

# **Configuring the SAN Extension Tuner**

The SAN Extension Tuner (SET) feature is unique to the Cisco MDS 9000 Family of switches. This feature helps you optimize FCIP performance by generating either direct access (magnetic disk) or sequential access (magnetic tape) SCSI I/O commands and directing such traffic to a specific virtual target. You can specify the size of the test I/O transfers and how many concurrent or serial I/Os to generate while testing. The SET reports the resulting I/Os per second (IOPS) and I/O latency, which helps you determine the number of concurrent I/Os needed to maximize FCIP throughput.

This chapter includes the following sections:

- Overview of SAN Extension Tuner, page 3-lxiii
- License Prerequisites, page 3-lxvi
- Configuring the SAN Extension Tuner, page 3-lxvi
- Using the SAN Extension Tuner Wizard, page 3-lxvi
- Verifying the SAN Extension Tuner Configuration, page 3-lxxiv
- Default Settings for Tuning Parameters, page 3-lxxv

## **Overview of SAN Extension Tuner**

The SAN extension tuner (SET) feature is unique to the Cisco MDS 9000 Family of switches. This feature helps you optimize FCIP performance by generating either direct access (magnetic disk) or sequential access (magnetic tape) SCSI I/O commands and directing such traffic to a specific virtual target. Applications such as remote copy and data backup use FCIP over an IP network to connect across geographically distributed SANs. SET is implemented in IPS ports. When enabled, this feature can be used to generate SCSI I/O commands (read and write) to the virtual target based on your configured options.

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SAN Extension Tuner is not supported on the Cisco Fabric Switch for HP c-Class BladeSystem, the Cisco Fabric Switch for IBM BladeCenter, and 16-Port Storage Services Node (SSN-16).



As of Cisco MDS SAN-OS Release 3.3(1a), SAN Extension Tuner is supported on the Multiservice Module (MSM) and the Multiservice Modular Switch.

Applications such as remote copy and data backup use FCIP over an IP network to connect across geographically distributed SANs. To achieve maximum throughput performance across the fabric, you can tune the following configuration parameters:

- The TCP parameters for the FCIP profile (see "Window Management" section on page 2-xxix for more information).
- The number of concurrent SCSI I/Os generated by the application.
- The transfer size used by the application over an FCIP link.

SET is implemented in IPS ports. When enabled, this feature can be used to generate SCSI I/O commands (read and write) to the virtual target based on your configured options (see Figure 3-1).

Figure 3-1 SCSI Command Generation to the Virtual Target



The SET feature assists with tuning by generating varying SCSI traffic workloads. It also measures throughput and response time per I/ O over an FCIP link.

Before tuning the SAN fabric, be aware of the following guidelines:

- Following these implementation details:
  - The tuned configuration is not persistent.
  - The virtual N ports created do not register FC4 features supported with the name server. This is to avoid the hosts in the SAN from discovering these N ports as regular initiators or targets.
  - Login requests from other initiators in the SAN are rejected.
  - The virtual N ports do not implement the entire SCSI suite; it only implements the SCSI read
    and write commands.
  - Tuner initiators can only communicate with tuner targets.
- Verify that the Gigabit Ethernet interface is up at the physical layer (GBIC and Cable connected—an IP address is not required).
- Enable iSCSI on the switch (no other iSCSI configuration is required).
- Enable the interface (no other iSCSI interface configuration is required)

see "Creating iSCSI Interfaces" section on page 4-lxxxii for more information.

• Create an iSCSI interface on the Gigabit Ethernet interface and enable the interface (no other iSCSI interface configuration is required)

See "Creating iSCSI Interfaces" section on page 4-lxxxii for more information.

• Configure the virtual N ports in a separate VSAN or zone as required by your network.

- Be aware that a separate VSAN with only virtual N ports is not required, but is recommended as some legacy HBAs may fail if logins to targets are rejected.
- Do not use same Gigabit Ethernet interface to configure virtual N ports and FCIP links—use different Gigabit Ethernet interfaces. While this is not a requirement, it is recommended as the traffic generated by the virtual N ports may interfere with the performance of the FCIP link.

## **SAN Extension Tuner Setup**

Figure 3-2 provides a sample physical setup in which the virtual N ports are created on ports that are not a part of the FCIP link for which the throughput and latency is measured.

*Figure 3-2 N Port Tuning Configuration Physical Example* 



Figure 3-3 provides a sample logical setup in which the virtual N ports are created on ports that are not a part of the FCIP link for which the throughput and latency is measured.





## **Data Pattern**

By default, an all-zero pattern is used as the pattern for data generated by the virtual N ports. You can optionally specify a file as the data pattern to be generated by selecting a data pattern file from one of three locations: the bootflash: directory, the volatile: directory, or the slot0: directory. This option is especially useful when testing compression over FCIP links. You can also use Canterbury corpus or artificial corpus files for benchmarking purposes.

## **License Prerequisites**

To use the SET, you need to obtain the SAN\_EXTN\_OVER\_IP license (see the *Cisco Family NX-OS Licensing Guide*).

## **Configuring the SAN Extension Tuner**

This section includes the following topics:

- Tuning the FCIP Link, page 3-lxvi
- Enabling the Tuner, page 3-lxix
- Configuring nWWN, page 3-lxix
- Configuring the Virtual N Port, page 3-lxx
- Generating SCSI Disk Read/Write IO, page 3-lxx
- Generating SCSI Tape Read/Write IO, page 3-lxxii
- Configuring a Data Pattern, page 3-lxxiii

### **Tuning the FCIP Link**

To tune the required FCIP link, follow these steps:

- **Step 1** Configure the nWWN for the virtual N ports on the switch.
- **Step 2** Enable iSCSI on the interfaces on which you want to create the N ports.
- **Step 3** Configure the virtual N ports on either side of the FCIP link.
- Step 4 Ensure that the virtual N ports are not visible to real initiators in the SAN. You can use zoning (see the Cisco Fabric Manager Fabric Configuration GuideCisco MDS 9000 Family NX-OS Fabric Configuration Guide) to segregate the real initiators. Ensure that the zoning configuration is set up to allow the virtual N ports to communicate with each other.
- **Step 5** Start the SCSI read and write I/Os.
- **Step 6** Add more N ports (as required) to other Gigabit Ethernet ports in the switch to obtain maximum throughput. One scenario that may require additional N ports is if you use FCIP PortChannels.

### Using the SAN Extension Tuner Wizard

### Using the SAN Extension Tuner Wizard

Use the SAN Extension Tuner wizard to perform the these tasks:

- Configuring nWWN ports
- Enabling iSCSI
- Configuring Virtual N ports
- Assigning SCSI read and write CLI commands
- Assigning SCSI tape read and write CLI commands

• Configuring a data pattern for SCSI commands

To tune the required FCIP link using the SAN Extension Tuner Wizard in Fabric Manager, follow these steps:

**Step 1** Right-click a valid FCIP link in the Fabric pane, and then select **SAN Extension Tuner** from the drop-down list. You can also highlight the link and choose **Tools > Other > SAN Extension Tuner**.

You see the Select Ethernet Port Pair dialog box (see Figure 3-4).

SAN Extension Tuner Wizard - /SAN/Fabric v-185 1 of 3: Select Ethernet Port Pair Select physical ethernet interfaces - preferrably administratively down for both switches. v-190; sw-189: Interface Status NPort Interface Status NPort gigE2/1 false gigE2/1 down false up gigE2/2 false gigE2/2 false up up gigE2/3 false up false gigE2/4 up gigE2/5 false up gigE2/6 false up gigE2/7 up false gigE2/8 up false Next IN Cancel 183297

Figure 3-4 Select Ethernet Port Pair Dialog Box

Step 2 Select the Ethernet port pairs that correspond to the FCIP link you want to tune and click Next.



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You see the Specify Parameters dialog box (see Figure 3-5).

**Step 3** Create and activate a new zone to ensure that the virtual N ports are not visible to real initiators in the SAN by clicking **Yes** to the zone creation dialog box.

Provide the fol	owing configura	tion parameter	s.		
Transfer Size:	64	11638	4 (Multiple of 5	12 bytes)	
Read I/O: Write I/O:	16 16	11024			
	Use Pattern	ı File:			

### Figure 3-5 Specify Parameters Dialog Box

- **Step 4** (Optional) Change the default settings for the transfer data size and the number of concurrent SCSI read and write commands as follows:
  - **a.** Set Transfer Size to the number of bytes that you expect your applications to use over the FCIP link.
  - **b.** Set Read I/0 to the number of concurrent SCSI read commands you expect your applications to generate over the FCIP link.
  - **c.** Set Write I/0 to the number of concurrent outstanding SCSI write commands you expect your applications to generate over the FCIP link.



- **d.** Check the **Use Pattern File** check box and select a file that you want to use to set the data pattern that is generated by the SAN extension tuner. See the "Data Pattern" section on page 3-lxv.
- Step 5 Click Next.

You see the Results dialog box (see Figure 3-6).



#### Figure 3-6 **Results Dialog Box**

- Step 6 Click Start to start the tuner. The tuner sends a continuous stream of traffic until you click Stop.
- Step 7 Click **Show** to see the latest tuning statistics. You can select this while the tuner is running or after you stop it.
- Step 8 Click **Stop** to stop the SAN extension tuner.

### **Enabling the Tuner**

The tuning feature is disabled by default in all switches in the Cisco 9000 Family. When you enable this feature, tuning is globally enabled for the entire switch.

To enable the tuning feature, follow these steps:

Step 1	S
Ston 2	_

	Command	Purpose
ep 1	switch# config t	Enters configuration mode.
ep 2	<pre>switch(config)# feature san-ext-tuner</pre>	Enables tuning.
	<pre>switch(config)# no feature san-ext-tuner</pre>	Removes the currently applied tuning configuration and disables tuning (default).

### **Configuring nWWN**

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To configure the nWWNs for the tuner in this switch, follow these steps:

	Command	Purpose
Step 1	<pre>switch# san-ext-tuner switch(san-ext)#</pre>	Enters the SET configuration submode.
Step 2	<pre>switch(san-ext)# nWWN 10:00:00:00:00:00:00</pre>	Configures the nWWN for the SAN extension tuner.

### **Configuring the Virtual N Port**

To configure the virtual N port for tuning, follow these steps:

Command	Purpose
<pre>switch# config t switch(config)#</pre>	Enters configuration mode.
<pre>switch(config)# feature iscsi switch(config)# iscsi enable module 1</pre>	Enables iSCSI globally and then on module 1.
<pre>switch(config)# interface iscsi 1/1 switch(config-if)#</pre>	Creates an iSCSI interface and enters interface configuration submode.
<pre>switch(config-if)# no shutdown</pre>	Enables the iSCSI interface.
<pre>switch(config-if)# end switch#</pre>	Returns to EXEC mode.
<pre>switch# san-ext-tuner switch(san-ext)#</pre>	Enters the SET configuration submode.
<pre>switch(san-ext) # nport pWWN 12:00:00:00:00:00:00:56 vsan 200 interface gigabitethernet 1/1 switch(san-ext-nport)#</pre>	Creates a virtual N port on the specified Gigabit Ethernet port and VSAN. This N port can act as an initiator or a target.
<pre>switch(san-ext)# no nport pWWN 22:34:56:78:90:12:34:56 vsan 200 interface gigabitethernet 1/1</pre>	Removes a virtual N port on the specified Gigabit Ethernet port and VSAN.

### **Generating SCSI Disk Read/Write IO**

You can assign SCSI read and write commands on a one-time basis or on a continuous basis.

To generate SCSI read or write commands on a one-time basis, follow these steps:

	Command	Purpose
Step 1	switch# <b>san-ext-tuner</b> switch(san-ext)#	Enters the SET configuration submode.
Step 2	<pre>switch(san-ext)# nport pWWN 12:00:00:00:00:00:56 vsan 200 interface gigabitethernet 1/1 switch(san-ext-nport)#</pre>	Creates a virtual N port on the specified Gigabit Ethernet port and VSAN. This N port can act as an initiator or a target.
Step 3	<pre>switch(san-ext-nport)# read command-id 100 target 22:22:22:22:22:22:22 transfer-size 512000 outstanding-ios 2 num-transactions 5000000</pre>	Specifies a transfer size of 512,000 bytes with two outstanding I/Os in the <b>read</b> command. The total number of I/Os is 5,000,000 bytes.
Step 4	<pre>switch(san-ext-nport)# write command-id 101 target 22:22:22:22:22:22:22 transfer-size 512000 outstanding-ios 2 num-transactions 5000000</pre>	Specifies a transfer size of 512,000 bytes with two outstanding I/Os in the <b>write</b> command received by the target. The total number of I/Os is 5,000,000 bytes.
Step 5	<pre>switch(san-ext-nport)# stop command-id 100</pre>	Stops the command with the specified ID.
	<pre>switch(san-ext-nport)# stop all</pre>	(Optional) Stops all outstanding commands.
Step 6	<pre>switch(san-ext-nport)# clear counters</pre>	Clears the counters associated with this N port.
Step 7	switch(san-ext-nport)# <b>end</b> switch#	Exits the SAN extension tuner submode.

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	Command	Purpose
Step 1	<pre>switch# san-ext-tuner switch(san-ext)#</pre>	Enters the SET configuration submode.
Step 2	<pre>switch(san-ext)# nport pWWN 12:00:00:00:00:00:56 vsan 200 interface gigabitethernet 1/1 switch(san-ext-nport)#</pre>	Creates a virtual N port on the specified Gigabit Ethernet port and VSAN. This N port can act as an initiator or a target.
Step 3	<pre>switch(san-ext-nport)# read command-id 100 target 22:22:22:22:22:22:22:22 transfer-size 512000 outstanding-ios 2 continuous</pre>	Configures SCSI commands to be readcontinuously.TipUse the stop command-id command to stop the outstanding configuration.
Step 4	<pre>switch(san-ext-nport)# write command-id 100 target 22:22:22:22:22:22:22:22 transfer-size 512000 outstanding-ios 2 continuous</pre>	Configures SCSI commands to be written continuously.
Step 5	<pre>switch(san-ext-nport)# stop command-id 100</pre>	Stops the command with the specified ID.
	<pre>switch(san-ext-nport)# stop command-id all</pre>	(Optional) Stops all outstanding commands.
Step 6	<pre>switch(san-ext-nport)# clear counters</pre>	Clears the counters associated with this N port.
Step 7	switch(san-ext-nport)# <b>end</b> switch#	Exits the SAN extension tuner submode.

To generate SCSI read or write commands continuously, follow these steps:

To specify a transfer ready size for a SCSI write command, follow these steps:

	Command	Purpose
Step 1	switch# <b>san-ext-tuner</b> switch(san-ext)#	Enters the SET configuration submode.
Step 2	<pre>switch(san-ext)# nport pWWN 12:00:00:00:00:00:56 vsan 200 interface gigabitethernet 1/1 switch(san-ext-nport)#</pre>	Creates a virtual N port on the specified Gigabit Ethernet port and VSAN. This N port can act as an initiator or a target.
Step 3	<pre>switch(san-ext-nport)# write command-id 100 target 22:22:22:22:22:22:22 transfer-size 512000 outstanding-ios 2 num-transactions 5000000</pre>	Specifies a transfer size of 512,000 bytes with two outstanding I/Os in the <b>write</b> command received by the target. The total number of I/Os is 5,000,000 bytes.
Step 4	<pre>switch(san-ext-nport)# transfer-ready-size 512000</pre>	Specifies the maximum transfer ready size of 512,000 bytes as a target for SCSI write commands. For a SCSI write command with a larger size, the target performs multiple transfers based on the specified transfer size.
	<pre>switch(san-ext-nport)# no transfer-ready-size 512000</pre>	Removes the specified transfer ready size configuration for SCSI write commands.
Step 5	<pre>switch(san-ext-nport)# stop command-id 100</pre>	Stops the command with the specified ID.
Step 6	switch(san-ext-nport)# <b>end</b> switch#	Exits the SAN extension tuner submode.

### **Generating SCSI Tape Read/Write IO**

Note

Ensure that the zoning configuration is set up to allow the virtual N-ports to communicate with each other.

You can assign SCSI tape read and write commands on a one-time basis or on a continuous basis.

Note	

There is only one outstanding I/O at a time to the virtual N-port that emulates the tape behavior.

To generate SCSI tape read and or write commands on a one-time basis, follow these steps:

	Command	Purpose
Step 1	<pre>switch# san-ext-tuner switch(san-ext)#</pre>	Enters the SET configuration submode.
Step 2	<pre>switch(san-ext)# nport pWWN 12:00:00:00:00:00:56 vsan 200 interface gigabitethernet 1/1 switch(san-ext-nport)#</pre>	Creates a virtual N port on the specified Gigabit Ethernet port and VSAN. This N port can act as an initiator or a target.
Step 3	<pre>switch(san-ext-nport)# tape-read command-id 100 target 22:22:22:22:22:22:22:22 transfer-size 512000 num-transactions 5000000 filemark-frequency 32</pre>	Specifies a transfer size of 512,000 bytes with space over the filemark every 32 SCSI read commands. The total number of I/Os is 5,000,000 bytes.
Step 4	<pre>switch(san-ext-nport)# tape-write command-id 101 target 22:22:22:22:22:22:22:22 transfer-size 512000 num-transactions 5000000 filemark-frequency 32</pre>	Specifies a transfer size of 512,000 bytes with filemarks written every 32 SCSI write commands. The total number of I/Os is 5,000,000 bytes.
Step 5	<pre>switch(san-ext-nport)# stop command-id 100</pre>	Stops the command with the specified ID.
	<pre>switch(san-ext-nport)# stop all</pre>	(Optional) Stops all outstanding commands.
Step 6	<pre>switch(san-ext-nport)# clear counters</pre>	Clears the counters associated with this N port.
Step 7	<pre>switch(san-ext-nport)# end switch#</pre>	Exits the SAN extension tuner submode.

To generate SCSI tape read or write commands continuously, follow these steps:

	Command	Purpose
Step 1	<pre>switch# san-ext-tuner switch(san-ext)#</pre>	Enters the SET configuration submode.
Step 2	<pre>switch(san-ext)# nport pWWN 12:00:00:00:00:00:56 vsan 200 interface gigabitethernet 1/1 switch(san-ext-nport)#</pre>	Creates a virtual N port on the specified Gigabit Ethernet port and VSAN. This N port can act as an initiator or a target.
Step 3	<pre>switch(san-ext-nport)# tape-read command-id 100 target 22:22:22:22:22:22:22:22 transfer-size 512000 continuous filemark-frequency 32</pre>	Configures SCSI tape read commands to beissued continuously.TipUse the stop command-id command to stop the outstanding configuration.

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	Command	Purpose
Step 4	<pre>switch(san-ext-nport)# tape-write command-id 100 target 22:22:22:22:22:22:22:22 transfer-size 512000 continuous filemark-frequency 32</pre>	Configures SCSI tape write commands to be issued continuously.
Step 5	<pre>switch(san-ext-nport)# stop command-id 100</pre>	Stops the command with the specified ID.
	<pre>switch(san-ext-nport)# stop command-id all</pre>	(Optional) Stops all outstanding commands.
Step 6	<pre>switch(san-ext-nport)# clear counters</pre>	Clears the counters associated with this N port.
Step 7	<pre>switch(san-ext-nport)# end switch#</pre>	Exits the SAN extension tuner submode.

### **Configuring a Data Pattern**

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To optionally configure a data pattern for SCSI commands, follow these steps:

	Command	Purpose		
Step 1	switch# <b>san-ext-tuner</b> switch(san-ext)#	Enters the SET configuration submode.		
Step 2	<pre>switch(san-ext)# nport pWWN 12:00:00:00:00:00:56 vsan 200 interface gigabitethernet 1/1 switch(san-ext-nport)#</pre>	Creates a virtual N port on the specified Gigabit Ethernet port and VSAN. This N port can act as an initiator or a target.		
Step 3	<pre>switch(san-ext-nport)# data-pattern-file bootflash://DataPatternFile</pre>	Specifies the data pattern sent by the virtual port when it is a target for <b>read</b> commands ar an initiator for <b>write</b> commands		
		TipThis command should be configured on the target to change the data returned by read commands and on the initiator for write commands. This command is useful to define data sets which contain certain bit patterns or have certain compression ratios. The default data set of all zeros is very homogenous and very compressible.		
	<pre>switch(san-ext-nport)# no data-pattern-file</pre>	Removes the specified data pattern configuration for SCSI read and write commands. The default is to send an all zero data pattern.		
Step 4	<pre>switch(san-ext-nport)# write command-id 100 target 22:22:22:22:22:22:22:22 transfer-size 512000 outstanding-ios 2 num-transactions 5000000</pre>	Specifies a transfer size of 512,000 bytes with two outstanding I/Os. The total number of I/Os is 5,000,000 bytes.		
Step 5	<pre>switch(san-ext-nport)# stop command-id 100</pre>	Stops the command with the specified ID.		
Step 6	<pre>switch(san-ext-nport)# clear counters</pre>	Clears the counters associated with this N port.		
Step 7	switch(san-ext-nport)# <b>end</b> switch#	Exits the SAN extension tuner submode.		

### Verifying the SAN Extension Tuner Configuration

The **show** commands display the current SAN extension tuner settings for the Cisco MDS switch (see Examples 3-1 to 3-6).

**Example 3-1** Displaying Entries in the FLOGI Database

switch#	show	flogi	database				
INTERFAC	:Е \	/SAN	FCID	PORT	NAME	NODE	NAME
iscsi1/1	200	02	<050000	12:00:00	0:00:00:00:00:00	56 10:00:0	0:00:00:00:00:00

Example 3-2 Displaying Details for a VSAN Entry in the FLOGI Database

```
      switch# show fcns database vsan 200

      VSAN 200

      FCID
      TYPE

      PWWN (VENDOR)
      FC4-TYPE:FEATURE

      0x020000
      N
      22:22:22:22:22:22:22:22

      0x050000
      N
      12:00:00:00:00:00:56
      scsi-fcp
```

```
Example 3-3 Displaying All Virtual N Ports Configured on the Specified Interface
```

```
switch# show san-ext-tuner interface gigabitethernet 3/4 nport pWWN
12:00:00:00:00:00:00:56 vsan 200 counters
Statistics for nport
Node name 10:00:00:00:00:00:00 Port name 12:00:00:00:00:00:00:56
I/Os per second
                            : 148
  Read
                             : 0%
  Write
                            : 100%
Ingress MB per second : 0.02 MBs/sec (Max -0.02 MBs/sec)
                            : 73.97 MBs/sec (Max -75.47 MBs/sec))
Eqress MB per second
Average Response time per I/O : Read - O us, Write - 13432 us
Maximum Response time per I/O : Read - O us, Write - 6953 us
Minimum Response time per I/O : Read - O us, Write - 19752 us
Errors
                             : 0
```

```
Example 3-4 Displaying N Ports Configured on a Specified Gigabit Ethernet Interface
```

switch# show san-ext-tuner interface gigabitethernet 3/1 Interface NODE NAME PORT NAME VSAN GigabitEthernet3/1 10:00:00:00:00:00:00 10:00:00:00:00:00:00 91

### Example 3-5 Displaying the Transfer Ready Size Configured for a Specified N Port

 switch# show san-ext-tuner interface gigabitethernet 3/1 nport pWWN 10:0:0:0:0:0:0:0:1 vsan

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 Node name
 : 10:00:00:00:00:00:00

 Port name
 : 10:00:00:00:00:00:00

 Transfer ready size
 : all

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Example 3-6 Displaying All Virtual N Ports Configured in a Switch

switch# show san-ext-tuner nports					
Interface	NODE NAME	PORT NAME	VSAN		
GigabitEthernet3/1	10:00:00:00:00:00:00:00	10:00:00:00:00:00:00:01	91		

# **Default Settings for Tuning Parameters**

Table 3-1 lists the default settings for tuning parameters.

Table 3-1Default Tuning Parameters

Parameters	Default
Tuning	Disabled
Transfer ready size	Same as the transfer size in the SCSI write command
Outstanding I/Os	1
Number of transactions	1
Data generation format	All-zero format
File mark frequency	0

1