



G Commands

- [generate type7_encrypted_secret](#), on page 3
- [geneve enable](#), on page 4
- [global-block](#), on page 5
- [global ingress-replication protocol bgp](#), on page 6
- [global mcast-group L2](#), on page 7
- [global suppress-arp](#), on page 8
- [gps-input tod-format pps-input](#), on page 9
- [gps-output pps-output tod-format](#), on page 10
- [graceful-restart-helper](#), on page 11
- [graceful-restart](#), on page 12
- [graceful-restart](#), on page 13
- [graceful-restart](#), on page 14
- [graceful-restart](#), on page 15
- [graceful-restart](#), on page 16
- [graceful-restart](#), on page 17
- [graceful-restart](#), on page 18
- [graceful-restart grace-period](#), on page 19
- [graceful-restart grace-period](#), on page 20
- [graceful-restart helper-disable](#), on page 21
- [graceful-restart helper-disable](#), on page 22
- [graceful-restart planned-only](#), on page 23
- [graceful-restart planned-only](#), on page 24
- [graceful-restart restart-time](#), on page 25
- [graceful-restart stalepath-time](#), on page 26
- [graceful-restart t3 manual](#), on page 27
- [graceful-restart t3 manual](#), on page 28
- [graceful-restart t3 manual](#), on page 29
- [graceful-shutdown activate](#), on page 30
- [graceful-shutdown activate](#), on page 31
- [graceful-shutdown aware](#), on page 32
- [graceful consistency-check](#), on page 33
- [grep](#), on page 34
- [grep](#), on page 35

- [grep](#), on page 36
- [group drop-events](#), on page 37
- [group drop-events](#), on page 38
- [group latency-events](#), on page 39
- [group latency-events](#), on page 40
- [group packet-events](#), on page 41
- [grpc-async](#), on page 42
- [guestshell](#), on page 43
- [gunzip](#), on page 44
- [gzip](#), on page 45

generate type7_encrypted_secret

generate type7_encrypted_secret

Syntax Description

generate	generate
type7_encrypted_secret	Type 7 Encrypted Secret

Command Mode

- /exec

geneve enable

[no] geneve enable

Syntax Description

geneve	Configure geneve-bit on the hardware
enable	Enable geneve-bit on the hardware

Command Mode

- /exec/configure

global-block

```
{ { global-block <min-srgb-label> <max-srgb-label> } | { no global-block } }
```

Syntax Description

no	Negate a command or set its defaults
global-block	Specify global block range for Segment Routing bindings
<i>min-srgb-label</i>	Minimum label value
<i>max-srgb-label</i>	Maximum label value

Command Mode

- /exec/configure/config-sr-mpls

global ingress-replication protocol bgp

[no] global ingress-replication protocol bgp

Syntax Description

no	(Optional) Negate a command or set its defaults
global	Global configurations for nve, inherited by VNIs
ingress-replication	Configure ingress replication
protocol	Control protocol to use
bgp	Border Gateway Protocol

Command Mode

- /exec/configure/if-nve

global mcast-group L2

global mcast-group { <maddr> } { L2 | L3 } | no global mcast-group { L2 | L3 }

Syntax Description

no	Negate a command or set its defaults
global	Global configurations for nve, inherited by VNIs
mcast-group	NVE Multicast Group
L2	Global mcast-group <arg> for L2 VNIs
L3	Global mcast-group <arg> for L3 VNIs
<i>maddr</i>	Multicast IP Prefix

Command Mode

- /exec/configure/if-nve

global suppress-arp

[no] global suppress-arp

Syntax Description

no	(Optional) Negate a command or set its defaults
global	Global configurations for nve, inherited by VNIs
suppress-arp	Enable ARP suppression

Command Mode

- /exec/configure/if-nve

gps-input tod-format pps-input

```
[no] gps-input tod-format <tod-format-enum> pps-input <pps-input> [ offset <offset> ] [ baud-rate <baudrate> ]
```

Syntax Description

no	(Optional) Negate a command or set its defaults
gps-input	GPS Port input mode
tod-format	Configure Time-of-day input format
<i>tod-format-enum</i>	tod-format
pps-input	Configure 1PPS input mode
<i>pps-input</i>	logging input
offset	(Optional) Set a fixed offset from received TOD to translate into PTP time
<i>offset</i>	(Optional) tod-format
baud-rate	(Optional) Set the baud-rate for the ToD UART input
<i>baudrate</i>	(Optional) baud-rate in bps

Command Mode

- /exec/configure/clock-if/port-params

gps-output pps-output tod-format

[no] gps-output pps-output <pps-output> tod-format <tod-format-enum> [baud-rate <baudrate>]

Syntax Description

no	(Optional) Negate a command or set its defaults
gps-output	GPS Port output mode
pps-output	Configure 1PPS output mode
<i>pps-output</i>	logging input
tod-format	Configure Time-of-day output format
<i>tod-format-enum</i>	tod-format
baud-rate	(Optional) Set the baud-rate for the ToD UART output
<i>baudrate</i>	(Optional) baud-rate in bps

Command Mode

- /exec/configure/clock-if/port-params

graceful-restart-helper

[no] graceful-restart-helper

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart-helper	Configure Graceful Restart Helper mode functionality

Command Mode

- /exec/configure/router-bgp/vrf-cmds

graceful-restart

[no] graceful-restart

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Enable graceful restart for IS-IS

Command Mode

- /exec/configure/l2mp-isis/l2mp-isis-vrf-common

graceful-restart

[no] graceful-restart

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Enable graceful restart for IS-IS

Command Mode

- /exec/configure/router-isis/router-isis-vrf-common

graceful-restart

[no] graceful-restart

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Configure graceful restart

Command Mode

- /exec/configure/router-ospf3 /exec/configure/router-ospf3/vrf

graceful-restart

[no] graceful-restart

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Configure graceful restart

Command Mode

- /exec/configure/router-ospf /exec/configure/router-ospf/vrf

graceful-restart

```
graceful-restart [ timers { forwarding-holding <fwdg-holdtime> | max-recovery <recovery-time> |
neighbor-liveness <peer-liveness-time> } ] | no graceful-restart [ timers { forwarding-holding | max-recovery
| neighbor-liveness } ]
```

Syntax Description

no	Negate a command or set its defaults
graceful-restart	Configure LDP Graceful Restart
timers	(Optional) Configure Graceful Restart timers
forwarding-holding	(Optional) Forwarding State Holding time
<i>fwdg-holdtime</i>	(Optional) seconds
max-recovery	(Optional) Max-Recovery time
<i>recovery-time</i>	(Optional) seconds
neighbor-liveness	(Optional) Neighbor-Liveness time
<i>peer-liveness-time</i>	(Optional) seconds

Command Mode

- /exec/configure/ldp

graceful-restart

[no] graceful-restart

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Configure Graceful Restart functionality

Command Mode

- /exec/configure/router-bgp/vrf-cmds

graceful-restart

[no] graceful-restart

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Enable graceful restart for IS-IS

Command Mode

- /exec/configure/otv-isis/otv-isis-vrf-common

graceful-restart grace-period

[no] graceful-restart grace-period <grace-period>

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Configure graceful restart
grace-period	Configure maximum interval to restart gracefully
<i>grace-period</i>	Grace period in seconds

Command Mode

- /exec/configure/router-ospf /exec/configure/router-ospf/vrf

graceful-restart grace-period

[no] graceful-restart grace-period <grace-period>

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Configure graceful restart
grace-period	Configure maximum interval to restart gracefully
<i>grace-period</i>	Grace period in seconds

Command Mode

- /exec/configure/router-ospf3 /exec/configure/router-ospf3/vrf

graceful-restart helper-disable

[no] graceful-restart helper-disable

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Configure graceful restart
helper-disable	Disable helper mode

Command Mode

- /exec/configure/router-ospf3 /exec/configure/router-ospf3/vrf

graceful-restart helper-disable

[no] graceful-restart helper-disable

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Configure graceful restart
helper-disable	Disable helper mode

Command Mode

- /exec/configure/router-ospf /exec/configure/router-ospf/vrf

graceful-restart planned-only

[no] graceful-restart planned-only

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Configure graceful restart
planned-only	Enable graceful restart only for a planned restart

Command Mode

- /exec/configure/router-ospf3 /exec/configure/router-ospf3/vrf

graceful-restart planned-only

[no] graceful-restart planned-only

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-restart	Configure graceful restart
planned-only	Enable graceful restart only for a planned restart

Command Mode

- /exec/configure/router-ospf /exec/configure/router-ospf/vrf

graceful-restart restart-time

graceful-restart restart-time <restart-time> | no graceful-restart restart-time [<restart-time>]

Syntax Description

no	Negate a command or set its defaults
graceful-restart	Configure Graceful Restart functionality
restart-time	Maximum time for restart advertised to peers
<i>restart-time</i>	Restart time (seconds)

Command Mode

- /exec/configure/router-bgp/vrf-cmds

graceful-restart stalepath-time

graceful-restart stalepath-time <stalepath-time> | no graceful-restart stalepath-time [<stalepath-time>]

Syntax Description

no	Negate a command or set its defaults
graceful-restart	Configure Graceful Restart functionality
stalepath-time	Maximum time to keep a restarting peer's stale routes
<i>stalepath-time</i>	Stalepath time (seconds)

Command Mode

- /exec/configure/router-bgp/vrf-cmds

graceful-restart t3 manual

graceful-restart t3 manual <sec> | no graceful-restart t3 manual [<sec>]

Syntax Description

no	Negate a command or set its defaults
graceful-restart	Enable graceful restart for IS-IS
t3	Set the T3 (RFC 3847) graceful restart timer
manual	Change manually T3 default value
<i>sec</i>	Specify T3 value (secs)

Command Mode

- /exec/configure/l2mp-isis/l2mp-isis-vrf-common

graceful-restart t3 manual

graceful-restart t3 manual <sec> | no graceful-restart t3 manual [<sec>]

Syntax Description

no	Negate a command or set its defaults
graceful-restart	Enable graceful restart for IS-IS
t3	Set the T3 (RFC 3847) graceful restart timer
manual	Change manually T3 default value
<i>sec</i>	Specify T3 value (secs)

Command Mode

- /exec/configure/router-isis/router-isis-vrf-common

graceful-restart t3 manual

graceful-restart t3 manual <sec> | no graceful-restart t3 manual [<sec>]

Syntax Description

no	Negate a command or set its defaults
graceful-restart	Enable graceful restart for IS-IS
t3	Set the T3 (RFC 3847) graceful restart timer
manual	Change manually T3 default value
<i>sec</i>	Specify T3 value (secs)

Command Mode

- /exec/configure/otv-isis/otv-isis-vrf-common

graceful-shutdown activate

[no] graceful-shutdown activate [route-map <rmap-name>]

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-shutdown	Graceful-shutdown for BGP protocol
activate	Send graceful-shutdown community on all routes
route-map	(Optional) Apply route-map to modify attributes for outbound
<i>rmap-name</i>	(Optional) Route-map name

Command Mode

- /exec/configure/router-bgp

graceful-shutdown activate

[no | default] graceful-shutdown activate [route-map <rmap-name>]

Syntax Description

no	(Optional) Negate a command or set its defaults
default	(Optional) Inherit values from a peer template
graceful-shutdown	Graceful-shutdown for this neighbor
activate	Send graceful-shutdown community
route-map	(Optional) Apply route-map to modify attributes for outbound
<i>rmap-name</i>	(Optional) Route-map name

Command Mode

- /exec/configure/router-bgp/router-bgp-neighbor-sess

graceful-shutdown aware

[no] graceful-shutdown aware

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful-shutdown	Graceful-shutdown for BGP protocol
aware	Lower preference of routes carrying graceful-shutdown community

Command Mode

- /exec/configure/router-bgp

graceful consistency-check

[no] graceful consistency-check

Syntax Description

no	(Optional) Negate a command or set its defaults
graceful	Enable graceful features
consistency-check	Enable graceful type-1 consistency check

Command Mode

- /exec/configure/vpc-domain

grep

| { grep | egrep } [count | ignore-case | line-number | invert-match | word-exp | line-exp | <ctx> | next <num> | prev <num>] + <expr>

Syntax Description

	Pipe command output to filter
grep	Grep - print lines matching a pattern
egrep	Egrep - print lines matching a pattern
count	(Optional) Print a total count of matching lines only
ignore-case	(Optional) Ignore case difference when comparing strings
line-number	(Optional) Print each match preceded by its line number
invert-match	(Optional) Print only lines that contain no matches for <expr>
word-exp	(Optional) Print only lines where the match is a complete word
line-exp	(Optional) Print only lines where the match is a whole line
ctx	(Optional) Print <num> lines of context on each side of every match
next	(Optional) Print <num> lines of context after every matching line
prev	(Optional) Print <num> lines of context before every matching line
num	(Optional) Print <num> lines of context
expr	Search for the expression

Command Mode

- /output

grep

| { grep | egrep } [-c | -i | -n | -v | -w | -x | <ctx> | -A <num> | -B <num>] + <expr>

Syntax Description

	Pipe command output to filter
grep	Grep - print lines matching a pattern
egrep	Egrep - print lines matching a pattern
-c	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
-i	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
-n	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
-v	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
-w	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
-x	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>ctx</i>	(Optional) Print <num> lines of context on each side of every match
-A	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
-B	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>num</i>	(Optional) Print <num> lines of context
<i>expr</i>	Search for the expression

Command Mode

- /output

grep

| { grep | egrep } [-c | -i | -n | -v | -w | -x | <ctx> | -A <num> | -B <num>] + [--] <expr>

Syntax Description

	Pipe command output to filter
grep	Grep
egrep	Egrep
-c	(Optional) Print a total count of matching lines only
-i	(Optional) Ignore case difference when comparing strings
-n	(Optional) Print each match preceded by its line number
-v	(Optional) Print only lines that contain no matches for <expr>
-w	(Optional) Print only lines where the match is a complete word
-x	(Optional) Print only lines where the match is a whole line
ctx	(Optional) Print <num> lines of context on each side of every match
-A	(Optional) Print <num> lines of context after every matching line
-B	(Optional) Print <num> lines of context before every matching line
num	(Optional) Print <num> lines of context
--	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
expr	Search for the expression

Command Mode

- /output

group drop-events

[no] group drop-events

Syntax Description

group	Group for which the events need to be set
drop-events	Set events for drops

Command Mode

- /exec/configure/nfm-event

group drop-events

[no] group drop-events

Syntax Description

group	Group for which the events need to be set
drop-events	Set events for drops

Command Mode

- /exec/configure/config-fte-event

group latency-events

[no] group latency-events

Syntax Description

group	Group for which the events need to be set
latency-events	Set events for latency events

Command Mode

- /exec/configure/config-fte-event

group latency-events

[no] group latency-events

Syntax Description

group	Group for which the events need to be set
latency-events	Set events for latency events

Command Mode

- /exec/configure/nfm-event

group packet-events

[no] group packet-events

Syntax Description

group	Group for which the events need to be set
packet-events	Set events for packet events

Command Mode

- /exec/configure/nfm-event

grpc-async

[no] grpc-async

Syntax Description

no	(Optional) Negate a command or set its defaults
grpc-async	Enable gRPC asynchronous mode

Command Mode

- /exec/configure/telemetry/destination-group/host

guestshell

```
guestshell [ { enable [ { package <enable_uri> } ] } | { upgrade [ { package <upgrade_uri> } ] } | { export {
  rootfs package <export_uri> } | { disable } | { destroy } | { reboot } | <sync_cmd_name> | { resize { rootfs
  <gsh_rootfs> | cpu <gsh_cpu> | memory <gsh_memory> } } | { run { <cmd_args> } } ]
```

Syntax Description

guestshell	Request a guest shell
enable	(Optional) Enable the guest shell service
upgrade	(Optional) Upgrade the guest shell service package to a different version
export	(Optional) Export the guest shell
<i>export_uri</i>	(Optional) Destination file or directory path
disable	(Optional) Disable the guest shell service package
destroy	(Optional) Disable and uninstall the guest shell service package
<i>sync_cmd_name</i>	(Optional) Synchronize the contents of the guest shell to standby supervisor
reboot	(Optional) Deactivate and reactivate the guest shell service
resize	(Optional) Resize the existing/default guest shell parameters
rootfs	(Optional) Guest shell root filesystem disk image
<i>gsh_rootfs</i>	(Optional) New root filesystem size (in MB)
cpu	(Optional) System CPU share allocated to guest shell
<i>gsh_cpu</i>	(Optional) New CPU share allocation (as % of system CPU)
memory	(Optional) System memory allocated to guest shell
<i>gsh_memory</i>	(Optional) New memory size (in MB)
package	(Optional) Package location
<i>enable_uri</i>	(Optional) File name for the virtual service
<i>upgrade_uri</i>	(Optional) File name for the virtual service
run	(Optional) Execute/run program in the guest shell
<i>cmd_args</i>	(Optional) Executable with optional arguments

Command Mode

- /exec

gunzip

gunzip <uri0>

Syntax Description

gunzip	Uncompresses LZ77 coded files
<i>uri0</i>	Enter filename (filename must have .gz extension)

Command Mode

- /exec

gzip

gzip <uri0>

Syntax Description

gzip	Compresses file using LZ77 coding
<i>uri0</i>	Enter filename

Command Mode

- /exec

