsr rea Operation read lowing is po/CPU0 n 15 17 or 2 01.1 01.2 01.3 01.4	session command w ady state. ons s sample output from :router# show bgg :41:45.277 UTC VRF default default default default default default	m the show bgp p sessions Spk 0 0 0 0 0	AS 1 1 1 1	InQ 0 0 0 0	OutQ 0 0 0 0 0 0 0 0 0 0 0	n XR EXEC mo NBRState Active Established Established Established Established	ode: NSRState None NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready
	The sho reach th Task JD bgp The foll RP/0/RE Thu Jar Neighbo 2.2.2.2 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10	ow bgp s ne nsr rea Operation read lowing is po/CPU0 n 15 17 or 2 01.1 01.2 01.3 01.4 01.5	session command w ady state. ons s sample output from :router# show bgg :41:45.277 UTC VRF default default default default default default default default default	m the show bgp p sessions Spk 0 0 0 0 0 0 0 0	AS 1 1 1 1 1	InQ 0 0 0 0 0	mand i 0utQ 0 0 0 0 0 0	n XR EXEC mo NBRState Active Established Established Established Established	ode: NSRState None NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready
	The sho reach th Task ID bgp The foll RP/0/RE Thu Jar Neighbo 2.2.2.2 10.0.10 10.0.10 10.0.10 10.0.10	ow bgp s ow bgp s ne nsr read Operation read lowing is P0/CPU0 n 15 17 or 2 01.1 01.2 01.3 01.4 01.5 01.6	session command w ady state. ons s sample output from :router# show bgg :41:45.277 UTC VRF default default default default default default default default default default default	ith the and not m the show bgp p sessions Spk 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AS 1 1 1 1 1	InQ 0 0 0 0 0 0	mand i OutQ 0 0 0 0 0 0 0 0 0	n XR EXEC mo NBRState Active Established Established Established Established Established	ode: NSRState None NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready
	The sho reach th Task JD bgp The foll RP/0/RE Thu Jar Neighboz 2.2.2.2 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10	ow bgp s ow bgp s ne nsr rea Operation read lowing is p0/CPU0 n 15 17 or 2 01.1 01.2 01.3 01.4 01.5 01.6 01.7	session command w ady state. ons s sample output from :router# show bgg :41:45.277 UTC VRF default default default default default default default default default default default	ith the and not m the show bgp p sessions Spk 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AS 1 1 1 1 1 1 1	InQ 0 0 0 0 0 0 0	mand i OutQ 0 0 0 0 0 0 0 0 0 0	n XR EXEC mo NBRState Active Established Established Established Established Established Established	ode: NSRState None NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready NSR Ready
	The sho reach th Task JD bgp The foll RP/0/RE Thu Jar Neighbor 2.2.2.2 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10	ow bgp s ow bgp s ne nsr rea Operation read lowing is PO/CPU0 n 15 17 Dr 2 D1.1 D1.2 D1.3 D1.4 D1.5 D1.6 D1.7 D1.8	session command way state.	m the show bgp p sessions Spk 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AS 1 1 1 1 1 1 1 1	InQ 0 0 0 0 0 0 0 0 0 0	mand i OutQ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n XR EXEC mo NBRState Active Established Established Established Established Established Established	ode: NSRState None NSR Ready NSR Ready
	The sho reach th Task ID bgp The foll RP/0/RE Thu Jar Neighbo 2.2.2.2 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10	ow bgp s ow bgp s ne nsr rea Operation read lowing is PO/CPU0 n 15 17 Dr D1.1 D1.2 D1.3 D1.4 D1.5 D1.6 D1.7 D1.8 D1.9	session command w ady state. ons s sample output from :router# show bgg :41:45.277 UTC VRF default default default default default default default default default default default default default default default default	m the show bgp p sessions Spk 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AS 1 1 1 1 1 1 1 1 1	InQ 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mand i OutQ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n XR EXEC mo NBRState Active Established Established Established Established Established Established Established Established	ode: NSRState None NSR Ready NSR Ready
	The sho reach th Task JD bgp The foll RP/0/RE Thu Jar Neighbor 2.2.2.2 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10 10.0.10	ow bgp s ow bgp s ne nsr rea Operation read lowing is p0/CPU0 n 15 17 Dir Dir	session command way state.	m the show bgp p sessions Spk 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AS 1 1 1 1 1 1 1 1	InQ 0 0 0 0 0 0 0 0 0 0	mand i OutQ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n XR EXEC mo NBRState Active Established Established Established Established Established Established	ode: NSRState None NSR Ready NSR Ready

91.0.0.2	901	0	2	0	0	Established	NSR Ready
9100 :: 1001	901	0	2	0	0	Established	NSR Ready
92.0.0.2	902	0	2	0	0	Established	NSR Ready
9200::1001	902	0	2	0	0	Established	NSR Ready
93.0.0.2	903	0	2	0	0	Established	NSR Ready
9300::1001	903	0	2	0	0	Established	NSR Ready
94.0.0.2	904	0	2	0	0	Established	NSR Ready
9400::1001	904	0	2	0	0	Established	NSR Ready
95.0.0.2	905	0	2	0	0	Established	NSR Ready
9500::1001	905	0	2	0	0	Established	NSR Ready
96.0.0.2	906	0	2	0	0	Established	NSR Ready
9600::1001	906	0	2	0	0	Established	NSR Ready
97.0.0.2	907	0	2	0	0	Established	NSR Ready
9700::1001	907	0	2	0	0	Established	NSR Ready
98.0.0.2	908	0	2	0	0	Established	NSR Ready
9800::1001	908	0	2	0	0	Established	NSR Ready
99.0.0.2	909	0	2	0	0	Idle	None
9900::1001	909	0	2	0	0	Idle	None
12.13.14.16	red	0	2	0	0	Idle	None
20.0.101.1	red	0	2	0	0	Active	None
1234:5678:9876:	::1111						
	red	0	3	0	0	Idle	None
2020::1002	red	0	2	0	0	Established	NSR Ready
1.2.3.4	this-is-a-long-vrf-name						
		0	5	0	0	Idle	None
1111:2222:3333:	:4444:5555::6789						
	this-is-a-long-vrf-name						
		0	7	0	0	Idle	None

The following is sample output from the **show bgp sessions** command with the **not-established** keyword:

RP/0/RP0/CPU0:router# show bgp sessions not-established Fri Jan 30 11:30:42.720 PST PDT

Neighbor	VRF	Spk	AS	InQ	OutQ	NBRState	NSRState
10.0.101.5	default	0	100	0	0	Active	None
2.2.2.2	vrf1_1	0	302	0	0	Idle	None
2.101.1.2	vrf1_1	0	302	0	0	Idle	None
2.102.1.2	vrfl 1	0	302	0	0	Idle	None
2.103.1.2	vrf1_1	0	302	0	0	Idle	None
4.4.4.2	vrf1_1	0	304	0	0	Idle	None
2008:2:2:2:2	vrf1_1	0	302	0	0	Idle	None
11.16.1.2	vrf2_1	0	302	0	0	Idle	None

The following is sample output from the **show bgp sessions** command with the **not-nsr-ready** keyword:

RP/0/RP0/CPU0:router# show bgp sessions not-nsr-ready Fri Jan 30 11:30:52.301 PST PDT

Neighbor	VRF	Spk	AS	InQ	OutQ	NBRState	NSRState
10.0.101.5	default	0	100	0	0	Active	None
2.2.2.2	vrfl 1	0	302	0	0	Idle	None
2.101.1.2	vrf1_1	0	302	0	0	Idle	None
2.102.1.2	vrf1_1	0	302	0	0	Idle	None
2.103.1.2	vrfl 1	0	302	0	0	Idle	None
4.4.4.2	vrf1_1	0	304	0	0	Idle	None
2008:2:2:2:2	vrfl 1	0	302	0	0	Idle	None
11.16.1.2	vrf2_1	0	302	0	0	Idle	None

This table describes the significant fields shown in the display.

Table 34: show bgp sessions Field Descriptions

Field	Description
Neighbor	Displays neighbor IP address.
VRF	Displays information about the VRF.
Spk	Speaker process that is responsible for the neighbor. Always 0.
AS	Autonomous system.
InQ	Number of messages from a neighbor waiting to be processed.
OutQ	Number of messages waiting to be sent to a neighbor.
NBRState	State of the Border Gateway Protocol (BGP) neighbor sessions.
NSRState	State of the Border Gateway Protocol (BGP) nonstop routing (NSR).

show bgp summary

To display the status of all Border Gateway Protocol (BGP) connections, use the **show bgp summary** command in XR EXEC mode.

 $\begin{array}{l} show \ bgp \ \left[\left\{ ipv4 \ \left\{ unicast \mid multicast \mid labeled-unicast \mid all \mid tunnel \mid mdt \right\} \mid ipv6 \ \left\{ unicast \mid multicast \mid all \mid labeled-unicast \mid mdt \mid tunnel \right\} \mid vpv4 \ unicast \mid vrf \ \left\{ vrf-name \mid all \right\} \ \left[\left\{ ipv4 \ \left\{ unicast \mid labeled-unicast \right\} \mid ipv6 \ unicast \right\} \right] \ vpv6 \ unicast \end{array} \right] \ summary \ \left\{ vrf-name \mid all \right\} \ \left[\left\{ ipv4 \ \left\{ unicast \mid labeled-unicast \right\} \mid ipv6 \ unicast \right\} \right] \ vpv6 \ unicast \right\} \ summary \ \left\{ vrf-name \mid all \right\} \ \left[\left\{ ipv4 \ \left\{ unicast \mid labeled-unicast \right\} \mid ipv6 \ unicast \right\} \right] \ vpv6 \ unicast \right\} \ summary \ \left\{ vrf-name \mid all \right\} \ \left[\left\{ vrf-name \mid all \right\} \ \left[\left\{ ipv4 \ \left\{ unicast \mid labeled-unicast \right\} \mid ipv6 \ unicast \right\} \right] \ vpv6 \ unicast \right\} \ unicast \ unicast$

Syntax Description	ipv4 unicast	(Optional) Specifies IP Version 4 address prefixes.				
	unicast					
	umcast	(Optional) Specifies unicast address prefixes.				
	multicast	(Optional) Specifies multicast address prefixes.				
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.				
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.				
	tunnel	(Optional) Specifies tunnel address prefixes.				
	multicast	(Optional) Specifies multicast address prefixes.				
	ipv6	(Optional) Specifies IP Version 6 address prefixes.				
	all	(Optional) For address family, specifies prefixes for all address families.				
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.				
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.				
	vrf-name	(Optional) Name of a VRF.				
	all	(Optional) For VRF, specifies all VRFs. t (Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.				
	<pre>ipv4 { unicast labeled-unicast }</pre>					
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.				
Command Default	5	s family is specified, the default address family and subaddress family i and set default-safi commands are used.				
Command Modes	XR EXEC mode					
Command History	Release Modification					
	Release 6.0 This command was in	ntroduced.				

Usage Guidelines	default-safi command is use information and syntax for the	ad is used to specify the default address family for the session, and the set ad to specify the default subaddress family for the session. See for detailed e set default-afi and set default-safi commands. If you do not specify a default dress family is IPv4. If you do not specify a default subaddress family, the default					
	family and subaddress family subaddress family enabled, it	command to display a summary of the neighbors for which the specified address are enabled. If the neighbor does not have the specified address family and is not included in the output of the show command. If the all keyword is ly or subaddress family, a summary for each combination of address family and id in turn.					
		the output (RcvTblVer, bRIB/RIB, SendTblVer, and TblVer) are specific to the subaddress family. All other information is global.					
	The table versions provide an family and subaddress family	indication of whether BGP is up to date with all work for the specified address					
	global routing table. • TblVer < SendTblVer—	r—Some received routes have not yet been considered for installation in the Some received routes have been installed in the global routing table but have for advertisement to this neighbor.					
Task ID	Task Operations ID						
	bgp read						
Examples	The following is sample outp RP/0/RP0/CPU0:router# shor	ut from the show bgp summary command: w bgp summary					
	BGP router identifier 10.0.0.0, local AS number 2 BGP generic scan interval 60 secs BGP table state: Active Table ID: 0xe0000000 BGP main routing table version 1 BGP scan interval 60 secs						
	BGP is operating in STANDALONE mode.						
	Process RecvTblVe Speaker	er bRIB/RIB LabelVer ImportVer SendTblVer 1 0 1 1 0					
	Neighbor Spk AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down St/PfxRcd 10.0.101.0 0 2 0 0 0 00:00:00 Idle 10.0.101.1 0 2 0 0 0 00:00:00 Idle						
	This table describes the significant fields shown in the display.						
	Table 35: show bgp summary Field D	escriptions					
	Field	Description					
	BGP router identifier	IP address of the router.					

Field	Description
local AS number	Autonomous system number set by the router bgp, on page 237 command.
	 Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535. Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.
	• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.
BGP generic scan interval	Interval (in seconds) between scans of the BGP table by a generic scanner.
BGP table state	State of the BGP database.
Table ID	BGP database identifier.
BGP main routing table version	Last version of the BGP database that was injected into the main routing table.
Dampening enabled	Displayed if dampening has been enabled for the routes in this BGP routing table.
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address family and subaddress family.
BGP is operating in	Specifies BGP is operating in standalone mode.
Process	BGP process.
RecvTblVer	Last version used in the BGP database for received routes.
bRIB/RIB	Last version of the local BGP database that was injected into the main routing table.
LabelVer	Label version used in the BGP database for label allocation.
ImportVer	Last version of the local BGP database for importing routes.
SendTblVer	Latest version of the local BGP database that is ready to be advertised to neighbors.
Some configured eBGP neighbors do not have any policy	Some external neighbors exist that do not have both an inbound and outbound policy configured for every address family, using the route-policy (BGP) command. In this case, no prefixes are accepted and advertised to those neighbors.
Neighbor	IP address of a neighbor.
Spr	Speaker process that is responsible for the neighbor. Always 0.
AS	Autonomous system.
MsgRcvd	Number of BGP messages received from a neighbor.
MsgSent	Number of BGP messages sent to a neighbor.

Field	Description	
TblVer	Last version of the BGP database that was sent to a neighbor.	
InQ	Number of messages from a neighbor waiting to be processed.	
OutQ	Number of messages waiting to be sent to a neighbor.	
Up/Down	Length of time in (hh:mm:ss) that the BGP session has been in Established state, or the time since the session left Established state, if it is not established.	
St/PfxRcd	If the BGP session is not established, the current state of the session. If the session is established, the number of prefixes the router has received from the neighbor.	
	If the number of prefixes received exceeds the maximum allowed (as set by the maximum-prefix command), "(PfxRcd)" appears.	
	If the connection has been shut down using the shutdown command, "(Admin)" appears.	
	If the neighbor is external and it does not have an inbound and outbound policy configured for every address family, an exclamation mark (!) is inserted at the end of the state when using the route-policy (BGP) command.	
	If the connection has been shut down due to out of memory (OOM), "(OOM)" appears.	

show bgp truncated-communities

To display routes in the Border Gateway Protocol (BGP) routing table for which inbound policy or aggregation has exceeded the maximum number of communities that may be attached, use the **show bgp truncated-communities** command in XR EXEC mode.

show bgptruncated-communities standby

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.		
	unicast	(Optional) Specifies unicast address prefixes.		
	multicast	(Optional) Specifies multicast address prefixes.		
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.		
	all	(Optional) For subaddress families, specifies prefixes for all subaddress families.		
	tunnel	(Optional) Specifies tunnel address prefixes.		
	mdt	(Optional) Specifies multicast distribution tree (MDT) address prefixes.		
	multicast	(Optional) Specifies multicast address prefixes.		
	ipv6	(Optional) Specifies IP Version 6 address prefixes.		
	all	(Optional) For address family, specifies prefixes for all address families.		
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.		
	rd rd-address	(Optional) Displays routes with a specific route distinguisher.		
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.		
	vrf-name	(Optional) Name of a VRF.		
	all	(Optional) For VRF, specifies all VRFs.		
	ipv4 { unicast labeled-unicast }	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.		
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.		
	vpvn6 unicast	(Optional) Specifies VPNv6 unicast address families.		
	standby	(Optional) Displays information about the standby card.		
Command Default	If no address family or subaddress family is specified, the default address family and subaddress family specified using the set default-afi and set default-safi commands are used.			
Command Modes	XR EXEC mode			

Command History	Release	Modificatio)n			
	Release 6.0	This comm	and was introduced.			
Usage Guidelines	The set default-afi command is used to specify the default address family for the session, and the set default-safi command is used to specify the default subaddress family for the session. See the for detailed information and syntax for the set default-afi and set default-safi commands. If you do not specify a default address family, the default address family is IPv4. If you do not specify a default subaddress family, the default subaddress family is unicast.					
	BGP contains a separate routing table for each address family and subaddress family combination that has been configured. The address family and subaddress family options specify the routing table to be examined. If the all keyword is specified for the address family or subaddress family, each matching routing table is examined.					
	table in which occurs if an in a BGP up	ch the buffers attempt is ma odate message	ated-communities command to display those routes in the specified BGP routing s used to store communities or extended communities have overflowed. An overflow ade to associate more communities or extended communities with the route than fits e. This can happen due to modification of communities or extended communities when inbound policy is applied.			
Task ID	Task Ope ID	erations				
	bgp rea	d				
Examples	The followi	ng is sample	output from the show bgp truncated-communities command:			
	RP/0/RP0/C	PU0:router#	show bgp truncated-communities			
	BGP router identifier 172.20.1.1, local AS number 1820 BGP main routing table version 3042 BGP scan interval 60 secs Status codes: s suppressed, d damped, h history, * valid, > best					
	Origin cod Network * 10.13.0 *> 10.16.0	es: i - IGE .0/16	ternal, S stale P, e - EGP, ? - incomplete Next Hop Metric LocPrf Weight Path 192.168.40.24 0 1878 704 701 200 ? 192.168.40.24 0 1878 704 701 i			
	This table describes the significant fields shown in the display.					
	Table 36: show bgp truncated-communities Field Descriptions					
	Field		Description			
	BGP router	identifier	BGP Identifier for the local system.			

Autonomous system number for the local system.

Last version of the BGP database that was installed into the main routing table.

local AS number

version

BGP main routing table

Field	Description		
Dampening enabled	Displayed if dampening is enabled for the routes in this BGP routing table.		
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address family and subaddress family.		
Status codes	Status of the table entry. The status is displayed as a three-character field at the beginning of each line in the table. The first character may be (in order of precedence):		
	S—Path is stale, indicating that a graceful restart is in progress with the peer from which the route was learned.		
	s—Path is more specific than a locally sourced aggregate route and has been suppressed.		
	*—Path is valid.		
	The second character may be (in order of precedence):		
	>—Path is the best path to use for that network.		
	d—Path is dampened.		
	h—Path is a history entry, representing a route that is currently withdrawn, but that is being maintained to preserve dampening information. Such routes should never be marked as valid.		
	The third character may be:		
	i-Path was learned by an internal BGP (iBGP) session.		
Origin codes	Origin of the path. The origin code is displayed at the end of each line in the table. It can be one of the following values:		
	i—Path originated from an Interior Gateway Protocol (IGP) and was advertised with a network or aggregate-address command.		
	e-Path originated from an Exterior Gateway Protocol (EGP).		
	?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.		
Network	IP prefix and prefix length for a network.		
Next Hop	IP address of the next system that is used when a packet is forwarded to the destination network. An entry of 0.0.0 indicates that the router has a non-BGP route to this network.		
Metric	Value of the interautonomous system metric, otherwise known as the Multi Exit Discriminator (MED) metric.		
LocPrf	Local preference value. This is used to determine the preferred exit point from the local autonomous system. It is propagated throughout the local autonomous system.		
Weight	Path weight. Weight is used in choosing the preferred path to a route. It is not advertised to any neighbor.		

Field	Description
Path	Autonomous system path to the destination network. At the end of the path is the origin code for the path.

show bgp update-group

To display Border Gateway Protocol (BGP) information for update groups, use the **show bgp update-group** command in XR EXEC mode.

 $show bgp [{ipv4 {unicast | multicast | labeled-unicast | all | tunnel | mdt} | ipv6 {unicast | multicast | all | labeled-unicast | mdt | tunnel | vpnv4 unicast | vrf {uricast | all | labeled-unicast | all | labeled-unicast | mdt | tunnel } | vpnv4 unicast | vrf {vrf-name | all } [{ipv4 {unicast | labeled-unicast } | ipv6 unicast }] update-group [{neighbor ip-address | process-id.index [{summary | performance-statistics}]}]$

Syntax Description	ipv4	(Optional) Specifies IP Version 4 update groups.
	unicast	(Optional) Specifies unicast update groups.
	multicast	(Optional) Specifies multicast update groups.
	labeled-unicast	(Optional) Specifies labeled unicast address prefixes.
	all	(Optional) Displays both unicast and multicast update groups.
	tunnel	(Optional) Specifies tunnel address prefixes.
	ipv6	(Optional) Specifies IP Version 6 update groups.
	all	(Optional) Displays both IP Version 4 and IP Version 6 update groups.
	vpnv4 unicast	(Optional) Specifies VPNv4 unicast address families.
	rd rd-address	(Optional) Displays routes with a specific route distinguisher.
	vrf	(Optional) Specifies VPN routing and forwarding (VRF) instance.
	vrf-name	(Optional) Name of a VRF.
	all	(Optional) For VRF, specifies all VRFs.
	ipv4 { unicast labeled-unicast }	(Optional) For VRF, specifies IPv4 unicast or labeled-unicast address families.
	ipv6 unicast	(Optional) For VRF, specifies IPv6 unicast address families.
	neighbor ip-address	(Optional) Specifies information on an update group for a specific neighbor.
	process-id.index	(Optional) Update group index. Process ID range is 0 to 254. Index range is 0 to 4294967295.
		The <i>process id.index</i> argument is specified as follows: process ID (dot) index. In standalone mode, the process ID is always 0.
	summary	(Optional) Specifies summary of update group members.

I

	performance-statistics(Optional) Specifies performance information about the updates generated for the update group.		
Command Default	If no address family or subaddress family is specified, the default address family and subaddress family specified using the set default-afi and set default-safi commands are used.		
Command Modes	XR EXEC mode		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	The set default-afi command is used to specify the default address family for the session, and the set default-safi command is used to specify the default subaddress family for the session. See the for detailed information and syntax for the set default-afi and set default-safi commands. If you do not specify a default address family, the default address family is IPv4. If you do not specify a default subaddress family is unicast.		
	Every BGP neighbor is automatically assigned to an update group for each address family that is enabled on the neighbor. Neighbors that have similar outbound policy, such that they are sent the same updates, are placed in the same update group.		
	Use the show bgp update-group command to display the update groups and a list of the neighbors that belong to the update group.		
	Use the show bgp update-group neighbor command to display details about the update group to which a neighbor belongs for the specified address family.		
	Use the summary keyword to display a summary of the neighbors belonging to the specified update group. The display format is the same as for the show bgp summary, on page 412 command.		
	Use the performance-statistics keyword to display information about the number of prefixes processed and the time taken to generate updates for the specified update group.		
	Note Update group indexes are not necessarily persistent over a process restart. If a BGP process restarts, the inder of the update group to which a particular neighbor is assigned may be different, though the set of neighbors belonging to the update group is the same.		
Task ID	Task Operations ID		
	bgp read		
Examples	The following is sample output from the show bgp update-group command:		
	RP/0/RP0/CPU0:router# show bgp update-group		
	Update group for IPv4 Unicast, index 0.1: Attributes:		

```
Internal
Common admin
Send communities
Send extended communities
Minimum advertisement interval: 300
Update group desynchronized: 0
Sub-groups merged: 0
Messages formatted: 0, replicated: 0
Neighbors not in any sub-group:
10.0.101.1
```

This table describes the significant fields shown in the display.

Table 37: show bgp update-group Field Descriptions

Field	Description
Update group for	Address family to which updates in this update group apply.
index	Update group index.
Attributes	Attributes common to all members of the update group.
Unsuppress map	Unsuppress route map used to selectively unsuppress more specific routes of locally generated aggregates for members of this update group.
Outbound policy	Route policy applied to outbound updates generated for members of this update group.
Internal	Members of the update group are internal peers.
ORF Receive enabled	Members of this update group are capable of receiving an outbound route filter.
Route Reflector Client	Local system is acting as a route reflector for members of this update group.
Remove private AS numbers	Members of this update group have private AS numbers stripped from outbound updates.
Next-hop-self enabled	Next- Next hop for members of the update group is set to the local router.
Directly connected IPv6 EBGP	Members of this update group are directly connected external BGP IPv6-based peers.
Configured Local AS	Local autonomous system (AS) used for members of this update group.
Common admin	Peers in this update group are under common administration (internal or confederation peers).
Send communities	Communities are sent to neighbors in this update group.
Send extended communities	Extended communities is sent to neighbors in this update group.
Minimum advertisement interval	Minimum advertisement interval for members of this update group.
replicated	Number of update messages replicated for this update group.

Field	Description	
Messages formatted	Number of update messages generated for this update group.	
Neighbors in this update group	List of neighbors that use this update group for the given address family.	
Update group desynchronized	Number of times an update group has been split to accommodate the slower peer. This option is disabled.	
Sub-groups merged	Number of times an update group has been split and merged.	
Neighbors not in any sub-group	BGP neighbor that does not belong to any subgroup.	

The following is sample output from the **show bgp update-group** command with the **ipv4**, **unicast**, and **summary** keywords and the *process id.index* argument:

```
RP/0/RP0/CPU0:router# show bgp ipv4 unicast update-group 0.1 summary
```

```
BGP router identifier 10.140.140.1, local AS number 1.1
BGP generic scan interval 60 secs
BGP table state: Active
Table ID: 0xe000000
BGP main routing table version 1
BGP scan interval 60 secs
BGP is operating in STANDALONE mode.
Process
              RecvTblVer
                          bRIB/RIB LabelVer ImportVer SendTblVer
Speaker
              1
                        0 1 1
                                                             0
Neighbor
              Spr
                    AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down St/PfxRcd
```

172.25.11.8 0 1 0 0 0 0 0 00:00:00 Idle

This is sample output from the **show bgp ipv4 unicast update-group** command showing the status of advertised permanent paths:

```
RP/0/RP0/CPU0:router# show bgp ipv4 unicast update-group
Update group for IPv4 Unicast, index 0.2:
 Attributes:
   Neighbor sessions are IPv4
   Outbound policy: PASS
    Internal
   Common admin
   First neighbor AS: 30813
   Send communities
   Send extended communities
   Next-hop-self enabled
    4-byte AS capable
   Non-labeled address-family capable
   Advertise Permanent-Network capable
   Send AIGP
   Minimum advertisement interval: 0 secs
  Update group desynchronized: 0
  Sub-groups merged: 4
  Number of refresh subgroups: 0
  Messages formatted: 42, replicated: 68
  Neighbors not in any sub-group:
```

100.12.13.3 100.13.13.3

This table describes the significant fields shown in the display.

Table 38: show bgp ipv4 unicast update-group Field Descriptions

Field	Description
BGP router identifier	IP address of the router.
local AS number	Autonomous system number set by the router bgp, on page 237 command.
	 Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535. Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.
	• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.
BGP generic scan interval	Interval (in seconds) between scans of the BGP table by a generic scanner.
BGP table state	State of the BGP database.
Table ID	BGP database identifier.
BGP main routing table version	Last version of the BGP database that was injected into the main routing table.
Dampening enabled	Displayed if dampening has been enabled for the routes in this BGP routing table.
BGP scan interval	Interval (in seconds) between scans of the BGP table specified by the address family and subaddress family.
BGP is operating in	BGP is operating in standalone mode.
Process	BGP process.
RecvTblVer	Last version used in the BGP database for received routes.
bRIB/RIB	Last version of the local BGP database that was injected into the main routing table.
LabelVer	Label version used in the BGP database for label allocation.
ImportVer	Last version of the local BGP database for importing routes.
SendTblVer	Latest version of the local BGP database that is ready to be advertised to neighbors.
Some configured eBGP neighbors do not have any policy	Some external neighbors that exist do not have both an inbound and outbound policy configured for every address family, using the route-policy (BGP) command. In this case, no prefixes are accepted or advertised to those neighbors.
Neighbor	IP address of a neighbor.

Field	Description	
Spr	Speaker process that is responsible for the neighbor. Always 0.	
AS	Autonomous system.	
MsgRcvd	Number of BGP messages received from a neighbor.	
MsgSent	Number of BGP messages sent to a neighbor.	
TblVer	Last version of the BGP database that was sent to a neighbor.	
InQ	Number of messages from a neighbor waiting to be processed.	
OutQ	Number of messages waiting to be sent to a neighbor.	
Up/Down	Length of time (in hh:mm:s) that the BGP session has been in Established state, or the time since the session left Established state, if it is not established.	
St/PfxRcd	If the BGP session is not established, the current state of the session. If the session is established, the number of prefixes the router has received from the neighbor.	
	If the number of prefixes received exceeds the maximum allowed (as set by the maximum-prefix command), "(PfxRcd)" appears.	
	If the connection has been shut down using the shutdown command, "(Admin)" appears.	
	If the neighbor is external and it does not have an inbound and outbound policy configured for every address family, an exclamation mark (!) is inserted at the end of the state when using the route-policy (BGP) command.	

show bgp vrf

To display Border Gateway Protocol (BGP) prefix information for VPN routing and forwarding (VRF) instances, use the **show bgp vrf** command in XR EXEC mode.

show bgp vrf { all vrf-name } { process | rpki refresh-list } { ipv4 { unicast [ipv4-address/length [
detail]] | labeled-unicast } | ipv6 { unicast } | imported-routes { neighbor | standby | vrf vrf-name
}}

Syntax Description	vrf-name	Displays imported routes for a specific VRF.	
	all	Displays imported routes for all VRFs.	
	<pre>ipv4 { unicast labeled-unicast }</pre>	(Optional) Specifies IP Version 4 unicast or labeled-unicast imported routes.	
	ipv6 unicast	(Optional) Specifies IP Version 6 unicast imported routes.	
	vrf source-vrf-name	 (Optional) Displays routes imported from the specified source VRF. (Optional) Displays preview advertisements for a specified neighbor. (Optional) Displays information about the standby card. Displays process information. 	
	neighbor neighbor-address		
	standby process		
	Command Default	No default behavior or values	
Command Modes	XR EXEC mode		
Command History	Release	Modification	
	Release 6.0	This command was introduced.	
	Release 6.1	This command was modified. The process keyword and <i>rpki refresh-list</i> keyword-argument combination was added.	
Usage Guidelines	the default VRF. Use the neighbor <i>neighbor neighbor and</i> which paths were learned from the specif	nmand to display all paths imported into a specified VRF from <i>r-address</i> keyword and argument to display all imported paths fied neighbor. Use the vrf <i>source-vrf-name</i> keyword and elong to the specified source VRF. The neighbor	

neighbor-address and vrf source-vrf-name cannot coexist.

Task ID	Task Operations ID			
	bgp read			
Examples	The following is sample output from the show bgp vrf imported-routes command:			
	RP/0/RP0/CPU0:rout	er# show bgp vri	vrf-1 ipv6 unicast impor	ted-routes
	BGP VRF one, state BGP Route Distingu			
	VRF ID: 0x60000001 BGP router identif		and AC number 100	
	BGP table state: A		Cal AS Humber 100	
	Table ID: 0xe08000			
	BGP main routing table version 41534			
		ppressed, d damp internal, S stal	oed, h history, * valid, > .e	best
	Origin codes: i -	IGP, e - EGP, ?	- incomplete	
	Network	Neighbor	2	Source VRF
	*>i1234:1052::/32		100:111	default
	*>i2008:1:1:1::/11 *>i2008:111:1:1::1		100:111	default
	^>12008:111:1:1:1:1	10.1.0.1	100:111	default
	Processed 3 prefix	es, 3 paths		

The following is sample output from the **show bgp vrf** *vrf-name* **ipv4 unicast** *ipv4-address/length* **detail** command.

```
RP/0/RP0/CPU0:router# show bgp vrf foo ipv4 unicast 100.1.1.1/32 detail
Mon Dec 8 23:24:50.243 PST
BGP routing table entry for 100.1.1.1/32, Route Distinguisher:
30.30.30.30:0
Versions:
  Process
                   bRIB/RIB SendTblVer
  Speaker
                         43
                                      43
   Local Label: 24001 (with rewrite);
   Flags: 0x05081001+0x00000200;
Last Modified: Dec 8 18:04:21.000 for 05:20:30
Paths: (1 available, best #1)
  Advertised to PE peers (in unique update groups):
   32.0.0.2
  Path #1: Received by speaker 0
  Flags: 0x400061000d060005, import: 0x80
  Advertised to PE peers (in unique update groups):
   32.0.0.2
  Local
   11.0.0.1 (metric 2) from 20.0.0.1 (11.0.0.1)
     Received Label 1234
     Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate,
imported, reoriginated
      Received Path ID 0, Local Path ID 1, version 43
     Extended community: Encapsulation Type:8 Router MAC:aabb.ccdd.eeff RT:1:2
     Originator: 11.0.0.1, Cluster list: 20.20.20.20
     RIB RNH: table id 0xe0000011, Encap 8, VNI 1234, MAC Address: aabb.ccdd.eeff, IP
Address: 11.0.0.1, IP table_id 0xe0000000
```

```
Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 100:1
```

This table describes the significant fields shown in the display output for show bgp vrf command.

Table 39: show bgp vrf Field Descriptions

Field	Description
BGP VRF	VRF name.
state	State of the VRF.
BGP Route Distinguisher:	Unique identifier for the BGP routing instance.
VRF Id	VRF identifier.
BGP router identifier	IP address of the router.
local AS number	Autonomous system number set by the router bgp, on page 237 command.
	• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.
	• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.
	• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.
BGP table state	State of the BGP database.
Table ID	Table identifier.
BGP main routing table version	Last version of the BGP database that was injected into the main routing table.
Network	Network address.
Neighbor	IP address of a neighbor.
Route Distinguisher	Unique identifier for the routing instance.
Source VRF	Source VRF for the imported route.

show protocols (BGP)

To display information about the Border Gateway Protocol (BGP) instances running on the router, use the **show protocols** command in XR EXEC mode and specify either the **bgp** or **all** keyword.

 show protocols [{ipv4 | ipv6 | afi-all}] [{allprotocol}]

 Syntax Description

 ipv4
 (Optional) Specifies the IP Version 4 address family.

 ipv6
 (Optional) Specifies the IP Version 6 address family.

 afi-all
 (Optional) Specifies all address families.

 all
 (Optional) Specifies all protocols for a given address family.

 protocol
 (Optional) Specifies a routing protocol.

 For the IPv4 address family, the options are bgp , isis , rip , and ospf .

 For the IPv6 address family, the options are bgp , isis , and ospfv3 .

 Command Default
 Default is IPv4.

 Command Modes
 XR EXEC mode

 Command History
 Release
 Modification

Release 6.0 This command was introduced.

Usage Guidelines Use the show protocols command to get information about the protocols running on the router and to quickly determine which protocols are active. The command is designed to summarize the important characteristics of the running protocol, and command output varies depending on the specific protocol selected. For BGP, the command output lists the protocol ID, peers with elapsed time since last reset, and miscellaneous information, such as external and internal local distances and sourced routes.

ID	Task ID	Operations
	bgp	read
	rib	read

Examples

The following example shows the display for the **show protocols** command using the **bgp** keyword:

RP/0/RP0/CPU0:router# show protocols bgp
Routing Protocol "BGP 40"
Address Family IPv4 Unicast:

```
Distance: external 20 internal 200 local 200
Sourced Networks:
10.100.0.0/16 backdoor
10.100.1.0/24
10.100.2.0/24
Routing Information Sources:
Neighbor State/Last update received
10.5.0.2 Idle
10.9.0.3 Idle
```

This table describes the significant fields shown in the display.

Table 40: show protocols (BGP) Field Descriptions

Field	Description
Routing Protocol:	Identifies BGP as the running protocol and displays the BGP AS number.
	• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.
	• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.
	• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.
Address Family	Specifies the address family. This can be IPv4 Unicast, IPv4 Multicast, or IPv6 Unicast.
Distance: external	Specifies the distance BGP sets when installing eBGP routes into the RIB. eBGP routes are routes received from eBGP peers. The RIB uses the distance as a tiebreaker when several protocols install a route for the same prefix.
Distance: internal	Specifies the distance BGP sets for routes received from iBGP peers.
Distance: local	Specifies the distance BGP sets for locally generated aggregates and backdoor routes.
Sourced Networks	List of locally sourced networks. These are networks sourced using the network command.
Routing information Sources	List of configured BGP neighbors.
Neighbor	Address of a BGP neighbor.
State/Last update received	State of each neighbor and the time since the last update was received from the neighbor if it is established.

show svd role

To display selective VRF download (SVD) role information, use the **show svd role** command in XR EXEC mode.

	show svd role
Syntax Description	This command has no keywords or arguments.
Command Default	None.
Command Modes	XR EXEC mode
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	The show svd role command output displays name of the line card and role for each address-family in a table.
Task ID	Task ID Operation
	ip-services read
	This example displays the different nodes in a line card and corresponding IPv4, and IPv6 SVD role information:
	RP/0/RP0/CPU0:router# show svd role Thu Mar 10 10:45:17.886 PST

INU MAL IV	TO.43.11.000 EST	
Node Name	IPv4 Role	IPv6 Role
0/1/CPU0	Core Facing	Not Interested
0/2/CPU0	Core Facing	Core Facing
0/4/CPU0	Standard	Standard
0/5/CPU0	Standard	Standard

show svd state

To display selective VRF download (SVD) state information, use the **show svd state** command in XR EXEC mode.

show svd state

Syntax Description	This command	has no	keyword	s or arguments.
--------------------	--------------	--------	---------	-----------------

Command Default None.

Command Modes XR EXEC mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID Task ID Operation

ip-services read

This example shows the SVD configuration state and the SVD operational state in a line card:

```
RP/0/RP0/CPU0:router#show svd state
Thu Mar 10 10:45:32.184 PST
Selective VRF Download (SVD) Feature State:
SVD Configuration State Enabled
SVD Operational State Enabled
```

shutdown (BGP)

To disable a neighbor without removing its configuration, use the **shutdown** command in an appropriate configuration mode. To re-enable the neighbor and reestablish a Border Gateway Protocol (BGP) session, use the **no** form of this command.

shutdown [inheritance-disable] no shutdown [inheritance-disable]

Syntax Description	inheritance-disable (Optional) Overrides the value of a shutdown command inherited from a neighbor group or session group.
Command Default	Neighbors are not shutdown.
Command Modes	Neighbor configuration
	VRF neighbor configuration
	Neighbor group configuration
	Session group configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the shutdown command to terminate any active session for the specified neighbor and remove all associated routing information. Use of the shutdown command with a neighbor group or session group may suddenly terminate a large number of BGP neighbor sessions because all neighbors using the neighbor group or session group may be affected.
	Use the show bgp summary command to display a summary of BGP neighbors. Neighbors that are idle due to the shutdown command are displayed with the "Idle (Admin)" state.
	If this command is configured for a neighbor group or session group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values.
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows that any active session for neighbor 192.168.40.24 is disabled:
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 1 RP/0/RP0/CPU0:router(config-bgp)# neighbor 192.168.40.24 RP/0/RP0/CPU0:router(config-bgp-nbr)# shutdown RP/0/RP0/CPU0:router(config-bgp-nbr)# exit</pre>

In the following example, the session remains active for neighbor 192.168.40.24 because the inherited **shutdown** command has been overridden:

RP/0/RP0/CPU0:router(config) # router bgp 1 RP/0/RP0/CPU0:router(config-bgp)# session-group group1 RP/0/RP0/CPU0:router(config-bgp-sngrp)# shutdown RP/0/RP0/CPU0:router(config-bgp-sngrp)# exit RP/0/RP0/CPU0:router(config-bgp)# neighbor 192.168.40.24 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1 RP/0/RP0/CPU0:router(config-bgp-nbr)# use session-group group1 RP/0/RP0/CPU0:router(config-bgp-nbr)# use session-group group1 RP/0/RP0/CPU0:router(config-bgp-nbr)# shutdown inheritance-disable RP/0/RP0/CPU0:router(config-bgp-nbr)# exit

shutdown (rpki-server)

To shutdown RPKI cache-server, use the **shutdown** command in rpki-server configuration mode. To set that the RPKI cache be active, use the **no** form of this command.

shutdown no shutdown This command has no keywords or arguments. RPKI cache is active. **Command Default RPKI** server configuration **Command Modes Command History** Modification Release Release 6.0 This command was introduced. No specific guidelines impact the use of this command. **Usage Guidelines** Oneration Task ID Took

operation
read, write

This command shows how to configure no shutdown of the RPKi cache configuration after other RPKI cache parameters are configured:

RP/0/RP0/CPU0:router#configure RP/0/RP0/CPU0:router(config)#router bgp 100 RP/0/RP0/CPU0:router(config-bgp)#rpki server 172.168.35.40 RP/0/RP0/CPU0:router(config-bgp-rpki-cache)# transport ssh port 22 RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#username rpki-user RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#password rpki-ssh-pass RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#preference 1 RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#purge-time 30 RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#refresh-time 30 RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#response-time 30 RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#response-time 30 RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#no shutdown

signalling disable

To disable BGP or LDP signaling protocol to neighbors, use the **signalling disable** command in neighbor address family (l2vpn vpls-vpws) configuration mode. To restore the system to its default condition, use the **no** form of this command.

	signalling {bgp ldp} disable			
Syntax Description	bgp Selects BGP signaling protocol to disable.			
	ldp Selects LDP signaling protocol to disable.			
Command Default	Both BGP and LDP signaling protocols are enabled.			
Command Modes	Neighbor address family configuration			
Command History	Release Modification			
	Release 6.0 This command was introduced.			
Usage Guidelines	No specific guidelines impact the use of this comman			
Task ID	Task Operation ID			
	bgp read, write			

Example

The following example shows how to disable BGP signaling protocol for neighbor 10.2.3.4:

```
RP/0/RP0/CPU0:router(config) #router bgp 100
RP/0/RP0/CPU0:router(config-bgp) #neighbor 10.2.3.4
RP/0/RP0/CPU0:router(config-bgp-nbr) #address-family l2vpn vpls-vpws
RP/0/RP0/CPU0:router(config-bgp-nbr-af) #signalling bgp disable
```

site-of-origin (BGP)

To attach a site-of-origin extended community attribute to each route received from the specified peer, use the **site-of-origin** command in VRF neighbor address family configuration mode. To restore the system to its default condition, use the **no** form of this command.

site-of-origin [{as-number:nn ip-address:nn}]

Syntax Description	<i>as-number:nn</i> • <i>as-number</i> — Autonomous system (AS) number.
	• Range for 2-byte Autonomous system number is 1 to 65535.
	• Range for 4-byte Autonomous system number in asplain format is 1 to 4294967295.
	• Range for 4-byte Autonomous system number is asdot format is 1.0 to 65535.6553.
	• nn —32-bit number
	<i>ip-address:nn</i> IP address.
	 <i>ip-address</i> —32-bit IP address <i>nn</i> —16-bit number
Command Default	No default behavior or values
Command Modes	VRF neighbor address family configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	When routes are advertised to the peer, routes whose extended communities list contain the site of origin (SoO) are filtered out and not advertised to the peer. Site-of-origin uniquely identifies the site from which th provide edge (PE) router learned routes, thus filtering based on the extended community helps prevent transier routing loops from occurring in complex and mixed network topologies.
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to configure SoO filtering:
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 6 RP/0/RP0/CPU0:router(config-bgp)# vrf vrf_A RP/0/RP0/CPU0:router(config-bgp-vrf)# neighbor 192.168.70.24</pre>

RP/0/RP0/CPU0:router(config-bgp-vrf-nbr)# remote-as 10
RP/0/RP0/CPU0:router(config-bgp-vrf-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-vrf-nbr-af)# site-of-origin 10.0.01:20

slow peer (BGP router global configuration)

To enable BGP global slow peer configuration, use the **slow-peer** command in BGP router configuration mode. Enabling global slow peer configuration enables slow peer configuration for all (default VRF and non-default VRF) BGP neighbor address-families.

The default global slow peer mode is *detection-only*.

Use the **no** form of the command to return to the default slow peer configuration.

slow-peer {dynamic [threshold sec] | detection-disable}

	dynamic	Enables dynamic slow peer configuration on all (default VRF and non-default VRF) BGP neighbor address-families.				
	threshold(Optional) Threshold value (in seconds) used in detecting slow peer. Range is 120 to 3600. Default is 300.					
	detection-disab		tion-only slow p ghbor address-fa		ation on all (defau	ult VRF and non-default
Command Default	detection-only					
	threshold: 300					
Command Modes	BGP Router con	nfiguration mode				
Command History	Release N	Nodification				
	Release T 7.9.1	his command was	introduced.			
Usage Guidelines						
Usage Guidelines	You can enable s address-families		ation either by us	sing global ro	outer configuration	n mode or by using neighb
Usage Guidelines	address-families This section des	cribes global slow	peer configurati	on under rou	ter configuration	
Usage Guidelines	address-families This section des	cribes global slow	peer configurati	on under rou	ter configuration th global and nei	n mode or by using neighbo . See below for the effectiv ghbor address-families.
Usage Guidelines	address-families This section des	cribes global slow	peer configurati	on under rou red under bo	ter configuration th global and nei	. See below for the effectiv
Usage Guidelines	address-families This section des slow peer config	cribes global slow	peer configurati	on under rou red under bo obal configu	tter configuration th global and neig ration [Detection	. See below for the effectiv
Jsage Guidelines	address-families This section des slow peer config	s. cribes global slow guration when slov	peer configurati v peer is configu Gi [None]	on under rou red under bo obal configu [Dynamic]	tter configuration th global and neig ration [Detection disable]	. See below for the effectiv
Usage Guidelines	address-families This section des slow peer config Neighbor address-family	s. cribes global slow guration when slow - - [None]	peer configurati v peer is configu G [None] Detection-only	on under rou red under bo obal configu [Dynamic] Dynamic	tter configuration th global and neig ration [Detection disable] None	. See below for the effectiv

Slow peer global configuration can be configured as *dynamic* or *detection-disable*. The default is *detection-only*.

When global slow peer configuration is not enabled, the default slow peer functionality is *detection-only*. It means all (default VRF and non-default VRF) BGP neighbor address-families are operating in *detection-only* mode. In *detection-only* mode of operation, whenever a neighbor address-family is detected as slow or recovers from being slow, an IOS message is displayed, but there will not be any mitigation to handle slow peers.

When slow peer global configuration is *detection-disable*, then slow peer processing is disabled on all (default VRF and non-default VRF) BGP neighbor address-families.

When the slow peer global configuration is *dynamic*, all VRF BGP neighbor address-families, default and non-default, operate as dynamic slow peers. In the *dynamic* slow peer mode of operation, whenever a neighbor address-family is detected as being slow, in addition to displaying an IOS message, the peer is moved to its own refresh sub-group without impacting other peers in the update-group or a sub-group.

sk ID	Task ID	Operation	
	bgp	read, write	

This example below shows how to enable dynamic slow peer on all (default VRF and non-default VRF) BGP neighbor address-families:

```
Router#configure
Router(config)#router bgp 100
Router(config-bgp)#slow-peer dynamic
Router(config-bgp)#commit
```

This example below shows how to disable slow peer on all (default VRF and non-default VRF) BGP neighbor address-families:

```
Router#configure
Router(config)#router bgp 100
Router(config-bgp)#slow-peer detection-disable
Router(config-bgp)#commit
```

This example below shows how to enable dynamic slow peer with detection threshold of 120 seconds on all (default VRF and non-default VRF) BGP neighbor address-families:

```
Router#configure
Router(config)#router bgp 100
Router(config-bgp)#slow-peer dynamic threshold 120
Router(config-bgp)#commit
```

slow peer (BGP neighbor address-family configuration)

To enable slow peer for a BGP neighbor address-family, use **slow-peer** command in neighbor address-family configuration mode.

By default, BGP neighbor address-family slow peer configuration is disabled.

Use the **no** form of the command to return to the default slow peer configuration.

slow-peer {static | dynamic [threshold seconds] | dynamic disable}

Syntax Description	static	Enables static slo	ow peer config	uration of a	BGP neighbor addr	ess-family.
	dynamic Enables dynamic slow peer configuration of a BGP neighbor address-family.					
	threshold		· ·	,		beer. Range is 120 to 3600. The whose default interval
	dynamic disable	Disables dynami	c slow peer co	nfiguration	of a BGP neighbor a	uddress-family.
Command Default	threshold: 3	600				
Command Modes	BGP Neigh	bor address-family conf	iguration			
	BGP VRF 1	Neighbor address-family	configuratior	1		
Command History	Release	Modification				
	Release 7.9.1	This command was in	ntroduced.			
Usage Guidelines	You can ena address-fan		tion either by u	ising global r	outer configuration	mode or by using neighbor
		e slow peer configuratio	U	0	-	figuration. See below for th global and neighbor
		-	G	lobal config	uration	
		-	[None]	[Dynamic]	[Detection disable]	
	L		1		l	1

	-	Global configuration			
Neighbor address-family	[None]	Detection-only	Dynamic	None	
configuration	[Static]	Static	Static	Static	
	[Dynamic]	Dynamic	Dynamic	Dynamic	
	[Dynamic Disable]	Detection-only	None	None	

Slow peer configuration under neighbor address-family can be configured as:

- static
- dynamic
- dynamic disable

When slow peer is not configured under neighbor address-family, slow peer handling is disabled for that BGP neighbor address-family.

When slow peer *static* is configured under a neighbor address-family, then that neighbor address-family is moved into its own unique update-group, thus isolating this neighbor address-family from other neighbors. If the user's intention is to group all the slow-peers into a single update group, it can be accomplished by removing static slow peer configuration and configuring the same neighbor out route-policy for all the neighbors.

When slow peer *dynamic* is configured under the neighbor address-family, that BGP neighbor address-family is enabled for dynamic slow peer processing. When the neighbor address-family is enabled for dynamic slow peer processing, whenever the neighbor address-family is detected as slow, the neighbor address-family is processed in its own refresh sub-group without affecting other neighbors in the sub-group, in addition to displaying an IOS message indicating the neighbor address-family has become slow.

When slow-peer *dynamic disable* is configured under the neighbor address-family, it disables the dynamic slow peer processing for that neighbor address-family if dynamic slow peer processing was enabled due to global slow peer *dynamic* configuration.

Task ID	Task ID	Operation
	bgp	read, write

This example below shows how to configure static slow peer for a (default VRF and non-default VRF) BGP neighbor address-family:

```
Router#configure
Router(config)#router bgp 100
Router(config-bgp)#neighbor 50.0.0.1
Router(config-bgp-nbr)#address-family ipv4 unicast
Router(config-bgp-nbr-af)#slow-peer static
Router(config-bgp-nbr-af)#commit
```

This example below shows how to disable slow peer for a (default VRF and non-default VRF) BGP neighbor address-family:

L

Router#configure
Router(config)#router bgp 100
Router(config-bgp)#neighbor 50.0.0.1
Router(config-bgp-nbr)#address-family ipv4 unicast
Router(config-bgp-nbr-af)#slow-peer dynamic disable
Router(config-bgp-nbr-af)#commit

This example below shows how to enable dynamic slow peer for a (default VRF and non-default VRF) BGP neighbor address-family:

```
Router#configure
Router(config)#router bgp 100
Router(config-bgp)#neighbor 50.0.0.1
Router(config-bgp-nbr)#address-family ipv4 unicast
Router(config-bgp-nbr-af)#slow-peer dynamic
Router(config-bgp-nbr-af)#commit
```

This example below shows how to enable dynamic slow peer with detection threshold of 120 seconds for a (default VRF and non-default VRF) BGP neighbor address-family:

```
Router#configure
```

```
Router(config)#router bgp 100
Router(config-bgp)#neighbor 50.0.0.1
Router(config-bgp-nbr)#address-family ipv4 unicast
Router(config-bgp-nbr-af)#slow-peer dynamic threshold 120
Router(config-bgp-nbr-af)#commit
```

socket receive-buffer-size

To set the size of the receive buffers for all Border Gateway Protocol (BGP) neighbors, use the **socket receive-buffer-size** command in an appropriate configuration mode. To set the size of the receive buffers to the default size, use the **no** form of this command.

socket receive-buffer-size socket-size [bgp-size]
no socket receive-buffer-size [socket-size] [bgp-size]

Syntax Description	anglet size Size (in hytes) of the receive side sealest hyffers. Range is 512 to 121072
Syntax Description	socket-size Size (in bytes) of the receive-side socket buffers. Range is 512 to 131072.
	<i>bgp-size</i> (Optional) Size (in bytes) of the receive buffers in BGP. Range is 512 to 131072.
Command Default	<i>socket-size</i> : 32,768 bytes
	<i>bgp-size</i> : 4,032 bytes
Command Modes	- Router configuration
	VRF configuration
Command History	 Release Modification
	Release 6.0 This command was introduced.
	_
Usage Guidelines	Use the socket receive-buffer-size command to increase the buffer size when receiving updates from a neighbor. Using larger buffers can improve convergence time because the software can process more packets simultaneously. However, allocating larger buffers uses more memory on your router.
-	
	Note Increasing the socket buffer size uses more memory only when more messages are waiting to be processed by the software. In contrast, increasing the BGP buffer size uses extra memory indefinitely.
	Use the receive-buffer-size command on individual neighbors to change the values set by the socket receive-buffer-size command.
Task ID	Task Operations ID
	bgp read,
	write
Examples	The following example shows how to set the receive buffer sizes for all neighbors to 65,536 bytes for the socket buffer and 8192 bytes for the BGP buffer:
	RP/0/RP0/CPU0:router(config)# router bgp 1

I

RP/0/RP0/CPU0:router(config-bgp) # socket receive-buffer-size 65536 8192

socket send-buffer-size

To set the size of the send buffers for all Border Gateway Protocol (BGP) neighbors, use the **socket send-buffer-size** command in an appropriate configuration mode. To set the size of the send buffers to the default size, use the **no** form of this command.

socket send-buffer-size socket-size [bgp-size]
no socket send-buffer-size [socket-size] [bgp-size]

Syntax Description	socket-size Size (in bytes) of the send-side socket buffers. Range is 4096 to 131072.
	<i>bgp-size</i> (Optional) Size (in bytes) of the send buffers in BGP. Range is 4096 to 131072.
Command Default	socket-size : 10240 bytes
	<i>bgp-size</i> : 4096 bytes
Command Modes	Router configuration
	VRF configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines 	Use the socket send-buffer-size command to increase the buffer size when sending updates to neighbors. Using larger buffers can improve convergence time because the software can process more packets simultaneously. However, allocating larger buffers uses more memory on your router. Image: Note Increasing the socket buffer size uses more memory only when more messages are waiting to be sent by the software. In contrast, increasing the BGP buffer size uses extra memory indefinitely. Use the send-buffer-size command on individual neighbors to change the values set by the socket
	send-buffer-size command.
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to set the send buffer sizes for all neighbors to 8192 bytes for the socket buffer and the BGP buffer:
	RP/0/RP0/CPU0:router(config)# router bgp 1

RP/0/RP0/CPU0:router(config-bgp)# socket send-buffer-size 8192 8192

soft-reconfiguration inbound

To configure the software to store updates received from a neighbor, use the **soft-reconfiguration inbound** command in an appropriate configuration mode. To disable storing received updates, use the **no** form of this command.

	soft-reconfiguration inbound [{ always inheritance-disable RPKI-dropped-only RPKI-tested-only }] no soft-reconfiguration inbound [{ always inheritance-disable RPKI-dropped-only RPKI-tested-only }]						
Syntax Description	always	(Optional) Saves a copy of all received routes, even if the neighbor supports the route refresh capability.					
	inheritance-disable	(Optional) Overrides configuration for this command that may be inherited from a neighbor group or address family group.					
	RPKI-dropped-only	(Optional) Saves a copy of only the routes dropped by an RPKI validation-state test in neighbor-in route-policy.					
	RPKI-tested-only	(Optional) Saves a copy of only the routes tested in an RPKI validation-state test in neighbor-in route-policy.					
Command Default	Soft reconfiguration is not enabled.						
Command Modes	IPv4 address family group configuration						
	IPv6 address family group configuration						
	IPv4 neighbor address family configuration						
	IPv4 neighbor group address family configuration						
	IPv6 neighbor group address family configuration						
	VPNv4 neighbor address family configuration						
	VPNv4 address family group configuration						
	VRF IPv4 neighbor address family configuration						
	VPNv4 neighbor group address family configuration						
	VPNv6 address family group configuration						
	VPNv6 neighbor address family configuration						
	VRF IPv6 neighbor a	address family configuration					
	VPNv6 neighbor gro	VPNv6 neighbor group address family configuration					

I

Command History	Rele	ase	Modification						
	Rele	ase 6.0	This command was introduced.						
Usage Guidelines	route origin after	e-policy nal unmo the inbo syword s	nodify some of the updates received from a neighbor, you configure an inbound policy using the (BGP) command. Configuring soft reconfiguration inbound causes the software to store the odified route beside a route that is modified or filtered. This allows a "soft clear" to be performed policy is changed. To perform a soft clear, use the clear bgp soft command with the specified. The unmodified routes are then passed through the new policy and installed in the BGP						
			dress family group, neighbor group, or session group is configured, the configuration inside these ration groups will not be effective unless it is applied directly or indirectly to one or more neighbors						
	1	The bgp auto-policy-soft-reset is enabled by default. A soft clear is done automatically when the inbound policy configured with the route-policy (BGP) command is changed. This behavior can be changed by disabling the auto-policy-soft-reset using the bgp auto-policy-soft-reset disable command.							
	If the neighbor supports the route refresh capability, then the original routes are not stored because they can be retrieved from the neighbor through a route refresh request. However, if the always keyword is specified, the original routes are stored even when the neighbor supports the route refresh capability.								
	refres	sh capab	configuration inbound command is not configured and the neighbor does not support the route bility, then an inbound soft clear is not possible. In that case, the only way to rerun the inbound use the clear bgp <i>ip-address</i> command to reset the neighbor BGP session.						
		e If there is an existing BGP session with a neighbor that does not support the route refresh capability, session is terminated and a new one is initiated.							
	Note	The extra routes stored as a result of configuring this command use more memory on the rout							
	the gr		gure this command for a neighbor group or neighbor address family group, all neighbors using nerit the configuration. Values of commands configured specifically for a neighbor override ues.						
Task ID	Task ID	Ореі	rations						
	bgp	read writ							

Examples

The following example shows inbound soft reconfiguration enabled for IP Version 4 (IPv4) unicast routes received from neighbor 10.108.1.1. The software stores all routes received in their unmodified form so that when an inbound soft clear is performed later, the stored information can then be used to generate a new set of modified routes.

RP/0/RP0/CPU0:router(config) # router bgp 100
RP/0/RP0/CPU0:router(config-bgp) # neighbor 10.108.1.1
RP/0/RP0/CPU0:router(config-bgp-nbr) # remote-as 100
RP/0/RP0/CPU0:router(config-bgp-nbr) # address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af) # soft-reconfiguration inbound
RP/0/RP0/CPU0:router(config-bgp-nbr-af) # exit

speaker-id

To allocate a speaker process to a neighbor, use the **speaker-id** command in the appropriate configuration mode. To remove the speaker process from a neighbor, use the **no** form of this command.

speaker-id id
no speaker-id [id]

Syntax Description	<i>id</i> ID of the speaker process. Range is 1 to 15.
Command Default	Default is 0.
Command Modes	Neighbor configuration Session group configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to allocate speaker process 3 to neighbor 192.168.40.24:
	RP/0/RP0/CPU0:router(config)# router bgp 109 RP/0/RP0/CPU0:router(config-bgp)# neighbor 192.168.40.24 RP/0/RP0/CPU0:router(config-bgp-nbr)# speaker-id 3

stats resource reassign

To reassign unused counter engines of one feature with counter engine of other features, use the stats-resource reassign command in XR Config mode. Before reassigning the NPU engine counters, you must make sure that they are unused. You could use the show controllers npu resources stats internal instance npu-id location *linecard-id* command to view the statistics for the NPU resources.

stats-resource reassign location linecard-id internal feature [aclrx-mcrouterx | acltx | l2rx | l2tx-mctx | l3tx | l3tx | lpts-pbr | mplsrx | policer | tetx | trap | voq] eng-ids ID

Syntax Description	location linecard-id	Specify the linecard-id of the counter engine to be reassigned.					
	internal feature	Specifies the internal feature to be configured.					
		Note	Internal feature is currently supported for internal counter only.				
	aclrx-mcrouterx	Specifies the Ingress ACL Rx and McRoute feature option					
	acltx	Specifies the Egress ACL Tx feature option					
	I2rx Specifies the Ingress L2 Rx Interface feature option						
	I2tx-mctx Specifies the Egress L2 Tx, BVI, and McTx Interface feat						
	l3rx	Specifies the Ingress L3 Rx and BVI Interface feature option					
	l3tx	Specifies t	he Egress L3 Tx Interface feature option				
	lpts-pbr	Specifies the LPTS and PBR feature option					
	mplsrx	Specifies the SR Rx feature option					
	policer	Specifies the Ingress QoS feature option					
	tetx	Specifies the MPLS Te Tx feature option					
	trap	he trap feature option					
	voq	oq Specifies the VoQ feature option					
	eng-ids ID	Specify the engine IDs to be reassigned. You could reassign more engines simultaneously by mentioning the set of IDs s by space.					

XR Config mode **Command Modes**

	This command was introduced.	
elease 7.6.2		
	The location keyword was introduced.	
• This com	mand is supported only on NC57-24DD	-** and NC57-18DD-SE-** line cards.
		engine identifiers ranging from 0 - 21. You can reassign ng the set of IDs separated by space.
e	0 11	d for Policer. The Policer feature includes QoS Rx and
	-	QoS Rx is four and when Wred is enabled, the counter
		CL access-group stats and the hw-module route-stats
	 NC57 line one or mc Re-assign Policer m When Enliset size for The aclrx. 	 one or more engines simultaneously by mentionin Re-assignment of counter engines is not supporte Policer metering. When EnhQoS is enabled, the counter set size for set size for VOQ is six.

```
Note
```

The stats resource reassign command is a replacement for the deprecated 7.6.1 command hw-module profile stats j2-dynamic-stats.

Table 41: Counter Engine Capacity

Engine ID	Capacity
0 - 7	4K
8 - 15	8K
16 - 21	16К



Note

The counter engine allocation differs on each platform and profile.

The following table shows a sample counter engine allocation for L3MAX-Non SE:

Table 42: L3MAX-Non SE default feature engine matrix

Feature	Scale	Default counter set	Default counter engine
trap	• TRAP = $2K$	2	• 4K - Engine ID 0
lpts-pbr	• LPTS = 4K • PRB = 4K	2	• 8K - Engine ID 8

Feature	Scale	Default counter set	Default counter engine		
mplsrx	• SR $Rx = 4K$	1	• 4K - Engine ID 1		
aclrx-mcrouterx	• ACLRx-McRoute = 8K	1	• 8K - Engine ID 9		
tetx	• TeTx = 8K	1	• 8K - Engine ID 10		
acltx	• ACLTx = $4K$	1	• 4K - Engine ID 2		
l2rx	• L2Rx = 8K	1	• 8K - Engine ID 11		
l2tx-mctx	• $L2Tx+BVI-Tx = 16K$	1	• 4K - Engine ID 3		
	• $McTx (V4+V6) = 4K$		• 8K - Engine ID 12		
			• 8K - Engine ID 13		
l3rx	• L3Rx = 2K	1	• 4K - Engine ID 4		
	• BVI-Rx = 2.8K		• 4K - Engine ID 5		
			• 8K - Engine ID 14		
			• 8K - Engine ID 15		
l3tx	• L3Tx = 4K	1	• 4K - Engine ID 6		
13tx_2	• $L3Tx_2 = 2K$	2	• 4K - Engine ID 7		
voq	• 2K interface with class	2	• 16K - Engine ID 16		
	map size $8 = 16$ K		• 16K - Engine ID 17		
policer	• 2K interface with class	2	• 16K - Engine ID 18		
-	map size $8 = 16$ K		• 16K - Engine ID 19		
Metering	• Parent = $16K$	1	• 16K - Child - Engine ID 20		
	• Child = $16K$		• 16K - Parent - Engine ID 21		

The following example shows how to verify the assigned and unused engines:

Router(config) # sh controllers npu resources stats internal instance all location 0/0/CPU0 Fri Sep 16 11:43:16.543 UTC

Feature	Eng	State	Eng	Eng Total Counter		Core-0 Entries		Core-1	
Entries	Id		Size	e Ei	ntries		InUse	I	nUse
trap-aclpolicer	0	In us	e 4K	2048		143		143	
lpts-pbr	1	In us	e 4K	2048		6		6	
lpts-pbr	2	Free	4K	2048		0		0	
mplsrx	3	Free	4K	4096		0		0	
mplsrx	4	Free	4K	4096		0		0	
nplsrx	5	Free	4K	4096		0		0	
12rx	6	Free	4K	4096		0		0	
acltx	7	Free	4K	4096		0		0	
lpts-pbr	8	Free	8K	4096		0		0	
lpts-pbr	9	Free	8K	4096		0		0	
aclrx-mcrouterx	10	Free	8K	8192		0		0	
aclrx-mcrouterx	11	Free	8K	8192		0		0	
aclrx-mcrouterx	12	Free	8K	8192		0		0	
tetx	13	Free	8K	8192		0		0	
tetx	14	Free	8K	8192		0		0	
12rx	15	Free	8K	8192		0		0	
POLICER1 (CHILD)		16	Reserved 1	L6K	16384		0		0
POLICER1 (CHILD)		17	Reserved 1	L6K	16384		0		0
POLICER1 (CHILD)		18	Reserved 1	L6K	16384		0		0
POLICER1 (CHILD)		19	Reserved 1	L6K	16384		0		0
Storm Control Policer		20	Reserved 1	l6K	16384		0		0
POLICER2 (PARENT)		21	Reserved 1	L6K	16384		0		0

System information for NPU 0: Counter Processor Configuration Profile: Default

Note: Free and Unassigned Counter engines can be reassigned to other features

Examples

The following example shows how to add counter engines to a features:

```
Router(config)# stats-resource reassign location 0/0/CPU0
Router(config)# internal feature lpts-pbr eng-ids 6 16 17
Router(config)# commit
```

The following example shows how to replace old engines with new engines for a feature.

The counter engine 17 for lpts-pbr feature is replaced with engine 18.

```
Router(config) # stats-resource reassign location 0/0/CPU0
Router(config) # internal feature lpts-pbr eng-ids 6 16 18
Router(config) # commit
```

The following example shows how to scale down engines for a feature.

The counter engine 18 for lpts-pbr feature is unassigned and moved to unassigned counter engines.

```
Router(config)# stats-resource reassign location 0/0/CPU0
Router(config)# internal feature lpts-pbr eng-ids 6 16
Router(config)# commit
```

The following example shows how to unassign all the engines which were configured for the feature:

```
Router(config)# stats-resource reassign location 0/0/CPU0
Router(config)# no internal feature lpts-pbr eng-ids
Router(config)# commit
```

svd platform enable

To enable selective VRF download (SVD) for Cisco ASR 9000 Series Aggregation Services Router, use the **svd platform enable** command in System Admin Config mode. To disable selective VRF download for Cisco ASR 9000 Series Aggregation Services Router, use the **no** form of this command.

svd platform enable no svd platform enable

Syntax Description This command has no keywords or arguments.

Usage Guidelines After upgrading to Cisco IOS XR Release 4.3.1 or later, the default setting for SVD is disabled and routes or labels are not selectively downloaded to the line cards. All routes are be available on all line cards. This may lead to out of resource conditions, if the line card hardware scale limits are exceeded because routes were conserved by downloading selectively earlier. To resolve the out of resource condition, turn on SVD using the **svd platform enable** command.

Ensure that the total number of routes (sum of all unique routes on core facing line cards and edge facing line cards) fits on the line card hardware, before upgrading to Cisco IOS XR Release 4.3.1 or later.

To enable selective VRF download on NCS 5500 Series Routers, reload the chassis using the **reload location all** command after configuring the **svd platform enable** command.

Note After enabling SVD using svd platform enable, do not use the **selective-vrf-download disable** command to turn off SVD.

Selective VRF download is disabled by default. Once SVD is enabled, use the **no svd platform enable** command followed by a reload of the router using the **reload location all** command to disable SVD.

Command Default Selective VRF download is disabled.

Command Modes System Admin Config mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID Task ID

 Task ID
 Operation

 config-services
 read,

write

This example shows how to enable selective VRF download for Cisco ASR 9000 Series Aggregation Services Router:

I

RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#svd platform enable

table-policy

To apply a routing policy to routes being installed into the routing table, use the **table-policy** command in an appropriate configuration mode. To disable applying a routing policy when installing routes into the routing table, use the **no** form of this command.

table-policy *policy-name* no table-policy [*policy-name*]

Syntax Description	<i>policy-name</i> Name of the routing policy to apply.			
Command Default	No policy is applied when routes are installed into the routing table.			
Command Modes	- IPv4 address family configuration			
	IPv6 address family configuration			
	VRF IPv4 address family configuration			
	VRF IPv6 address family configuration			
Command History	Release Modification			
	Release 6.0 This command was introduced.			

Usage Guidelines

Ś

Note Table policy provides users with the ability to drop routes from the RIB based on match criteria. This feature can be useful in certain applications and should be used with caution as it can easily create a routing 'black hole' where BGP advertises routes to neighbors that BGP does not install in its global routing table and forwarding table.

Use the **table-policy** command to modify route attributes as the routes are installed into the routing table by Border Gateway Protocol (BGP). Commonly, it is used to set the traffic index attribute.

c ID	Task ID	Operations
	bgp	read,
		write

Examples

The following example shows how to apply the set-traffic-index policy to IPv4 unicast routes being installed into the routing table:

RP/0/RP0/CPU0:router(config)# router bgp 1
RP/0/RP0/CPU0:router(config-bgp)# address-family ipv4 unicast

RP/0/RP0/CPU0:router(config-bgp-af)# table-policy set-traffic-index

timers (BGP)

To set the timers for a specific Border Gateway Protocol (BGP) neighbor, use the **timers** command in an appropriate configuration mode. To set the timers to the default values, use the **no** form of this command.

timers keepalive hold-time no timers [keepalive hold-time]

Syntax Description	<i>keepalive</i> Frequency (in seconds) with which the software sends keepalive messages to a neighbor. Range is 0 to 65535.
	<i>hold-time</i> Interval (in seconds) after not receiving a keepalive message from the neighbor that the software terminates the BGP session for the neighbor. Values are 0 or a number in the range from 3 to 65535.
Command Default	keepalive : 60 seconds
	hold-time : 180 seconds
	Use the timers bgp command to override the default values.
Command Modes	- Neighbor configuration
	VRF neighbor configuration
	Neighbor group configuration
	Session group configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	The timers actually used in connection with the neighbor may not be the same as those configured with this command. The actual timers are negotiated with the neighbor when establishing the session. The negotiated hold time is the minimum of the configured time and the hold time received from the neighbor. If the negotiated hold time is 0, keepalives are disabled.
	The configured value for the keepalive must not exceed one-third of the negotiated hold time. If it does, a value of one-third of the negotiated hold time is used.
	If this command is configured for a neighbor group or neighbor address family group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values.
	In cases where mechanisms such as Bi-directional Forwarding Detection (BFD), BGP fast-external-failover or Next-hop Tracking cannot be employed to detect and react to changes in the network in a faster manner, BGP Keepalive and Hold-timer values can be configured to use smaller values than the default (60 and 180 seconds respectively). When using aggressive values, consider the router's profile and scale, particularly in respect to the number of BGP neighbours that will be using sessions with the non-default timers.

Sessions using very aggressive values will be more susceptible to flap during events that cause the Route-Processor's CPU utilization levels to increase. Such events include component OIR, Route-Processor Failover, network instability, excessive churn in routing protocols etc. It is therefore recommended that the desired scale and profile of the router be tested with the non-default timer values, subjecting the router to CPU-intensive events in order to determine the timer threshold values that are appropriate for the router before configuring the values in an operational network.

The BGP Non-Stop Routing (NSR) is able to sustain sessions with more aggressive timer values than BGP Graceful Restart (GR) since in the event of a Route-Processor Failover, Graceful Restart (GR) requires the re-establishment of the TCP session over which the BGP session takes place. When using Non-Stop Routing (NSR), both the underlying TCP session and BGP session are maintained during Route-Processor failover.

Task ID	Operations
bgp	read,
	write

Examples

The following example shows how to change the keepalive timer to 70 seconds and the hold-time timer to 210 seconds for the BGP peer 192.168.40.24:

RP/0/RP0/CPU0:router(config) # router bgp 109
RP/0/RP0/CPU0:router(config-bgp)# neighbor 192.168.40.24
RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1
RP/0/RP0/CPU0:router(config-bgp-nbr)# timers 70 210

timers bgp

To change the default timer values for Border Gateway Protocol (BGP) neighbors, use the **timers bgp** command in an appropriate configuration mode. To set the default timers to the default values, use the **no** form of this command.

timers bgp keepalive hold-time no timers bgp [keepalive hold-time]

Syntax Description *keepalive* Frequency (in seconds) with which the software sends keepalive messages to a neighbor. Range is 0 to 65535.

hold-time Interval (in seconds) after not receiving a keepalive message from the neighbor that the software terminates the BGP session for the neighbor. Values are 0 or a number in the range from 3 to 65535.

Command Default *keepalive* : 60 seconds

hold-time : 180 seconds

Command Modes Router configuration VRF configuration

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines Use the **timers bgp** command to adjust the default timer times used by all BGP neighbors. The values can be overridden on particular neighbors using the **timers** command in the neighbor configuration mode.

The timers actually used in connection with the neighbor may not be the same as those configured with this command. The actual timers are negotiated with the neighbor when establishing the session. The negotiated hold time is the minimum of the configured time and the hold time received from the neighbor. If the negotiated hold time is 0, keepalives are disabled.

The configured value for the keepalive must not exceed one-third of the negotiated hold time. If it does, a value of one-third of the negotiated hold time is used.

In cases where mechanisms such as Bi-directional Forwarding Detection (BFD), BGP fast-external-failover or Next-hop Tracking cannot be employed to detect and react to changes in the network in a faster manner, BGP Keepalive and Hold-timer values can be configured to use smaller values than the default (60 and 180 seconds respectively). When using aggressive values, consider the router's profile and scale, particularly in respect to the number of BGP neighbors that will be using sessions with the non-default timers.

Sessions using very aggressive values will be more susceptible to flap during events that cause the Route-Processor's CPU utilization levels to increase. Such events include component OIR, Route-Processor Failover, network instability, excessive churn in routing protocols etc. It is therefore recommended that the desired scale and profile of the router be tested with the non-default timer values, subjecting the router to CPU-intensive events in order to determine the timer threshold values that are appropriate for the router before configuring the values in an operational network.

The BGP Non-Stop Routing (NSR) is able to sustain sessions with more aggressive timer values than BGP Graceful Restart (GR) since in the event of a Route-Processor Failover, Graceful Restart (GR) requires the re-establishment of the TCP session over which the BGP session takes place. When using Non-Stop Routing (NSR), both the underlying TCP session and BGP session are maintained during Route-Processor failover.

Task ID	Operations
bgp	read,
	write

Examples

The following example shows how to configure a default keepalive time of 30 seconds and a default hold time of 90 seconds:

RP/0/RP0/CPU0:router(config)# router bgp 1
RP/0/RP0/CPU0:router(config-bgp)# timers bgp 30 90

L

transport (rpki-server)

To choose a transport mechanism for the RPKI cache-server configuration, establish and manage transport connections, and send or receive byte streams from the network, use the **transport** command in rpki-server configuration mode. To disable the transport connection, use the **no** form of this command.

transport {ssh | tcp} port port-number no transport {ssh | tcp} port port-number

Syntax Description	port	Specifies to choose a port number for the RPKI cache transport.
	port-number	Specifies the port number for the RPKI cache transport over TCP and SSH protocols. The port number ranges from 1 to 65535.
		Note SSH supports custom ports in addition to the default port number 22.
Command Default	Transport mec	chanism is disabled.
Command Modes	RPKI server c	onfiguration
Command History	Release I	Modification
	Release 6.0	This command was introduced.
Usage Guidelines		can be set to either TCP or SSH. An SSH transport session is the recommended transport between KI cache for security reasons.
	1	method (TCP or SSH) can be configured on a per-RPKI-server basis. Changing the transport ause the cache session to flap (cleanup its existing transport related data and initialize the new ed data).
Task ID	Task Opera ID	ation
	bgp read, write	
	This example communicatio	shows how to configure SSH as the transport mechanism and to use port 22 for SSH n:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#rpki server 172.168.35.40
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)# transport ssh port 22
```

update limit

To set upper bound on transient memory usage for update generation, use the **update limit** command in XR Config mode. To return the bounds to the default value, use the **no** form of this command.

update limit update-limit-MB no update limit

Syntax Description	<i>update-limit-MB</i> Sets the update limit in megabytes (MB). Range is 16 to 2048 MB.
Command Default	Default update limit is 512 MB.
Command Modes	XR Config mode
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the update limit command to configure a global limit on the size of messages the software queues when updating peers. Increasing the limit can result in faster Border Gateway Protocol (BGP) convergence, but also may result in higher memory usage during convergence.
Task ID	Task Operation

This example shows how to set the update limit as 1024 MB:

RP/0/RP0/CPU0:router(config)# router bgp 65000
RP/0/RP0/CPU0:router(config-bgp)#update limit 1024

L

update limit address-family

To set upper bound on transient memory usage for update generation for an address family, use the **update limit address-family** command in an appropriate address-family configuration mode. To return the bounds to the default value, use the **no** form of this command.

update limit address-family update-limit-MB no update limit address-family

mit is 256 MB. hily configuration hily configuration				
nily configuration				
family configuration				
L2VPN address family configuration				
VPNv4 address family configuration				
family configuration				
dification				
is command was introduced.				
Use the update limit address-family command to configure a global limit on the size of messages the software queues when updating peers. Increasing the limit can result in faster Border Gateway Protocol (BGP) convergence, but also may result in higher memory usage during convergence.				
DN				

RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)#update limit address-family 512

update limit sub-group

To set upper bound on transient memory usage for update generation for eBGP or iBGP sub-groups, use the **update limit sub-group** command in an appropriate address-family configuration mode. To return the bounds to the default value, use the **no** form of this command.

update limit sub-group {ebgp | ibgp} update-limit-MB
no update limit sub-group {ebgp | ibgp}

Syntax Description	ebgp	Specifies the update limit for eBGP sub-groups.
	ibgp	Specifies the update limit for iBGP sub-groups.
	update-limit-MB	Sets the update limit in megabytes (MB). Range is 1 MB to 512 MB.
Command Default	Default update lin	nit is 32 MB.
Command Modes	- IPv4 address fami	ly configuration
	IPv6 address fami	ly configuration
	L2VPN address fa	mily configuration
	VPNv4 address fa	mily configuration
	VPNv6 address fa	mily configuration
Command History	Release Mod	ification
	Release 6.0 This	command was introduced.
Usage Guidelines	queues when upda	mit sub-group command to configure a global limit on the size of messages the softwar ating peers. Increasing the limit can result in faster Border Gateway Protocol (BGP) also may result in higher memory usage during convergence.
Task ID	Task Operation	– I
	bgp read, write	_
	This example show IPV4 unicast:	- vs how to set the update limit as 256 MB for eBGP sub-group under address family
		outer#configure

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)#update limit sub-group ebgp 256
```

update in error-handling basic disable

	To disable inbound update message basic error handling for eBGP or iBGP neighbors, use the update in error-handling basis disable command in XR Config mode. To enable inbound update message basic error handling, use the no form of this command.		
	update in error-handling basic {ebgp ibgp} disable no update in error-handling basic {ebgp ibgp} disable		
Syntax Description	ebgp Specifies inbound update message basic error handling for eBGP neighbors.		
	ibgp Specifies inbound update message basic error handling for iBGP neighbors.		
Command Default	Inbound update message basic error handling is enabled.		
Command Modes	XR Config mode		
Command History	Release Modification		
	Release 6.0 This command was introduced.		
Usage Guidelines	No specific guidelines impact the use of this command.		
Task ID	Task Operation ID		
	bgp read, write		
	This example shows how to disable inbound update message basic error handling for eBGP neighbors:		

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#update in error-handling basic ebgp disable
```

This example shows how to disable inbound update message basic error handling for iBGP neighbors:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#update in error-handling basic ibgp disable
```

update in error-handling extended

To enable inbound update message extended error handling for eBGP or iBGP neighbors, use the update in error-handling extended command in XR Config mode. To disable inbound update message error handling, use the no form of this command. update in error-handling extended {ebgp | ibgp} no update in error-handling extended {ebgp | ibgp} **Syntax Description** ebgp Specifies to enable inbound update message extended error handling for eBGP neighbors. ibgp specifies to enable inbound update message extended error handling for iBGP neighbors. Inbound update message extended error handling is disabled. **Command Default** XR Config mode **Command Modes Command History** Modification Release Release 6.0 This command was introduced. No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Operation Task ID bgp read, write This example shows how to enable inbound update message extended error handling for eBGP neighbors: RP/0/RP0/CPU0:router#configure

```
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#update in error-handling extended ebgp
```

This example shows how to enable inbound update message extended error handling for iBGP neighbors:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#update in error-handling extended ibgp
```

update in error-handling treat-as-withdraw (BGP)

To discard the incoming update message as a withdraw message and to avoid BGP session reset, use the **update in error-handling treat-as-withdraw** command in XR Config mode. To disable withdraws during inbound update message error handling, use the **no** form of this command.

	update	e in ei	ror-handling treat-as-wit	hdraw
Syntax Description	This c	This command has no keywords or arguments.		
Command Modes	XR Config mode			
Command History	Releas	se	Modification	_
	Releas		This command was introduced.	_
Usage Guidelines	No spe	cific guid	elines impact the use of this c	ommand.
Task ID	Task ID	Operatio	n	
	bgp	read, write	_	
	avoid I	BGP session		ing update message as a withdraw message and to

```
Router(config)#router bgp 109
Router(config-bgp)#neighbor 192.168.40.24
Router(config-bgp-nbr)#update in error-handling treat-as-withdraw
Router(config-bgp-nbr)#commit
```

update in labeled-unicast equivalent

To treat SAFIs unicast and labelled unicast for a given neighbor as same, use the **update in labeled-unicast equivalent** command in neighbor configuration mode. This command was introduced for interoperability between Cisco IOS XR and IOS XE systems. For example, If the XE router advertises ipv4 unicast and then withdraw with the ipv4 label-unicast of the same route, with knob enabled, then the BGP in the receiving XR router treats both of them same. Hence BGP removes the prefix information from its database.

update in labeled-unicast equivalent [inheritance-disable]

Syntax Description	equiva	lent	IPv4/IPv6 labeled-unicast inbound updates (paths) treated equivalent to unicast updates (paths)
	inherit	ance-disable	e Does not inherit this unicast configuration from parent group
Command Default	None		
Command Modes	Neighbo	or configura	ation mode
	Neighbo	or group cor	nfiguration mode
Command History	Releas	e Mod	ification
	Release 7.0.1	e This	command was introduced.
Usage Guidelines		he user grou	nd, you must be in a user group associated with a task group that includes appropriate task up assignment is preventing you from using a command, contact your AAA administrator
Task ID	Task ID	Operation	
	bgp	read, write	
	Example	e	

The following example shows how to treat IPv4 labeled-unicast inbound updates equivalent to unicast updates (paths):

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#neighbor 10.2.3.4
RP/0/RP0/CPU0:router(config-bgp-nbr)#update in labeled-unicast equivalentexit
```

update out logging

To enable logging of update generation events, use the **update out logging** command in XR Config mode. To disable the logging of update generation events, use the **no** form of this command.

update out logging no update out logging

Syntax Description This command has no keywords or arguments.

Command Default Update generation event logging is disabled.

Command Modes XR Config mode

Command History Release Modification

Release 6.0 This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operation	
	bgp	read, write	

This example shows how to enable logging of update generation events:

RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#update out logging

update-source

To allow internal Border Gateway Protocol (iBGP) sessions to use the primary IP address from a particular interface as the local address when forming an iBGP session with a neighbor, use the **update-source** command in an appropriate configuration mode. To set the chosen local IP address to the nearest interface to the neighbor, use the **no** form of this command.

update-source *type interface-path-id* **no update-source** [*type interface-path-id*]

Syntax Description	<i>type</i> Interface type. For more information, use the question mark (?) online help function.
	interface-path-id Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of configured on the router.	of all interfaces currently
	For more information about the syntax for the router, use the que help function.	uestion mark (?) online
Command Default	Best local address	
Command Modes	Neighbor configuration	
	VRF neighbor configuration	
	Neighbor group configuration	
	Session group configuration	
Command History	Release Modification	
	Release 6.0 This command was introduced.	
Usage Guidelines	The update-source command is commonly used with the loopback interface feat loopback interface is defined, and the interface address is used as the endpoint for update-source command. This mechanism allows a BGP session to remain up ever goes down, provided there is another route to the neighbor.	a BGP session through the
	If this command is configured for a neighbor group or session group, all neighbor the configuration. Values of commands configured specifically for a neighbor over	
Task ID	Task Operations ID	
	bgp read, write	

Examples

The following example shows how to configure this router to use the IP address from the Loopback0 interface when trying to open a session with neighbor 172.20.16.6:

RP/0/RP0/CPU0:router(config) # router bgp 110
RP/0/RP0/CPU0:router(config-bgp) # neighbor 172.20.16.6
RP/0/RP0/CPU0:router(config-bgp-nbr) # remote-as 110
RP/0/RP0/CPU0:router(config-bgp-nbr) # update-source Loopback0

update wait-install

To configure BGP to wait for feedback from RIB indicating that the routes that BGP installed in RIB have been installed in FIB, before BGP send out updates to neighbors, use the **update wait-install** command in an appropriate configuration mode.

update wait-install no update wait-install

This command has no keywords or arguments.

Command Default	The update wait-install	configuration i	s disabled
Command Default	The update wait-mstan	configuration	s uisabieu.

Command Modes Router IPv4 address family

Router VPNv4 address family

Router IPv6 address family

Router VPNv6 address family

Command History	Release	Modification
	Release 6.0	This command was introduced.

Usage Guidelines Starting from Release 6.6.2, when you configure the wait-install command, the BGP status message "LC/FIB for the neighbor in reloading" is displayed only when a connection is established with a directly connected EBGP neighbour.

c ID	Task ID	Operation
	bgp	read, write

This example shows how to enable the **update wait-install** configuration under VPNv4 unicast address family:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 65500
RP/0/RP0/CPU0:router(config-bgp)#address-family vpnv4 unicast
RP/0/RP0/CPU0:router(config-bgp-af)#update wait-install
```

update wait-install delay startup

To schedule the delay for BGP update generations to prevent routes from being advertised to peers until RIB is synchronized, run the **update wait-install delay startup** command in the System Admin Config mode.

Use the **no** form of this command to disable the feature.

update wait-install delay startup seconds

Syntax Description	seconds Delay for the BGP start-up phase. The range of the delay is from 1 second to 600 seconds.		
Command Default	The com	mand is disabled	by default.
Command Modes	System A	Admin Config mo	ode
Command History	Release	Modificati	ion
	Release	7.5.3 This comn	nand was introduced.
Usage Guidelines	• IPv4 • IPv6 • VPN	umand is applicat 4 unicast 6 unicast 4v4 unicast 4v6 unicast	ble for the following Address Family Indicators (AFIs):
Task ID	Task ID	Operations	
		read, write	

The following example shows how to schedule the delay of the BGP update generation in the start-up phase to prevent routes from being advertised to peers until RIB is synchronized.

```
Router# configure
Router(config)# router bgp 1
Router(config-bgp)# address-family ipv4 unicast
Router(config-bgp-af)# update wait-install delay startup 10
Router(config-bgp-af)# commit
```

use

To inherit configuration from a neighbor group, session group, or address family group, use the **use** command in an appropriate configuration mode. To discontinue inheritance from a group, use the **no** form of this command.

use {af-group group-name | neighbor-group group-name | session-group group-name } no use {af-group [group-name] | neighbor-group [group-name] | session-group [group-name] }

Syntax Description	af-group	Specifies an address family group.
	group-name	Name of the neighbor group, session group, or address family group from which you want to inherit configuration.
	neighbor-group	Specifies a neighbor group.
	session-group	Specifies a session group.
Command Default	Inheritance of gro	oup characteristics does not occur.
Command Modes	For use af-group	version:
	Address family g	group configuration
	Neighbor address	s family configuration
	Neighbor group a	address family configuration
	For use neighbo	r-group version:
	VRF neighbor co	onfiguration
	For use session- §	group version:
	Neighbor group of	configuration
	Neighbor configu	uration
	Session-group co	onfiguration
Command History	Release Mo	dification
	Release 6.0 Thi	s command was introduced.
Usage Guidelines		nd configures inheritance of configuration from an address family group, neighbor group, which means that any configuration for the group also takes effect for the user of the group.
	The configuration the following sec	n inherited depends on the type of group that is specified. The group types are described in tions:
	Address Family	Group

An address family group can specify a configuration for only a single address family. The address family specified when the address family group was defined (through the **af-group** command) must match the address family from which the group is used.

Neighbor Group

A neighbor group (like a neighbor) can have address family-independent configuration and address family-specific configuration. All of these configurations could be inherited.

Session Group

A session group can have only address family-independent configuration and thus only address family-independent configuration is inherited from it.

The following rules govern inheritance to resolve possible conflicting configuration:

- 1. If a command is configured directly on the neighbor that is using group configuration, the command overrides the value that would be normally inherited from the group.
- 2. If the neighbor is configured to use a session group (for address family-independent configuration) or an address family group (for address family-specific configuration) and the command is configured for the session group or address family group, that configuration is used.
- 3. The neighbor group configuration is used:
 - If the command is not configured directly on the neighbor and the neighbor is not using a session group (for address family-independent configuration) or an af-group (for address family-specific configuration).
 - The neighbor is using a neighbor group and the command is configured on the neighbor group.

Typically, all configuration for a neighbor group is inherited, but some characteristics may be masked by a session group or address family group. For an example of this configuration, see the "Examples" section.

If the neighbor is using both a session group and a neighbor group and a specific command is configured for the neighbor group but not for the session group, then the configuration for the neighbor group does not take effect. The session group "hides" all address family-independent configuration on the neighbor group and prevents it from being inherited. Similarly, the use of an address family group hides any address family-specific configuration that may otherwise be inherited from a neighbor group for that address family.

In addition to neighbors using groups, it is possible to build a hierarchy by having groups use other groups. The following hierarchical groups are permitted:

- Session groups may use other session groups.
- Address family groups may use other address family groups.
- Neighbor groups may use other neighbor groups.
- Neighbor groups may use session groups and address family groups.



Note Within the Cisco IOS XR system configuration architecture, do not combine the **remote-as** command and the **no use neighbor-group** command in the same commit, or the **remote-as** command and the **no use session-group** command in the same commit.

Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to define a session group session1 and configure neighbor 172.168.40.24 to use session1. As a result, the session1 configuration takes effect on the neighbor also.
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 1 RP/0/RP0/CPU0:router(config-bgp)# session-group session1 RP/0/RP0/CPU0:router(config-bgp-sngrp)# advertisement-interval 40 RP/0/RP0/CPU0:router(config-bgp-sngrp)# timers 30 90 RP/0/RP0/CPU0:router(config-bgp-sngrp)# exit RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.168.40.24 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 2 RP/0/RP0/CPU0:router(config-bgp-nbr)# use session-group session1 RP/0/RP0/CPU0:router(config-bgp-nbr)# exit</pre>
	The following example is similar to the previous example, but in this case the timers command on the session group does not take effect on the neighbor because it is overridden by a timers command directly configured for the neighbor.
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 1 RP/0/RP0/CPU0:router(config-bgp)# session-group session1 RP/0/RP0/CPU0:router(config-bgp-sngrp)# advertisement-interval 40 RP/0/RP0/CPU0:router(config-bgp-sngrp)# timers 30 90 RP/0/RP0/CPU0:router(config-bgp-sngrp)# exit RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.168.40.24 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 2 RP/0/RP0/CPU0:router(config-bgp-nbr)# use session-group session1 RP/0/RP0/CPU0:router(config-bgp-nbr)# timers 60 180 RP/0/RP0/CPU0:router(config-bgp-nbr)# exit</pre>
	The following example shows an address family group, family1, for IPv4 multicast and a neighbor group, neighbor1, that have IPv4 unicast and IPv4 multicast enabled. In this case, the neighbor

group, neighbor1, that have IPv4 unicast and IPv4 multicast enabled. In this case, the neighbor inherits IPv4 unicast (and address family-independent) configuration from the neighbor group, but inherits IPv4 multicast configuration from the address family group. In this example, the neighbor group also has a remote autonomous system configured, so there is no need to configure a remote autonomous system for the neighbor because it inherits the remote autonomous system from the neighbor group:

```
RP/0/RP0/CPU0:router(config) # router bgp 1
RP/0/RP0/CPU0:router(config-bgp) # af-group family1 address-family ipv4 multicast
RP/0/RP0/CPU0:router(config-bgp-afgrp) # route-policy mcast-in in
RP/0/RP0/CPU0:router(config-bgp-afgrp) # exit
RP/0/RP0/CPU0:router(config-bgp) # neighbor-group neighbor1
RP/0/RP0/CPU0:router(config-bgp-nbrgrp) # remote-as 2
RP/0/RP0/CPU0:router(config-bgp-nbrgrp) # address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af) # route-policy policy1 in
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af) # route-policy policy1 out
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af) # exit
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af) # exit
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af) # exit
```

```
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af)# route-policy policy1 in
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af)# route-policy policy1 out
RP/0/RP0/CPU0:router(config-bgp-nbrgrp-af)# exit
```

```
RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.168.40.24
```

RP/0/RP0/CPU0:router(config-bgp-nbr)# use neighbor-group neighbor1

```
RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 multicast
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# use af-group family1
```

```
RP/0/RP0/CPU0:router(config-bgp-nbr-af)# exit
```

In the previous example, the neighbor uses the policy1 route policy for inbound and outbound IPv4 unicast routes, but uses the meast-in route policy for inbound IPv4 multicast routes and no policy for outbound IPv4 multicast routes.

The following example shows a neighbor inheriting configuration from a session group that likewise inherits configuration from another session group. The configuration from both session groups take effect on the neighbor:

```
RP/0/RP0/CPU0:router(config) # router bgp 1
RP/0/RP0/CPU0:router(config-bgp) # session-group session1
RP/0/RP0/CPU0:router(config-bgp-sngrp) # advertisement-interval 40
RP/0/RP0/CPU0:router(config-bgp-sngrp) # exit
RP/0/RP0/CPU0:router(config-bgp-sngrp) # use session-group session2
RP/0/RP0/CPU0:router(config-bgp-sngrp) # update-source Loopback0
RP/0/RP0/CPU0:router(config-bgp-sngrp) # exit
RP/0/RP0/CPU0:router(config-bgp-sngrp) # exit
RP/0/RP0/CPU0:router(config-bgp-nbr) # remote-as 1
RP/0/RP0/CPU0:router(config-bgp-nbr) # use session-group session2
```

username (rpki-server)

To specify a SSH **username** for the RPKI cache-server, use the **username** command in rpki-server configuration mode. To remove the username, use the **no** form of this command.

username user-name no username user-name

Syntax Description	<i>user-name</i> Enters a username to be used for the SSH transport mechanism.
Command Default	Username is not configured.
Command Modes	RPKI server configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	The username configuration applies only if the SSH transport mechanism is activ
Task ID	Task Operation ID
	bgp read, write

This example shows how to configure a username (*rpki-user*) for the RPKI cache-server SSH transport mechanism:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#rpki server 172.168.35.40
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)# transport ssh port 22
RP/0/RP0/CPU0:router(config-bgp-rpki-cache)#username rpki-user
```

vrf (BGP)

To configure a VPN routing and forwarding (VRF) instance and enter VRF configuration mode, use the **vrf** command in XR Config mode. To remove the VRF instance from the configuration file and restore the system to its default condition, use the **no** form of this command.

-	Note This feature is not supported.
	vrf vrf-name no vrf vrf-name
Syntax Description	<i>vrf-name</i> Name of the VRF instance. The following names cannot be used: all, default, and global.
Command Default	No default behavior or values
Command Modes	XR Config mode
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	Use the vrf command to configure a VRF instance. A VRF instance is a collection of VPN routing and forwarding tables maintained at the provider edge (PE) router.
Task ID	Task Operations ID
	bgp read, write
Examples	The following example shows how to configure a VRF instance and enter VRF configuration mode:
	<pre>RP/0/RP0/CPU0:router(config)# router bgp 1 RP/0/RP0/CPU0:router(config-bgp)# vrf vrf-1 RP/0/RP0/CPU0:router(config-bgp-vrf)#</pre>

weight

To assign a weight to routes received from a neighbor, use the **weight** command in an appropriate configuration mode. To remove the **weight** command from the configuration file and restore the system to its default condition in which the software assigns the default weight to routes, use the **no** form of this command.

weight weight-value
no weight [weight-value]

Syntax Description	weight-value Weight to assign. Range is 0 to 65535.
Command Default	Routes learned through another Border Gateway Protocol (BGP) peer have a default weight of 0 and routes sourced by the local router have a default weight of 32768.
Command Modes	IPv4 address family group configuration
	IPv6 address family group configuration
	IPv4 neighbor address family configuration
	IPv4 neighbor group address family configuration
	IPv6 neighbor group address family configuration
	VPNv4 address family group configuration
	VPNv4 neighbor address family configuration
	VRF IPv4 neighbor address family configuration
	VPNv4 neighbor group address family configuration
	VPNv6 address family group configuration
	VPNv6 neighbor address family configuration
	VRF IPv6 neighbor address family configuration
	VPNv6 neighbor group address family configuration
Command History	Release Modification
	Release 6.0 This command was introduced.
Usage Guidelines	The weight of a route is a Cisco-specific attribute. It is used in the best-path selection process (as the strongest tie-breaker). See the <i>Implementing BGP on</i> module of the <i>BGP Configuration Guide for Cisco NCS 5500 Series Routers</i> for information on best path. If there are two BGP routes with the same network layer reachability information (NLRI), the route with the higher weight is always chosen no matter what the value of other BGP

is sent between BGP peers (even within the same AS).

attributes. Weight only has significance on the local router. Weight is assigned locally to the router, is a value that only makes sense to the specific router, is not propagated or carried through any route updates, and never

Task ID

Examples

Note If an address family group, neighbor group, or session group is configured, the configuration inside these configuration groups will not be effective unless it is applied directly or indirectly to one or more neighbors. The weight assigned to individual routes can be further manipulated in the inbound route policy of a neighbor using the set weight command. The set weight command sets the weight directly. If you have particular neighbors that you want to prefer for most of your outbound traffic, you can assign a higher weight to all routes learned from that neighbor. The weight assigned to individual routes may be modified by using an inbound routing policy. V Note For weight changes to take effect, you may need to use the clear bgp soft, on page 124 command. If this command configures a neighbor group or neighbor address family group, all neighbors using the group inherit the configuration. Values of commands configured specifically for a neighbor override inherited values. Task Operations ID bgp read, write The following example shows how to assign a weight of 50 to all IP Version 4 (IPv4) unicast routes learned through 172.20.16.6: RP/0/RP0/CPU0:router(config) # router bgp 1 RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.20.16.6 RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 1 RP/0/RP0/CPU0:router(config-bgp-nbr)# address-family ipv4 unicast RP/0/RP0/CPU0:router(config-bgp-nbr-af)# weight 50 RP/0/RP0/CPU0:router(config-bgp-nbr-af)# exit

weight