



## W Commands

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# wait-igp-convergence

[no] wait-igp-convergence

## Syntax Description

no	(Optional) Negate a command or set its defaults
wait-igp-convergence	Delay initial bestpath until redistributed IGP's have converged

## Command Mode

- /exec/configure/router-bgp/router-bgp-af-ipv4 /exec/configure/router-bgp/router-bgp-vrf-af-ipv4  
/exec/configure/router-bgp/router-bgp-af-ipv6 /exec/configure/router-bgp/router-bgp-vrf-af-ipv6

# wait-to-restore

[no] wait-to-restore <minutes>

## Syntax Description

no	(Optional) Negate a command or set its defaults
wait-to-restore	Set the wait-to-restore time
<i>minutes</i>	value in minutes, default 5

## Command Mode

- /exec/configure/if-eth-base/fsync

# wait-to-restore

[no] wait-to-restore <minutes>

## Syntax Description

no	(Optional) Negate a command or set its defaults
wait-to-restore	Set the wait-to-restore time
<i>minutes</i>	value in minutes, default 5

## Command Mode

- /exec/configure/clock-if/fsync

# wait-to-restore

[no] wait-to-restore <minutes>

## Syntax Description

no	(Optional) Negate a command or set its defaults
wait-to-restore	Set the wait-to-restore time
<i>minutes</i>	value in minutes, default 5

## Command Mode

- /exec/configure/gnss-if/fsync

# watch

```
watch [ differences ] [ interval <time> ] <watch_cmd>
```

## Syntax Description

<code>watch</code>	execute a program periodically
<code>differences</code>	(Optional) highlight the differences
<code>interval</code>	(Optional) watch interval
<code>time</code>	(Optional) interval in seconds
<code>watch_cmd</code>	enter the command you want to watch

## Command Mode

- `/exec`

# watch service action apply-acl

[no] watch service <service-name> action apply-acl <acl-name> | no watch service

## Syntax Description

no	(Optional) Negate a command or set its defaults
watch	Watch a pod/service
service	The pod or service to watch
<i>service-name</i>	Name of the service/pod to watch
action	Action to be applied
apply-acl	Change ACL config
<i>acl-name</i>	Name of the acl to apply

## Command Mode

- /exec/configure/kubernetes

# watchlist

[no] watchlist <watchlistname>

## Syntax Description

<code>watchlist</code>	Specify POSTCARD watchlist to use
<code>watchlistname</code>	Name of watchlist

## Command Mode

- /exec/configure/config-postcard-monitor

# watchlist

[no] watchlist <watchlistname>

## Syntax Description

watchlist	Specify INT watchlist to use
<i>watchlistname</i>	Name of watchlist

## Command Mode

- /exec/configure/config-int-monitor

## WC

```
| wc [ -c | -l | -w ]
```

### Syntax Description

	Pipe command output to filter
wc	Count words, lines, characters
-c	(Optional) Output character count
-l	(Optional) Output line count
-w	(Optional) Output word count

### Command Mode

- /output

# wedge bmc ip-addr

[no] wedge bmc ip-addr { <ip> | <ip\_v6> }

## Syntax Description

no	(Optional) Negate a command or set its defaults
wedge	Configure wedge Board Management controller ip address
bmc	Board Management Controller ip address
ip-addr	BMC ip address
<i>ip</i>	ip address

## Command Mode

- /exec/configure

# weight

[no] weight <weight-value>

## Syntax Description

no	(Optional) Negate a command or set its defaults
weight	weight for traffic distribution
<i>weight-value</i>	weight value

## Command Mode

- /exec/configure/itd-session-dg-node

# weight

[no] weight <weight-value>

## Syntax Description

no	(Optional) Negate a command or set its defaults
weight	weight for traffic distribution
<i>weight-value</i>	weight value

## Command Mode

- /exec/configure/itd-dg-node

# weight

```
{ weight <weight> } | { { no | default } weight [ <weight> ] }
```

## Syntax Description

no	Negate a command or set its defaults
default	Inherit values from a peer template
weight	Set default weight for routes from this neighbor
<i>weight</i>	Default weight

## Command Mode

- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-vpnv4
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-vpnv6
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv4-label
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv6-label
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv4-mdt

# where

where

## Syntax Description

where	shows the cli context you are in
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## Command Mode

- /global

# where detail

where detail

## Syntax Description

where	shows the cli context you are in
detail	shows each entry on separate line

## Command Mode

- /global

# window-size

[no] window-size <size>

## Syntax Description

window-size	Configure Window size
<i>size</i>	window size value, in num of IP packets

## Command Mode

- /exec/configure/tunenc-policy

# window-size

[no] window-size <size>

## Syntax Description

window-size	Configure Window size
<i>size</i>	window size value

## Command Mode

- /exec/configure/masec-policy

# wred-queue qos-group-map queue-only

[no] wred-queue qos-group-map queue-only { <qid> }

## Syntax Description

no	(Optional) Negate the command
wred-queue	Enable queue based ECN marking for specific qos-group
queue-only	Enable queue based ECN marking
qos-group-map	Qid value
<i>qid</i>	Provide qos-group value

## Command Mode

- /exec/configure

# write erase

write erase

## Syntax Description

write	Write current configuration
erase	Destroys the configuration on persistent media

## Command Mode

- /exec

## Usage Guidelines

You can erase the configuration on your device to return to the configuration defaults. In this context, **configuration** refers to the startup configuration as displayed by the **show startup** command. No other internal application or process states are cleared. To remove all application persistency files such as patch rpms, third party rpms, and application configuration in the /etc directory other than configuration, use the **install reset** command.

# write erase boot

write erase boot

## Syntax Description

write	Write current configuration
erase	Destroys the configuration on persistent media
boot	Destroys boot configuration on persistent media

## Command Mode

- /exec

# write erase debug

write erase debug

## Syntax Description

write	Write current configuration
erase	Destroys the configuration on persistent media
debug	Destroys debug configuration on persistent media

## Command Mode

- /exec

# write erase poap

write erase poap

## Syntax Description

write	Write current configuration
erase	Destroys the configuration on persistent media
poap	Removes System-wide POAP disable configuration on persistent media

## Command Mode

- /exec

## wrr-queue qos-group-map

[no] wrr-queue qos-group-map <qid> { <cos> } +

### Syntax Description

no	(Optional) Negate the command
wrr-queue	Map traffic priority (QG) values to L3 Multicast Queues
qos-group-map	Qid value
<i>qid</i>	Provide qid value
<i>cos</i>	Provide qos-group-map value

### Command Mode

- /exec/configure

# wrr unicast-bandwidth

[no] wrr unicast-bandwidth <bw>

## Syntax Description

no	(Optional) Negate the command
wrr	Configure Unicast Traffic Bandwidth Percentage
unicast-bandwidth	Specify rate as percentage of interface data-rate
<i>bw</i>	Value in percentage (Default is set to 50)

## Command Mode

- /exec/configure

# wwn oui

wwn oui <oui-id> | no

## Syntax Description

<i>oui</i>	{
no	Negate a command or set its defaults
wwn	Set OUI, secondary base MAC addr and range for additional WWNs
<i>oui-id</i>	Enter the oui-id

## Command Mode

- /exec/configure

## wwn vsan vsan-wwn

wwn vsan <i0> vsan-wwn <wwn1> | no

### Syntax Description

<i>vsan</i>	<i0>
no	Negate a command or set its defaults
wwn	Set secondary base MAC addr and range for additional WWNs
<i>i0</i>	Enter the vsan id
vsan-wwn	vsan-wwn for vsan in interop mode 4
<i>wwn1</i>	Enter wwn for vsan in interop mode 4

### Command Mode

- /exec/configure

