

Advanced Features and Concepts

This chapter describes the advanced features provided in switches in the Cisco MDS 9000 Family. It includes the following sections:

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- [Invoking fcping, page 23-4](#)
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Configuring Time Out Values

The **fctimer** command modifies Fibre Channel protocol related timer values for the switch. You can only configure Fibre Channel time out values (TOVs) commands if all VSANs in a switch are suspended.



Note

The F_S_TOV constant can not be configured.

You can use the **fctimer** command in configuration mode to configure the following TOVs:

- Distributed services TOV (D_S_TOV)—the valid range is from 5,000 to 10,000 milliseconds. The default is 5,000 milliseconds.
- Error detect TOV (E_D_TOV)—the valid range is from 1,000 to 10,000 milliseconds. The default is 2,000 milliseconds.
- Resource allocation ‘TOV (R_A_TOV)—the valid range is from 5,000 to 10,000 milliseconds. The default is 10,000 milliseconds.



Caution

These values can not be changed unless all VSANs in the switch are suspended.

If you issue the **fctimer** command without suspending all VSANs in a switch, you will get a warning message:

```
switch(config)# fctimer D_S_TOV 6000
Warning: This configuration would impact whole fabric.
Since this configuration is not propagated to other switches.
Please configure the same value in all the switches
It is recommended that all vsans be suspended before executing this command
suspend all vsans first
could not update the value
```

Use the **show fctimer** command to display show the configured fctimer values (see [Example 23-1](#)).

Example 23-1 Displays Configured TOVs

```
switch# show fctimer
F_S_TOV : 5000 milliseconds
D_S_TOV : 5000 milliseconds
E_D_TOV : 2000 milliseconds
R_A_TOV : 10000 milliseconds
```



Note

The F_S_TOV constant, though not configured, is displayed in the output of the **show fctimer** command.

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Invoking fctrace

The fctrace feature allows you to:

- Trace the route followed by data traffic.
- Compute inter-switch (hop-to-hop) latency.

You can invoke fctrace by providing the FC ID, the N port, or the NL port WWN of the destination. The frames are routed normally as long as they are forwarded through TE ports.

Once the frame reaches the edge of the fabric (the F port or FL port connected to the end node with the given port WWN or the FC ID), the frame is looped back (swapping the source ID and the destination ID) to the originator.

If the destination cannot be reached the path discovery starts, which traces the path up to the point of failure.



Note

The fctrace feature works only on TE Ports. Make sure that only TE ports exist in the path to the destination. In case there is an E Port in the path, the fctrace frame is dropped by that switch. Also, fctrace times out in the originator, and path discovery does not start.

To perform a fctrace operation, follow this step:

	Command	Purpose
Step 1	<pre>switch# fctrace fcid 0xd70000 vsan 1 Route present for : 0xd70000 20:00:00:0b:46:00:02:82(0xffffcd5) Timestamp Invalid. 20:00:00:05:30:00:18:db(0xffffcd7) Timestamp Invalid. 20:00:00:05:30:00:18:db(0xffffcd7)</pre>	Invokes fctrace for the specified FC ID of the destination N port
	<pre>switch# fctrace pwwn 21:00:00:e0:8b:06:d9:1d vsan 1 timeout 5 Route present for : 21:00:00:e0:8b:06:d9:1d 20:00:00:0b:46:00:02:82(0xffffcd5) Timestamp Invalid. 20:00:00:05:30:00:18:db(0xffffcd7) Timestamp Invalid. 20:00:00:05:30:00:18:db(0xffffcd7)</pre>	Invokes fctrace using the pWWN of the destination N port By default the period to wait before timing out is 5 seconds, The range is from one through 10 seconds.



Note

You cannot use the fctrace feature in a locally configured VSAN interface (IPFC interface), but you can trace the route to a VSAN interface configured in other switches.

Invoking fcping

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Invoking fcping

The fcping feature verifies reachability of a node by checking its end-to-end connectivity. You can invoke the fcping feature by providing the FC ID or the destination port WWN information.

To perform a fcping operation, follow this step:

Command	Purpose
Step 1 <pre>switch# fcping fcid 0xd70000 vsan 1 28 bytes from 0xd70000 time = 730 usec 28 bytes from 0xd70000 time = 165 usec 28 bytes from 0xd70000 time = 262 usec 28 bytes from 0xd70000 time = 219 usec 28 bytes from 0xd70000 time = 228 usec 5 frames sent, 5 frames received, 0 timeouts Round-trip min/avg/max = 165/270/730 usec</pre>	Performs a fcping operation for the specified pWWN or the FCID of the destination. By default, five frames are sent.
<pre>switch# fcping fcid 0xd70000 vsan 1 count 10 28 bytes from 0xd70000 time = 730 usec 28 bytes from 0xd70000 time = 165 usec 28 bytes from 0xd70000 time = 262 usec 28 bytes from 0xd70000 time = 219 usec 28 bytes from 0xd70000 time = 228 usec 28 bytes from 0xd70000 time = 230 usec 28 bytes from 0xd70000 time = 230 usec 28 bytes from 0xd70000 time = 225 usec 28 bytes from 0xd70000 time = 229 usec 28 bytes from 0xd70000 time = 183 usec 10 frames sent, 10 frames received, 0 timeouts Round-trip min/avg/max = 165/270/730 usec</pre>	Sets the number of frames to be sent using the count option. The range is from 0 through 2147483647. A value of 0 will ping forever.
<pre>switch# fcping fcid 0xd500b4 vsan 1 timeout 10 28 bytes from 0xd500b4 time = 1345 usec 28 bytes from 0xd500b4 time = 417 usec 28 bytes from 0xd500b4 time = 340 usec 28 bytes from 0xd500b4 time = 451 usec 28 bytes from 0xd500b4 time = 356 usec 5 frames sent, 5 frames received, 0 timeouts Round-trip min/avg/max = 340/581/1345 usec</pre>	Sets the timeout value. The default period to wait is 5 seconds. The range is from 1 through 10 seconds.
Step 2 <pre>switch# fcping fcid 0x010203 vsan 1 No response from the N port. switch# fcping pwwn 21:00:00:20:37:6f:db:dd vsan 1 28 bytes from 21:00:00:20:37:6f:db:dd time = 1454 usec 28 bytes from 21:00:00:20:37:6f:db:dd time = 471 usec 28 bytes from 21:00:00:20:37:6f:db:dd time = 372 usec 28 bytes from 21:00:00:20:37:6f:db:dd time = 364 usec 28 bytes from 21:00:00:20:37:6f:db:dd time = 1261 usec 5 frames sent, 5 frames received, 0 timeouts Round-trip min/avg/max = 364/784/1454 usec</pre>	Issues a No response from the N port message even when the N port or NL port is active. This is due to resource exhaustion at the N port or NL port. Retry the command a few seconds later.

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Configuring a Fabric Analyzer

Fibre Channel protocol analyzers capture, decode, and analyze frames and ordered sets on a link. While existing Fibre Channel analyzers can capture traffic at wire rate speed. They are expensive and support limited frame decoding. Also, to snoop traffic, the existing analyzers disrupt the traffic on the link while the analyzer is inserted into the link.

Cisco has brought protocol analysis within a storage network to a new capability level with the Cisco Fabric Analyzer. You can capture Fibre Channel control traffic from a switch and decode it without having to disrupt any connectivity, and without having to be local to the point of analysis.

Cisco's Fibre Channel protocol analyzer is based on two popular public-domain software applications:

- libpcap—You can obtain more information from <http://www.tcpdump.org>.
- Ethereal—You can obtain more information from <http://www.ethereal.com>.



Note

Cisco's Fabric Analyzer is useful in capturing and decoding control traffic, not data traffic. It is suitable for control path captures, and is not intended for high-speed data path captures.

This section explains the following topics:

- [About the Cisco Fabric Analyzer, page 23-5](#)
- [Configuring the Cisco Fabric Analyzer, page 23-7](#)
- [Viewing Display Filters Information, page 23-10](#)
- [Clearing Configured fcanalyzer Information, page 23-9](#)
- [Display Filters, page 23-10](#)

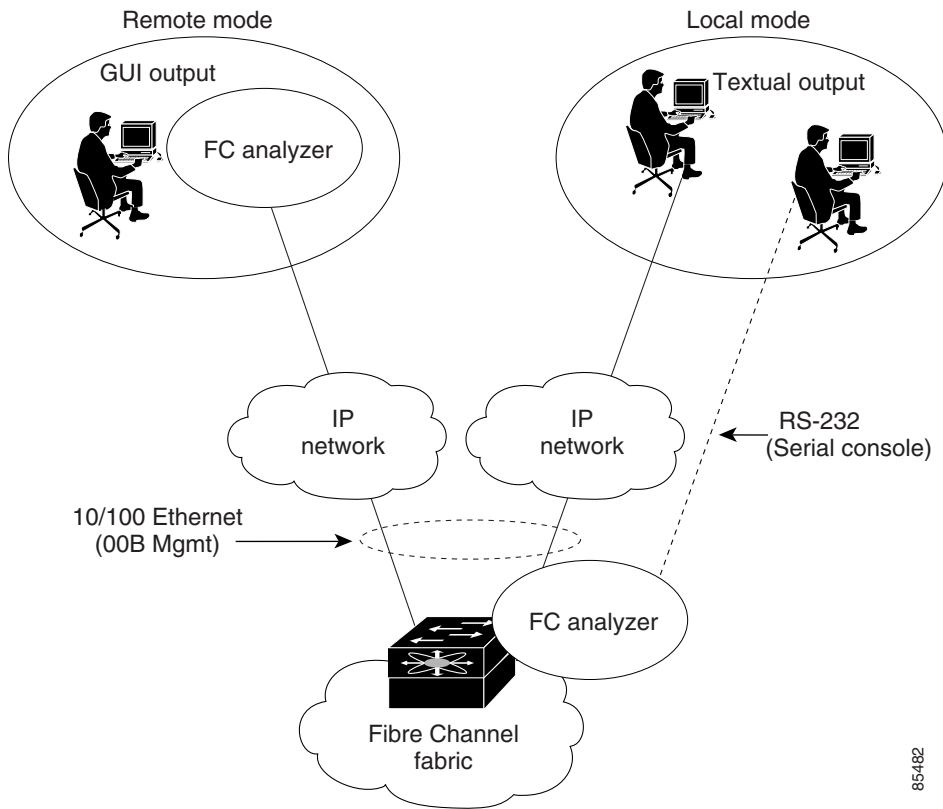
About the Cisco Fabric Analyzer

The Cisco Fabric Analyzer comprises two separate components (see [Figure 23-1](#)):

- A software that runs on the Cisco MDS 9000 Family switch and supports two modes of capture:
 - a text-based analyzer that supports local capture and decodes captured frames
 - a daemon that supports remote capture
- A GUI-based client that runs on a host that supports libpcap such as Windows or Linux and communicates with the remote capture daemon in a Cisco MDS 9000 Family switch.

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Figure 23-1 Cisco Fabric Analyzer Usage



Local Text-Based Capture

This component is a command-line driven text-based interface that captures traffic to and from the supervisor module in a Cisco MDS 9000 switch. It is a fully-functional decoder that is useful for quick debug purposes or for use when the remote capture daemon is not enabled. Additionally, because this tool is accessed from within the Cisco MDS 9000 switch, it is protected by the roles-based policy that limits access in each switch.

See the “[Capturing Frames Locally](#)” section on page 23-7.

Remote Capture Daemon

This daemon is the server end of the remote capture component. The Ethereal analyzer running on a host is the client end. They communicate with each other using the Remote Capture Protocol (RPCAP). RPCAP uses two end points, a TCP-based control connection and a TCP or UDP-based data connection based on TCP (default) or UDP. The control connection is used to remotely control the captures (start or stop the capture, or specify capture filters). Remote capture can only be performed to explicitly configured hosts. This technique prevents unauthorized machine in the network from snooping on the control traffic in the network.

RPCAP supports two setup connection modes based on fire wall restrictions.

- Passive mode (default)—The configured host initiates connection to the switch. Multiple hosts can be configured to be in passive mode and multiple hosts can be connected and receive remote captures at the same time.

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- Active mode—The switch initiates the connection to a configured host—one host at a time.

Using capture filters, you can limit the amount of traffic that is actually sent to the client. Capture filters are specified at the client end—on Ethereal, not on the switch.

See the “[Sending Captures to Remote IP Addresses](#)” section on page 23-9.

GUI-Based Client

The Ethereal software runs on a host, such as a PC or workstation, and communicates with the remote capture daemon. This software is available in the public domain from <http://www.ethereal.com>. Since Ethereal has a GUI front-end, it supports a rich functionality such as colorized display, graphical assists in defining filters, and searching for specific frames. These features are documented on Ethereal’s web site.

While remote capture via Ethereal supports capturing and decoding Fibre Channel frames from a Cisco MDS 9000 Family switch, the host running Ethereal does not require a Fibre Channel connection to the switch. The remote capture daemon running on the switch sends the captured frames over the out-of-band Ethernet management port. This capability allows you to capture and decode Fibre Channel frames from your desktop or laptop.

See the “[Display Filters](#)” section on page 23-10.

Configuring the Cisco Fabric Analyzer

You can configure the Cisco Fabric Analyzer by issuing the **fcanalyzer local** or **fcanalyzer remote** commands in configuration mode.

- Local capture—The command setting to enable a local capture cannot be saved to persistent storage or synchronized to standby.
- Remote capture—The command setting to enable a remote capture can be saved to persistent storage using the **copy** command. It can be synchronized to the standby supervisor module and a stateless restart can be issued, if required.

To use the Cisco Fabric Analyzer feature, traffic should be flowing to or from the supervisor module.

Capturing Frames Locally

Launches the textual version on the analyzer directly on the console screen. The capture can also be saved on the local file system.

To capture frames locally, follow these steps:

	Command	Purpose
Step 1	switch# config t switch(config)#	Enters configuration mode.
Note The options within Step 2 may be performed in any order.		

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Command	Purpose
Step 2 switch(config)# fcanalyzer local Capturing on eth2 switch(config)#	Begins capturing the frames locally (supervisor module).
switch(config)# fcanalyzer local brief Capturing on eth2 switch(config)#	Displays the protocol summary in a brief format.
switch(config)# fcanalyzer local display-filter SampleF Capturing on eth2 switch(config)#	Displays the filtered frames.
switch(config)# fcanalyzer local limit-frame-size 64 Capturing on eth2 switch(config)#	Limits the size of the frame capture to the first 64 bytes. The allowed range is 64 to 65536 bytes.
switch(config)# fcanalyzer local limit-captured-frames 10 Capturing on eth2 switch(config)#	Limits the number of frames captured to 10. The allowed range is 0 to 2147483647 frames and the default is 100 frames. Use 0 if you do not want to limit the number of captured frames.
Note Press Ctrl-c to stop a capture. Otherwise, the capture stops automatically after capturing 100 frames. You can change this default using the fcanalyzer local limit-captured-frames number command.	
Step 3 switch(config)# fcanalyzer local write volatile:sample Capturing on eth2 switch(config)#	Saves the captured frames to a specified file (sample) in the volatile: directory.
	Note Optionally, you can save the specified file to the slot0: directory.
Note The final filename that is the capture file will be called either SampleFile_00000_<dateandtime> or SampleFile_00001_<dateandtime>. For example, “SampleFile_00000_20021110223833” or “SampleFile_00001_20021110243833”. The maximum size of a file that can be written to is 10MB.	

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Sending Captures to Remote IP Addresses


Caution

You must use the eth2 interface to capture control traffic on a supervisor-module.

To capture frames remotely, follow these steps:

	Command	Purpose
Step 1	switch# config t switch(config)#	Enters configuration mode.
Step 2	switch(config)# fcanalyzer remote 10.21.0.3 switch(config)#	Configures the remote IP address (10.21.0.3) to which the captured frames will be sent.
	switch(config)# fcanalyzer remote 10.21.0.3 active switch(config)#	Enables active mode (passive is the default) with the remote host.
		Ethereal is assumed to be running when the capture is performed. The switch tries to connect forever unless a capture stop instruction is sent from Ethereal.
	switch(config)# fcanalyzer remote 10.21.0.3 active 1 switch(config)#	Enables the active mode for a specified port. The valid port range is 1 to 65535.

To capture remote traffic, use one of the following options:

- To specify the capture interface in Ethereal as the remote device:

```
rpcap://<ipaddress or switch hostname>/eth2
```

For example:

```
rpcap://cp-16/eth2  
rpcap://17.2.1.1/eth2
```

- The capture interface can be specified either in the capture dialog box or using the -i option at the command line when invoking Ethereal.

```
ethereal -i rpcap://<ipaddress|hostname>[:<port>]/<interface>
```

For example:

```
ethereal -i rpcap://172.22.1.1/eth2
```

or

```
ethereal -i rpcap://customer-switch.customer.com/eth2
```



Note For example, in a Windows 2000 setup, click **Start** on your desktop and select **Run...** In the resulting Run window, type the required command line option in the Open field.

Clearing Configured fcanalyzer Information

Use the **clear fcanalyzer** command to clear the entire list of configured hosts. Note that the existing connections are not terminated.

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Viewing Display Filters Information

Use the **show fcanalyzer** command to display the list of hosts configured for a remote capture. See [Example 23-2](#).

Example 23-2 Displays Configured Hosts

```
switch# show fcanalyzer
PassiveClient = 10.21.0.3
PassiveClient = 10.21.0.3
ActiveClient = 10.21.0.3, DEFAULT
```



The DEFAULT in the ActiveClient line indicates that the default port is used.

Display Filters

You can selectively view captured frames by using the display filters feature. For example, instead of viewing all the frames from a capture, you may only want to view ELP request frames. This feature only limits the captured view—it does not affect the captured or the saved frames. Procedures to specify, use, and save display filters are already documented in the Ethereal web site (<http://www.ethereal.com>). Some examples of how you can use this feature are provided below:

- To view all packets in a specified VSAN, use this expression:

```
mdshdr.vsan == 2
```

- To view all SW_ILS frames, use this expression:

```
fcswils
```

- To view class F frames, use this expression:

```
mdshdr.sof == SOFF
```

- To view all FSPF frames, use this expression:

```
swils.opcode == JLO || swils.opcode == LSU || swils.opcode == LSA
```

- To view all FLOGI frames, use this expression:

```
fcels.opcode == FLOGI
```

- To view all FLOGI frames in VSAN 1, use this expression:

```
fcels.opcode == FLOGI && mdshdr.vsan == 2
```

- To view all name server frames, use this expression:

```
dNS
```

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Defining Display Filters

Display filters limit the frames that can be displayed, but not what is captured (similar to any view command). The filters to be displayed can be defined in multiple ways in the GUI application:

- Auto-definition
- Manual definition
- Assisted manual definition
- Only manual definition in local capture
- No assists

Regardless of the definition, each filter must be saved and identified with a name.



Note

This GUI-assisted feature is part of Ethereal and you can obtain more information from <http://www.ethereal.com>.

Displaying Filters Examples

Some examples of using display filters with the Fabric Analyzer local are provided in this section. The **brief** option is used in all examples to restrict the size of the output. See [Example 23-3](#).

Example 23-3 Displays Only Fabric Login Server Traffic on VSAN 1

```
switch(config)# fcanalyzer local brief display-filter
mdshdr.vsan==0x01)&&((fc.d_id==ff.ff.fe)or(fc.s_id==ff.ff.fe))
Capturing on eth2
8.904145 00.00.00 -> ff.ff.fe    FC ELS 1      0x28f8 0xffff 0x3 -> 0xf FLOGI
8.918164  ff.ff.fe -> 79.03.00    FC ELS 1      0x28f8 0x12c6 0xff -> 0x0 ACC (FLOGI)
```

You can trace all frames to and from a particular N port device. For example, to observe RSCNs from Fabric Controller and registration and/or query requests to the Name Server. See [Example 23-4](#).



Note

The filter requires prior knowledge of the FC ID that is assigned to the N port. Issue the **show flogi database interface** command before running fcanalyzer to obtain the FC ID. In this example, the N port FC ID is 79.03.00.

Example 23-4 Displays All Traffic for a Particular N Port on VSAN 1

```
switch(config)# fcanalyzer local brief
display-filter(mdshdr.vsan==0x01)&&((fc.d_id==79.03.00)or(fc.s_id==79.03.00))
Capturing on eth2
8.699162  ff.ff.fe -> 79.03.00    FC ELS 1      0x35b8 0x148e 0xff -> 0x0 ACC (FLOGI)
8.699397  79.03.00 -> ff.ff.fc    FC ELS 1      0x35d0 0xffff 0x3 -> 0xf PLOGI
8.699538  ff.ff.fc -> 79.03.00    FC ELS 1      0x35d0 0x148f 0xff -> 0x0 ACC (PLOGI)
8.699406  79.03.00 -> ff.ff.fd    FC ELS 1      0x35e8 0xffff 0x3 -> 0xf SCR
8.700179  79.03.00 -> ff.ff.fc    dNS     1      0x3600 0xffff 0x3 -> 0xf GNN_FT
8.702446  ff.ff.fd -> 79.03.00    FC ELS 1      0x35e8 0x1490 0xff -> 0x0 ACC (SCR)
8.704210  ff.ff.fc -> 79.03.00    dNS     1      0x3600 0x1491 0xff -> 0x0 ACC (GNN_FT)
8.704383  79.03.00 -> ff.ff.fc    dNS     1      0x3618 0xffff 0x3 -> 0xf GPN_ID
8.707857  ff.ff.fc -> 79.03.00    dNS     1      0x3618 0x1496 0xff -> 0x0 ACC (GPN_ID)
```

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The VSAN ID is specified in hex. See [Example 23-5](#).

Example 23-5 Displays All Traffic for a Specified VSAN

```
switch(config)# fcanalyzer local brief display-filter mdshdr.vsan==0x03e7
Capturing on eth2
12.762577 ff.ff.fd -> ff.ff.fd SW_ILS 999 0xb2c 0xffff 0x1 -> 0xf HLO
12.762639 ff.ff.fd -> ff.ff.fd FC 999 0xb2c 0xd32 0xff -> 0x0 Link Ctl, ACK1
13.509979 ff.ff.fd -> ff.ff.fd SW_ILS 999 0xd33 0xffff 0xff -> 0x0 HLO
13.510918 ff.ff.fd -> ff.ff.fd FC 999 0xd33 0xb2d 0x1 -> 0xf Link Ctl, ACK1
14.502391 ff.fc.64 -> ff.fc.70 SW_ILS 999 0xd34 0xffff 0xff -> 0x0 SW_RSCN
14.502545 ff.ff.fd -> 64.01.01 FC ELS 999 0xd35 0xffff 0xff -> 0x0 RSCN
14.502804 64.01.01 -> ff.ff.fd FC ELS 999 0xd35 0x215 0x0 -> 0xf ACC (RSCN)
14.503387 ff.fc.70 -> ff.fc.64 FC 999 0xd34 0xb2e 0x1 -> 0xf Link Ctl, ACK1
14.503976 ff.fc.70 -> ff.fc.64 SW_ILS 999 0xd34 0xb2e 0x1 -> 0xf SW_ACC (SW_RSCN)
14.504025 ff.fc.64 -> ff.fc.70 FC 999 0xd34 0xb2e 0xff -> 0x0 Link Ctl, ACK1
```

By excluding FSPF hellos and ACK1, you can focus on the frames of interest. See [Example 23-6](#).

Example 23-6 Displays All VSAN 1 Traffic Excluding FSPF hellos and ACK1 Frames.

```
switch(config)# fcan lo bri dis
(mdshdr.vsan==0x01)&&not((swils.opcode==0x14)or(fc.r_ctl==0xc0))
Capturing on eth2
10.589934 ff.fc.79 -> ff.fc.7a FC-FCS 1 0x1b23 0xffff 0xff -> 0x0 GCAP
10.591253 ff.fc.7a -> ff.fc.79 FC-FCS 1 0x1b23 0x2f70 0x4 -> 0xf MSG_RJT (GCAP)
25.277981 ff.fc.79 -> ff.fc.7a SW_ILS 1 0x1b27 0xffff 0xff -> 0x0 SW_RSCN
25.278050 ff.fc.79 -> ff.fc.89 SW_ILS 1 0x1b28 0xffff 0xff -> 0x0 SW_RSCN
25.279232 ff.fc.89 -> ff.fc.79 SW_ILS 1 0x1b28 0xadd7 0x5 -> 0xf SW_ACC (SW_RSCN)
25.280023 ff.fc.7a -> ff.fc.79 Unzoned NS 1 0x3b2b 0xffff 0x5 -> 0xf GE_PT
25.280029 ff.fc.7a -> ff.fc.79 SW_ILS 1 0x1b27 0x2f71 0x4 -> 0xf SW_ACC (SW_RSCN)
25.282439 ff.fc.79 -> ff.fc.7a dNS 1 0x3b2b 0x1b29 0xff -> 0x0 RJT (GE_PT)
38.249966 00.00.00 -> ff.ff.fe FC ELS 1 0x36f0 0xffff 0x3 -> 0xf FLOGI
38.262622 ff.ff.fe -> 79.03.00 FC ELS 1 0x36f0 0x1b2b 0xff -> 0x0 ACC (FLOGI)
38.262844 79.03.00 -> ff.ff.fc FC ELS 1 0x3708 0xffff 0x3 -> 0xf PLOGI
38.262984 ff.ff.fc -> 79.03.00 FC ELS 1 0x3708 0x1b2c 0xff -> 0x0 ACC (PLOGI)
38.262851 79.03.00 -> ff.ff.fd FC ELS 1 0x3720 0xffff 0x3 -> 0xf SCR
38.263514 ff.fc.79 -> ff.fc.7a SW_ILS 1 0x1b2e 0xffff 0xff -> 0x0 SW_RSCN
38.263570 ff.fc.79 -> ff.fc.89 SW_ILS 1 0x1b2f 0xffff 0xff -> 0x0 SW_RSCN
38.263630 79.03.00 -> ff.ff.fc dNS 1 0x3738 0xffff 0x3 -> 0xf GNN_FT
38.263884 ff.ff.fd -> 79.03.00 FC ELS 1 0x3720 0x1b2d 0xff -> 0x0 ACC (SCR)
38.264066 ff.fc.89 -> ff.fc.79 SW_ILS 1 0x1b2f 0xaddr 0x5 -> 0xf SW_ACC (SW_RSCN)
38.264417 ff.fc.89 -> ff.fc.79 dNS 1 0xade0 0xffff 0x5 -> 0xf GE_ID
38.264585 ff.fc.79 -> ff.fc.89 dNS 1 0xade0 0x1b31 0xff -> 0x0 ACC (GE_ID)
38.265132 ff.ff.fc -> 79.03.00 dNS 1 0x3738 0x1b30 0xff -> 0x0 ACC (GNN_FT)
38.265210 ff.fc.7a -> ff.fc.79 Unzoned NS 1 0x3b2f 0xffff 0x5 -> 0xf GE_PT
38.265414 79.03.00 -> ff.ff.fc dNS 1 0x3750 0xffff 0x3 -> 0xf GPN_ID
38.265502 ff.fc.7a -> ff.fc.79 SW_ILS 1 0x1b2e 0x2f73 0x4 -> 0xf SW_ACC (SW_RSCN)
38.267196 ff.fc.79 -> ff.fc.7a dNS 1 0x3b2f 0x1b32 0xff -> 0x0 ACC (GE_PT)
```

Use this command to focus on TE port initialization. This example allows two VSANs on the TE port and the port VSAN is 666. Hence the ELP, ESC and EPP (0x71) go out on VSAN 666. Once the EPP negotiation is complete we see EFP, DIA, RDI, MR, FSPF, and other updates flow for each allowed VSAN. See [Example 23-7](#).

Example 23-7 Displays SW_ILS Traffic between Fabric Controllers for all VSANs and Exclude FSPF hellos and ACK1 frames.

```
switch(config)# fcan lo bri dis
((fc.s_id==ff.ff.fd)&&(fc.type==0x22))&&not(swils.opcode==0x14)
Capturing on eth2
```

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20.573225	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x200c 0xffff 0xe -> 0xf ELP
20.574021	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x200c 0xaccc4 0xff -> 0x0 SW_ACC (ELP)
20.606020	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x200d 0xffff 0xe -> 0xf ESC
20.606232	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x200d 0xaccc5 0xff -> 0x0 SW_ACC (ESC)
20.606665	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x200e 0xffff 0xe -> 0xf 0x71
20.608768	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x200e 0xaccc6 0xff -> 0x0 SW_ACC (0x71)
20.615346	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xacc7 0xffff 0xff -> 0x0 0x71
20.620330	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xacc7 0x200f 0xe -> 0xf SW_ACC (0x71)
20.623028	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2010 0xffff 0xe -> 0xf EFP
20.624681	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xaccc9 0xffff 0xff -> 0x0 EFP
20.624974	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2010 0xaccc8 0xff -> 0x0 SW_ACC (EFP)
20.625133	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x1939 0xffff 0xff -> 0x0 EFP
20.626393	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xaccc9 0x2011 0xe -> 0xf SW_ACC (EFP)
20.627185	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab0b 0xffff 0xe -> 0xf EFP
20.627479	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x1939 0xab0a 0xe -> 0xf SW_ACC (EFP)
20.627773	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab0c 0xffff 0xe -> 0xf DIA
20.631106	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab0b 0x193a 0xff -> 0x0 SW_ACC (EFP)
20.631432	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab0d 0xffff 0xe -> 0xf MR
20.631567	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x193c 0xffff 0xff -> 0x0 DIA
20.631974	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab0c 0x193b 0xff -> 0x0 SW_ACC (DIA)
20.631938	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x193c 0xab0e 0xe -> 0xf SW_ACC (DIA)
20.639262	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x193e 0xffff 0xff -> 0x0 MR
20.640417	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x193e 0xab0f 0xe -> 0xf SW_ACC (MR)
20.640598	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab0d 0x193d 0xff -> 0x0 SW_ACC (MR)
20.646950	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab14 0xffff 0xe -> 0xf LSU
20.647256	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x1944 0xffff 0xff -> 0x0 LSU
20.647996	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x1945 0xffff 0xff -> 0x0 LSU
20.648367	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x1946 0xffff 0xff -> 0x0 LSA
20.648476	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab17 0xffff 0xe -> 0xf LSA
20.648916	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab19 0xffff 0xe -> 0xf LSA
20.649210	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab1a 0xffff 0xe -> 0xf LSA
20.659781	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x194a 0xffff 0xff -> 0x0 LSA
20.660535	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab1d 0xffff 0xe -> 0xf LSU
20.660649	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x194c 0xffff 0xff -> 0x0 LSU
20.660683	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xable 0xffff 0x5 -> 0xf LSU
20.661006	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x194e 0xffff 0xff -> 0x0 LSU
20.664994	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab22 0xffff 0xe -> 0xf LSA
20.665341	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab24 0xffff 0x5 -> 0xf LSU
20.665645	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab25 0xffff 0x5 -> 0xf LSA
20.666115	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x1952 0xffff 0xff -> 0x0 LSA
20.666445	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x1953 0xffff 0xff -> 0x0 LSU
20.666994	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x1954 0xffff 0xff -> 0x0 LSA
20.667423	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0xab2a 0xffff 0x5 -> 0xf LSA
20.667715	ff.ff.fd -> ff.ff.fd	SW_ILS 1	0x1956 0xffff 0xff -> 0x0 LSA
30.525363	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2012 0xffff 0xe -> 0xf DIA
30.525596	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2012 0xaccc4 0xff -> 0x0 SW_ACC (DIA)
30.525959	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xacccb 0xffff 0xff -> 0x0 RDI
30.526736	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xacccb 0x2013 0xe -> 0xf SW_ACC (RDI)
30.527032	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2014 0xffff 0xe -> 0xf EFP
30.527662	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2014 0xaccc4 0xff -> 0x0 SW_ACC (EFP)
30.533157	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2015 0xffff 0xe -> 0xf MR
30.534159	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xacce 0xffff 0xff -> 0x0 MR
30.534440	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2015 0xaccd 0xff -> 0x0 SW_ACC (MR)
30.534791	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xacce 0x2016 0xe -> 0xf SW_ACC (MR)
30.540883	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x201b 0xffff 0xe -> 0xf LSU
30.541068	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xacd4 0xffff 0xff -> 0x0 LSU
30.541704	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xacd5 0xffff 0xff -> 0x0 LSU
30.541981	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xacd6 0xffff 0xff -> 0x0 LSU
30.542087	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x201e 0xffff 0xe -> 0xf LSA
30.542381	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2020 0xffff 0xe -> 0xf LSU
30.542675	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2021 0xffff 0xe -> 0xf LSU
30.542969	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2022 0xffff 0xe -> 0xf LSA
30.543226	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0xacd8 0xffff 0xff -> 0x0 LSU
30.543614	ff.ff.fd -> ff.ff.fd	SW_ILS 666	0x2024 0xffff 0xe -> 0xf LSA

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```

30.543751 ff.ff.fd -> ff.ff.fd SW_ILS 666 0xacdd 0xffff 0xff -> 0x0 LSA
30.544004 ff.ff.fd -> ff.ff.fd SW_ILS 666 0xacde 0xffff 0xff -> 0x0 LSA
30.544522 ff.ff.fd -> ff.ff.fd SW_ILS 666 0xacdf 0xffff 0xff -> 0x0 LSU
30.544553 ff.ff.fd -> ff.ff.fd SW_ILS 666 0x2027 0xffff 0xe -> 0xf LSU
30.550961 ff.ff.fd -> ff.ff.fd SW_ILS 666 0xace7 0xffff 0xff -> 0x0 LSA
30.550988 ff.ff.fd -> ff.ff.fd SW_ILS 666 0x202f 0xffff 0xe -> 0xf LSA

```

This example focuses on zone server changes. Prior knowledge of the domain controller ID is required. The switch domain ID where the fcanalyzer is run is x79, the domain controller is FF.FC.79. See Example 23-8.

Example 23-8 Display SW_ILS traffic between Fabric Domain Controllers for VSAN 1

```

switch(config)# fcan lo bri dis
mdshdr.vsan==0x01&&(fc.type==0x22)&&((fc.d_id==ff.fc.79)or(fc.s_id==ff.fc.79))
Capturing on eth2
64.053927 ff.fc.79 -> ff.fc.7a SW_ILS 1 0x1e15 0xffff 0xff -> 0x0 ACA
64.053995 ff.fc.79 -> ff.fc.89 SW_ILS 1 0x1e16 0xffff 0xff -> 0x0 ACA
64.054599 ff.fc.89 -> ff.fc.79 SW_ILS 1 0x1e16 0xb1e2 0x5 -> 0xf SW_ACC (ACA)
64.054747 ff.fc.7a -> ff.fc.79 SW_ILS 1 0x1e15 0x3037 0x4 -> 0xf SW_ACC (ACA)
64.057643 ff.fc.79 -> ff.fc.7a SW_ILS 1 0x1e17 0xffff 0xff -> 0x0 SFC
64.057696 ff.fc.79 -> ff.fc.89 SW_ILS 1 0x1e18 0xffff 0xff -> 0x0 SFC
64.058788 ff.fc.7a -> ff.fc.79 SW_ILS 1 0x1e17 0x3038 0x5 -> 0xf SW_ACC (SFC)
64.059288 ff.fc.89 -> ff.fc.79 SW_ILS 1 0x1e18 0xb1e3 0x5 -> 0xf SW_ACC (SFC)
64.062011 ff.fc.79 -> ff.fc.7a SW_ILS 1 0x1e19 0xffff 0xff -> 0x0 UFC
64.062060 ff.fc.79 -> ff.fc.89 SW_ILS 1 0x1e1a 0xffff 0xff -> 0x0 UFC
64.073513 ff.fc.7a -> ff.fc.79 SW_ILS 1 0x1e19 0x3039 0x5 -> 0xf SW_ACC (UFC)
64.765306 ff.fc.89 -> ff.fc.79 SW_ILS 1 0x1e1a 0xb1e4 0x5 -> 0xf SW_ACC (UFC)
64.765572 ff.fc.79 -> ff.fc.7a SW_ILS 1 0x1e1b 0xffff 0xff -> 0x0 RCA
64.765626 ff.fc.79 -> ff.fc.89 SW_ILS 1 0x1e1c 0xffff 0xff -> 0x0 RCA
64.766386 ff.fc.7a -> ff.fc.79 SW_ILS 1 0x1e1b 0x303a 0x4 -> 0xf SW_ACC (RCA)
64.766392 ff.fc.89 -> ff.fc.79 SW_ILS 1 0x1e1c 0xb1e5 0x5 -> 0xf SW_ACC (RCA)

```

Capture Filters

You can limit what frames are captures by using the capture filters feature in a remote capture. This feature limits the frames that are captured and sent from the remote switch to the host. For example, you can capture only class F frames. Capture filters is useful in restricting the amount of bandwidth consumed by the remote capture.

Unlike display filters, capture filters restricts a capture to the specified frames. No other frames will be visible until you specify a completely new capture.

The syntax for capture filter is different from the syntax for display filters. Capture filters use the Berkeley Packet Filter (BPF) library that is used in conjunction with the libpcap freeware. The list of all valid Fibre Channel capture filter fields are provided later in this section.

Procedures to configure capture filters are already document in the Ethereal web site (<http://www.ethereal.com>). Some examples of how you can use this feature are provided below:

- To capture frames only on a specified VSAN, use this expression:

```
vsan = 1
```

- To capture only class F frames, use this expression:

```
class_f
```

- To capture only class Fibre Channel ELS frames, use this expression:

```
els
```

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- To capture only name server frames, use this expression:

dns

- To capture only SCSI command frames, use this expression:

fcp_cmd



Note

This feature is part of libpcap and you can obtain more information from <http://www.tcpdump.org>.

Permitted Capture Filters

- o vsan
- o src_port_idx
- o dst_port_idx
- o sof
- o r_ctl
- o d_id
- o s_id
- o type
- o seq_id
- o seq_cnt
- o ox_id
- o rx_id
- o els
- o swils
- o fcp_cmd (FCP Command frames only)
- o fcp_data (FCP data frames only)
- o fcp_rsp (FCP response frames only)
- o class_f
- o bad_fc
- o els_cmd
- o swils_cmd
- o fcp_lun
- o fcp_task_mgmt
- o fcp_scsi_cmd
- o fcp_status
- o gs_type (Generic Services type)
- o gs_subtype (Generic Services subtype)
- o gs_cmd
- o gs_reason
- o gs_reason_expl
- o dns (name server)
- o udns (unzoned name server)
- o fcs (fabric configuration server)
- o zs (zone server)
- o fc (use as fc[x:y] where x is offset and y is length to compare)
- o els (use as els[x:y] similar to fc)
- o swils (use as swils[x:y] similar to fc)
- o fcp (use as fcp[x:y] similar to fc)
- o fcct (use as fcct[x:y] similar to fc)

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Configuring World Wide Names

The world wide name (WWN) in the switch is equivalent to the Ethernet MAC address. As with the MAC address, you must uniquely associate the WWN to a single device. The principal switch selection and the allocation of domain IDs rely on the WWN. The WWN manager, a process-level manager residing on the switch's supervisor module, assigns WWNs to each switch. This WWN is independent of other WWNs on each switch. This centralized control of WWN has the following advantages:

- Efficient sharing of WWN space
- Centralized support across switches

Cisco MDS 9000 Family switches support three network address authority (NAA) address formats (see [Table 23-1](#)).

Table 23-1 Standardized NAA WWN Formats

NAA Address	NAA Type	WWN Format	
IEEE 48-bit address	Type 1 = 0001b	000 0000 0000b	48-bit MAC address
IEEE extended	Type 2 = 0010b	Locally assigned	48-bit MAC address
IEEE registered	Type 5 = 0101b	IEEE company ID: 24 bits	VSID: 36 bits



Caution

Changes to the worldwide names are only performed as required. They should not be changed on a daily basis. These changes should be made by an administrator or individual who is completely familiar with switch operations.

Configuring a Secondary MAC Address

To allocate secondary MAC addresses, follow these steps:

	Command	Purpose
Step 1	switch# config t switch(config)#	Enters configuration mode.
Step 2	switch(config)# wwn secondary-mac 00:99:55:77:55:55 range 64 This command CANNOT be undone. Please enter the BASE MAC ADDRESS again: 00:99:55:77:55:55 Please enter the mac address RANGE again: 64 From now on WWN allocation would be based on new MACs. Are you sure? (yes/no) no You entered: no. Secondary MAC NOT programmed switch(config)#	Configures the secondary MAC address. This command cannot be undone.

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Displaying WWN Information

Use the **show wwn** commands to display the status of the WWN configuration. See Examples 23-9 to 23-12.

Example 23-9 Displays the Status of All WWNs

```
switch# show wwn status
      Type 1 WWNs: Configured:      64 Available:      48 (75%) Resvd.: 16
      Types 2 & 5 WWNs: Configured: 524288 Available: 450560 (85%) Resvd.: 73728
      NKAU & NKCR WWN Blks: Configured: 1760 Available: 1760 (100%)
      Alarm Status:      Type1:    NONE Types 2&5:    NONE
```

Example 23-10 Displays Specified Block ID Information:

```
switch# show wwn status block-id 51
WWNs in this block: 21:00:ac:16:5e:52:00:03 to 21:ff:ac:16:5e:52:00:03
Num. of WWNs:: Configured: 256 Allocated:      0 Available: 256
Block Allocation Status: FREE
```

Example 23-11 Displays the WWN for a Specific Switch

```
switch# show wwn switch
Switch WWN is 20:00:ac:16:5e:52:00:00
```

Example 23-12 Displays the WWN for a Specified VSAN

```
switch# show wwn vsan 1
VSAN WWN of VSAN# 1 is 20:01:ac:16:5e:52:00:01
```

Allocating Flat FC IDs

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Allocating Flat FC IDs

Based on Fibre Channel standards, one area is allocated to the N port attached to an F port in any switch. To save the number of FC IDs used, Cisco MDS 9000 Family switches provide a feature where each N ports can be assigned a single FC ID instead.

The three options to allocate FCID are auto (default), none, and flat.

To allocate flat FC IDs, follow these steps:

	Command	Purpose
Step 1	switch# config t switch(config)#	Enters configuration mode.
Step 2	switch(config)# fcinterop fcid-allocation none switch(config)#	Allocates one area to the N port attached to an F port.
	switch(config)# fcinterop fcid-allocation flat switch(config)#	Allocates a single FC ID to the N port. This option is generally used to conserve FC ID usage.
	switch(config)# fcinterop fcid-allocation auto switch(config)#	Intelligently assigns flat FC ID to N ports which can interoperate in flat mode, otherwise assigns full area to all other ports. This is the default.

**Caution**

Changes to FC IDs are only performed as required. They should not be changed on a daily basis. These changes should be made by an administrator or individual who is completely familiar with switch operations.

Enabling Loop Monitoring

When a disk is removed from a loop port, the loop stays active based on the bypass circuit. Thus the disk removal is not known until you try to communicate with the disk. To detect such removals, the disks can be polled periodically (every 20 seconds) using the **fcinterop loop-monitor** command. This command enables loop polling for FL ports in a Cisco MDS 9000 Family switch. By default, the **fcinterop loop-monitor** command is disabled.

To enable the loop monitoring feature, follow these steps:

	Command	Purpose
Step 1	switch# config t switch(config)#	Enters configuration mode.
Step 2	switch(config)# fcinterop loop-monitor	Enables the loop monitoring feature.
	switch(config)# no fcinterop loop-monitor	Disables (default) the loop monitoring feature and reverts the switch to the factory defaults.

**Caution**

Changes to the loop monitoring feature are only performed as required. They should not be changed on a daily basis. These changes should be made by an administrator or individual who is completely familiar with switch operations.

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Configuring the Switch for Interoperability

Interoperability enables multiple vendors' products come into contact with each other. Fibre Channel standards guide vendors towards common external Fibre Channel interfaces.

If all vendors followed the standards in the same manner, then interconnecting different products would become a trivial exercise. However, not all vendors follow the standards in the same way thus resulting in interoperability modes. This section briefly explains the basic concepts of these modes.

Each vendor has a regular mode and an equivalent interoperability mode, which specifically turns off advanced or proprietary features and provide the product with a more aimable standards compliant implementation.

Table 23-2 lists the changes in switch behavior when you enable interoperability mode. These changes are specific to switches in the Cisco MDS 9000 Family while in interop mode.

Table 23-2 Changes in switch Behavior when Interoperability Is Enabled

Switch Feature	Changes if Interoperability Is Enabled
Domain IDs	Some vendors cannot use the full range of 239 domains within a fabric. Domain IDs are restricted to the range 97-127. This is to accommodate McData's nominal restriction to this same range. They can either be setup statically (the MDS will only accept one domain ID, if it doesn't get that domain ID it isolates itself from the fabric), or preferred. (If it doesn't get its requested domain ID, it accepts any assigned domain ID.)
Timers	All Fibre Channel timers must be the same on all switches as these values are exchanged by E ports when establishing an ISL. The timers are:
F_S_TOV	Verify that the Fabric Stability Time Out Value timers match exactly.
D_S_TOV	Verify that the Distributed Services Time Out Value timers match exactly.
E_D_TOV	Verify that the Error Detect Time Out Value timers match exactly.
R_A_TOV	Verify that the Resource Allocation Time Out Value timers match exactly.
Trunking	Trunking is not supported between two different vendor's switches. This feature may be disabled on a per port or per switch basis.
Default zone	The default zone behavior of permit (all nodes can see all other nodes) or deny (all nodes are isolated when not explicitly placed in a zone), may change.
Zoning attributes	Zones may be limited to the pWWN and other proprietary zoning methods (physical port number), may be eliminated.
Zone propagation	Some vendors do not pass the full zone configuration (zoneset) to other switches, only the active zoneset gets passed. Verify that the active zoneset or zone configuration has correctly propagated to the other switches in the fabric.
VSAN	Interop mode only affects the specified VSAN.
TE ports and PortChannels	TE ports and Port-Channels cannot be used to connect MDS to non-MDS switches. Only E ports can be used to connect to non-MDS switches. TE ports and PortChannels can still be used to connect an MDS to other MDS switches even when in interop mode.

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Table 23-2 Changes in switch Behavior when Interoperability Is Enabled (continued)

Switch Feature	Changes if Interoperability Is Enabled
FSPF	The routing of frames within the fabric is not changed by the introduction of interop mode. The switch continues to use src-id, dst-id, and ox-id to loadbalance across multiple ISL links.
Domain reconfiguration disruptive	This is a switch-wide impacting event. Brocade and McData require the entire switch to be placed in offline mode and/or rebooted when changing Domain IDs.
Domain reconfiguration nondisruptive	This event is limited to the affected VSAN. Only Cisco MDS 9000 Family switches have this capability—only the domain manager process for the affected VSAN is restarted and not the entire switch.
Name server	Verify that all vendors have the correct values in their respective name server database.

Configuring Interoperability

The **interop** mode in Cisco MDS 9000 Family switches can be enabled disruptively or nondisruptively. The interoperability procedure is different in Cisco MDS 9500 Series and 9200 Series switches.



Note

Brocade's `msplmgmtdeactivate` command must explicitly be run prior to connect from a Brocade switch to either Cisco MDS 9000 Family switches or to McData switches. This command uses Brocade proprietary frames to exchange platform information, which Cisco MDS 9000 Family switches or McData switches do not understand. Rejecting these frames, causes the common E ports to become isolated.

Cisco MDS 9500 Series Switches

To configure interoperability in a Cisco MDS 9500 Series switch, follow these steps:

- Step 1** Place the VSAN of the E ports (s) that connect to the OEM switch in interoperability mode.

```
switch# config t
switch(config)# vsan database
switch (config-vsan-db)# vsan 1 interop
```

- Step 2** Assign a domain ID in the range of 97 (0x61) through 127 (0x7F).



Note This is a limitation imposed by the McData switches.

```
switch# config t
switch(config)# fcdomain domain 100 preferred vsan 1
```

In Cisco MDS 9000 switches, the default is to request an ID from the principle switch. If the **preferred** option is used, Cisco MDS 9000 switches request a specific ID, but still join the fabric if the principle switch assigns a different ID. If the **static** option is used, the Cisco MDS 9000 switches does not join the fabric unless the principle switch agrees, and assigns the requested ID.

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Note When changing the Domain ID, the FC IDs assigned to N ports will also change.

Step 3 Change the Fibre Channel timers (if they have been changed from the system defaults).



Note The MDS 9000, Brocade, and McData FC Error Detect (ED_TOV) and Resource Allocation (RA_TOV) timers default to the same values. They can be changed if needed. The RA_TOV default is 10 seconds, and the ED_TOV default is 2 seconds. Per the FC-SW2 standard, these values must be the same on each switch within the fabric.

```
switch# config t
switch(config)# fctimer e_d_tov ?
    <1000-100000> E_D_TOV in milliseconds(1000-100000)
switch(config)# fctimer r_a_tov ?
    <5000-100000> R_A_TOV in milliseconds(5000-100000)
```

Step 4 When making changes to the domain, you may or may not need to restart the MDS domain manager function for the altered VSAN.

- Force a fabric reconfiguration with the **disruptive** option.

```
switch(config)# fcdomain restart disruptive vsan 1
or
```

- Don't force a fabric reconfiguration

```
switch(config)# fcdomain restart vsan 1
```

Cisco MDS 9200 Series Switches

To configure interoperability in a Cisco MDS 9200 Series switch, follow these steps:

Step 1 Place the VSAN of the E ports (s) that connect to the OEM switch in interoperability mode.

```
switch# config t
switch(config)# vsan database
switch(config-vsan-db)# vsan 1 interop
```

Step 2 Assign a domain ID in the range of 97 (0x61) through 127 (0x7F).



Note This is a limitation imposed by the McData switches.

```
switch# config t
switch(config)# fcdomain domain 100 preferred vsan 1
```

In Cisco MDS 9000 switches, the default is to request an ID from the principle switch. If the **preferred** option is used, Cisco MDS 9000 switches request a specific ID, but still join the fabric if the principle switch assigns a different ID. If the **static** option is used, the Cisco MDS 9000 switches does not join the fabric unless the principle switch agrees, and assigns the requested ID.



Note When changing the Domain ID, the FC IDs assigned to N ports will also change.

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- Step 3** Change the Fibre Channel timers (if they have been changed from the system defaults).

**Note**

The MDS 9000, Brocade, and McData FC Error Detect (ED_TOV) and Resource Allocation (RA_TOV) timers default to the same values. They can be changed if needed. The RA_TOV default is 10 seconds, and the ED_TOV default is 2 seconds. Per the FC-SW2 standard, these values must be the same on each switch within the fabric.

```
switch# config t
switch(config)# fctimer e_d_tov ?
    <1000-100000> E_D_TOV in milliseconds(1000-100000)
switch(config)# fctimer r_a_tov ?
    <5000-100000> R_A_TOV in milliseconds(5000-100000)
```

- Step 4** When making changes to the domain, you may or may not need to restart the MDS domain manager function for the altered VSAN.

- a. Force a fabric reconfiguration with the **disruptive** option.

```
switch(config)# fcdomain restart disruptive vsan 1
```

or

- b. Don't force a fabric reconfiguration

```
switch(config)# fcdomain restart vsan 1
```

Verifying Interoperating Status

This section highlights the commands used to verify if the fabric is up and running in interoperability mode.

Cisco MDS 9500 Series Switches

To verify the resulting status of issuing the interoperability command in a Cisco MDS 9500 Series switch, follow these steps:

- Step 1** Use the **show version** command to verify the version.

```
switch# show ver
Copyright (c) 2001-2005
Cisco Systems, Inc.
Software
    kickstart: version 1.0(3) [gdb]
    System:    version 1.0(3) [gdb]
Hardware
    RAM 1932864 kB
    bootflash: 503808 blocks (block size 512b)
    slot0:      0 blocks (block size 512b)
    Compile Time: 2/12/2003 2:00:00
    ...
```

- Step 2** Use the **show interface brief** command to verify if the interface states are as required by your configuration

Interface	Vsan	Admin	Admin	Status	Oper	Oper	Port-channel

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		Mode	Trunk Mode		Mode	Speed (Gbps)	
fc2/1	1	auto	on	up	E	2	--
fc2/2	1	auto	on	up	E	2	--
fc2/3	1	auto	on	fcotAbsent	--	--	--
fc2/4	1	auto	on	down	--	--	--
fc2/5	1	auto	on	down	--	--	--
fc2/6	1	auto	on	down	--	--	--
fc2/7	1	auto	on	up	E	1	--
fc2/8	1	auto	on	fcotAbsent	--	--	--
fc2/9	1	auto	on	down	--	--	--
fc2/10	1	auto	on	down	--	--	--

- Step 3** Use the **show run** command to verify if you are running the desired configuration.

```
switch# show run
Building Configuration...

interface fc2/1
no shutdown

interface fc2/2
no shutdown

interface fc2/3
interface fc2/4
interface fc2/5
interface fc2/6
interface fc2/7
no shutdown

interface fc2/8
interface fc2/9
interface fc2/10

<snip>

interface fc2/32

interface mgmt0
ip address 6.1.1.96 255.255.255.0
switchport encapsulation default
no shutdown

vsan database
vsan 1 interop

boot system bootflash:/m9500-system-253e.bin sup-1
boot kickstart bootflash:/m9500-kickstart-253e.bin sup-1
boot system bootflash:/m9500-system-253e.bin sup-2
boot kickstart bootflash:/m9500-kickstart-253e.bin sup-2
callhome

fcdomain domain 100 preferred vsan 1

ip route 6.1.1.0 255.255.255.0 6.1.1.1
ip routing
line console
  databits 5
  speed 110
logging linecard
ssh key rsa 512 force
ssh server enable
```

Configuring the Switch for Interoperability

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```
switchname MDS9509
username admin password 5 $1$Li8/fBYX$SNC72.xt4nTXpSnR9OUFB/ role network-admin
```

- Step 4** Use the **show vsan** command to verify if the interoperability mode is active.

```
switch# show vsan 1
vsan 1 information
  name:VSAN0001 stalactites
  interoperability mode:yes <----- verify mode
  loadbalancing:src-id/dst-id/oxid
  operational state:up
```

- Step 5** Use the **show fcdomain vsan** command to verify the domain ID.

```
switch# show fcdomain vsan 1
The local switch is a Subordinated Switch.

Local switch run time information:
  State: Stable
  Local switch WWN: 20:01:00:05:30:00:51:1f
  Running fabric name: 10:00:00:60:69:22:32:91
  Running priority: 128
  Current domain ID: 0x64(100) <-----verify domain id

Local switch configuration information:
  State: Enabled
  Auto-reconfiguration: Disabled
  Contiguous-allocation: Disabled
  Configured fabric name: 41:6e:64:69:61:6d:6f:21
  Configured priority: 128
  Configured domain ID: 0x64(100) (preferred)

Principal switch run time information:
  Running priority: 2

Interface          Role        RCF-reject
-----            -----
fc2/1             Downstream  Disabled
fc2/2             Downstream  Disabled
fc2/7             Upstream    Disabled
-----            -----
```

- Step 6** Use the **show fcdomain domain-list vsan** command to verify the local principal switch status.

```
switch# show fcdomain domain-list vsan 1

Number of domains: 5
Domain ID          WWN
-----            -----
0x61(97)          10:00:00:60:69:50:0c:fe
0x62(98)          20:01:00:05:30:00:47:9f
0x63(99)          10:00:00:60:69:c0:0c:1d
0x64(100)          20:01:00:05:30:00:51:1f [Local]
0x65(101)          10:00:00:60:69:22:32:91 [Principal]
-----            -----
```

- Step 7** Use the **show fspf internal route vsan** command to verify the next hop and destination for the switch.

```
switch# show fspf internal route vsan 1

FSPF Unicast Routes
-----
VSAN Number  Dest Domain   Route Cost      Next hops
-----
1           0x61(97)       500          fc2/2
```

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1	0x62 (98)	1000	fc2/1 fc2/2
1	0x63 (99)	500	fc2/1
1	0x65 (101)	1000	fc2/7

Step 8 Use the **show fcns data vsan** command to verify the name server information.

```
switch# show fcns data vsan 1
VSAN 1:
-----
FCID      TYPE    PWWN          (VENDOR)   FC4-TYPE:FEATURE
-----
0x610400  N       10:00:00:00:c9:24:3d:90 (Emulex)  scsi-fcp
0x6105dc  NL      21:00:00:20:37:28:31:6d (Seagate) scsi-fcp
0x6105e0  NL      21:00:00:20:37:28:24:7b (Seagate) scsi-fcp
0x6105e1  NL      21:00:00:20:37:28:22:ea (Seagate) scsi-fcp
0x6105e2  NL      21:00:00:20:37:28:2e:65 (Seagate) scsi-fcp
0x6105e4  NL      21:00:00:20:37:28:26:0d (Seagate) scsi-fcp
0x630400  N       10:00:00:00:c9:24:3f:75 (Emulex) scsi-fcp
0x630500  N       50:06:01:60:88:02:90:cb        scsi-fcp
0x6514e2  NL      21:00:00:20:37:a7:ca:b7 (Seagate) scsi-fcp
0x6514e4  NL      21:00:00:20:37:a7:c7:e0 (Seagate) scsi-fcp
0x6514e8  NL      21:00:00:20:37:a7:c7:df (Seagate) scsi-fcp
0x651500  N       10:00:00:e0:69:f0:43:9f (JN1)     scsi-fcp

Total number of entries = 12
```



The MDS Name Server shows both local and remote entries, and does not timeout the entries.

Cisco MDS 9200 Series Switches

To verify the resulting status of issuing the interoperability command in a Cisco MDS 9200 Series switch, follow these steps:

Step 1 Use the **show version** command to verify the version.

```
switch# show ver
Copyright (c) 2001-2005
Cisco Systems, Inc.
Software
  kickstart: version 1.0(3) [gdb]
  System:    version 1.0(3) [gdb]
Hardware
  RAM 963116 kB
  bootflash: 503808 blocks (block size 512b)
  slot0:      0 blocks (block size 512b)
  Compile Time: 1/26/2003 2:00:00
```

Step 2 Use the **show interface brief** command to verify if the interface states are as required by your configuration

```
switch# show int brief
-----
Interface  Vsan Admin Admin Status          Oper Oper Port-channel
           Mode Trunk Mode
-----
```

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fc1/1	1	auto	on	up	E	2	--
fc1/2	1	auto	on	fcotAbsent	--	--	--
fc1/3	1	auto	on	up	E	2	--
fc1/4	1	auto	on	down	--	--	--
fc1/5	1	auto	on	down	--	--	--
fc1/6	1	auto	on	up	E	1	--
fc1/7	1	auto	on	fcotAbsent	--	--	--
fc1/8	1	auto	on	fcotAbsent	--	--	--
fc1/9	1	auto	on	down	--	--	--

- Step 3** Use the **show run** command to verify if you are running the desired configuration.

```
switch# show run
Building Configuration...
  interface fc1/1
  no shutdown
  interface fc1/2
  interface fc1/3
  switchport speed 2000
  no shutdown
  interface fc1/4
  interface fc1/5
  interface fc1/6
  switchport speed 1000
  no shutdown
  interface fc1/7
  interface fc1/8
  interface fc1/9
...
  interface mgmt0
  ip address 6.1.1.95 255.255.255.0
  no shutdown
  vsan database
  vsan 1 interop
  boot system bootflash:/m9200-system-253e.bin
  boot kickstart bootflash:/m9200-kickstart-253e.bin
  callhome
  fcdomain domain 98 preferred vsan 1
  line console
    databits 5
    speed 110
  logging linecard
  switchname MDS9216
  username admin password 5 MF7UQdWLEqUFE role network-admin
```

- Step 4** Use the **show vsan** command to verify if the interoperability mode is active.

```
switch# show vsan 1
vsan 1 information
  name:VSAN0001 state:active
  interoperability mode:yes <----- verify interoperability
  loadbalancing:src-id/dst-id/oxid
  operational state:up
```

- Step 5** Use the **show fcdomain vsan** command to verify the domain ID.

```
switch# show fcdomain vsan 1
The local switch is a Subordinated Switch.

Local switch run time information:
  State: Stable
  Local switch WWN: 20:01:00:05:30:00:47:9f
  Running fabric name: 10:00:00:60:69:22:32:91
  Running priority: 128
  Current domain ID: 0x62(98) <----- verify domain ID
```

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```
Local switch configuration information:
  State: Enabled
  Auto-reconfiguration: Disabled
  Contiguous-allocation: Disabled
  Configured fabric name: 41:6e:64:69:61:6d:6f:21
  Configured priority: 128
  Configured domain ID: 0x62(98) (preferred)
Principal switch run time information:
  Running priority: 2
Interface          Role      RCF-reject
-----            -----
fc1/1             Upstream   Disabled
fc1/3             Non-principal   Disabled
fc1/6             Non-principal   Disabled
-----            -----
```

Step 6 Use the **show fcdomain domain-list vsan** command to verify the local principal switch status.

```
switch# show fcdomain domain-list vsan 1
Number of domains: 5
Domain ID          WWN
-----            -----
0x61(97)          10:00:00:60:69:50:0c:fe
0x62(98)          20:01:00:05:30:00:47:9f [Local]
0x63(99)          10:00:00:60:69:c0:0c:1d
0x64(100)         20:01:00:05:30:00:51:1f
0x65(101)         10:00:00:60:69:22:32:91 [Principal]
-----            -----
```

Step 7 Use the **show fspf internal route vsan** command to verify the next hop and destination for the switch.

```
switch# show fspf internal route vsan 1
FSPF Unicast Routes
-----
VSAN Number Dest Domain    Route Cost    Next hops
-----
1       0x61(97)          500           fc1/1
1       0x63(99)          500           fc1/3
1       0x64(100)          1000          fc1/1
1                           fc1/3
1       0x65(101)          1000          fc1/6
```

Step 8 Use the **show fcns data vsan** command to verify the name server information.

```
switch# show fcns data vsan 1
VSAN 1:
-----
FCID      TYPE    PWWN                      (VENDOR)  FC4-TYPE:FEATURE
-----
0x610400  N        10:00:00:00:c9:24:3d:90 (Emulex)  scsi-fcp
0x6105dc  NL       21:00:00:20:37:28:31:6d (Seagate)  scsi-fcp
0x6105e0  NL       21:00:00:20:37:28:24:7b (Seagate)  scsi-fcp
0x6105e1  NL       21:00:00:20:37:28:22:ea (Seagate)  scsi-fcp
0x6105e2  NL       21:00:00:20:37:28:2e:65 (Seagate)  scsi-fcp
0x6105e4  NL       21:00:00:20:37:28:26:0d (Seagate)  scsi-fcp
0x630400  N        10:00:00:00:c9:24:3f:75 (Emulex)  scsi-fcp
0x630500  N        50:06:01:60:88:02:90:cb          scsi-fcp
0x6514e2  NL       21:00:00:20:37:a7:ca:b7 (Seagate)  scsi-fcp
0x6514e4  NL       21:00:00:20:37:a7:c7:e0 (Seagate)  scsi-fcp
0x6514e8  NL       21:00:00:20:37:a7:c7:df (Seagate)  scsi-fcp
0x651500  N        10:00:00:e0:69:f0:43:9f (JN1)     scsi-fcp
Total number of entries = 12
```

■ Configuring the Switch for Interoperability

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