

# W Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See "About the CLI Command Modes" section on page 1-3 to determine the appropriate mode for each command.

#### write command-id

To configure a SCSI write command for a SAN tuner extension N port, use the **write command-id** command.

write command-id *cmd-id* target *pwwn* transfer-size *bytes* [outstanding-ios *value* [continuous | num-transactions *number*]]

Syntax Description	cmd-id	Specifies the command identifier. The range is 0 to 2147483647.
	target pwwn	Specifies the target port WWN. The format is <i>hh:hh:hh:hh:hh:hh:hh:hh:hh:hh:hh:hh:hh:</i>
	transfer-size bytes	Specifies the transfer size in multiples of 512 bytes. The range is 512 to 8388608.
	outstanding-ios value	(Optional) Specifies the number of outstanding I/Os. The range is 1 to 1024.
	continuous	(Optional) Specifies that the command is performed continuously.
	num-transactions number	(Optional) Specifies a number of transactions. The range is 1 to 2147483647.
Defaults	The default for outstanding	I/Os is 1.
Command Modes	SAN extension N port conf	guration submode.
Command History	Release	Iodification
	2.0(x) T	'his command was introduced.
Usage Guidelines	To stop a SCSI write comm	and in progress, use the <b>stop</b> command.
Examples	The following example con	figures a continuous SCSI write command:
	<pre>switch# san-ext-tuner switch(san-ext)# nWWN 10:00:00:00:00:00:00 switch(san-ext)# nport pwwn 12:00:00:00:00:00:56 vsan 13 interface gigabitethernet 1/2 switch(san-ext-nport)# write command-id 100 target 22:22:22:22:22:22:22:22:22:22:22:22:22:</pre>	
<b>Related</b> Commands	Command	Description
	nport pwwn	Configures a SAN extension tuner N port.
	san-ext-tuner	Enables the SAN extension tuner feature.

Command	Description
show san-ext-tuner	Displays SAN extension tuner information.
stop	Cancels a SCSI command in progress on a SAN extension tuner N port.

## write-accelerator

To enable write acceleration and tape acceleration for the FCIP interface, use the **write-accelerator** command in configuration mode. To disable this feature or revert to the default values, use the **no** form of the command.

write-accelerator [tape-accelerator [flow-control-butter-size bytes]]

no write-accelerator [tape-accelerator [flow-control-butter-size]]

	tape-accelerator	(Optional) Enables tape acceleration.	
	flow-control-butter-size	<i>bytes</i> (Optional) Specifies the flow control buffer size.	
Defaults	Disabled. The default flow control buffer size is 256 bytes.		
Command Modes	Configuration mode.		
Command History	Release	Modification	
	1.3(1)	This command was introduced.	
	2.0(x)	Added tape-accelerator and flow-control-butter-size options.	
Usage Guidelines	If it is only enabled on one side of the FCIP tunnel, then the tunnel will not initialize. In Cisco MDS SAN-OS Release 3.x, the <b>write-accelerator</b> command enables read accelerated ends of an FCIP tunnel are running SAN-OS Release 3.x.		
		nel is running SAN-OS Release 3.x, and the other end is running SAN-OS	
0	Release 2.x, the write-ac	celerator command enables write acceleration only.	
<u>↓</u> Tip	FCIP tape acceleration do	bes not work if the FCIP port is part of a PortChannel or if there are multiple r and the target port. Such a configuration might cause SCSI discovery failure	
	FCIP tape acceleration do paths between the initiato or broken write or read op The following command o	bes not work if the FCIP port is part of a PortChannel or if there are multiple r and the target port. Such a configuration might cause SCSI discovery failure perations.	
Тір	FCIP tape acceleration do paths between the initiato or broken write or read op	bes not work if the FCIP port is part of a PortChannel or if there are multiple r and the target port. Such a configuration might cause SCSI discovery failure berations. enables write acceleration on the specified FCIP interface: 1 acc fcip 51	

```
switch# config terminal
switch(config)# interface fcip 51
switch(config-if)# write-accelerator tape-accelerator
```

The following command disables tape acceleration on the specified FCIP interface:

```
switch# config terminal
switch(config)# interface fcip 51
switch(config-if)# no write-accelerator tape-acceleration
```

The following command disables both write acceleration and tape acceleration on the specified FCIP interface:

```
switch# config terminal
switch(config)# interface fcip 51
switch(config-if)# no write-accelerator
```

<b>Related</b> Commands	Command	Description
	show interface fcip	Displays an interface configuration for a specified FCIP interface.

### write erase

To clear a startup configuration, enter the **write erase** command from the EXEC mode prompt.

write erase [boot | debug]

Syntax Description	boot	(Optional) Destroys boot configuration.
v i	debug	(Optional) Clears the existing debug configuration.
Defaults	None.	
Command Modes	EXEC mode.	
Command History	Release	Modification
	1.0(2)	This command was introduced.
Usage Guidelines	configuration is no	nd is issued, the switch's startup configuration reverts to factory defaults. The running of affected. The <b>write erase</b> command erases the entire startup configuration with the configuration that affects the loader functionality.
	loader functionali	<b>boot</b> command only erases the configuration that affects the loader functionality. The ty configuration includes the boot variables and the mgmt0 IP configuration dress, netmask, and default gateway).
Examples	The following exa switch# write er	mple clears the existing startup configuration completely:
	switch# write er	ample clears the loader functionality configuration: case boot .l erase the boot variables and the ip configuration of interface mgmt 0

#### wwn oui

To add a new Cisco Organizationally Unique Identifier (OUI) to the OUI database, use the **wwn oui** command. To delete OUIs, use the **no** form of this command.

wwn oui id

no wwn oui {*id* | all}

Syntax Description	id	Specifies the OUI. The range is from 0x1 to 0xffffff.
	all	Deletes all the user-defined OUIs.
Defaults	None	
Command Modes	Global configuration (co	onfig)
Command History	Release	Modification
	6.2(29)	This command was introduced.
Usage Guidelines	This command should be device does not recognize not recognized when the	facturer of SAN devices. e used when connecting another Cisco device to an MDS device when the MDS ze the other Cisco device as a Cisco device. The newly added device is usually e NX-OS version on the MDS device is older than the other Cisco device. The be another MDS device or it can be some other device such as a Cisco Nexus
Examples	The following example shows how to add an OUI to the OUI database: switch# config terminal switch(config)# wwn oui 0x1000	
	The following example : switch# config termin switch(config)# no ww	
Related Commands	Command	Description
	show wwn oui	Displays all OUIs in the OUI database.
	wwn secondary-mac	Allocates secondary MAC addresses.

## wwn secondary-mac

To allocate secondary MAC addresses, use the wwn secondary-mac command.

www secondary-mac wwn-id range address-range

Syntax Description	wwn-id	The secondary MAC address with the format <i>hh:hh:hh:hh:hh:hh:hh</i> .
	range address-range	The range for the specified WWN. The only valid value is 64.
Command Modes	EXEC mode.	
Command History	Release	Modification
	1.0(2)	This command was introduced.
Usage Guidelines	This command cannot b	be undone.
	•	de names are only performed as required. They should not be changed on a daily nould be made by an administrator or individual who is completely familiar with
Examples	The following example	allocates a secondary range of MAC addresses:
	This command CANNOT & Please enter the BASE Please enter the mac From now on WWN alloc Are you sure? (yes/no	E MAC ADDRESS again: 00:99:55:77:55:55 address RANGE again: 64 cation would be based on new MACs.

#### wwn vsan

To configure a WWN for a suspended VSAN that has interop mode 4 enabled, use the **wwn vsan** command in configuration mode. To discard the configuration, use the **no** form of the command.

wwn vsan vsan-id vsan-wwn wwn

no wwn vsan vsan-id vsan-wwn wwn

Syntax Description	vsan-id	Specifies the VSAN ID. The range is 1 to 4093.
	vsan-wwn wwn	Specifies the WWN for the VSAN. The format is hh:hh:hh:hh:hh:hh:hh:hh.
Defaults	None.	
Command Modes	Configuration submo	de.
Command History	Release	Modification
	3.0(1)	This command was introduced.
Usage Guidelines	<ul><li>This command can succeed only if the following conditions are satisfied:</li><li>The VSAN must be suspended.</li></ul>	
	<ul> <li>The VSAN must have interop mode 4 enabled before you can specify the switch WWN for it.</li> <li>The switch WWN must be unique throughout the entire fabric.</li> </ul>	
		witch WWN must have McData OUI [08:00:88].
Examples	The following example shows how to assign a WWN to a VSAN. switch# config t switch(config)# wwn vsan 100 vsan-wwn 20:64:08:00:88:0d:5f:81 WWN can be configured for vsan in suspended state only switch(config)# vsan database switch(config-vsan-db)# vsan 100 suspend switch(config-vsan-db)# exit switch(config)# wwn vsan 100 vsan-wwn 20:64:08:00:88:0d:5f:81 switch(config)#	
Related Commands	Command	Description
	vsan database	Creates multiple fabrics sharing the same physical infrastructure, assigns ports to a VSAN, turns on or off interop mode, and load balances either per originator exchange or source-destination ID.