



## Z Commands

---

- [zone-attribute-group clone vsan](#), on page 3
- [zone-attribute-group name vsan](#), on page 4
- [zone-attribute-group rename vsan](#), on page 5
- [zone broadcast enable vsan](#), on page 6
- [zone clone vsan](#), on page 7
- [zone commit vsan](#), on page 8
- [zone compact vsan](#), on page 9
- [zone confirm-commit enable vsan](#), on page 10
- [zone convert smart-zoning](#), on page 11
- [zone convert vsan2](#), on page 12
- [zone copy active-zoneset full-zoneset](#), on page 13
- [zone copy vsan active-zoneset](#), on page 14
- [zone copy vsan active-zoneset full-zoneset](#), on page 15
- [zone default-zone permit vsan](#), on page 16
- [zone default-zone vsan](#), on page 17
- [zone fc2 merge throttle enable](#), on page 18
- [zone gs](#), on page 19
- [zone merge-control restrict vsan](#), on page 20
- [zone mode enhanced vsan](#), on page 21
- [zone name](#), on page 22
- [zone name vsan](#), on page 23
- [zone rcs enable](#), on page 24
- [zone rename vsan](#), on page 25
- [zone rscn address-format port](#), on page 26
- [zone smart-zoning enable vsan](#), on page 27
- [zoneset activate name vsan](#), on page 28
- [zoneset activate vsan](#), on page 29
- [zoneset capability change-abort](#), on page 30
- [zoneset capability distribute full](#), on page 31
- [zoneset clone vsan](#), on page 32
- [zoneset distribute full vsan](#), on page 33
- [zoneset distribute vsan](#), on page 34
- [zoneset export vsan](#), on page 35

- [zoneset import interface vsan, on page 36](#)
- [zoneset name vsan, on page 37](#)
- [zoneset overwrite-control vsan, on page 38](#)
- [zoneset rename vsan, on page 39](#)

# zone-attribute-group clone vsan

zone-attribute-group clone <s0> <s1> vsan <i0>

## Syntax Description

zone-attribute-group	Zone attribute group commands
clone	Attribute group clone command
s0	Current Attribute group name
s1	New attribute group name
vsan	clone zone attr group name on a vsan
i0	VSAN id

## Command Mode

- /exec/configure

```
zone-attribute-group name vsan
```

## zone-attribute-group name vsan

[no] zone-attribute-group name <s0> vsan <i0>

### Syntax Description

no	(Optional) Negate a command or set its defaults
zone-attribute-group	Zone attribute group commands
name	Configure attribute group
s0	Enter the name of attribute group
vsan	Configure attr-group on a VSAN
i0	VSAN id

### Command Mode

- /exec/configure

# zone-attribute-group rename vsan

zone-attribute-group rename <s0> <s1> vsan <i0>

## Syntax Description

zone-attribute-group	Zone attribute group commands
rename	Attribute group rename command
s0	Current Attribute group name
s1	New attribute group name
vsan	rename zone attr group name on a vsan
i0	VSAN id

## Command Mode

- /exec/configure

**zone broadcast enable vsan**

## zone broadcast enable vsan

[no] zone broadcast enable vsan <i0>

### Syntax Description

no	(Optional) Negate a command or set its defaults
broadcast	set broadcast zoning state
enable	enable broadcast zoning
vsan	enable broadcast zoning on the given vsan(s)
<i>i0</i>	VSAN id range

### Command Mode

- /exec/configure

# zone clone vsan

zone clone <s0> <s1> vsan <i0>

## Syntax Description

clone	Zone clone command
<i>s0</i>	Current zone name
<i>s1</i>	New zone name
vsan	clone zone name on a vsan
<i>i0</i>	VSAN id

## Command Mode

- /exec/configure

zone commit vsan

## zone commit vsan

[no] zone commit vsan <i0> [ force ]

### Syntax Description

no	(Optional) Negate a command or set its defaults
commit	Commit changes
vsan	Commit changes on a VSAN
<i>i0</i>	VSAN id
force	(Optional) Force commit changes

### Command Mode

- /exec/configure

# zone compact vsan

zone compact vsan <i0>

## Syntax Description

compact	Compact zone database
vsan	Compact zone database on a VSAN
<i>i0</i>	VSAN id

## Command Mode

- /exec/configure

```
zone confirm-commit enable vsan
```

## zone confirm-commit enable vsan

[no] zone confirm-commit enable vsan <i0>

### Syntax Description

no	(Optional) Negate a command or set its defaults
confirm-commit	Confirm messages during commit
enable	Enable confirm messages during commit
vsan	Enable confirm messages during commit for a VSAN
<i>i0</i>	VSAN id

### Command Mode

- /exec/configure

# zone convert smart-zoning

```
zone convert smart-zoning { { vsan1 <vsan_id> } | { fcalias name <fcalias_name> vsan2 <vsan_id> | zone name1 <zone_name> vsan2 <vsan_id> | zoneset name2 <zs_name> vsan2 <vsan_id> } }
```

## Syntax Description

convert	Zone convert commands
smart-zoning	Smart Zoning convert commands
vsan1	Auto-convert commands for a vsan
fcalias	Auto-convert commands for a fcalias
name	Auto-convert commands for a given fcalias
<i>fcalias_name</i>	Enter the fcalias name
zone	Auto-convert commands for a zone
name1	Auto-convert commands for a given zone
<i>zone_name</i>	Enter the zone name
zoneset	Auto-convert commands for a zoneset
name2	Auto-convert commands for a given zoneset
<i>zs_name</i>	Enter the zoneset name
vsan2	Enter the vsan
<i>vsan_id</i>	Enter the vsan

## Command Mode

- /exec/configure

**zone convert vsan2**

```
zone convert { alias name <alias_name> | vsan1 | zone name1 <zone_name> | zoneset name2 <zs_name> }
<src_mem_type><dst_mem_type> vsan2 <vsan_id> [ ignore-error ]
```

#### Syntax Description

convert	Zone convert commands
alias	Zone convert commands for an alias
name	Zone convert commands for a given alias
<i>alias_name</i>	Enter the alias name
vsan1	Zone convert commands for a vsan
zone	Zone convert commands for a zone
name1	Zone convert commands for a given zone
<i>zone_name</i>	Enter the zone name
zoneset	Zone convert commands for a zoneset
name2	Zone convert commands for a given zoneset
<i>zs_name</i>	Enter the zoneset name
<i>src_mem_type</i>	Enter the source member type
<i>dst_mem_type</i>	Enter the dest member type
vsan2	Enter the vsan
<i>vsan_id</i>	Enter the vsan
ignore-error	(Optional) ignore errors while converting

#### Command Mode

- /exec/configure

# zone copy active-zoneset full-zoneset

zone copy active-zoneset full-zoneset { include-auto-zones vsan <i0> | vsan1 <i1> }

## Syntax Description

copy	Zone Server copy command
active-zoneset	Copy from active zoneset
full-zoneset	Copy active zoneset to full zoneset
include-auto-zones	Include auto zones
vsan	Copy active zoneset on a VSAN to full zoneset
<i>i0</i>	VSAN id range
vsan1	Copy active zoneset on a VSAN to full zoneset
<i>i1</i>	VSAN id range

## Command Mode

- /exec

```
zone copy vsan active-zoneset
```

## zone copy vsan active-zoneset

zone copy vsan <i0> active-zoneset <uri1>

### Syntax Description

copy	Zone Server copy command
vsan	Copy active zoneset on a VSAN
<i>i0</i>	VSAN id range
active-zoneset	Copy from active zoneset
<i>uri1</i>	Select destination filesystem

### Command Mode

- /exec

# zone copy vsan active-zoneset full-zoneset

zone copy vsan <i0> active-zoneset full-zoneset [ include-auto-zones ]

## Syntax Description

copy	Zone Server copy command
vsan	Copy active zoneset on a VSAN
<i>i0</i>	VSAN id range
active-zoneset	Copy from active zoneset
full-zoneset	Copy active zoneset to full zoneset on a VSAN
include-auto-zones	(Optional) Include auto zones

## Command Mode

- /exec

```
zone default-zone permit vsan
```

## zone default-zone permit vsan

[no] zone default-zone permit vsan <i0>

### Syntax Description

no	(Optional) Negate a command or set its defaults
default-zone	Defines default zoning behavior
permit	Default permit
vsan	Defines default zoning behavior for the specified VSAN
<i>i0</i>	VSAN id range

### Command Mode

- /exec/configure

# zone default-zone vsan

zone default-zone vsan <i0>

## Syntax Description

default-zone	Defines default zoning behavior
vsan	Define default-zone properties
<i>i0</i>	VSAN id range

## Command Mode

- /exec/configure

```
zone fc2 merge throttle enable
```

## zone fc2 merge throttle enable

[no] zone fc2 merge throttle enable

### Syntax Description

no	(Optional) Negate a command or set its defaults
fc2	Zone fc2 throttle commands
merge	Zone merge throttle in fc2
throttle	Zone merge throttle in fc2
enable	Enable zone merge throttle

### Command Mode

- /exec/configure

# zone gs

[no] zone gs { read vsan <i0> | read-write vsan1 <i1> }

## Syntax Description

no	(Optional) Negate a command or set its defaults
gs	Zone generic services commands
read	Enable generic services Read only permission
vsan	Enable generic services read-only permission on given vsan
<i>i0</i>	VSAN id range
read-write	Enable generic services Read-Write Permission
vsan1	Enable generic services read-write permission on given vsan
<i>i1</i>	VSAN id range

## Command Mode

- /exec/configure

```
zone merge-control restrict vsan
```

## zone merge-control restrict vsan

[no] zone merge-control restrict vsan <i0>

### Syntax Description

no	(Optional) Negate a command or set its defaults
merge-control	Configure Merge control setting
restrict	Configure restrict merge control
vsan	Configure merge control setting on a VSAN
<i>i0</i>	VSAN id

### Command Mode

- /exec/configure

# zone mode enhanced vsan

[no] zone mode enhanced vsan <i0>

## Syntax Description

no	(Optional) Negate a command or set its defaults
mode	Configure zoning mode
enhanced	Configure zoning mode as enhanced
vsan	Configure a zone on a VSAN
<i>i0</i>	VSAN id

## Command Mode

- /exec/configure

**zone name**

## zone name

[no] zone name <s0>

### Syntax Description

no	(Optional) Negate a command or set its defaults
name	Zone name
s0	Enter the name of zone

### Command Mode

- /exec/configure/zoneset

## zone name vsan

[no] zone name <s0> vsan <i0>

### Syntax Description

no	(Optional) Negate a command or set its defaults
name	Configure a zone
s0	Enter the name of zone
vsan	Configure a zone on a VSAN
i0	VSAN id

### Command Mode

- /exec/configure

**zone rcs enable**

## zone rcs enable

[no] zone rcs enable [ vsan <i0> ]

### Syntax Description

no	(Optional) Negate a command or set its defaults
rcs	Configure RCS support
enable	Enable zoning RCS support
vsan	(Optional) Enable RCS support on a VSAN
<i>i0</i>	(Optional) VSAN id

### Command Mode

- /exec/configure

## zone rename vsan

zone rename <s0> <s1> vsan <i0>

### Syntax Description

rename	Zone rename command
<i>s0</i>	Current zone name
<i>s1</i>	New zone name
vsan	rename zone name on a vsan
<i>i0</i>	VSAN id

### Command Mode

- /exec/configure

**zone rscn address-format port**

[no] zone rscn address-format port [ vsan <i0> ]

#### Syntax Description

no	(Optional) Negate a command or set its defaults
rscn	rscn configuration changes
address-format	Configure rscn address format mode
port	Configure zone to send rscn in port address
vsan	(Optional) Configure a zone on a VSAN
<i>i0</i>	(Optional) VSAN id

#### Command Mode

- /exec/configure

# zone smart-zoning enable vsan

[no] zone smart-zoning enable vsan <i0>

## Syntax Description

no	(Optional) Negate a command or set its defaults
smart-zoning	Configure Smart Zoning
enable	Enable Smart Zoning feature
vsan	Enable Smart Zoning feature on the given VSAN
<i>i0</i>	VSAN id

## Command Mode

- /exec/configure

**zoneset activate name vsan****zoneset activate name <s0> vsan <i0> [ force ]****Syntax Description**

zoneset	Zoneset configuration commands
activate	Activate a zoneset
name	Zoneset name
<i>s0</i>	Enter the name of zoneset
vsan	Activate a zoneset on the specified VSAN
<i>i0</i>	VSAN id
force	(Optional) Force name change during activation

**Command Mode**

- /exec/configure

# zoneset activate vsan

[no] zoneset activate [ name <s0> ] vsan <i0>

## Syntax Description

no	Negate a command or set its defaults
zoneset	Zoneset configuration commands
activate	Activate a zoneset
name	(Optional) Zoneset name
s0	(Optional) Enter the name of zoneset
vsan	Activate a zoneset on the specified VSAN
i0	VSAN id

## Command Mode

- /exec/configure

**zoneset capability change-abort**

# **zoneset capability change-abort**

[no] zoneset capability change-abort

## Syntax Description

no	(Optional) Negate a command or set its defaults
zoneset	Execute zoneset commands
capability	zone server capability
change-abort	Enable change abort capability

## Command Mode

- /exec/configure

# zoneset capability distribute full

[no] zoneset capability distribute full

## Syntax Description

no	(Optional) Negate a command or set its defaults
zoneset	Zoneset configuration commands
capability	zone server capability
distribute	Enable zoneset propagation
full	Enable full-zoneset propagation

## Command Mode

- /exec/configure

**zoneset clone vsan**

## zoneset clone vsan

```
zoneset clone <s0> <s1> vsan <i0>
```

### Syntax Description

zoneset	Zoneset configuration commands
clone	Zoneset clone command
<i>s0</i>	Current zoneset name
<i>s1</i>	New zoneset name
vsan	clone zoneset name on a vsan
<i>i0</i>	VSAN id

### Command Mode

- /exec/configure

# zoneset distribute full vsan

[no] zoneset distribute full vsan <i0>

## Syntax Description

no	(Optional) Negate a command or set its defaults
zoneset	Zoneset configuration commands
distribute	Enable zoneset propagation
full	Enable full-zoneset propagation
vsan	Enable full zoneset propagation for the specified VSAN
<i>i0</i>	VSAN id range

## Command Mode

- /exec/configure

**zoneset distribute vsan**

## zoneset distribute vsan

zoneset distribute vsan <i0>

### Syntax Description

zoneset	Execute zoneset commands
distribute	Distributes full zoneset in the fabric
vsan	Distributes full zoneset in the fabric on a VSAN
<i>i0</i>	VSAN id

### Command Mode

- /exec

# zoneset export vsan

zoneset export vsan <i0>

## Syntax Description

zoneset	Execute zoneset commands
export	Exports zone server database to adjacent switch
vsan	Export zone server database of a VSAN to adjacent switch
<i>i0</i>	VSAN id range

## Command Mode

- /exec

```
zoneset import interface vsan
```

## zoneset import interface vsan

zoneset import interface <if0> vsan <i0>

### Syntax Description

zoneset	Execute zoneset commands
import	Imports zone server database from adjacent switch
interface	Interface name
<i>if0</i>	
vsan	Imports zone server database of a VSAN on the interface
<i>i0</i>	VSAN id range

### Command Mode

- /exec

## zoneset name vsan

[no] zoneset name <s0> vsan <i0>

### Syntax Description

no	(Optional) Negate a command or set its defaults
zoneset	Zoneset configuration commands
name	Configure a zoneset
s0	Enter the name of zoneset
vsan	Configure a zoneset on a VSAN
i0	VSAN id

### Command Mode

- /exec/configure

```
zoneset overwrite-control vsan
```

## zoneset overwrite-control vsan

[no] zoneset overwrite-control vsan <i0>

### Syntax Description

no	(Optional) Negate a command or set its defaults
zoneset	Zoneset configuration commands
overwrite-control	Overwrite-control command of activating a zoneset with a different name in enhanced mode
vsan	Overwrite Name control of a zoneset activation on the specified VSAN
<i>i0</i>	VSAN id

### Command Mode

- /exec/configure

## zoneset rename vsan

zoneset rename <s0> <s1> vsan <i0>

### Syntax Description

zoneset	Zoneset configuration commands
rename	Zoneset rename command
<i>s0</i>	Current zoneset name
<i>s1</i>	New zoneset name
vsan	rename zoneset name on a vsan
<i>i0</i>	VSAN id

### Command Mode

- /exec/configure

```
zoneset rename vsan
```