### Sun Datacenter InfiniBand Switch 36

Administration Guide for Firmware Version 2.1



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# Using This Documentation

This administration guide provides detailed procedures that describe administration of the Sun Datacenter InfiniBand Switch 36 Firmware Version 2.1 from Oracle. This document is written for technicians, system administrators, and users who have advanced experience administrating InfiniBand fabric hardware.

- "Product Notes" on page ix
- "Related Documentation" on page x
- "Feedback" on page x
- "Access to Oracle Support" on page x

# **Product Notes**

For late-breaking information and known issues about this product, refer to the product notes at:

http://docs.oracle.com/cd/E36265\_01

# **Related Documentation**

Documentation	Links
Sun Datacenter InfiniBand Switch 36 Firmware Version 2.1	http://docs.oracle.com/cd/E36265_01
Oracle Integrated Lights Out Manager (ILOM) 3.0	http://docs.oracle.com/cd/E19860-01
All Oracle products	http://www.oracle.com/documentation

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# Troubleshooting the Switch

These topics help you resolve some basic problems that might occur with your switch.

- "Switch Hardware Problems" on page 1
- "InfiniBand Fabric Problems" on page 3
- "Network Management Troubleshooting Guidelines" on page 6
- "Understanding Routing Through the Switch" on page 7
- "Switch GUIDs Overview" on page 9

#### **Related Information**

- "Understanding Administrative Commands" on page 13
- "Administering the Chassis" on page 17
- "Administering the I4 Switch Chip" on page 29
- "Administering the InfiniBand Fabric" on page 79
- "Administering the Subnet Manager" on page 45

# Switch Hardware Problems

This table lists situations that might occur with switch hardware and corrective steps that you can take to resolve the problem.

Situation	Corrective Steps
The Attention LED on a	1. Check the power supply status.
power supply is lit or the power supply seems dysfunctional.	See "Display Power Supply Status" on page 18.
	2. Unplug the respective power cord, wait 15 minutes, then reattach the power cord.
	3. If the previous steps do not rectify the situation, replace the power supply.
	Refer to Switch Service, servicing power supplies.

Situation	Corrective Steps						
There is no network communication with the	1. Verify that the management controller is powered without faults. Refer to <i>Switch Service</i> , checking the chassis status LEDs.						
management controller.	2. Verify that there is a LinkUp condition at the NET MGT port.						
	Refer to Switch Service, checking the NET MGT port LEDs.						
	3. Verify that the DHCP server is providing the IP address you are using to access the management controller.						
	See DHCP server documentation.						
	4. If you are able to access the management controller through the USB connector, restart the management controller.						
	Refer to <i>Switch Installation</i> , accessing the management controller and "Restart the Management Controller" on page 26.						
	5. If you are unable to access the management controller through the USB connector, power cycle the switch.						
	Refer to <i>Switch Service</i> , powering off power supplies and <i>Switch Service</i> , powering on power supplies.						
	6. If the previous steps do not rectify the situation, replace the switch.						
	Refer to Switch Service, removing the switch from the rack.						
	Refer to Switch Installation, installing the switch into the rack.						
The Attention LED on the switch chassis is lit or the management	1. If you are unable to access the management controller, power cycle the switch. Refer to <i>Switch Service</i> , powering off the power supply and <i>Switch Service</i> , powering on the power supply.						
controller seems dysfunctional.	2. If you are able to access the management controller, restart the management controller.						
	<ul><li>See "Restart the Management Controller" on page 26.</li><li>3. Check overall switch health.</li></ul>						
	See "Display Switch General Health" on page 18						
	4. Verify that the switch is within operating temperatures and voltages.						
	See "Display Switch Environmental and Operational Data" on page 21.						
	5. If the previous steps do not rectify the situation, replace the switch.						
	Refer to <i>Switch Service</i> , removing the switch from the rack.						
	Refer to Switch Installation, installing the switch into the rack.						
The Attention LED on a	1 Check the fan speed						
fan is lit or the fan seems	See "Display Fan Status" on page 20.						
dysfunctional.	2. If the previous step does not rectify the situation, replace the fan.						
	Refer to Switch Service, servicing fans.						
	3. If the previous step does not rectify the situation, install the fan into another available slot.						
	Refer to Switch Service, servicing fans.						
	4. If no other slots are available, replace the switch.						
	Refer to <i>Switch Service</i> , removing the switch from the rack.						
	Refer to Switch Installation, installing the switch into the rack.						

- "InfiniBand Fabric Problems" on page 3
- "Network Management Troubleshooting Guidelines" on page 6
- "Understanding Routing Through the Switch" on page 7
- "Switch GUIDs Overview" on page 9

# InfiniBand Fabric Problems

This table lists situations that might occur with the InfiniBand fabric and corrective steps that can be taken to resolve the problem.

Situation	Corrective Steps					
After installation, no links are operational.	<ol> <li>Verify that there is at least one Subnet Manager active on the InfiniBand fabric. See "Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm" on page 47.</li> <li>If no Subnet Manager is active, start the Subnet Manager within the switch. Refer to <i>Switch Installation</i>, staring the Subnet Manager.</li> <li>If the previous steps do not rectify the situation, restart the Subnet Manager. See "Disable the Subnet Manager" on page 59 and "Enable the Subnet Manager" on page 58.</li> </ol>					
<ul> <li>After installation, not all links are operational.</li> <li>9 Determine which links are nonoperational.</li> <li>9 Determine which links are nonoperational.</li> <li>9 See "Display Link Status" on page 33.</li> <li>9 For links that are "Down", disable and re-enable the respective ports. See "Disable a Switch Chip Port" on page 36 and "Enable a Switch Chip Port page 37.</li> <li>9 If the previous steps do not rectify the situation, disable the respective port.</li> </ul>						
<ul> <li>See Disable a Switch Chip Port on page 36.</li> <li>There was a power outage during a firmware update.</li> <li>If you are able to access the management controller, restart the management controller.</li> <li>If you are unable to access the management controller, power cycle the scefer to Switch Service, removing the switch from the rack. Refer to Switch Installation, installing the switch into the rack.</li> <li>Reperform the firmware upgrade.</li> </ul>						

Situation	Corrective Steps						
Performance of the InfiniBand fabric	1. Determine if there are errors or problems with the InfiniBand fabric. See:						
seems diminished.	"Perform Comprehensive Diagnostics for the Entire Fabric" on page 94						
	"Find 1x, SDR, or DDR Links in the Fabric" on page 96						
	"Determine Which Links Are Experiencing Significant Errors" on page 96						
	<ol><li>Locate the affected nodes by the GUID provided in the output of the ibdiagnet command.</li></ol>						
	See "Locate a Switch Chip or Connector From the GUID and Port" on page 31.						
	3. If the problem is at a cable connection, swap the suspect cable with a known good cable or reconnect the cable to a known good remote port and repeat Step 1.						
	Refer to Switch Service, servicing InfiniBand cables.						
	4. If the problem still remains at the cable connection, disable and re-enable the respective port and repeat Step 1.						
	See "Disable or Enable an External Port" on page 100.						
	Temporary solution:						
	• If the problem still remains, disable the affected port.						
	See "Disable or Enable an External Port" on page 100.						
	Permanent solution:						
	• If the problem still remains, replace the affected component or the switch.						
	Refer to Switch Service, servicing InfiniBand cables.						
	Refer to remote port's documentation for replacement procedures.						
	Refer to Switch Service, removing the switch from the rack.						
	Refer to Switch Installation, installing the switch into the rack.						
An InfiniBand Link LED is blinking.	1. Disconnect and properly reconnect both ends of the respective InfiniBand cable. See <i>Switch Service</i> , servicing the InfiniBand cables.						
	2. If the LED is still blinking, determine the significance of the errors through use of the ibdiagnet command.						
	See "Determine Which Links Are Experiencing Significant Errors" on page 96.						
	3. Determine which connectors map to the affected link by deconstructing the node's GUID and port.						
	See "Locate a Switch Chip or Connector From the GUID and Port" on page 31.						
	4. If some of the links are running at 1x or SDR, use that situation elsewhere in this table to rectify the problem.						
	5. Disable and re-enable the respective ports.						
	See "Disable or Enable an External Port" on page 100.						
	6. If the errors are still significant, swap the cable with a known good one or reconnect the cable to a known good remote port, and repeat from Step 2.						
	7. Depending upon what does or does not rectify the problem, replace that component.						
	Refer to Switch Service, servicing the InfiniBand cables.						
	Refer to remote port's documentation for replacement procedures.						

Situation	Corrective Steps						
Some InfiniBand	For a temporary solution:						
links are running at	1. Identify the suspect links using the ibdiagnet command.						
IX or SDR.	See "Find 1x, SDR, or DDR Links in the Fabric" on page 96. Look for text like this:						
	-W- link with SPD=2.5 found at direct path "1,19"						
	From: a Switch PortGUID=0x00066a00d80001dd Port=19						
	To: a Switch PortGUID=0x00066a00d80001dd Port=24						
	2. Determine which connectors map to the affected link by deconstructing the node's GUID and port.						
	See "Locate a Switch Chip or Connector From the GUID and Port" on page 31.						
	3. Verify the cable connection at both ends.						
	Refer to Switch Service, servicing the InfiniBand cables.						
	4. Disable and re-enable the respective ports.						
	See "Disable or Enable an External Port" on page 100.						
	5. If the previous steps do not rectify the problem, disable the port.						
	See "Disable or Enable an External Port" on page 100.						
	For a permanent solution:						
	1. Perform the steps for a temporary solution, Steps 1 to Step 4.						
	2. Swap the cable with a known good cable or reconnect the cable to a known good remote port, and repeat from Step 1.						
	3. Depending upon what does or does not rectify the problem, replace that component or the switch.						
	Refer to Switch Service, servicing the InfiniBand cables.						
	Refer to the remote port's documentation for replacement procedures.						
	Refer to Switch Service, removing the switch from the rack.						
	Refer to Switch Installation, installing the switch into the rack.						
There are errors on	1. Clear the error counters.						
There are errors on some InfiniBand links.	See "Clear Data and Error Counters" on page 97.						
links.	2. Start a fabric stress test.						
	3. Identify the suspect links using the ibdiagnet command.						
	See "Determine Which Links Are Experiencing Significant Errors" on page 96. Look for text like this:						
	-W- lid=0x0006 guid=0x0021283a8816c0a0 dev=48438 Port=34						
	Performance Monitor counter : Value						
	link_recovery_error_counter : 0x1						
Some InfiniBand links are running at 1x or SDR. There are errors on some InfiniBand links.	symbol_error_counter : 0x25 (Increase by 3 during ibdiagnet)						
	4. For links that are experiencing recovery errors or substantial symbol errors, refer to other parts of this table to help identify the cause and rectify the problem.						

Situation	Corrective Steps
Output of InfiniBand	1. You can find the location of a node in the switch by deconstructing the node's GUID and port.
commands provides only GUID and port, not switch chip or QSFP connectors.	<ul> <li>See "Locate a Switch Chip or Connector From the GUID and Port" on page 31.</li> <li>2. Use the dcsport command to provide port-to-connector and connector-to-port mapping.</li> <li>See "Display the Switch Chip Port to QSFP Connector Mapping" on page 30.</li> </ul>

- "Switch Hardware Problems" on page 1
- "Network Management Troubleshooting Guidelines" on page 6
- "Understanding Routing Through the Switch" on page 7
- "Switch GUIDs Overview" on page 9

# Network Management Troubleshooting Guidelines

Follow these guidelines when experiencing difficulty connecting to the switch through its NET MGT port.

 Ensure that the state property of the /SP/network Oracle ILOM target is set to enabled. For example:

-> set /SP/network state=enabled

- Verify the integrity of the physical connection between the NET MGT port of the server, the network, and the management device.
- Ensure that at least one of the appropriate network services are enabled in Oracle ILOM:

Service	Command							
HTTP	set /SP/services/http secureredirect=disabled servicestate=enabled							
HTTPS	set /SP/services/https servicestate=enabled							

 Use an industry-standard network diagnostic tool, like IPv4 Ping or Traceroute to test the network connections between the server and the management device.

- "Switch Hardware Problems" on page 1
- "InfiniBand Fabric Problems" on page 3
- "Understanding Routing Through the Switch" on page 7
- "Switch GUIDs Overview" on page 9

# Understanding Routing Through the Switch

The tables in these topics describe the routing through the switch. The first table maps the switch chip port to a QSFP connector. The second table provides a reverse map. When command output provides a switch chip port, you can use these tables to determine the route that link is following.

- "Switch Chip Port to QSFP Connectors and Link LED Routes" on page 7
- "QSFP Connectors and Link LEDs to Switch Chip Port Routes" on page 8
- "Signal Route Through the Switch" on page 9

#### **Related Information**

- "Switch Hardware Problems" on page 1
- "InfiniBand Fabric Problems" on page 3
- "Network Management Troubleshooting Guidelines" on page 6
- "Switch GUIDs Overview" on page 9

# Switch Chip Port to QSFP Connectors and Link LED Routes

Port	Connector	Port	Connector	Port	Connector	Port	Connector
1	17A	10	13B	19	0B	28	4A
2	17B	11	12A	20	0A	29	5B
3	16A	12	12B	21	1B	30	5A
4	16B	13	9B	22	1A	31	8A

Port	Connector	Port	Connector	Port	Connector	Port	Connector
5	15A	14	9A	23	2B	32	8B
6	15B	15	10B	24	2A	33	7A
7	14A	16	10A	25	3B	34	7B
8	14B	17	11B	26	3A	35	6A
9	13A	18	11A	27	4B	36	6B

- "Display the Switch Chip Port to QSFP Connector Mapping" on page 30
- "Display Link Status" on page 33
- "Display Switch Chip Port Status" on page 34
- "QSFP Connectors and Link LEDs to Switch Chip Port Routes" on page 8
- "Signal Route Through the Switch" on page 9

### QSFP Connectors and Link LEDs to Switch Chip Port Routes

Connector Group	Connector A	Connector B	Connector Group	nnector Connector Conne Group A B	
0	20	19	9	14	13
1	22	21	10	16	15
2	24	23	11	18	17
3	26	25	12	11	12
4	28	27	13	9	10
5	30	29	14	7	8
6	35	36	15	5	6
7	33	34	16	3	4
8	31	32	17	1	2

- "Display the Switch Chip Port to QSFP Connector Mapping" on page 30
- "Display Link Status" on page 33

- "Display Switch Chip Port Status" on page 34
- "Switch Chip Port to QSFP Connectors and Link LED Routes" on page 7
- "Signal Route Through the Switch" on page 9

### Signal Route Through the Switch

By combining the information from the tables in "Understanding Routing Through the Switch" on page 7, it is possible to determine a route through the switch. This topic describes a sample situation that might occur.

- 1. A route is initiated at connector 2A. The LED blinks.
- 2. Using "QSFP Connectors and Link LEDs to Switch Chip Port Routes" on page 8, it is determined that the link routes to the switch chip through port 24.
- 3. The Subnet Manager instructs the switch chip to use port 4 to forward the link.
- 4. Using "Switch Chip Port to QSFP Connectors and Link LED Routes" on page 7, it is determined that the link routes to connector 16B. The LED blinks.

#### **Related Information**

- "Switch Chip Port to QSFP Connectors and Link LED Routes" on page 7
- "QSFP Connectors and Link LEDs to Switch Chip Port Routes" on page 8
- "Display the Switch Chip Port to QSFP Connector Mapping" on page 30
- "Display a Route Through the Fabric" on page 83

# Switch GUIDs Overview

Global unique identifiers (GUIDs) are unique 64-bit strings that identify nodes such as switches and channel adapters. For the Sun Datacenter InfiniBand switches and this switch, GUIDs are modified to identify the node's role and location. This table describes the GUID's structure.

63	16	15	12	11	8	7	4	3	0
MAC (48 bits)		Тур	e e	Pos	5	Dev	rice	Nu	ım

The five fields of the GUID are described as follows:

- MAC Bits 63 through 16 are the Machine Allocation Code (MAC) address. A standard for network components, the MAC address is typically provided by manufacturers in a 6-byte, colon delimited string. For example, 00:11:22:33:44:55.
- **Type** Bits 15 through 12 is the type of board on which the node resides.
- **Pos** Bits 11 through 8 identify the position of the board within the switch.
- Device Bits 7 through 4 identify which device on the board has that node.
- Num Bits 3 through 0 are numbers reserved for the programs which modify the GUID. In most occurrences, the value is 0x2.

This table provides values for Type, Pos, Device.

Board	Туре	Position	Device
Fabric card	0xF	0x0 (Fabric card 0)–0x8 (Fabric card 8)	0xA (I4 chip 0)–0xB (I4 chip 1)
Line card	0x1	0x0 (Line card 0)–0x8 (Line card 8)	0xA (I4 chip 0)–0xD (I4 chip 3)
Gateway	0xC	0x0	0xA (I4 chip 0), 0x0 (BX chip 0), 0x4 (BX chip 1)
36-Port	0xA	0x0	0xA (I4 chip 0)
72-Port	0xB	0x0	0xA (I4 chip 0)–0xF (I4 chip 5)

For example, given this output from the ibswitches command:

```
[16] -> switch port {0x0021283a831da0a2}[21] lid 214-214 "Sun DCS 36 QDR FC
switch 2.0"
```

The GUID is 0x0021283a831da0a2 or 0021283A831D A 0 A 2. Using the information provided in this topic:

- The MAC address is 0x0021283A831D or 00:21:28:3A:83:1D.
- The type is 0xA, or a 36-port board.
- The position is 0x0.
- The device is 0xA, or a solitary I4 chip.
- The number is 2.

- Switch Reference, ibnetdiscover command
- Switch Reference, ibnodes command
- Switch Reference, ibswitches command
- Switch Reference, ibhosts command

- "Identify All Switches in the Fabric" on page 80
- "Switch Hardware Problems" on page 1
- "InfiniBand Fabric Problems" on page 3
- "Understanding Routing Through the Switch" on page 7

# Understanding Administrative Commands

These topics provide an overview of administrative tasks and the command sets to perform those tasks. Administering the switch requires accessing the management controller.

- "Configuration Overview" on page 13
- "Oracle ILOM Command Overview" on page 15
- "Hardware Command Overview" on page 16
- "InfiniBand Command Overview" on page 16

#### **Related Information**

- "Troubleshooting the Switch" on page 1
- "Administering the Chassis" on page 17
- "Administering the I4 Switch Chip" on page 29
- "Administering the InfiniBand Fabric" on page 79
- "Administering the Subnet Manager" on page 45

# **Configuration Overview**

After you have installed the switch, you can configure its functionality. This table lists functions of the switch to configure, in the order of dependency. If you do not want to configure a particular functionality, skip that step.

Step	Functionality	Description	Links	
1.	Configure the Subnet Manager.	Configure the priority.	"Set the Subnet Manager Priority" on page 52	
		Configure the prefix.	"Set the Subnet Manager Prefix" on page 53	
		Enable controlled handover.	"Enable Subnet Manager Controlled Handover" on page 54	
		Configure the M_Key.	"Set the Subnet Manager Readable Management Key" on page 55	
		Set the routing algorithm, if not Fat Tree.	"Set the Subnet Manager Routing Algorithm" on page 57	
2.	Configure the InfiniBand fabric.	Create a fabric configuration.	"Create a Fabric Configuration" on page 122	
3.	Secure fabric management.	Create the smnodes list.	"Create the smnodes List" on page 128	
		(optional) Configure IPOIB functionality.	"Create the IPoIB Interface" on page 130	
		Create the fabric element configuration.	"Create a Fabric Element Configuration" on page 115	
		Set the replication password.	"Set the Replication Password" on page 72	
		Enable M_Key persistence.	"Enable or Disable Secret M_Key Persistence" on page 72	
		Configure secret M_Keys.	"Configuring Secret M_Keys" on page 63	
		Enable secret M_Keys.	"Enable or Disable Secret M_Key Functionality" on page 73	
4.	Partition the InfiniBand fabric.	Collect GUIDs.	"Identify All Switches in the Fabric" on page 80 "Identify All CAs in the Fabric" on page 81	
		Update the smnodes file.	"Update the smnodes List" on page 129	
		Create the partition information file.	"Determine the Partitions and P_Keys" on page 104	
		Configure partitions and P_Keys.	"Create a User Partition" on page 105	
		Add GUIDs to the partitions.	"Add or Remove a Port From a Partition" on page 107	
9.	Save the configuration.	Back up the configuration for restoration at a later time, should it become necessary.	<i>Switch Remote Management,</i> backing up the configuration.	

- "Oracle ILOM Command Overview" on page 15
- "Hardware Command Overview" on page 16
- "InfiniBand Command Overview" on page 16

# Oracle ILOM Command Overview

The Oracle ILOM CLI, web, SNMP, and IPMI interfaces enable additional administration features and capabilities. The Oracle ILOM CLI, SNMP, and IPMI interfaces use remote clients for command-line administration of many Oracle ILOM targets. Alternatively, the Oracle ILOM web interface permits point-and-click administration of the Oracle ILOM components and services.

After you log in to the ilom-admin account, the Oracle ILOM prompt (->) appears, and you can enter Oracle ILOM commands in this format:

-> command [option] [target] [property=value] ...

Information about Oracle ILOM support of the switch is available in the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Supplement for the Sun Datacenter InfiniBand Switch 36*, available online at:

http://www.oracle.com/pls/topic/lookup?ctx=E36265-01

Overall information about Oracle ILOM 3.0 is available online at:

http://www.oracle.com/pls/topic/lookup?ctx=E19860-01

- Switch Remote Management, understanding Oracle ILOM commands
- "Hardware Command Overview" on page 16
- "InfiniBand Command Overview" on page 16

# Hardware Command Overview

The management controller uses a simplified Linux OS and file system. From the FabMan@switch\_name-> prompt on the management controller, you can type hardware commands to perform administrative and management tasks and configure partitions, the InfiniBand fabric, and the Subnet Manager.

After you log in to the ilom-admin account, use the show /SYS/Fabric\_Mgmt command to obtain the restricted Linux shell prompt FabMan@switch\_name->. You can now enter hardware commands in this format:

FabMan@switch\_name->command [arguments] [arguments] . . .

#### **Related Information**

- *Switch Reference*, understanding hardware commands
- "Oracle ILOM Command Overview" on page 15
- "InfiniBand Command Overview" on page 16

# InfiniBand Command Overview

The InfiniBand commands are a means of monitoring and controlling aspects of the InfiniBand fabric. These commands are also installed on and run from the management controller, which is also the host of the Subnet Manager. Use of these commands requires thorough knowledge of InfiniBand architecture and technology.

After you log in to the ilom-admin account, use the show /SYS/Fabric\_Mgmt command to obtain the restricted Linux shell prompt FabMan@switch\_name->. You can now enter InfiniBand commands in this format:

FabMan@switch\_name->command [option] [option] ...

- Switch Reference, understanding InfiniBand commands
- "Oracle ILOM Command Overview" on page 15
- "Hardware Command Overview" on page 16

# Administering the Chassis

These topics describe the administration of the switch.

- "Monitoring the Chassis" on page 17
- "Controlling the Chassis" on page 26

#### **Related Information**

- "Troubleshooting the Switch" on page 1
- "Understanding Administrative Commands" on page 13
- "Administering the I4 Switch Chip" on page 29
- "Administering the InfiniBand Fabric" on page 79
- "Administering the Subnet Manager" on page 45

# Monitoring the Chassis

These topics enable you to display and check the operation and status of the switch.

- "Display Switch General Health" on page 18
- "Display Power Supply Status" on page 18
- "Check Board-Level Voltages" on page 19
- "Display Internal Temperatures" on page 20
- "Display Fan Status" on page 20
- "Display Switch Environmental and Operational Data" on page 21
- "Display Flash Drive Information" on page 22
- "Display Free Memory and File System Space" on page 23
- "Display Chassis FRU ID" on page 23
- "Display Power Supply FRU ID" on page 24
- "Display Switch Firmware Versions" on page 25
- "Oracle Auto Service Request" on page 25

- "Monitoring the I4 Switch Chip" on page 29
- "Monitoring the InfiniBand Fabric" on page 79
- "Monitoring the Subnet Manager" on page 45
- "Controlling the Chassis" on page 26

### Display Switch General Health

An easy way to perform a quick check of the switch's operation is with the showunhealthy command.

On the management controller, type.

```
FabMan@switch_name->showunhealthy
OK - No unhealthy sensors
FabMan@switch name->
```

#### **Related Information**

- Switch Reference, showunhealthy command
- "Display Switch Environmental and Operational Data" on page 21

### Display Power Supply Status

The checkpower command performs a simple pass-fail test on the power supplies.

#### 1. On the management controller, type.

```
FabMan@switch_name->checkpower
PSU 0 present status: OK
PSU 1 present status: Alert
FabMan@switch name->
```

- 2. If you see the words Alert or Not Present in the command output, perform these steps for the affected power supply.
  - a. Remove the power cord and affected power supply from the switch chassis.

Refer to *Switch Service*, powering off the power supply and *Switch Service*, removing the power supply.

b. Wait one minute.

#### c. Reinstall the power supply.

Refer to Switch Service, installing the power supply.

#### d. Reattach the power cord.

Refer to Switch Service, powering on the power supply.

e. If the power supply's Attention LED lights or the checkpower command still reports Alert or Not Present for the power supply, replace the power supply.

Refer to Switch Service, servicing the power supplies.

#### **Related Information**

- Switch Reference, checkpower command
- "Check Board-Level Voltages" on page 19
- "Display Switch Environmental and Operational Data" on page 21

### ▼ Check Board-Level Voltages

When you want to know if the voltages used by the various components within the switch are within nominal values, use the checkvoltages command. If a voltage deviates more than 10% of its nominal value, there is a problem. This check also reports if a battery has failed.

#### On the management controller, type.

```
FabMan@switch_name->checkvoltages
Voltage ECB OK
Measured 3.3V Main = 3.28 V
Measured 3.3V Standby = 3.40 V
Measured 12V = 11.90 V
Measured 5V = 4.99 V
Measured VBAT = 3.01 V
Measured 2.5V = 2.49 V
Measured 1.8V = 1.78 V
Measured 14 1.2V = 1.22 V
All voltages OK
FabMan@switch_name->
```

- Switch Reference, checkvoltages command
- "Display Power Supply Status" on page 18
- "Display Switch Environmental and Operational Data" on page 21



### Display Internal Temperatures

If you are concerned with the internal temperature of the switch, you can use the showtemps command to display nominal and measured temperatures. If there is a great deviation, there might not be enough cooling.

On the management controller, type.

```
FabMan@switch_name->showtemps
Back temperature 29
Front temperature 29
SP temperature 41
Switch temperature 32, maxtemperature 32
All temperatures OK
FabMan@switch name->
```

#### **Related Information**

- Switch Reference, showtemps command
- "Display Fan Status" on page 20
- "Display Switch Environmental and Operational Data" on page 21

### ▼ Display Fan Status

The output of the getfanspeed command can help you determine fan speed inconsistencies, which might indicate a future failure.

On the management controller, type.

```
FabMan@switch_name->getfanspeed
Fan 0 not present
Fan 1 running at rpm 12099
Fan 2 running at rpm 11772
Fan 3 running at rpm 11772
Fan 4 not present
FabMan@switch_name->
```

- Switch Reference, getfanspeed command
- "Display Switch Environmental and Operational Data" on page 21

## Display Switch Environmental and Operational Data

The env\_test command enables you to perform several investigative tasks, helping you determine the internal environment and operational status of the switch.

• On the management controller, type.

```
FabMan@switch_name->env_test
Environment test started:
Starting Environment Daemon test:
Environment daemon running
Environment Daemon test returned OK
Starting Voltage test:
Voltage ECB OK
Measured 3.3V Main = 3.28 V
Measured 3.3V Standby = 3.37 V
Measured 12V = 12.06 V
Measured 5V = 5.03 V
Measured VBAT = 3.25 V
Measured 2.5V = 2.49 V
Measured 1.8V = 1.78 V
Measured I4 1.2V = 1.22 V
Voltage test returned OK
Starting PSU test:
PSU 0 present
PSU 1 present
PSU test returned OK
Starting Temperature test:
Back temperature 28
Front temperature 28
SP temperature 42
Switch temperature 32, maxtemperature 32
Temperature test returned OK
Starting FAN test:
Fan 0 not present
Fan 1 running at rpm 11881
Fan 2 running at rpm 11663
Fan 3 running at rpm 11881
Fan 4 not present
FAN test returned OK
Starting Connector test:
Connector test returned OK
Starting Onboard ibdevice test:
Switch OK
All Internal ibdevices OK
Onboard ibdevice test returned OK
```

```
Starting SSD test:
SSD test returned OK
Environment test PASSED
FabMan@switch_name->
```

Switch Reference, env\_test command

### Display Flash Drive Information

Included in the output of the showdisk command is the estimated remaining life of the SSD drive, which can help in troubleshooting.

On the management controller, type.

```
FabMan@gateway_name->showdisk
Device Model : 512MB NANDrive
Firmware Version: ND B642J
SMART supported : yes
SMART enabled : yes
Average age (4 groups):
 group 0: 221
 group 1: 190
 group 2: 3098
 group 3: 9
Block erase count (4 groups):
 group 0: 216900
 group 1:
          190567
 group 2: 3104711
 group 3: 9097
 Total : 3521275
Total physical blocks: 4096
Estimated Life Usage : 3.098 %
Estimated Remaining Life: 96.902 %
FabMan@gateway_name->
```

- Switch Reference, showdisk command
- "Display Switch Environmental and Operational Data" on page 21

## ▼ Display Free Memory and File System Space

The showfree command gives output similar to the Linux free and df commands and can help with drive housekeeping chores.

• On the management controller, type.

```
      FabMan@switch_name->showfree -md

      Memory:
      463.7 MB
      93.1%

      Filesystems:
      /dev/hda2 /
      197.3 MB
      41.9%

      tmpfs
      /dev/shm
      249.1 MB
      100.0%

      tmpfs
      /tmp
      248.2 MB
      99.6%

      FabMan@switch_name->
      5
      5
```

#### **Related Information**

- Switch Reference, showfree command
- "Display Switch Environmental and Operational Data" on page 21

### ▼ Display Chassis FRU ID

The showfruinfo command displays switch chassis FRU ID information.

• On the management controller, type.

L	FabMan@ <i>switch_name</i> -> <b>showirulnio</b>						
	Sun_Man1R:						
	UNIX_Timestamp32	:	Fri Dec 14 01:24:28 2012				
	Sun_Fru_Description	:	ASSY,NM2-36P				
	Vendor_ID_Code	:	01 2C				
	Vendor_ID_Code_Source	:	01				
	Vendor_Name_And_Site_Location	:	Celestica San Jose				
	Sun_Part_Number	:	5111232				
	Sun_Serial_Number	:	0110SJC-09183P0020				
	Serial_Number_Format	:	4V3F1-2Y2W2X4S				
	Initial_HW_Dash_Level	:	07				
	Initial_HW_Rev_Level	:	01				

Sun_Fru_Shortname	:	NM2, 36 ports
Sun_Hazard_Class_Code	:	Y
Sun_SpecPartNo	:	885-1507-08
Sun_FRU_LabelR:		
Sun_Serial_Number	:	0924AK2285
FRU_Part_Dash_Number	:	541-3495-03
FabMan@ <i>switch name-&gt;</i>		

- Switch Reference, showfruinfo command
- "Display Power Supply FRU ID" on page 24

### ▼ Display Power Supply FRU ID

The showpsufru command displays power supply FRU ID information.

• On the management controller, type.

FabMan@switch\_name->showpsufru slot

where *slot* is the power supply slot (0 or 1). For example:

```
      FabMan@switch_name->showpsufru
      0

      Sun_SpecPartNo
      :
      885-1165-02

      UNIX_Timestamp32
      :
      Sun Jan 3 15:35:39 2010

      Sun_Part_Number
      :
      3002143

      Sun_Serial_No
      :
      BF15WA

      Vendor_ID_Code
      :
      02a2

      Initial_HW_Dash_Level
      :
      02

      PSU_Voltage 1
      :
      0x04b0 (1200)

      PSU_Current 1
      :
      0x186a (6250)

      PSU_Voltage 2
      :
      0x014a (330)

      PSU_Current 2
      :
      0x012c (300)

      Sun_Hazard_Class_Code
      :
      Y

      IPMI_Board_Manufacturer
      :
      EMERSON

      IPMI_Board_Product_Name
      :
      A237

      IPMI_Board_Serial_Number:
      :
      1357ZHO-0952BF15WA

      IPMI_Board_Part_Number
      :
      300-2143-02

      FabMan@switch_name->
      :
      300-2143-02
```

- Switch Reference, showpsufru command
- "Display Chassis FRU ID" on page 23



### V Display Switch Firmware Versions

In time, newer or updated switch firmware might become available. The version command displays the versions of the firmware within the switch chassis.

• On the management controller, type.

```
FabMan@switch_name->version
SUN DCS 36p version: 2.1.2-1
Build time: Dec 7 2012 09:33:54
SP board info:
Manufacturing Date: 2009.02.20
Serial Number: "NCD2T0307"
Hardware Revision: 0x0100
Firmware Revision: 0x0102
BIOS version: NOW1R112
BIOS date: 04/24/2009
FabMan@switch_name->
```

#### **Related Information**

- Switch Reference, version command
- Switch Remote Management, version command

### Oracle Auto Service Request

Oracle Auto Service Request is a secure, customer-installable support feature that automatically generates a service request for specific hardware faults. The software, available as a feature of the Oracle hardware warranty and Oracle Premier Support for Systems, can improve system availability through expedited diagnostics and priority service request handling.

Please contact Oracle support for details on setting up ASR on your switch.

- "Troubleshooting the Switch" on page 1
- Switch Service, detecting and managing faults

# Controlling the Chassis

These topics describe how you can manage the switch and its components.

**Note** – To use the commands described in these topics, you must access them through the /SYS/Fabric\_Mgmt Linux shell target of the Oracle ILOM CLI.

- "Restart the Management Controller" on page 26
- "Change the root User Password" on page 27

#### **Related Information**

- "Controlling the I4 Switch Chip" on page 36
- "Controlling the InfiniBand Fabric" on page 93
- "Controlling the Subnet Manager" on page 52
- "Monitoring the Chassis" on page 17

### Restart the Management Controller

Should the management controller enter an indeterminate state, you can restart it. The Subnet Manager and other services are also restarted. Additionally, the links to the I4 switch chip are disabled and then re-enabled when the management controller reboots.

**Note** – This procedure severs any management console link to the management controller. You must reaccess the management controller to regain administrative control.
• At the Oracle ILOM prompt, type.

```
-> reset /SP
Are you sure you want to reset /SP (y/n)? y
Performing reset on /SP
Broadcast message from root (Wed Sep 5 03:15:55 2012):
The system is going down for reboot NOW!
-> Connection to switch_name closed by remote host.
Connection to switch_name closed.
```

The management controller power cycles and reinitializes.

#### **Related Information**

"Change the root User Password" on page 27



### Change the root User Password

The default password for the root user is changeme. You can use the passwd command to make the password unique and more secure.

**Note** – For instructions to change the Oracle ILOM user passwords, refer to *Switch Remote Management*, changing Oracle ILOM user passwords.

- 1. On the management controller, log in as the root user.
- 2. Type.

```
# passwd root
Changing password for user root.
New UNIX password: new_password
Retype new UNIX password: new_password
passwd: all authentication tokens updated successfully.
#
```

- Switch Installation, accessing the management controller
- "Restart the Management Controller" on page 26

# Administering the I4 Switch Chip

These topics describe the administration of the I4 switch chip.

- "Monitoring the I4 Switch Chip" on page 29
- "Controlling the I4 Switch Chip" on page 36

#### **Related Information**

- "Troubleshooting the Switch" on page 1
- "Understanding Administrative Commands" on page 13
- "Administering the Chassis" on page 17
- "Administering the InfiniBand Fabric" on page 79
- "Administering the Subnet Manager" on page 45

# Monitoring the I4 Switch Chip

These topics enable you to display and check the operation and status of the I4 switch chip.

**Note** – To use all the commands described in these topics, you must access them through the /SYS/Fabric\_Mgmt Linux shell target of the Oracle ILOM CLI.

- "Display the Switch Chip Port to QSFP Connector Mapping" on page 30
- "Locate an InfiniBand Device and Connector From the GUID and Port" on page 31
- "Locate a Switch Chip or Connector From the GUID and Port" on page 31
- "Display Switch Chip Boot Status" on page 32
- "Display Link Status" on page 33
- "Display Connectors Configured With Autodisable Functionality" on page 33
- "Display Switch Chip Port Status" on page 34
- "Display Switch Chip Port Counters" on page 35

#### **Related Information**

- "Monitoring the Chassis" on page 17
- "Monitoring the InfiniBand Fabric" on page 79
- "Monitoring the Subnet Manager" on page 45
- "Controlling the I4 Switch Chip" on page 36

# Display the Switch Chip Port to QSFP Connector Mapping

You can use the dcsport command to display the mapping of a switch chip port to its respective QSFP connector and to display the mapping of a QSFP connector to its switch chip port.

• On the management controller, type.

FabMan@switch\_name->dcsport -port port

where *port* is the number of the port (1 to 36). Alternatively, type.

FabMan@switch\_name->dcsport -connector connector

where *connector* is the number of the QSFP connector (0A to 17B).

For example:

```
FabMan@switch_name->dcsport -port 22
DCS-36P Switch port 22 maps to connector 1A
FabMan@switch_name->dcsport -connector 1A
Connector 1A maps to Switch port 22
FabMan@switch_name->
```

**Note** – For a complete mapping of all ports to all connectors, use the dcsport -printconnnectors command.

- Switch Reference, dcsport command
- "Understanding Routing Through the Switch" on page 7

## Locate an InfiniBand Device and Connector From the GUID and Port

The dcsport command can also identify the connector of an InfiniBand device that maps to a GUID and port.

• On the management controller, type.

FabMan@switch\_name->dcsport -guid guid -port port

where:

- *guid* is the global unique identifier.
- *port* is the number of the port (1 to 36).

For example:.

```
FabMan@switch_name->dcsport -guid 0x0021283a8980a0a0 -port 36
DCS-36P Switch port 36 maps to connector 6B
FabMan@switch_name->
```

#### **Related Information**

- "Switch GUIDs Overview" on page 9
- Switch Reference, dcsport command

## Locate a Switch Chip or Connector From the GUID and Port

The output of some InfiniBand commands identify a node by its GUID. You can determine the switch chip or InfiniBand cable connection associated with that GUID using this procedure.

# 1. In the output of the InfiniBand command, identify the GUID and port in question.

For example, given this output from the ibdiagnet command:

-W- lid=0x000f guid=0x002128312345c0a0 dev=48438 Port=21

In this example, the GUID is 0x002128312345c0a0 and the port is 21.

2. Use the ibswitches command to verify the GUID is that of a switch. For example:

```
FabMan@switch_name->ibswitches
Switch : 0x03ba01234567a0a0 ports 36 "SUN DCS 36P QDR mnm-36p-2 10.172.144.66"
enhanced port 0 lid 1 lmc 0
Switch : 0x002128312345c0a0 ports 36 "SUN IB QDR GW switch mnm-gw-1
10.172.144.69" enhanced port 0 lid 15 lmc 0
FabMan@switch name->
```

# 3. If the GUID is that of a switch, truncate all digits of the GUID except the four digits on the right.

For example, GUID 0x002128312345c0a0 is truncated to c0a0.

From "Switch GUIDs Overview" on page 9, the c0 means that the node is inside of a Sun Network QDR InfiniBand Gateway Switch. The a means that the node is located in I4 switch chip A, the only switch chip. The port is 21.

**4.** Use the tables in "Understanding Routing Through the Switch" on page 7 to cross-reference the routing between ports and to connections.

For example, using "Switch Chip Port to QSFP Connectors and Link LED Routes" on page 7, I4 switch chip, port 21 routes to connector 1B.

#### **Related Information**

- "Switch GUIDs Overview" on page 9
- Switch Reference, dcsport command

# Display Switch Chip Boot Status

If you believe there is a problem with the switch chip, the checkboot command provides a quick pass-fail check of the switch chip. Should the switch chip fail the test, you can use the ibdevreset command in an attempt to reboot the switch chip.

#### • On the management controller, type.

```
FabMan@switch_name->checkboot
Switch OK
All Internal ibdevices OK
FabMan@switch_name->
```

- Switch Reference, checkboot command
- "Display Switch Environmental and Operational Data" on page 21

Switch Reference, ibdevreset command

## Display Link Status

In some situations, you might need to know the status of each route through the switch. Additionally, the listlinkup command displays where InfiniBand cables are connected to the switch.

On the management controller, type.

```
FabMan@switch_name->listlinkup connected

Connector 1A Present <-> Switch Port 22 is up (Enabled)

Connector 7A Present <-> Switch Port 33 is up (Enabled)

Connector 9A Present <-> Switch Port 14 is up (Enabled)

Connector 5B Present <-> Switch Port 29 is up (Enabled)

Connector 7B Present <-> Switch Port 34 is up (Enabled)

Connector 14B Present <-> Switch Port 08 is up (Enabled)

FabMan@switch_name->
```

If connector and its link have been autodisabled, the listlinkup command will append the connector status with (AutomaticHighErrorRate), (AutomaticBadSpeedOrWidth), or both. For example:

Connector 0A Present <-> Switch Port 20 down (AutomaticHighErrorRate)

In this situation, check the condition of the connector and cable. Refer to *Switch Service*, servicing cables.

#### **Related Information**

- Switch Reference, listlinkup command
- "Display the Link Status of a Node" on page 84

## Display Connectors Configured With Autodisable Functionality

You can display the connectors that are configured to automatically disable in the presence of high error rates or suboptimal link speed or width.

• On the management controller, type.

```
FabMan@switch_name->autodisable list
Connectors which will be disabled on high error rate:
  0A 0B 1A 1B 2A 2B 3A 3B 4A 4B 5A 5B 6A 6B 7A 7B 8A 8B 9A 9B 10A 10B 11A 11B 12A
12B 13A 13B 14A 14B 15A 15B 16A 16B 17A 17B
Connectors which will be disabled on suboptimal link speed or width:
  0A 0B 1A 1B 2A 2B 3A 3B 4A 4B 5A 5B 6A 6B 7A 7B 8A 8B 9A 9B 10A 10B 11A 11B 12A
12B 13A 13B 14A 14B 15A 15B 16A 16B 17A 17B
FabMan@switch_name->
```

#### **Related Information**

- Switch Reference, autodisable command
- "Autodisabling Ports and Connectors" on page 39

### Display Switch Chip Port Status

If by using other procedures, it seems that a particular port of the switch chip is problematic, you can use the getportstatus command to provide the port state, width, and speed.

• On the management controller, type.

FabMan@switch\_name->getportstatus connector Switch port

where:

- *connector* is the name of the connector (0A to 17A and 0B to 17B).
- *port* is the number of the port (1 to 36).

For example:

```
FabMan@switch_name->getportstatus Switch 22
Port status for connector 14A Switch Port 22
Adminstate:.....Enabled
LinkWidthEnabled:.....1X or 4X
LinkWidthActive:.....4X
LinkSpeedSupported:.....4X
LinkSpeedSupported:....Active
PhysLinkState:....LinkUp
LinkSpeedActive:.....10.0 Gbps
LinkSpeedEnabled:....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
```

```
NeighborMTU:.....4096
OperVLs:....VL0-7
FabMan@switch_name->
```

**Note** – The parameters with the string Active indicate the current conditions.

#### **Related Information**

- Switch Reference, getportstatus command
- "Display the Link Status of a Node" on page 84

## Display Switch Chip Port Counters

You can check the errors and throughput of a switch chip port using the getportcounters command.

On the management controller, type.

FabMan@switch\_name->getportcounters port connector

where:

- *port* is the number of the port (1 to 36).
- *connector* is the name of the connector (0A to 17A and 0B to 17B).

For example, for port 22:

```
FabMan@switch_name->getportcounters 22
Port counters for connector 1A Switch port 22
SymbolErrors.....0
LinkRecovers.....0
LinkDowned.....0
RcvErrors.....0
RcvRemotePhysErrors.....0
RcvSwRelayErrors.....0
XmtDiscards.....0
XmtConstraintErrors.....0
RcvConstraintErrors.....0
LinkIntegrityErrors.....0
ExcBufOverrunErrors.....0
VL15Dropped.....0
XmtData.....909556
RcvData.....737760
XmtPkts.....12830
```

#### **Related Information**

- Switch Reference, getportcounters command
- "Display Counters for a Node" on page 85

# Controlling the I4 Switch Chip

These topics describe how you can manage the I4 switch chip.

**Note** – To use the commands described in these topics, you must access them through the /SYS/Fabric\_Mgmt Linux shell target of the Oracle ILOM CLI.

- "Disable a Switch Chip Port" on page 36
- "Enable a Switch Chip Port" on page 37
- "Autodisabling Ports and Connectors" on page 39

#### **Related Information**

- "Controlling the Chassis" on page 26
- "Controlling the InfiniBand Fabric" on page 93
- "Controlling the Subnet Manager" on page 52
- "Monitoring the I4 Switch Chip" on page 29

### Disable a Switch Chip Port

On occasion, you might need to turn off a port. For example, a cable might become damaged and cause symbol errors that affect the switch chip's performance. Use the disableswitchport command to disable a switch chip port and its respective cable connection.

**Note** – The disableswitchport command is persistent and survives reboots.

• On the management controller, type.

```
FabMan@switch_name->disableswitchport [--reason=reason] Switch port
```

where:

- reason is the reason for disabling the port, Blacklist or Partition.
- *port* is the number of the port (1 to 36).

Alternatively, type.

```
FabMan@switch_name->disableswitchport [--reason=reason] connector
```

where *connector* is the number of the QSFP connector (0A to 17B). For example:

FabMan@switch_name->disableswitchport Switch 22
Disable connector 1A Switch port 22
Adminstate:Disabled
LinkWidthEnabled:1X or 4X
LinkWidthSupported:1X or 4X
LinkWidthActive:4X
LinkSpeedSupported:2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkState:Down
PhysLinkState:Disabled
LinkSpeedActive:2.5 Gbps
LinkSpeedEnabled:2.5 Gbps or 5.0 Gbps or 10.0 Gbps
NeighborMTU:
OperVLs:VL0-7
FabMan@ <i>switch_name-&gt;</i>

#### **Related Information**

- Switch Reference, disableswitchport command
- "Disable or Enable an External Port" on page 100
- "Enable a Switch Chip Port" on page 37
- "Autodisabling Ports and Connectors" on page 39

## Enable a Switch Chip Port

You can enable a disabled switch chip port with the enableswitchport command.

• On the management controller, type.

FabMan@switch\_name->enableswitchport [--reason=reason] Switch port

where:

- *reason* is the reason for disabling the port, Blacklist or Partition.
- *port* is the number of the port (1 to 36).

**Note** – If the port was disabled with the --reason option, (as seen with the listlinkup command) it can only be enabled with the same reason option.

Alternatively, type.

FabMan@switch\_name->enableswitchport [--reason=reason] connector

where *connector* is the name of the connector (0A to 17A and 0B to 17B).

For example:

FabMan@switch_name->enableswitchport Switch 22
Enable connector 1A Switch port 22
Adminstate:Enabled
LinkWidthEnabled:1X or 4X
LinkWidthSupported:1X or 4X
LinkWidthActive:4X
LinkSpeedSupported:2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkState:Down
PhysLinkState:PortConfigurationTraining
LinkSpeedActive:2.5 Gbps
LinkSpeedEnabled:2.5 Gbps or 5.0 Gbps or 10.0 Gbps
NeighborMTU:
OperVLs:VL0-7
FabMan@ <i>switch_name-&gt;</i>

- Switch Reference, enableswitchport command
- "Disable or Enable an External Port" on page 100
- "Disable a Switch Chip Port" on page 36
- "Autodisabling Ports and Connectors" on page 39

### Autodisabling Ports and Connectors

These topics instruct how to manage autodisabled ports and connectors.

- "Autodisable Functionality" on page 39
- "Add Connectors to the Autodisable List" on page 40
- "Reenable Autodisabled Connectors" on page 41
- "Delete Connectors From the Autodisable List" on page 42

#### **Related Information**

- "Disable a Switch Chip Port" on page 36
- "Enable a Switch Chip Port" on page 37

### Autodisable Functionality

Switch chip ports and their connectors can be configured to automatically disable should their links exhibit high error rates or sub-optimal link speed or width. You use the autodisable command to add the connectors to the autodisable list, which has two parts; one for connectors whose links fail from high error rates, and another for connectors whose links fail from suboptimal link speed or width. A connector can be configured for both parts.

The autodisable feature monitors the following to determine if a connector and its respective link are experiencing high error rates:

- SNMP traps
- Oracle ILOM event log
- Syslog
- Email alerts

The autodisable feature also monitors the link speed and width, and if any of the following combinations are discovered, the link is considered suboptimal:

- 1x SDR
- 1x DDR
- 1x QDR
- 4x SDR
- 4x DDR

**Note** – If you intentionally configure a link for less than 4x QDR, do not add that connector to the link speed and width part of the autodisable list. It is automatically disabled.

Autodisable functionality is not enabled by default, you must actively configure it by adding connectors to the autodisable list. Additionally, you must actively monitor its operation and take corrective action if necessary. Failure to respond to autodisabled connectors and their links results in a degraded InfiniBand fabric.

**Note** – Because of its silent nature, have redundancy for autodisable configured links.

You can monitor autodisable configured connectors and their links using the listlinkup command or the Fabric Monitor. For both interfaces, a connector which has been autodisabled is identified with the text AutomaticHighErrorRate, AutomaticBadSpeedOrWidth, or both.

Removing a connector from the autodisable list stops autodisable functionality for that connector and its link. However, it does not re-enable an autodisabled connector or its link. You must investigate the condition of the disabled cable and connector and replace it if necessary. You can then re-enable an autodisabled connector with the --automatic option of the enableswitchport command.

#### **Related Information**

- *Switch Reference*, autodisable command
- Switch Reference, enableswitchport command
- "Add Connectors to the Autodisable List" on page 40
- "Reenable Autodisabled Connectors" on page 41
- "Delete Connectors From the Autodisable List" on page 42
- Switch Service, servicing cables

### Add Connectors to the Autodisable List

You add connectors to either or both parts of the autodisable list with the autodisable command.

• On the management controller, type.

FabMan@switch\_name->autodisable add connector cause

where:

- *connector* is the name of the connector (0A to 17A and 0B to 17B).
- *cause* is the reason to disable the connector:
  - H The error rate is higher than what the InfiniBand specification permits.
  - L The link speed or width is less than optimal (less than 4x QDR).

Alternatively, to add all connectors to the autodisable list with both causes, type.

FabMan@switch\_name->autodisable all

For example:, to add connector OA to the autodisable list for high error rates:

```
FabMan@switch_name->autodisable add OA H
FabMan@switch_name->
```

#### **Related Information**

- Switch Reference, autodisable command
- "Autodisable Functionality" on page 39
- "Reenable Autodisabled Connectors" on page 41
- "Delete Connectors From the Autodisable List" on page 42

### ▼ Reenable Autodisabled Connectors

#### 1. Investigate why the connector was autodisabled.

Inspect the condition of the cable and connectors at both ends, and replace if necessary. Refer to *Switch Service*, servicing cables.

#### 2. On the management controller, type.

FabMan@switch\_name->enableswitchport --automatic port connector

where:

■ *port* is the number of the port (1 to 36).

• *connector* is the name of the connector (0A to 17A and 0B to 17B). For example:

FabMan@switch\_name->enableswitchport --automatic 0A

- 3. If you did not replace the cable in Step 1, you must retrain the links for the port.
  - a. Disable the port.

See "Disable a Switch Chip Port" on page 36.

b. Reenable the port.

Do not use the --automatic option when you reenable the port. See "Enable a Switch Chip Port" on page 37.

#### **Related Information**

- Switch Reference, enableswitchport command
- "Autodisable Functionality" on page 39
- "Add Connectors to the Autodisable List" on page 40
- "Delete Connectors From the Autodisable List" on page 42

### ▼ Delete Connectors From the Autodisable List

• On the management controller, type.

FabMan@switch\_name->autodisable del connector cause

where:

- *connector* is the name of the connector (0A to 17A and 0B to 17B).
- *cause* is the reason to disable the connector:
  - H The error rate is higher than what the InfiniBand specification permits.

• L – The link speed or width is less than optimal (less than 4x QDR). Alternatively, to delete all connectors, type.

FabMan@switch\_name->autodisable none

In this situation, all connectors are deleted from the autodisable list regardless of cause.

For example, to delete connector OA from the autodisable list for suboptimal link width:

```
FabMan@switch_name->autodisable del 0A L
FabMan@switch_name->
```

- Switch Reference, autodisable command
- "Autodisable Functionality" on page 39
- "Add Connectors to the Autodisable List" on page 40
- "Reenable Autodisabled Connectors" on page 41

# Administering the Subnet Manager

These topics describe the administration of the Subnet Manager.

- "Monitoring the Subnet Manager" on page 45
- "Controlling the Subnet Manager" on page 52
- "Configuring Secure Fabric Management" on page 60

#### **Related Information**

- "Troubleshooting the Switch" on page 1
- "Understanding Administrative Commands" on page 13
- "Administering the Chassis" on page 17
- "Administering the I4 Switch Chip" on page 29
- "Administering the InfiniBand Fabric" on page 79

# Monitoring the Subnet Manager

These topics describe how to monitor the Subnet Manager.

**Note** – To use all the commands described in these topics, you must access them through the /SYS/Fabric\_Mgmt Linux shell target of the Oracle ILOM CLI.

- "Display Subnet Manager Status" on page 46
- "Display Subnet Manager Location History" on page 46
- "Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm" on page 47
- "Display the Secret M\_Key Configuration" on page 48
- "Verify M\_Key Persistence" on page 49
- "Verify the Subnet Manager Configuration Integrity" on page 50
- "Display the Subnet Manager Log" on page 51

#### **Related Information**

- "Monitoring the Chassis" on page 17
- "Monitoring the I4 Switch Chip" on page 29
- "Monitoring the InfiniBand Fabric" on page 79
- "Controlling the Subnet Manager" on page 52
- "Configuring Secure Fabric Management" on page 60

## Display Subnet Manager Status

If you want to quickly determine the master Subnet Manager's state, the getmaster command provides the LID and GUID of the InfiniBand device hosting the master Subnet Manager.

• On the management controller, type.

```
FabMan@switch_name->getmaster
Local SM enabled and running, state MASTER
20120831 09:45:17 Master SubnetManager on sm lid 1 sm guid 0x21283a8980a0a0 :
SUN DCS 36P QDR mnm2 10.132.124.33
FabMan@switch name->
```

#### **Related Information**

- Switch Reference, getmaster command
- "Display Subnet Manager Location History" on page 46
- "Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm" on page 47
- "Verify the Subnet Manager Configuration Integrity" on page 50
- "Display the Subnet Manager Log" on page 51

# ▼ Display Subnet Manager Location History

• On the management controller, type.

```
FabMan@switch_name->getmaster -1
Local SM enabled and running, state MASTER
SM monitoring history:
20121209 23:15:39 whereismaster started
20121209 23:15:40 No Master SubnetManager seen in the system
20121209 23:15:50 Master SubnetManager on sm lid 1 sm guid 0x21283a8980a0a0 :
SUN DCS 36P QDR mnm 10.132.124.33
```

20121209 23:27:09 No Master SubnetManager seen in the system

```
•
FabMan@switch_name->
```

#### **Related Information**

- Switch Reference, getmaster command
- "Display Subnet Manager Status" on page 46
- "Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm" on page 47
- "Verify the Subnet Manager Configuration Integrity" on page 50
- "Display the Subnet Manager Log" on page 51

# Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm

If you want to know your Subnet Manager's priority, controlled handover state, prefix, management key, and routing algorithm, use the list option of the setsmpriority command.

#### 1. On the management controller, type.

```
FabMan@switch_name->setsmpriority list
Current SM settings:
smpriority 8
controlled_handover TRUE
subnet_prefix 0xfe800000000000
M_Key 0xabbababe0001
Routing engine FatTree
FabMan@switch name->
```

**Note** – The management key displayed in the output is the *readable* M\_Key and not the *secret* M\_Key.

2. If the information displayed is incorrect, modify the parameters.

See:

• "Set the Subnet Manager Priority" on page 52

- "Set the Subnet Manager Prefix" on page 53
- "Enable Subnet Manager Controlled Handover" on page 54
- "Set the Subnet Manager Readable Management Key" on page 55
- "Set the Subnet Manager Routing Algorithm" on page 57

#### **Related Information**

- Switch Reference, setsmpriority command
- "Controlling the Subnet Manager" on page 52
- "Display Subnet Manager Status" on page 46
- "Display Subnet Manager Location History" on page 46
- "Verify the Subnet Manager Configuration Integrity" on page 50
- "Display the Subnet Manager Log" on page 51

## ▼ Display the Secret M\_Key Configuration

You can display the active (currently in use) or modified (pending) secret M\_Key configuration with the smsubnetprotection list *state* command.

**Note** – You must be in a configuration session to display the modified configuration.

# • On the management controller that hosts the master Subnet Manager, display the secret M\_Key configuration.

FabMan@switch\_name->smsubnetprotection list state

where *state* is either active or modified. For example:

FabMan@switch_name->sms	ubnetprotection list mo	dified					
<pre># File_format_version</pre>	_number 1						
# Sun DCS IB mkey config file							
# This file is generated, do not edit							
<pre># secretmkey=enabled</pre>							
# nodeid=mnm							
# time=15 Dec 04:03:00							
# checksum=0							
#! commit_number : 4							
Mkey	Untrusted Mkey	Smkey	Attribute				
0x00abcdefabcdef01	0x1aa45124fee612ae	0x15fc26aea300f831					
0x00abcdefabcdef02	0x4ccd8230de6cd348	0x3fc7e6ad701a8a2a					
0x00abcdefabcdef03	0x9baa1debcc74de5e	0x1b253003600d137b	С				
FabMan@ <i>switch_name-&gt;</i>							

In the output, the Attribute heading identifies:

- C The current secret M\_Key
- S The standby secret M\_Key (if any)

#### **Related Information**

- Switch Reference, smsubnetprotection command
- "Configuring Secret M\_Keys" on page 63

# ▼ Verify M\_Key Persistence

You can check whether the M\_Key survives a local power cycle, restart, or reboot.

1. On the management controller, type.

```
FabMan@gateway_name->localmkeypersistence show
Local M_Key persistence is disabled.
No local M_Key is set before a Subnet Manager is operational.
FabMan@gateway_name->
```

2. If the information displayed is incorrect, change it.

See "Enable or Disable Secret M\_Key Persistence" on page 72.

#### **Related Information**

- Switch Reference, localmkeypersistence command
- "Enable or Disable Secret M\_Key Persistence" on page 72

## Verify the Subnet Manager Configuration Integrity

The smconfigtest command performs a check of the Subnet Manager's configuration and verifies the integrity.

**Note** – For the spine option of the smconfigtest command, the Subnet Manager is expected to have a priority of 5 or 8. For the leaf option, the expected priority is 5.

• Verify the Subnet Manager configuration.

FabMan@switch\_name->smconfigtest [spine leaf]

where:

- spine for spine switches.
- leaf for leaf switches.

For example, when the Subnet Manager has priority 6:

```
FabMan@switch_name->smconfigtest
SubnetManager configuration is valid.
FabMan@switch name->
```

- Switch Reference, smconfigtest command
- "Display Subnet Manager Status" on page 46
- "Display Subnet Manager Location History" on page 46
- "Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm" on page 47
- "Display the Subnet Manager Log" on page 51



#### 1. On the management controller, type.

```
FabMan@switch_name->showsmlog
Jul 31 15:27:56 061000 [B7D328D0] 0x03 -> OpenSM 3.2.6_20120730 - Oracle patch
11.3
           _____
OpenSM 3.2.6_20120730 - Oracle patch 11.3
Reading Cached Option File: /etc/opensm/opensm.conf
Loading Cached Option: sm_sl = 1
Loading Cached Option: packet_life_time = 15
Sep 05 04:49:30 976000 [B765AB90] 0x02 -> osm_report_notice: Reporting
Informational Notice "CapabilityMask, NodeDescription, Link [Width|Spe
ed] Enabled changed" from LID 1, GUID 0x00212856d102c0a0, new CapabilityMask
0x4250084a
Sep 05 04:49:30 993000 [B6658B90] 0x02 -> Fabric has 1 switches - topology is
not fat-tree. Falling back to default routing
Sep 05 04:49:30 993000 [B6658B90] 0x01 -> ucast mgr route: ftree: cannot build
lid matrices.
(END)
FabMan@switch name->
```

The output first displays the parameters of the Subnet Manager configuration file, and then a chronological listing of Subnet Manager activity.

- 2. Tap the space bar to display the next screen of the log.
- 3. Press the Q key to quit.

- *Switch Reference*, showsmlog command
- "Display Subnet Manager Status" on page 46
- "Display Subnet Manager Location History" on page 46
- "Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm" on page 47
- "Verify the Subnet Manager Configuration Integrity" on page 50

# Controlling the Subnet Manager

You can enable the Subnet Manager with the enablesm command. When the Subnet Manager starts, it reads the configuration file for configuration information. You can disable the Subnet Manager with the disablesm command.

These topics describe how to control the Subnet Manager:

**Note** – To use the commands described in these topics, you must access them through the /SYS/Fabric\_Mgmt Linux shell targets of the Oracle ILOM CLI.

- "Set the Subnet Manager Priority" on page 52
- "Set the Subnet Manager Prefix" on page 53
- "Enable Subnet Manager Controlled Handover" on page 54
- "Set the Subnet Manager Readable Management Key" on page 55
- "Clear the Subnet Manager Readable Management Key" on page 56
- "Set the Subnet Manager Routing Algorithm" on page 57
- "Enable the Subnet Manager" on page 58
- "Disable the Subnet Manager" on page 59

#### **Related Information**

- "Controlling the Chassis" on page 26
- "Controlling the I4 Switch Chip" on page 36
- "Controlling the InfiniBand Fabric" on page 93
- "Monitoring the Subnet Manager" on page 45
- "Controlling the Subnet Manager" on page 52

### ▼ Set the Subnet Manager Priority

By default, the Subnet Manager within the management controller is set to 0 priority. If there is more than one Subnet Manager in your InfiniBand fabric, you must set the priority of each Subnet Manager appropriately. The Subnet Manager with the highest priority is the primary (or Master) Subnet Manager.

#### 1. On the management controller, disable the Subnet Manager.

See "Disable the Subnet Manager" on page 59.

#### 2. Set the Subnet Manager priority.

FabMan@switch\_name->setsmpriority priority

where *priority* is 0 (lowest) to 13 (highest). For example:

```
FabMan@switch_name->setsmpriority 5
Current SM settings:
smpriority 5
controlled_handover FALSE
subnet_prefix 0xfe800000000000
M_Key None
Routing engine FatTree
FabMan@switch name->
```

#### 3. Enable the Subnet Manager.

See "Enable the Subnet Manager" on page 58.

#### **Related Information**

- Switch Reference, setsmpriority command
- "Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm" on page 47
- "Set the Subnet Manager Prefix" on page 53
- "Enable Subnet Manager Controlled Handover" on page 54
- "Set the Subnet Manager Readable Management Key" on page 55
- "Clear the Subnet Manager Readable Management Key" on page 56
- "Set the Subnet Manager Routing Algorithm" on page 57
- "Enable the Subnet Manager" on page 58
- "Disable the Subnet Manager" on page 59

## ▼ Set the Subnet Manager Prefix

The setsubnetprefix command writes a prefix value to the subnet\_prefix parameter of the configuration file.

1. On the management controller, disable the Subnet Manager.

See "Disable the Subnet Manager" on page 59.

#### 2. Set the Subnet Manager prefix.

```
FabMan@switch_name->setsubnetprefix 0xabbababe
Current SM settings:
smpriority 5
controlled_handover FALSE
subnet_prefix 0xabbababe
M_Key None
Routing engine FatTree
FabMan@switch name->
```

#### 3. Enable the Subnet Manager.

See "Enable the Subnet Manager" on page 58.

#### **Related Information**

- Switch Reference, setsubnetprefix command
- "Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm" on page 47
- "Set the Subnet Manager Priority" on page 52
- "Enable Subnet Manager Controlled Handover" on page 54
- "Set the Subnet Manager Readable Management Key" on page 55
- "Clear the Subnet Manager Readable Management Key" on page 56
- "Set the Subnet Manager Routing Algorithm" on page 57
- "Enable the Subnet Manager" on page 58
- "Disable the Subnet Manager" on page 59

### Enable Subnet Manager Controlled Handover

If your InfiniBand fabric has two or more Subnet Managers, you can force a constrained fallback protocol should the master Subnet Manager fail. Refer to *Switch Reference*, setcontrolledhandover command for more information.

1. On the management controller, disable the Subnet Manager.

See "Disable the Subnet Manager" on page 59.

2. Enable controlled handover.

```
FabMan@switch_name->setcontrolledhandover TRUE
Current SM settings:
smpriority 5
controlled_handover TRUE
```

#### 3. Enable the Subnet Manager.

See "Enable the Subnet Manager" on page 58.

#### **Related Information**

- Switch Reference, setcontrolledhandover command
- "Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm" on page 47
- "Set the Subnet Manager Priority" on page 52
- "Set the Subnet Manager Prefix" on page 53
- "Set the Subnet Manager Readable Management Key" on page 55
- "Clear the Subnet Manager Readable Management Key" on page 56
- "Set the Subnet Manager Routing Algorithm" on page 57
- "Enable the Subnet Manager" on page 58
- "Disable the Subnet Manager" on page 59

## Set the Subnet Manager Readable Management Key

For added security, an easily readable management key, or readable M\_Key is used by the Subnet Manager Agent to initialize and configure network nodes. Refer to *Switch Reference*, setsmmkey command for more information.

**Note** – All Subnet Managers in the InfiniBand fabric must be configured with the same readable M\_Key value.

**Note** – For a more secure fabric, configure *secret* M\_Key functionality. See "Configuring Secure Fabric Management" on page 60. Secret M\_Key functionality overrides readable M\_Key functionality.

#### 1. On the management controller, disable the Subnet Manager.

See "Disable the Subnet Manager" on page 59.

#### 2. Set the readable management key.

FabMan@switch\_name->setsmmkey m\_key

where  $m\_key$  is the management key (16 hexadecimal digits) For example:

```
FabMan@switch_name->setsmmkey 0xabbababe0001
Current SM settings:
smpriority 5
controlled_handover TRUE
subnet_prefix 0xabbababe
M_Key 0xabbababe0001
Routing engine FatTree
FabMan@switch name->
```

#### 3. Enable the Subnet Manager.

See "Enable the Subnet Manager" on page 58.

4. Repeat Step 1 to Step 3 for all Subnet Managers of the InfiniBand fabric.

#### **Related Information**

- Switch Reference, setsmmkey command
- "Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm" on page 47
- "Set the Subnet Manager Priority" on page 52
- "Set the Subnet Manager Prefix" on page 53
- "Enable Subnet Manager Controlled Handover" on page 54
- "Clear the Subnet Manager Readable Management Key" on page 56
- "Set the Subnet Manager Routing Algorithm" on page 57
- "Enable the Subnet Manager" on page 58
- "Disable the Subnet Manager" on page 59

### Clear the Subnet Manager Readable Management Key

It might be necessary to remove the restrictions of the Subnet Manager readable management key. This procedure describes how to do so.

#### 1. On the management controller, disable the Subnet Manager.

See "Disable the Subnet Manager" on page 59.

2. Clear the readable management key.

```
FabMan@switch_name->setsmmkey none
Current SM settings:
smpriority 5
controlled_handover TRUE
subnet_prefix 0xabbababe
M_Key None
Routing engine FatTree
FabMan@switch_name->
```

3. Enable the Subnet Manager.

See "Enable the Subnet Manager" on page 58.

4. Repeat Step 1 to Step 3 for all Subnet Managers requiring the change.

#### **Related Information**

- Switch Reference, setsmmkey command
- "Set the Subnet Manager Readable Management Key" on page 55
- "Display Subnet Manager Priority, Controlled Handover State, Prefix, Management Key, and Routing Algorithm" on page 47
- "Set the Subnet Manager Priority" on page 52
- "Set the Subnet Manager Prefix" on page 53
- "Enable Subnet Manager Controlled Handover" on page 54
- "Set the Subnet Manager Routing Algorithm" on page 57
- "Enable the Subnet Manager" on page 58
- "Disable the Subnet Manager" on page 59

### ▼ Set the Subnet Manager Routing Algorithm

The default routing algorithm is Fat Tree. To change to the Min Hop routing algorithm, use the setsmrouting command.

1. On the management controller, disable the Subnet Manager.

See "Disable the Subnet Manager" on page 59.

#### 2. Set the routing algorithm.

FabMan@switch\_name->setsmrouting fattree minhop

For example:

```
FabMan@switch_name->setsmrouting minhop
Current SM settings:
smpriority 5
controlled_handover TRUE
subnet_prefix 0xabbababe
M_Key 0xabbababe0001
Routing engine minhop
FabMan@switch_name->
```

3. Enable the Subnet Manager.

See "Enable the Subnet Manager" on page 58.

#### **Related Information**

- Switch Reference, setsmrouting command
- "Set the Subnet Manager Priority" on page 52
- "Set the Subnet Manager Prefix" on page 53
- "Enable Subnet Manager Controlled Handover" on page 54
- "Set the Subnet Manager Readable Management Key" on page 55
- "Clear the Subnet Manager Readable Management Key" on page 56
- "Enable the Subnet Manager" on page 58
- "Disable the Subnet Manager" on page 59

### Enable the Subnet Manager

The Subnet Manager within the management controller is not enabled by default. Use the enablesm command to enable and start the Subnet Manager.

On the management controller, type.

```
FabMan@switch_name->enablesm
Starting IB Subnet Manager.
Starting partitiond daemon.
FabMan@switch_name->
```

[ OK ] [ OK ]

#### **Related Information**

- Switch Reference, enablesm command
- "Disable the Subnet Manager" on page 59
- "Set the Subnet Manager Priority" on page 52
- "Set the Subnet Manager Prefix" on page 53
- "Enable Subnet Manager Controlled Handover" on page 54
- "Set the Subnet Manager Readable Management Key" on page 55
- "Clear the Subnet Manager Readable Management Key" on page 56
- "Set the Subnet Manager Routing Algorithm" on page 57
- "Disable the Subnet Manager" on page 59

### Disable the Subnet Manager

If your InfiniBand fabric has too many Subnet Managers, you can disable and stop the Subnet Manager within the management controller by using the disablesm command.

• On the management controller, type.

FabMan@switch_name->disablesm			
Stopping partitiond daemon.	[	OK	]
Stopping IB Subnet Manager	[	OK	]
FabMan@switch_name->			

- *Switch Reference*, disablesm command
- "Enable the Subnet Manager" on page 58
- "Set the Subnet Manager Priority" on page 52
- "Set the Subnet Manager Prefix" on page 53
- "Enable Subnet Manager Controlled Handover" on page 54
- "Set the Subnet Manager Readable Management Key" on page 55
- "Clear the Subnet Manager Readable Management Key" on page 56
- "Set the Subnet Manager Routing Algorithm" on page 57
- "Enable the Subnet Manager" on page 58

# **Configuring Secure Fabric Management**

These topics enable you to increase security of your InfiniBand fabric.

- "Secret M\_Key Overview" on page 60
- "smsubnetprotection Command" on page 61
- "Prepare for Secret M\_Key Functionality" on page 62
- "Configuring Secret M\_Keys" on page 63
- "Set the Replication Password" on page 72
- "Enable or Disable Secret M\_Key Persistence" on page 72
- "Enable or Disable Secret M\_Key Functionality" on page 73
- "Considering Situations In Regard to Secret M\_Key" on page 74

#### **Related Information**

- "Monitoring the Subnet Manager" on page 45
- "Controlling the Subnet Manager" on page 52

### Secret M\_Key Overview

The secret M-Key feature of the version 2.1 firmware adds an extra layer of security to the InfiniBand fabric through use of a hidden passphrase, or secret M\_Key.

The secret M\_Key enforces a policy that only a Subnet Manager authorized to manage the InfiniBand fabric is able to do so, and that write requests from unauthorized sources are rejected. Conveniently, information can be read from the InfiniBand devices without restriction, except for the secret M\_Key itself.

In the process of initiating the secret M\_Key functionality, you create the secret M\_Key on the master Subnet Manager using the smsubnetprotection command and its subcommands in a configuration session. During the session, one or more secret M\_Keys are added to a configuration list. There is a maximum of 10 secret M\_Keys. Upon committing to the configuration, the list and active secret M\_Key is automatically propagated to the standby Subnet Managers in the InfiniBand fabric. This action authorizes and enables the standby Subnet Managers to control the fabric in the event of a failover or handover. The master Subnet Manager also sets the value of the secret M\_Key to the InfiniBand nodes of the subnet.

If a switch or gateway having a different secret M\_Key is brought into the fabric, the fabrics current secret M\_Key must be assigned manually.

Once implemented, the secret M\_Key functionality is transparent to the user. Attempts to hijack the fabric by a rogue Subnet Manager are refused because the secret M\_Key is missing, or there is a secret M\_Key mismatch. This condition prevents the intruder from configuring the InfiniBand fabric.

There are prerequisites to implementing the secret M\_Key functionality. You must:

- Correctly define and distribute the smnodes list to all smnodes.
- For redundancy and up-time, configure and enable IPoIB across the fabric.
- Verify and propagate the fabric element configuration.

Configuring secret M\_Key for the first time requires:

- Setting the replication (and encryption) password
- Enabling M\_Key persistence
- Enabling secret M\_Key functionality

These requirements are implemented before configuring secret M\_Key functionality so that the security of the fabric is maintained during the configuration.

#### **Related Information**

- "smsubnetprotection Command" on page 61
- "Prepare for Secret M\_Key Functionality" on page 62
- "Configuring Secret M\_Keys" on page 63
- "Set the Replication Password" on page 72
- "Enable or Disable Secret M\_Key Persistence" on page 72
- "Enable or Disable Secret M\_Key Functionality" on page 73
- "Considering Situations In Regard to Secret M\_Key" on page 74

### smsubnetprotection Command

You can enable secret M\_Key functionality using the smsubnetprotection command and its subcommands. The smsubnetprotection command is primarily issued from the switch or gateway that has the master Subnet Manager, and acts upon the secret M\_Key configuration. There are two configurations, the *active* configuration is the one currently in use, and the *modified* configuration is the one which you can affect.

Configuring the secret M\_Key consists of starting a configuration session adding or deleting M\_Keys from the list, setting the current M\_Key, and committing the list to active implementation. During the configuration session, you can also view the configuration list, undo your last action, or abort the configuration session altogether.

If you will only add or only delete secret M\_Keys from the list during the configuration session, you must initiate the session with the smsubnetprotection start -addonly or smsubnetprotection start -deleteonly command.

**Note** – You cannot both add and delete secret M\_Keys within a single configuration session. You must perform these actions in separate configuration sessions.

The smsubnetprotection command can also enable and disable secret M\_Key functionality, display the active M\_Keys, set and clear the local secret M\_Key for I4 switch chips without a corresponding Subnet Manager, and set the replication password.

#### **Related Information**

- "Secret M\_Key Overview" on page 60
- "Prepare for Secret M\_Key Functionality" on page 62
- "Configuring Secret M\_Keys" on page 63
- "Set the Replication Password" on page 72
- "Enable or Disable Secret M\_Key Persistence" on page 72
- "Enable or Disable Secret M\_Key Functionality" on page 73
- "Considering Situations In Regard to Secret M\_Key" on page 74

### ▼ Prepare for Secret M\_Key Functionality

- Update the smnodes list for all smnodes in the InfiniBand fabric. See "Update the smnodes List" on page 129.
- (Option) Configure IPoIB functionality.
   See "Create the IPoIB Interface" on page 130.
- **3.** Create and propagate the fabric element configuration. See "Create a Fabric Element Configuration" on page 115.
- Set the replication password.
   See "Set the Replication Password" on page 72.
- Enable M\_Key persistence.
   See "Enable or Disable Secret M\_Key Persistence" on page 72.
- Enable secret M\_Key functionality.
   See "Enable or Disable Secret M\_Key Functionality" on page 73.
#### 7. Configure the secret M\_Keys.

See "Configuring Secret M\_Keys" on page 63.

#### **Related Information**

- "Secret M\_Key Overview" on page 60
- "smsubnetprotection Command" on page 61
- "Configuring Secret M\_Keys" on page 63
- "Set the Replication Password" on page 72
- "Enable or Disable Secret M\_Key Persistence" on page 72
- "Enable or Disable Secret M\_Key Functionality" on page 73
- "Considering Situations In Regard to Secret M\_Key" on page 74

# Configuring Secret M\_Keys

Use these topics to create and administer the secret M\_Key configuration.

- "Create the Secret M\_Key Configuration" on page 63
- "Add Secret M\_Keys to the Configuration" on page 65
- "Set the Secret M\_Key to Use" on page 68
- "Delete Secret M\_Keys From the Configuration" on page 69
- "Configure a Local Secret M\_Key" on page 71

#### **Related Information**

- "Secret M\_Key Overview" on page 60
- "smsubnetprotection Command" on page 61
- "Prepare for Secret M\_Key Functionality" on page 62
- "Set the Replication Password" on page 72
- "Enable or Disable Secret M\_Key Persistence" on page 72
- "Enable or Disable Secret M\_Key Functionality" on page 73
- "Considering Situations In Regard to Secret M\_Key" on page 74

### ▼ Create the Secret M\_Key Configuration

#### 1. Prepare for secret M\_Key functionality.

See "Prepare for Secret M\_Key Functionality" on page 62.

# 2. Initiate a secret M\_Key configuration session on the management controller that hosts the master Subnet Manager.

FabMan@switch\_name->smsubnetprotection start -addonly FabMan@switch\_name->

3. Display the active secret M\_Key configuration.

See "Display the Secret M\_Key Configuration" on page 48.

4. Add an M\_Key to the configuration.

FabMan@switch\_name->smsubnetprotection add m\_key

where  $m_{key}$  is the management key (16 hexadecimal digits).

Note – There is a maximum of 10 secret M\_Keys for the configuration.

For example:

```
FabMan@switch_name->smsubnetprotection add 0x00abcdefabcdef01
Mkey added
FabMan@switch_name->smsubnetprotection add 0x00abcdefabcdef02
Mkey added
FabMan@switch_name->
```

#### 5. Select the M\_Key to use.

FabMan@switch\_name->smsubnetprotection set-current m\_key

where  $m_{key}$  is the management key (16 hexadecimal digits).

For example:

```
FabMan@switch_name->smsubnetprotection set-current
0x00abcdefabcdef01
Mkey 0x00abcdefabcdef01 updated
FabMan@switch_name->
```

**Note** – You can only set an M\_Key that has been added to the configuration.

#### 6. Display the pending M\_Keys.

```
FabMan@switch name->smsubnetprotection list modified
# File_format_version_number 1
# Sun DCS IB mkey config file
# This file is generated, do not edit
# secretmkev=enabled
# nodeid=mnm
# time=15 Dec 03:38:33
# checksum=0
#! commit_number : 2
                 Untrusted Mkey Smkey
Mkey
                                                           Attribute
                    -----
                                        _____
_____
                                                            _____
                                        0x15fc26aea300f831
0x00abcdefabcdef01
                    0x1aa45124fee612ae
                    0x4ccd8230de6cd348
                                        0x3fc7e6ad701a8a2a
0x00abcdefabcdef02
                                                               S
FabMan@switch_name->
```

**Note** – The S in the Attribute column means that M\_Key is in standby state, and is to become the current secret M\_Key.

7. End the session and commit the secret M\_Key configuration to the master Subnet Manager.

```
FabMan@switch_name->smsubnetprotection commit
FabMan@switch_name->
```

The configuration is distributed to the trusted standby Subnet Managers and the current secret M\_Key to the InfiniBand Fabric.

#### **Related Information**

- Switch Reference, smsubnetprotection command
- "Add Secret M\_Keys to the Configuration" on page 65
- "Set the Secret M\_Key to Use" on page 68
- "Delete Secret M\_Keys From the Configuration" on page 69
- "Configure a Local Secret M\_Key" on page 71

### ▼ Add Secret M\_Keys to the Configuration

**Note** – There is a maximum of 10 secret M\_Keys for the configuration.

# **1.** Initiate a secret M\_Key configuration session on the management controller that hosts the master Subnet Manager.

FabMan@switch\_name->smsubnetprotection start -addonly FabMan@switch\_name->

2. Display the active secret M\_Key configuration.

See "Display the Secret M\_Key Configuration" on page 48.

3. Add an M\_Key to the configuration.

FabMan@switch\_name->smsubnetprotection add m\_key

where  $m_{key}$  is the management key (16 hexadecimal digits).

For example:

FabMan@switch\_name->smsubnetprotection add 0x00abcdefabcdef03 Mkey added FabMan@switch\_name->

- 4. Repeat Step 3 for any additional M\_Keys you want to add to the configuration.
- 5. (Optional) If you will use one of the just added secret M\_Keys, set the M\_Key to use.

FabMan@switch\_name->smsubnetprotection set-current m\_key

where  $m_{key}$  is the management key (16 hexadecimal digits).

For example:

```
FabMan@switch_name->smsubnetprotection set-current
0x00abcdefabcdef03
Mkey 0x00abcdefabcdef03 updated
FabMan@switch_name->
```

**Note** – You can only set an M\_Key which has been added to the configuration.

#### 6. Display the pending M\_Keys.

```
FabMan@switch name->smsubnetprotection list modified
# File_format_version_number 1
# Sun DCS IB mkey config file
# This file is generated, do not edit
# secretmkev=enabled
# nodeid=mnm
# time=15 Dec 03:47:12
# checksum=0
#! commit_number : 3
                   Untrusted Mkey Smkey
Mkey
                                                               Attribute
                                          _____
_____
                                                               _____
                    0x1aa45124fee612ae 0x15fc26aea300f831
0x4ccd8230de6cd348 0x3fc7e6ad701a8a2a
0x00abcdefabcdef01
0x00abcdefabcdef02
                                                                  С
0x00abcdefabcdef03 0x9baa1debcc74de5e 0x1b253003600d137b
                                                                   S
FabMan@switch name->
```

In the output, the Attribute heading identifies:

- C The current secret M\_Key
- S The standby secret M\_Key
- 7. End the session and commit the secret M\_Key configuration to the master Subnet Manager.

FabMan@switch\_name->smsubnetprotection commit FabMan@switch\_name->

The configuration is distributed to the trusted standby Subnet Managers and the current secret M\_Key to the InfiniBand Fabric.

- Switch Reference, smsubnetprotection command
- "Create the Secret M\_Key Configuration" on page 63
- "Set the Secret M\_Key to Use" on page 68
- "Delete Secret M\_Keys From the Configuration" on page 69
- "Configure a Local Secret M\_Key" on page 71



1. Initiate a secret M\_Key configuration session on the management controller that hosts the master Subnet Manager.

FabMan@switch\_name->smsubnetprotection start
FabMan@switch\_name->

2. Display the active secret M\_Key configuration.

See "Display the Secret M\_Key Configuration" on page 48.

- 3. Determine which M\_Key you will set as the new current.
- 4. Set the current M\_Key.

FabMan@switch\_name->smsubnetprotection set-current m\_key

where *m\_key* is the management key (16 hexadecimal digits). For example:

```
FabMan@switch_name->smsubnetprotection set-current
0x00abcdefabcdef02
Mkey 0x00abcdefabcdef02 updated
FabMan@switch_name->
```

**Note** – You can only set an M\_Key which is in the configuration.

#### 5. Display the pending M\_Keys.

FabMan@switch_name-> <b>sms</b> u	ubnetprotection list mo	dified			
<pre># File_format_version_</pre>	_number 1				
# Sun DCS IB mkey cont	fig file				
# This file is generat	ted, do not edit				
<pre># secretmkey=enabled</pre>					
# nodeid=mnm					
# time=15 Dec 03:38:33	3				
# checksum=0					
#! commit_number : 2					
Mkey	Untrusted Mkey	Smkey	Attribute		
0x00abcdefabcdef01	0x1aa45124fee612ae	0x15fc26aea300f831			
0x00abcdefabcdef02	0x4ccd8230de6cd348	0x3fc7e6ad701a8a2a	S		
0x00abcdefabcdef03 FabMan@ <i>switch_name-&gt;</i>	0x9baa1debcc74de5e	0x1b253003600d137b	С		

**Note** – The S in the Attribute column means that M\_Key is in standby state, and is to become the current secret M\_Key.

6. End the session and commit the secret M\_Key configuration to the master Subnet Manager.

```
FabMan@switch_name->smsubnetprotection commit
FabMan@switch_name->
```

The configuration is distributed to the trusted standby Subnet Managers and the current secret M\_Key to the InfiniBand Fabric.

#### **Related Information**

- Switch Reference, smsubnetprotection command
- "Create the Secret M\_Key Configuration" on page 63
- "Add Secret M\_Keys to the Configuration" on page 65
- "Delete Secret M\_Keys From the Configuration" on page 69
- "Configure a Local Secret M\_Key" on page 71

### ▼ Delete Secret M\_Keys From the Configuration

**Note** – If you delete the secret M\_Key also used by a node temporarily unavailable to the fabric, when that node becomes available, there is a secret M\_Key mismatch, and the node is isolated. See "Configure a Local Secret M\_Key" on page 71.

1. (Optional) If you want to delete the current secret M\_Key in use, set the new current M\_Key to one you will not delete.

See "Set the Secret M\_Key to Use" on page 68.

2. Display the active secret M\_Key configuration.

See "Display the Secret M\_Key Configuration" on page 48.

- 3. Determine which M\_Key you will delete.
- 4. Initiate a secret M\_Key configuration session on the management controller that hosts the master Subnet Manager.

```
FabMan@switch_name->smsubnetprotection start -deleteonly
FabMan@switch_name->
```

#### 5. Delete the M\_Key from the configuration.

FabMan@switch\_name->smsubnetprotection delete m\_key

where  $m_{key}$  is the management key (16 hexadecimal digits).

For example:

FabMan@switch\_name->smsubnetprotection delete 0x00abcdefabcdef03 Element deleted FabMan@switch\_name->

- 6. Repeat Step 5 for any additional M\_Keys you want to delete from the configuration.
- 7. Display the pending M\_Keys.

FabMan@switch name->smsu	abnetprotection list mo	dified	
<pre># File_format_version_</pre>	_number 1		
# Sun DCS IB mkey conf	ig file		
# This file is generat	ed, do not edit		
<pre># secretmkev=enabled</pre>			
# nodeid=mnm			
# time=15 Dec 04:18:20	)		
# checksum=0			
#! commit number · 5			
Mkov	Intrusted Mkey	Smkov	Attribute
пкеу		5mcey	ACCIIDACE
0x00abcdefabcdef01	0x1aa45124fee612ae	0x15fc26aea300f831	
0x00abcdefabcdef02	0x4ccd8230de6cd348	0x3fc7e6ad701a8a2a	C
FabMan@switch name->	01100002000000340		C

8. End the session and commit the secret M\_Key configuration to the master Subnet Manager.

FabMan@*switch\_name->*smsubnetprotection commit FabMan@*switch\_name->* 

The configuration is distributed to the trusted standby Subnet Managers and the current secret M\_Key to the InfiniBand Fabric.

#### 9. Display the active secret M\_Key configuration.

See "Display the Secret M\_Key Configuration" on page 48.

#### **Related Information**

Switch Reference, smsubnetprotection command

- "Create the Secret M\_Key Configuration" on page 63
- "Add Secret M\_Keys to the Configuration" on page 65
- "Set the Secret M\_Key to Use" on page 68
- "Configure a Local Secret M\_Key" on page 71

# ▼ Configure a Local Secret M\_Key

When a switch (or gateway) from an InfiniBand subnet using secret M\_Key functionality is brought into a fabric using a different secret M\_Key configuration, the switch is isolated from traffic because the secret M\_Keys mismatch. In this situation, you must provide a recognized secret M\_Key to the added switch, so that the switch is merged into the fabric and secured with the current secret M\_key configuration.

Conversely, by manually changing the current secret M\_Key of a switch (or gateway) to a persistent value not in the secret M\_Key configuration, you isolate the switch (or gateway) from the fabric.

- 1. Log in to the management controller of the switch (or gateway) to receive the local secret M\_Key.
- 2. Set the local secret M\_Key.

FabMan@switch\_name->smsubnetprotection setlocalsecretmkey m\_key

where *m\_key* is the management key (16 hexadecimal digits). For example:

```
FabMan@switch_name->smsubnetprotection setlocalsecretmkey 0x00abcdefabcdef04
Local mkey: 0xabcdefabcdef04
Attribute: secret
FabMan@switch name->
```

3. (Optional) If you want to isolate the switch (or gateway), set the secret M\_Key to persist and restart the management controller.

See:

- "Enable or Disable Secret M\_Key Persistence" on page 72
- "Restart the Management Controller" on page 26

- Switch Reference, smsubnetprotection command
- "Create the Secret M\_Key Configuration" on page 63
- "Add Secret M\_Keys to the Configuration" on page 65

- "Set the Secret M\_Key to Use" on page 68
- "Delete Secret M\_Keys From the Configuration" on page 69

# ▼ Set the Replication Password

For further security, a replication password is used to authenticate secret M\_Key configurations distributed by the master Subnet Manager.

• On the management controller that hosts the master Subnet Manager, type.

#### FabMan@switch\_name->smsubnetprotection setreplicationpassword password

where *password* is eight alphanumeric characters. For example:

FabMan@switch\_name->smsubnetprotection setreplicationpassword reindeer FabMan@switch\_name->

#### **Related Information**

- Switch Reference, smsubnetprotection command
- "Secret M\_Key Overview" on page 60
- "smsubnetprotection Command" on page 61
- "Prepare for Secret M\_Key Functionality" on page 62
- "Configuring Secret M\_Keys" on page 63
- "Enable or Disable Secret M\_Key Persistence" on page 72
- "Enable or Disable Secret M\_Key Functionality" on page 73
- "Considering Situations In Regard to Secret M\_Key" on page 74

# ▼ Enable or Disable Secret M\_Key Persistence

When secret M\_Key persistence is enabled, the InfiniBand nodes retain the active secret M\_Key should a power failure, reset, or reboot occur.

• On the management controller, type.

FabMan@switch\_name->localmkeypersistence state

where *state* is either enable or disable. For example:

```
FabMan@switch_name->localmkeypersistence enable
FabMan@switch_name->
```

#### **Related Information**

- Switch Reference, localmkeypersistence command
- "Verify M\_Key Persistence" on page 49
- "Secret M\_Key Overview" on page 60
- "smsubnetprotection Command" on page 61
- "Prepare for Secret M\_Key Functionality" on page 62
- "Configuring Secret M\_Keys" on page 63
- "Set the Replication Password" on page 72
- "Enable or Disable Secret M\_Key Functionality" on page 73
- "Considering Situations In Regard to Secret M\_Key" on page 74

# ▼ Enable or Disable Secret M\_Key Functionality

Secret M\_Key functionality is enabled or disabled independent of its configuration.

• On the management controller that hosts the master Subnet Manager, type.

FabMan@switch\_name->smsubnetprotection state

where *state* is either enablesecretmkey or disablesecretmkey. For example:

```
FabMan@switch_name->smsubnetprotection enablesecretmkey
FabMan@switch_name->
```

- Switch Reference, smsubnetprotection command
- "Secret M\_Key Overview" on page 60
- "smsubnetprotection Command" on page 61
- "Prepare for Secret M\_Key Functionality" on page 62

- "Configuring Secret M\_Keys" on page 63
- "Set the Replication Password" on page 72
- "Enable or Disable Secret M\_Key Persistence" on page 72
- "Considering Situations In Regard to Secret M\_Key" on page 74

# Considering Situations In Regard to Secret M\_Key

When secret M\_Key functionality is enabled, certain situations require additional considerations:

- "Add a New Subnet Manager to the Secret M\_Key Fabric" on page 74
- "Merge Subnets Into One Secret M\_Key Fabric" on page 75
- "Secret M\_Key and Firmware Upgrade and Downgrade Guidelines" on page 76

#### **Related Information**

- "Secret M\_Key Overview" on page 60
- "smsubnetprotection Command" on page 61
- "Prepare for Secret M\_Key Functionality" on page 62
- "Configuring Secret M\_Keys" on page 63
- "Set the Replication Password" on page 72
- "Enable or Disable Secret M\_Key Persistence" on page 72
- "Enable or Disable Secret M\_Key Functionality" on page 73

### ▼ Add a New Subnet Manager to the Secret M\_Key Fabric

When you add a switch or gateway to your existing fabric, you might also enable a Subnet Manager on that switch. Alternatively, you might enable a previously disabled Subnet Manager. In this situation, follow these instructions.

#### 1. If not installed, install the switch or gateway hosting the Subnet Manager.

Refer to Switch Installation or Gateway Installation.

Note – Do not cable signal or InfiniBand cables to the switch or gateway at this time.

#### 2. If the firmware is less than version 2.1, upgrade it.

Refer to Switch Remote Management or Gateway Remote Management, upgrading the firmware.

3. Verify that the Subnet Manager is disabled.

See "Disable the Subnet Manager" on page 59.

4. Set the Subnet Manager Priority to a low value, so that it is a standby Subnet Manager.

See "Set the Subnet Manager Priority" on page 52.

5. Enable the Subnet Manager.

See "Enable the Subnet Manager" on page 58.

6. If you installed a new switch or gateway, attach the signal and InfiniBand cables now.

Refer to Switch Installation or Gateway Installation.

- Prepare the new Subnet Manager for M\_Key functionality. See "Prepare for Secret M\_Key Functionality" on page 62.
- 8. Optional, change the priority of the new Subnet Manager. See "Set the Subnet Manager Priority" on page 52.

**Note** – If you are setting the new Subnet Manager as the master Subnet Manager, you must set the older master Subnet Manager to a lower priority.

#### **Related Information**

- "Merge Subnets Into One Secret M\_Key Fabric" on page 75
- "Secret M\_Key and Firmware Upgrade and Downgrade Guidelines" on page 76

### ▼ Merge Subnets Into One Secret M\_Key Fabric

You might want to combine two or more subnets into a larger fabric with secret M\_Key functionality.

1. If the firmware on the switches and gateways are less than version 2.1, upgrade them.

Refer to Switch Remote Management or Gateway Remote Management, upgrading the firmware.

2. Configure identical secret M\_Key lists on each subnet.

See "Prepare for Secret M\_Key Functionality" on page 62 and "Create the Secret M\_Key Configuration" on page 63.

**Note** – The smnodes list must have all smnodes of the future fabric, and not just those of the individual subnets. Additionally, the subnets cannot communicate with each other because they have not been merged. For these reasons, you must use the -force option for the smsubnetprotection command, otherwise the partition daemons will prevent configuration because the nodes are unavailable.

- 3. Determine which Subnet Manager is to be the master Subnet Manager and which are to be the standby Subnet Managers.
- 4. Set the priority for each Subnet Manager.

See "Set the Subnet Manager Priority" on page 52.

5. Physically merge the subnets into one fabric.

#### **Related Information**

- "Add a New Subnet Manager to the Secret M\_Key Fabric" on page 74
- "Secret M\_Key and Firmware Upgrade and Downgrade Guidelines" on page 76

# Secret M\_Key and Firmware Upgrade and Downgrade Guidelines

Follow these guidelines for firmware upgrades and downgrades with respect to secret M\_Key functionality:

- For ease of use, upgrade all firmware to version 2.1 or later before implementing secret M\_Key.
- If you downgrade to firmware version 2.0 or earlier, you lose secret M\_Key functionality. Disable secret M\_Key functionality before the downgrade, otherwise the remaining secret M\_Key portions of the fabric become undiscoverable by the downgraded switch or gateway.
- This table describes the firmware type of M\_Key functionality and its support by the firmware versions.

Functionality	Firmware 1.3 and Earlier	Firmware 2.0	Firmware 2.1 and Later
Readable M_Key	No	Supported	Supported
Secret M_Key	No	No	Supported

**Note** – Readable M\_Keys created in firmware versions 2.0 or 2.1 are functional under either firmware versions.

- "Add a New Subnet Manager to the Secret M\_Key Fabric" on page 74
- "Merge Subnets Into One Secret M\_Key Fabric" on page 75

# Administering the InfiniBand Fabric

These topics describe the administration of the InfiniBand fabric for the switch.

- "Monitoring the InfiniBand Fabric" on page 79
- "Controlling the InfiniBand Fabric" on page 93

#### **Related Information**

- "Troubleshooting the Switch" on page 1
- "Understanding Administrative Commands" on page 13
- "Administering the Chassis" on page 17
- "Administering the I4 Switch Chip" on page 29
- "Administering the Subnet Manager" on page 45

# Monitoring the InfiniBand Fabric

These topics enable you to display and check the operation and status of the InfiniBand fabric and components.

**Note** – To use all the commands described in these topics, you must access them through the /SYS/Fabric\_Mgmt Linux shell target of the Oracle ILOM CLI.

- "Displaying Information About Nodes" on page 80
- "Displaying Fabric Functionality Configuration Information" on page 89

- "Monitoring the Chassis" on page 17
- "Monitoring the I4 Switch Chip" on page 29
- "Monitoring the Subnet Manager" on page 45
- "Controlling the InfiniBand Fabric" on page 93

# **Displaying Information About Nodes**

These tasks display information about the nodes in the InfiniBand fabric.

- "Identify All Switches in the Fabric" on page 80
- "Identify All CAs in the Fabric" on page 81
- "Display the InfiniBand Fabric Topology (Simple)" on page 82
- "Display the InfiniBand Fabric Topology (Detailed)" on page 82
- "Display a Route Through the Fabric" on page 83
- "Display the Link Status of a Node" on page 84
- "Display Counters for a Node" on page 85
- "Display Low-Level Detailed Information About a Node" on page 86
- "Display Low-Level Detailed Information About a Port" on page 87

#### **Related Information**

- "Investigating Nodes" on page 94
- "Controlling Nodes" on page 97
- "Displaying Fabric Functionality Configuration Information" on page 89

### ▼ Identify All Switches in the Fabric

If you need to know identity information about the switches in the InfiniBand fabric, you can use the ibswitches command. This command displays the GUID, name, LID, and LMC for each switch. The output of the command is a mapping of GUID to LID for switches in the fabric.

**Note** – The output for your InfiniBand fabric will differ greatly from the output in the example.

#### • On the management controller, type.

```
FabMan@switch_name->ibswitches
Switch : 0x03ba01234567a0a0 ports 36 "SUN DCS 36P QDR mnm-36p-2 10.172.144.66"
enhanced port 0 lid 1 lmc 0
Switch : 0x002128312345c0a0 ports 36 "SUN IB QDR GW switch mnm-gw-1
10.172.144.69" enhanced port 0 lid 15 lmc 0
FabMan@switch_name->
```

#### **Related Information**

Switch Reference, ibswitches command

- Switch Reference, ibhosts command
- "Identify All CAs in the Fabric" on page 81

# ▼ Identify All CAs in the Fabric

Similar to the ibswitches command, the ibhosts command displays identity information about the channel adapters (CAs), inclusive of the host channel adapters (HCAs), in the InfiniBand fabric. The output contains the GUID and name for each CA.

**Note** – Unlike the ibswitches command, the ibhosts command does not display the LIDs.

#### 1. On the management controller, type.

**Note** – The output in the example is just a portion of the full output and varies for each InfiniBand topology.

```
FabMan@switch_name->ibhosts
Ca : 0x00212800013e9312 ports 2 "mnm56 HCA-1"
Ca : 0x00212800013e93f6 ports 2 "mnm57 HCA-1"
Ca : 0x002128312345c000 ports 2 "SUN IB QDR GW switch mnm-gw-1 10.172.144.69
Bridge 0"
Ca : 0x002128312345c040 ports 2 "SUN IB QDR GW switch mnm-gw-1 10.172.144.69
Bridge 1"
.
Ca : 0x00212800013e9312 ports 2 "mnm56 HCA-1"
Ca : 0x00212800013e9312 ports 2 "mnm56 HCA-1"
FabMan@switch name->
```

2. (Optional) Save the output of ibhosts command as a text file named hostGUIDs.txt.

- Switch Reference, ibhosts command
- Switch Reference, ibswitches command
- "Identify All Switches in the Fabric" on page 80

### ▼ Display the InfiniBand Fabric Topology (Simple)

To understand the routing that happens within your InfiniBand fabric, the showtopology command displays the node-to-node connectivity. The output of the command depends on the size of your fabric.

On the management controller, type.

```
FabMan@switch_name->showtopology
SUNIBQDRGW mnm34-98 Bridge 0
BX1/P1 -4x-10G-> I4_GENERIC mnm34-98 P4
      -4x-10G-> I4_GENERIC mnm34-98 P3
BX3/P1 -4x-10G-> I4_GENERIC mnm34-98 P2
      -4x-10G-> I4_GENERIC mnm34-98 P1
DEV26428_02P mnm34-55_HCA-1
P1 -4x-10G-> SUNIBQDRGW mnm34-97 C-7A
P2 -4x-10G-> I4_GENERIC mnm34-98 P33
SUNIBQDRGW mnm34-97
A-SW/P2 -4x-10G-> SUNIBQDRGW mnm34-97 BX3/P1
A-SW/P4 -4x-10G-> SUNIBQDRGW mnm34-97 BX3/P1
C-0B -4x-10G-> I4_GENERIC mnm34-98 P21
.
```

FabMan@switch\_name->

#### **Related Information**

- Switch Reference, showtopology command
- "Determine Changes to the InfiniBand Fabric Topology" on page 95
- "Perform Comprehensive Diagnostics for the Entire Fabric" on page 94

### ▼ Display the InfiniBand Fabric Topology (Detailed)

To understand the routing that happens within your InfiniBand fabric, the ibnetdiscover command displays the node-to-node connectivity. The output of the command depends on the size of your fabric.

**Note** – You can use the ibnetdiscover command to determine the LIDs of the HCAs.

• On the management controller, type.

```
FabMan@switch_name->ibnetdiscover
#
# Topology file: generated on Sat Apr 13 22:28:55 2002
#
# Max of 1 hops discovered
# Initiated from node 0021283a8389a0a0 port 0021283a8389a0a0
vendid=0x2c9
devid=0xbd36
sysimgguid=0x21283a8389a0a3
switchguid=0x21283a8389a0a0(21283a8389a0a0)
Switch 36 "S-0021283a8389a0a0" # "Sun DCS 36 QDR switch localhost" enhanced port
0 lid 15 lmc 0
[23] "H-0003ba000100e388"[2](3ba000100e38a) # "mnm33-43 HCA-1" lid 14 4xQDR
.
.
.
FabMan@switch_name->
```

#### **Related Information**

- Switch Reference, ibnetdiscover command
- "Perform Comprehensive Diagnostics for the Entire Fabric" on page 94

### Display a Route Through the Fabric

Often you need to know the route between two nodes. The ibtracert command can provide that information by displaying the GUIDs, ports, and LIDs of the nodes along the route.

• On the management controller, type.

FabMan@switch\_name->ibtracert slid dlid

where:

■ *slid* is the LID of the source node.

*dlid* is the LID of the destination node.

For example:

```
FabMan@switch name->ibtracert 15 14
From switch {0x00212856cd22c0a0} portnum 0 lid 15-15 "SUN IB QDR GW switch
mnm34-97"
[1] -> ca port {0x00212856cd22c042}[2] lid 14-14 "SUN IB QDR GW switch mnm34-97
Bridge 1"
To ca {0x00212856cd22c040} portnum 2 lid 14-14 "SUN IB QDR GW switch mnm34-97
Bridge 1"
FabMan@switch name->
```

**Note** – The output for your InfiniBand fabric will differ from that in the example.

For this example:

- The route starts at the switch with GUID 0x00212856cd22c0a0 and is using port 0. The switch is LID 15 and in the description, the switch host's name is mnm34-97.
- The route enters at port 1 of the CA with GUID 0x00212856cd22c042 and exits at port 2. The CA is LID 14 and is within bridge chip 1.

#### **Related Information**

Switch Reference, ibtracert command



Display the Link Status of a Node

If you want to know the link status of a node in the InfiniBand fabric, the ibportstate command can tell you the state, width, and speed of that node.

On the management controller, type.

FabMan@switch\_name->ibportstate lid port

where:

■ *lid* is the LID of the node.

■ *port* is the port of the node.

For example:

```
FabMan@switch_name->ibportstate 1 22
PortInfo:
# Port info: Lid 1 port 22
LinkState:....Active
PhysLinkState:....LinkUp
LinkWidthSupported:.....1X or 4X
LinkWidthEnabled:....1X or 4X
LinkWidthActive:.....4X
LinkSpeedSupported:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedEnabled:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedActive:.....10.0 Gbps
Peer PortInfo:
# Port info: Lid 1 DR path slid 65535; dlid 65535; 0,22 port 8
LinkState:....Active
PhysLinkState:....LinkUp
LinkWidthSupported:.....1X or 4X
LinkWidthEnabled:....1X or 4X
LinkWidthActive:.....4X
LinkSpeedSupported:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedActive:.....10.0 Gbps
FabMan@switch name->
```

In the output, the Active parameters are the current state of the port.

#### **Related Information**

- Switch Reference, ibportstate command
- "Display Switch Chip Port Status" on page 34
- "Display Link Status" on page 33
- "Find 1x, SDR, or DDR Links in the Fabric" on page 96
- "Set Port Speed" on page 99

# ▼ Display Counters for a Node

To help ascertain the health of a node, the perfguery command displays the performance, error, and data counters for that node.

• On the management controller, type.

FabMan@switch\_name->perfquery lid port

where:

- *lid* is the LID of the node.
- *port* is the port of the node.

**Note** – If a *port* value of 255 is specified for a switch node, the counters are the total for all switch ports.

For example:

**Note** – The output in the example is just a portion of the full output.

#### **Related Information**

- Switch Reference, perfquery command
- "Display Switch Chip Port Counters" on page 35
- "Clear Data and Error Counters" on page 97

### ▼ Display Low-Level Detailed Information About a Node

If intensive troubleshooting is necessary to resolve a problem, the smpquery command can provide very detailed information about a node.

• On the management controller, type.

```
FabMan@switch_name->smpquery switchinfo lid
```

where *lid* is the LID of the node.

For example, to see detailed information about a switch with LID 1, type.

```
FabMan@switch_name->smpguery switchinfo 1
# Switch info: Lid 1
LinearFdbCap:.....49152
RandomFdbCap:....0
McastFdbCap:.....4096
LinearFdbTop:....1
DefPort:....0
DefMcastPrimPort:.....255
DefMcastNotPrimPort:.....255
LifeTime:.....15
StateChange:....0
LidsPerPort:....0
PartEnforceCap:.....32
InboundPartEnf:....1
OutboundPartEnf:....1
FilterRawInbound:....1
FilterRawOutbound:....1
EnhancedPort0:....1
FabMan@switch name->
```

#### **Related Information**

- Switch Reference, smpquery command
- "Display Low-Level Detailed Information About a Port" on page 87

# V Display Low-Level Detailed Information About a Port

The smpquery command can provide very detailed information about a port.

• On the management controller, type.

FabMan@switch\_name->smpquery portinfo lid port

where:

■ *lid* is the LID of the node.

■ *port* is the port of the node.

For example, to see detailed information about port 22 on the switch with LID 1, type.

**Note** – The output in the example is just a portion of the full output.

FabMan@switch_name->smpguery portinfo 15 23
# Port info: Lid 1 port 22
Mkey:
GidPrefix:
Lid:0x0000
SMLid:0x0000
CapMask:0x0
DiagCode:0x0000
MkeyLeasePeriod:0
LocalPort:0
LinkWidthEnabled:1X or 4X
LinkWidthSupported:1X or 4X
LinkWidthActive:4X
LinkSpeedSupported:2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkState:Active
PhysLinkState:LinkUp
LinkDownDefState:Polling
ProtectBits:0
LMC:0
SubnetTimeout:0
RespTimeVal:0
LocalPhysErr:8
OverrunErr:
MaxCreditHint:
RoundTrip:
FabMan@switch_name->

- Switch Reference, smpquery command
- "Display Low-Level Detailed Information About a Node" on page 86

# Displaying Fabric Functionality Configuration Information

These tasks display the configurations used for added functionality of the InfiniBand fabric.

- "Display the InfiniBand Fabric Partition Configuration" on page 89
- "Display the InfiniBand Fabric Configuration" on page 90
- "Display the smnodes List" on page 91
- "Display the Fabric Element Configuration" on page 92
- "Display the IPoIB Interface" on page 92
- "Display Configured Secret M\_Keys" on page 93

#### **Related Information**

- "Displaying Information About Nodes" on page 80
- "Partitioning the InfiniBand Fabric" on page 101
- "Correlating Fabric Elements" on page 114
- "Configuring the Fabric Director Node List" on page 120
- "Performing Supportive Tasks" on page 127

# Display the InfiniBand Fabric Partition Configuration

If you have partitioned the InfiniBand fabric, you can display the active (in use) partition configuration or the modified (in standby) partition configuration with the smpartition command.

#### 1. On the management controller, type.

FabMan@gateway\_name->smpartition list configuration

where *configuration* is the partition configuration name (active or modified). For example:

```
FabMan@gateway_name->smpartition list active
# Sun DCS IB partition config file
#! version_number : 1
#! version_number : 12
Default=0x7fff, ipoib :
ALL_CAS=full,
ALL_SWITCHES=full,
```

```
SELF=full;
SUN_DCS=0x0001, ipoib :
ALL_SWITCHES=full;
= 0x0004,ipoib:
0x0021280001cf3787=full,
0x0021280001cf205b=full;
FabMan@gateway_name->
```

**Note** – The output is displayed one page at a time.

In this short example, in addition to the default partition (Default=0x7fff), there is a new partition with P\_Key 0x0004. This partition is configured for IPoIB and has two member ports that are assigned full membership of the partition.

2. To advance to the next page of output, press the spacebar.

Repeat as necessary.

**3.** If the information displayed is incorrect, modify the partition configuration. See "Modify a Partition or Port" on page 109.

#### **Related Information**

- Switch Reference, smpartition command
- "Partitioning the InfiniBand Fabric" on page 101
- "Display the InfiniBand Fabric Topology (Detailed)" on page 82

# Display the InfiniBand Fabric Configuration

If you have configured the InfiniBand fabric for SNMP operations, you can display the elements configured with the fdconfig command.

1. On the management controller, type.

FabMan@switch_name->fdconfig list-current-fabric-config					
Name	IP Addr	Туре	Role(s)	isMaster	Fabricname
primary	123.45.67.89	sw36gw	gateway		test
secondary	123.45.67.90	sw36	leafSwitch	no	test
FabMan@switch_name->					

In this example, the element named primary has IP address 123.45.67.89 and is a Sun Network QDR InfiniBand Gateway Switch. It is being used as a gateway and is hosting the master Fabric Director daemon. The other element named secondary has an IP address of 123.45.67.90 and is a Sun Datacenter InfiniBand Switch 36. It is being used as a leaf switch.

2. If the information displayed is incorrect, modify the fabric configuration.

See:

- "Add or Remove an Element From the Fabric Configuration" on page 124.
- "Modify an Element of the Fabric Configuration" on page 126

#### **Related Information**

- Switch Reference, fdconfig command
- "Configuring the Fabric Director Node List" on page 120
- ▼ Display the smnodes List
  - 1. On the management controller, type.

```
FabMan@switch_name->smnodes list
123.45.67.89
123.45.67.90
FabMan@switch_name->
```

2. If the information displayed is incorrect, modify the smnodes configuration list. See "Update the smnodes List" on page 129.

- Switch Reference, smnodes command
- "Create the smnodes List" on page 128
- "Update the smnodes List" on page 129

▼ Display the Fabric Element Configuration

1. On the management controller, type.

```
FabMan@switch_name->createfabric list activeRedundant IP AddrHostnameILOM IP AddrRedundant IP Addrmnm12-36p-1123.45.67.89-mnm13-36p-1123.45.67.91-FabMan@switch_name->--
```

2. If the information displayed is incorrect, modify the fabric element configuration.

See "Modify an Element of the Configuration" on page 118.

#### **Related Information**

- Switch Reference, createfabric command
- "Create a Fabric Element Configuration" on page 115

# ▼ Display the IPoIB Interface

1. On the management controller, type.

```
FabMan@switch_name->create_ipoib -sNamePKeyIP-addressSubnetmaskInterfaceInterface-typeNone0x7fff123.45.67.89255.255.255.0ib0externalFabMan@switch_name->
```

2. If the information displayed is incorrect, modify the IPoIB interfaces.

See:

- "Delete the IPoIB Interface" on page 131
- "Create the IPoIB Interface" on page 130.

- Switch Reference, create\_ipoib command
- "Delete the IPoIB Interface" on page 131
- "Create the IPoIB Interface" on page 130



1. On the management controller, type.

```
FabMan@switch name->smsubnetprotection list active
# File_format_version_number 1
# Sun DCS IB mkey config file
# This file is generated, do not edit
# secretmkey=enabled
# nodeid=mnm
# time=15 Dec 03:54:46
# checksum=378d9b09744e1d8b8ba6ae868c99d0c9
#! commit number : 3
Mkey
                   Untrusted Mkey
                                        Smkey
                                                              Attribute
                    _____
_____
                                         _____
                                                              _____
                                         0x15fc26aea300f831
0x00abcdefabcdef01
                    0x1aa45124fee612ae
0x00abcdefabcdef02
                    0x4ccd8230de6cd348
                                          0x3fc7e6ad701a8a2a
0x00abcdefabcdef03
                     0x9baa1debcc74de5e
                                           0x1b253003600d137b
                                                                 С
FabMan@switch name->
```

2. If the information displayed is incorrect, reconfigure the secret M\_Keys.

See "Configuring Secret M\_Keys" on page 63.

#### **Related Information**

- Switch Reference, smsubnetprotection command
- "Set the Secret M\_Key to Use" on page 68
- "Add Secret M\_Keys to the Configuration" on page 65
- "Delete Secret M\_Keys From the Configuration" on page 69

# Controlling the InfiniBand Fabric

You can perform these tasks to manage the InfiniBand fabric and its components.

**Note** – To use all the commands described in these topics, you must access them through the /SYS/Fabric\_Mgmt Linux shell target of the Oracle ILOM CLI.

- "Investigating Nodes" on page 94
- "Controlling Nodes" on page 97
- "Partitioning the InfiniBand Fabric" on page 101

- "Correlating Fabric Elements" on page 114
- "Configuring the Fabric Director Node List" on page 120
- "Performing Supportive Tasks" on page 127

#### **Related Information**

- "Controlling the Chassis" on page 26
- "Controlling the I4 Switch Chip" on page 36
- "Controlling the Subnet Manager" on page 52
- "Monitoring the InfiniBand Fabric" on page 79

# **Investigating Nodes**

These tasks help you determine the condition of the InfiniBand fabric.

- "Perform Comprehensive Diagnostics for the Entire Fabric" on page 94
- "Determine Changes to the InfiniBand Fabric Topology" on page 95
- "Find 1x, SDR, or DDR Links in the Fabric" on page 96
- "Determine Which Links Are Experiencing Significant Errors" on page 96

#### **Related Information**

- "Controlling Nodes" on page 97
- "Partitioning the InfiniBand Fabric" on page 101
- "Correlating Fabric Elements" on page 114
- "Configuring the Fabric Director Node List" on page 120
- "Performing Supportive Tasks" on page 127

### Perform Comprehensive Diagnostics for the Entire Fabric

If you require a full testing of your InfiniBand fabric, the ibdiagnet command can perform many tests with verbose results. The command is a useful tool to determine the general overall health of the InfiniBand fabric.

#### On the management controller, type.

```
FabMan@switch_name->ibdiagnet -v -r
```

#### **Related Information**

- Switch Reference, ibdiagnet command
- Switch Reference, ibdiagpath command
- "Display the InfiniBand Fabric Topology (Detailed)" on page 82

# ▼ Determine Changes to the InfiniBand Fabric Topology

The generatetopology command enables you to take a snapshot of your fabric. At a later time, use the matchtopology command to compare the topology file to the present conditions.

#### 1. Take a snapshot of the fabric topology.

FabMan@switch\_name->generatetopology date.topo

where *date* is the date of the snapshot. For example:

```
FabMan@switch_name->generatetopology Sept8.topo
It will take some time to generate a topology file. Please wait!
topo.conf exist! will move it to topo.conf.old
will create new topo.conf
Topo.conf file is created. Will now start generating the topo file
Wrote Topology file:Sept8.topo
FabMan@switch_name->
```

2. After an event or as part of scheduled network management, compare the present topology to that saved in the topology file.

FabMan@switch\_name->matchtopology date.topo

where *date* is the date of the snapshot. For example:

#### **Related Information**

Switch Reference, generatetopology command

- Switch Reference, matchtopology command
- "Display the InfiniBand Fabric Topology (Simple)" on page 82

### ▼ Find 1x, SDR, or DDR Links in the Fabric

You can use the ibdiagnet command to determine which links are at 1x bandwidth, 2.5 Gbps, or 5 Gbps data rate.

On the management controller, type.

FabMan@switch\_name->ibdiagnet -lw 4x -ls 10 -pc -pm -skip all

In this instance of the ibdiagnet command, there is a check for all links to be at 4x QDR (-1w 4x -1s 10), and if not, to report those links that are not 4x QDR.

#### **Related Information**

- Switch Reference, ibdiagnet command
- "Display the Link Status of a Node" on page 84
- "Determine Which Links Are Experiencing Significant Errors" on page 96

# ▼ Determine Which Links Are Experiencing Significant Errors

You can use the ibdiagnet command to determine which links are experiencing symbol errors and recovery errors by injecting packets.

#### 1. On the management controller, type.

FabMan@switch\_name->ibdiagnet -c 500 -P all=1

In this instance of the ibdiagnet command, 500 test packets are injected into each link. The -P all=1 option returns all Performance Monitor counters that increment during the test, respective to the GUID and port of the InfiniBand device.

# 2. In the output of the ibdiagnet command, search for the symbol\_error\_counter string.

That line contains the symbol error count in hexadecimal. The preceding lines identify the node and port with the errors. Symbol errors are minor errors. If there are relatively few minor errors during the diagnostic, they can be monitored.

**Note** – According to InfiniBand specification 10E-12 BER, the maximum allowable symbol error rate is 120 errors per hour.

3. Also in the output of the ibdiagnet command, search for the link\_error\_recovery\_counter string.

That line contains the recovery error count in hexadecimal. The preceding lines identify the node and port with the errors. Recovery errors are major errors. The respective links must be investigated for the cause of the rapid symbol error propagation.

#### **Related Information**

- Switch Reference, ibdiagnet command
- "Find 1x, SDR, or DDR Links in the Fabric" on page 96
- "Display Counters for a Node" on page 85

# **Controlling Nodes**

These tasks enable you to manage ports in the InfiniBand fabric.

- "Clear Data and Error Counters" on page 97
- "Reset a Port" on page 98
- "Set Port Speed" on page 99
- "Disable or Enable an External Port" on page 100

#### **Related Information**

- "Investigating Nodes" on page 94
- "Partitioning the InfiniBand Fabric" on page 101
- "Correlating Fabric Elements" on page 114
- "Configuring the Fabric Director Node List" on page 120
- "Performing Supportive Tasks" on page 127

### Clear Data and Error Counters

When you are optimizing the InfiniBand fabric for performance, you might want to know how the throughput increases or decreases according to changes you are making. Alternatively, if you are troubleshooting a port, the perfquery command provides counters of errors occurring at that port. To determine the throughput as a function of time, or if the problem at the port has been resolved, the ibdiagnet -pc command enables you to reset the data counters and error counters to 0.

#### • On the management controller, type.

FabMan@switch\_name->ibdiagnet -pc

#### **Related Information**

- Switch Reference, ibdiagnet command
- *Switch Reference*, perfquery command
- "Display Counters for a Node" on page 85

### ▼ Reset a Port

You might need to reset a port to determine its functionality.

**Note** – If secret M\_Key functionality is enabled, use the -M *m\_key* option to the ibportstate command for external ports.

#### • On the management controller, type.

FabMan@switch\_name->ibportstate [-M m\_key] lid port reset

where:

- *m\_key* is the management key (16 hexadecimal digits)(optional)
- *lid* is the LID of the node.
- *port* is the port of the node.

For example:

```
FabMan@switch_name->ibportstate 15 23 reset
Initial PortInfo:
# Port info: Lid 1 port 22
LinkState:.....Down
PhysLinkState:....Disabled
LinkWidthSupported:....1X or 4X
LinkWidthEnabled:.....4X
LinkWidthActive:.....4X
LinkSpeedSupported:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedActive:....2.5 Gbps
```
```
After PortInfo set:
# Port info: Lid 1 port 22
LinkState:.....Down
PhysLinkState:....Disabled
After PortInfo set:
# Port info: Lid 1 port 22
LinkState:....Down
PhysLinkState:....Polling
FabMan@switch_name->
```

# **Related Information**

- Switch Reference, ibportstate command
- "Disable or Enable an External Port" on page 100

# ▼ Set Port Speed

You can manually set the speed of a single port to help determine symbol error generation. The ibportstate command can set the speed to 2.5, 5.0, or 10.0 Gbit/sec.

**Note** – If secret M\_Key functionality is enabled, use the -M *m\_key* option to the ibportstate command for external ports.

## • On the management controller, type.

FabMan@switch\_name->ibportstate [-M m\_key] lid port speed speed

where:

- *m\_key* is the management key (16 hexadecimal digits)(optional)
- *lid* is the LID of the node.
- *port* is the port of the node.
- *speed* is the signaling rate per lane of the port (there are 4 lanes per port): 1 for 2.5 Gbit/sec, 2 for 5.0 Gbit/sec, and 4 for 10.0 Gbit/sec.

**Note** – Adding speed values enables either speed. For example, speed 7 is 2.5, 5.0, and 10.0 Gbit/sec.

For example:

```
FabMan@switch_name->ibportstate 1 22 speed 1
Initial PortInfo:
# Port info: Lid 1 port 22
LinkSpeedEnabled:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
After PortInfo set:
# Port info: Lid 1 port 22
LinkSpeedEnabled:.....2.5 Gbps
FabMan@switch_name->ibportstate 1 22 speed 7
Initial PortInfo:
# Port info: Lid 1 port 22
LinkSpeedEnabled:.....2.5 Gbps
After PortInfo set:
# Port info: Lid 1 port 22
LinkSpeedEnabled:.....2.5 Gbps
After PortInfo set:
# Port info: Lid 1 port 22
LinkSpeedEnabled:.....2.5 Gbps
After PortInfo set:
# Port info: Lid 1 port 22
LinkSpeedEnabled:.....2.5 Gbps
After PortInfo set:
# Port info: Lid 1 port 22
LinkSpeedEnabled:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
FabMan@switch_name->
```

#### **Related Information**

- Switch Reference, ibportstate command
- "Display the Link Status of a Node" on page 84

# ▼ Disable or Enable an External Port

If a port is found to be problematic, you can disable it.

**Note** – If secret M\_Key functionality is enabled, use the  $-M m_key$  option to the ibportstate command for external ports. Use the disableswitchport and enableswitchport commands for internal ports when secret M\_Key functionality is enabled. See "Disable a Switch Chip Port" on page 36 and "Enable a Switch Chip Port" on page 37.

On the management controller, type.

FabMan@switch\_name->ibportstate [-M m\_key] lid port state

where:

■ *m\_key* is the management key (16 hexadecimal digits)(optional)

- *lid* is the LID of the node.
- *port* is the port of the node.
- *state* is either disable or enable.

For example:

```
FabMan@switch_name->ibportstate 1 22 disable
Initial PortInfo:
# Port info: Lid 1 port 22
LinkState:....Active
PhysLinkState:....LinkUp
LinkWidthSupported:....1X or 4X
LinkWidthEnabled:....1X or 4X
LinkWidthActive:....4X
LinkSpeedSupported:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedEnabled:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedActive:.....10.0 Gbps
After PortInfo set:
# Port info: Lid 1 port 22
LinkState:....Down
PhysLinkState:....Disabled
FabMan@switch_name->
```

# **Related Information**

- Switch Reference, ibportstate command
- "Disable a Switch Chip Port" on page 36
- "Disable or Enable an External Port" on page 100
- "Reset a Port" on page 98

# Partitioning the InfiniBand Fabric

These topics enable you to partition the InfiniBand fabric and modify the partition's configuration.

- "smpartition Command" on page 102
- "smpartition Command Guidelines" on page 103
- "Partitions and P\_Keys" on page 103
- "Determine the Partitions and P\_Keys" on page 104
- "Create a User Partition" on page 105
- "Add or Remove a Port From a Partition" on page 107
- "Modify a Partition or Port" on page 109

- "Delete a Partition" on page 112
- "Remove User Partitions for Firmware Downgrade" on page 113

## **Related Information**

- "Investigating Nodes" on page 94
- "Controlling Nodes" on page 97
- "Correlating Fabric Elements" on page 114
- "Configuring the Fabric Director Node List" on page 120
- "Performing Supportive Tasks" on page 127

# smpartition Command

You can partition your InfiniBand fabric using the smpartition command and its subcommands. The smpartition command is issued from the switch or gateway that has the master Subnet Manager and acts upon the partition configuration. There are two configurations, the *active* configuration is the one currently in use, and the *modified* configuration is the one that you can affect.

You begin a configuration session with the smpartition start command. You then make changes to the modified configuration with the smpartition create, smpartition add, smpartition remove, smpartition modify, and smpartition delete commands. You finally make the modified configuration into the active configuration with the smpartition commit command.

Refer to Switch Reference, smpartition command, for more information.

- Switch Reference, smpartition command
- "smpartition Command Guidelines" on page 103
- "Partitions and P\_Keys" on page 103
- "Determine the Partitions and P\_Keys" on page 104
- "Create a User Partition" on page 105
- "Add or Remove a Port From a Partition" on page 107
- "Modify a Partition or Port" on page 109
- "Delete a Partition" on page 112
- "Remove User Partitions for Firmware Downgrade" on page 113

# smpartition Command Guidelines

When partitioning the InfiniBand fabric with the smpartition command, consider these guidelines during the configuration session:

- Valid P\_Keys for partitioning are 0x1 through 0x7fff. However, both 0x1 and 0x7fff are predefined P\_Keys and cannot be created or deleted with the smpartition command.
- Default entries (ports) in the predefined partitions cannot be removed. However, when you add ports into the predefined partitions using the smpartition add command, the added ports take precedence over the default ALL\_SWITCHES and ALL\_CAS port groupings.
- The SELF and ALL port groupings are not supported by the smpartition command. To specify all ports for a partition use the ALL\_SWITCHES port grouping in conjunction with the ALL\_CAS port grouping in the smpartition add command.
- The ALL\_SWITCHES and ALL\_CAS port groupings can have limited membership in the default partition (P\_Key 0x7fff).
- To remove the ipoib flag from a partition, use the smpartition modify -flag command without any additional arguments.

# **Related Information**

- "smpartition Command" on page 102
- "Partitions and P\_Keys" on page 103
- "Determine the Partitions and P\_Keys" on page 104
- "Create a User Partition" on page 105
- "Add or Remove a Port From a Partition" on page 107
- "Modify a Partition or Port" on page 109
- "Delete a Partition" on page 112
- "Remove User Partitions for Firmware Downgrade" on page 113

# Partitions and P\_Keys

The switch supports several partitions in the InfiniBand fabric. You assign a P\_Key to each partition as a means of identifying the partition to the Subnet Manager. P\_Keys are 15-bit integers and have a value of 0x1 to 0x7fff. The P\_Key value is used by the master Subnet Manager to configure the InfiniBand fabric. A P\_Key value of 0x7fff represents the default partition.

An additional bit, the membership bit, can identify the membership of the partition:

- Full The membership bit is 1. Full membership permits communication to all members within a partition.
- Limited The membership bit is 0. Limited membership permits communication only with a full member.

Combined together, P\_Key and the membership bit comprise a 16-bit integer, and the most significant bit is the membership bit. In a full membership, the membership bit is set high. When this happens, the P\_Key value is effectively increased by  $0 \times 8000$ . Similarly, if you were to define a P\_Key with a value greater than  $0 \times 8000$ , the membership bit is automatically set to 1 and consequently is given full membership.

## **Related Information**

- "smpartition Command" on page 102
- "smpartition Command Guidelines" on page 103
- "Determine the Partitions and P\_Keys" on page 104
- "Create a User Partition" on page 105
- "Add or Remove a Port From a Partition" on page 107
- "Modify a Partition or Port" on page 109
- "Delete a Partition" on page 112
- "Remove User Partitions for Firmware Downgrade" on page 113

# Determine the Partitions and P\_Keys

1. Use the output of the ibswitches and ibhosts commands to identify your switch and HCA node GUIDs.

See:

- "Identify All Switches in the Fabric" on page 80
- "Identify All CAs in the Fabric" on page 81
- 2. Determine the partitions you will have, their names, and their respective P\_Keys.
- 3. Collate the GUIDs, partition names, and P\_Keys into a partition information text file.

- Switch Reference, ibswitches command
- Switch Reference, ibhosts command
- Switch Reference, showgwports command
- "smpartition Command" on page 102

- "smpartition Command Guidelines" on page 103
- "Partitions and P\_Keys" on page 103
- "Create a User Partition" on page 105
- "Add or Remove a Port From a Partition" on page 107
- "Modify a Partition or Port" on page 109
- "Delete a Partition" on page 112
- "Remove User Partitions for Firmware Downgrade" on page 113

# ▼ Create a User Partition

**Note** – After creating user partitions, consider modifying the default partition to limited membership for CAs and disabling IPoIB. The reason being that nodes with full membership in different user partitions can communicate with each other through the default partition. See "Modify a Partition or Port" on page 109 for an example.

- If you have not already done so, create the Subnet Manager nodes list. See "Create the smnodes List" on page 128.
- 2. If the fabric element configuration already exists, update the configuration to reflect the smnodes list.

See "Add or Delete an Element From the Configuration" on page 117.

3. Determine your partition P\_Keys.

See "Determine the Partitions and P\_Keys" on page 104.

4. Initiate a partition configuration session on the management controller.

FabMan@switch\_name->smpartition start
FabMan@switch\_name->

#### 5. Create the user partition.

```
FabMan@switch_name->smpartition create [-n partition_name] -pkey p_key
[-flag ipoib [mtu mtu, rate rate, sl sl, scope scope]][-m defmember]
```

where:

- *partition\_name* is an alphanumeric tag to the InfiniBand partition (optional).
- *p\_key* is the partition key (1 to 7fff or default).
- *mtu* is the number that maps to the actual MTU (1 to 5).

mtu Number	1	2	3	4	5
MTU Value	256	512	1024	2048	4096

*rate* is the number that maps to the actual throughput of a link (link width + link speed) (2 to 10).

rate Number	2	3	4	5	6	7	8	9	10
Rate Value in Gbps	2.5	10	30	5	20	40	60	80	120

■ *sl* is the service level (0 to 15).

**Note** – Use service level 1 (s1 1) only for low-latency, high-priority, small-message, low-bandwidth traffic. Use other service levels for regular, high-bandwidth traffic.

■ *scope* is the multicast address scope value (1 to 14).

**Note** – The mtu, rate, sl, and scope parameters are for the multicast group created when ipoib (IP over InfiniBand) is configured for the partition. Typically, these values are not specified as the defaults are sufficient for the fabric configuration.

*defmember* is the default membership type (full, limited, or both) for the partition.

**Note** – If ports are added to the partition without specifying the membership type, the default membership type is applied to the port

For example:

```
FabMan@switch_name->smpartition create -n testpartition -pkey 5 -m
full
FabMan@switch_name->
```

#### 6. Verify the partition configuration.

```
FabMan@switch_name->smpartition list modified
# Sun DCS IB partition config file
# This file is generated, do not edit
#! version_number : 13
```

```
Default=0x7fff, ipoib : ALL_CAS=full, ALL_SWITCHES=full, SELF=
full;
SUN_DCS=0x0001, ipoib : ALL_SWITCHES=full;
testpartition = 0x0005,defmember=full:
FabMan@switch_name->
```

- 7. Consider your next steps.
  - If you want to add GUIDs, see "Add or Remove a Port From a Partition" on page 107.
  - If you want to modify the configuration, see "Modify a Partition or Port" on page 109.
  - If you want to delete the configuration altogether, see "Delete a Partition" on page 112.
  - Otherwise, go to Step 8.
- 8. End the configuration session and commit the configuration to the active partition configuration.

```
FabMan@switch_name->smpartition commit
FabMan@switch_name->
```

# **Related Information**

- Switch Reference, smpartition command
- "Display the InfiniBand Fabric Partition Configuration" on page 89
- "smpartition Command" on page 102
- "smpartition Command Guidelines" on page 103
- "Partitions and P\_Keys" on page 103
- "Determine the Partitions and P\_Keys" on page 104
- "Add or Remove a Port From a Partition" on page 107
- "Modify a Partition or Port" on page 109
- "Delete a Partition" on page 112
- "Remove User Partitions for Firmware Downgrade" on page 113

# Add or Remove a Port From a Partition

You can add or remove one or more ports from the partition at one time.

## 1. Initiate a partition configuration session on the management controller.

```
FabMan@switch_name->smpartition start
FabMan@switch_name->
```

## 2. Add ports to the partition.

```
FabMan@switch_name->smpartition add -n partition_name|-pkey p_key -port
port|ALL_CAS|ALL_SWITCHES|ALL_ROUTERS [-m member]
```

where:

- *partition\_name* is an alphanumeric tag to the InfiniBand partition (optional).
- $p_{key}$  is the partition key (1 to 7ff).
- *port* is the GUID of the port, or the special parameter, to add:
  - ALL\_CAS All CAs in the InfiniBand fabric.
  - ALL\_SWITCHES All switches.
  - ALL\_ROUTERS All routers.
- *member* is the membership type (full, limited, or both) for the port.For example:

```
FabMan@switch_name->smpartition add -n testpartition -port 00212800013e9313
00212800013e9314 00212800013e93f7
FabMan@switch name->
```

#### 3. Or, remove ports from the partition.

```
FabMan@switch_name->smpartition remove -n partition_name | -pkey p_key -port
port | ALL_CAS | ALL_SWITCHES | ALL_ROUTERS
```

See Step 2 for variable definitions.

For example:

FabMan@switch\_name->smpartition remove -n testpartition -port 00212800013e9314 FabMan@switch\_name->

#### 4. Verify the partition configuration.

```
FabMan@switch_name->smpartition list modified
# Sun DCS IB partition config file
# This file is generated, do not edit
#! version_number : 13
```

```
Default=0x7fff, ipoib : ALL_CAS=full, ALL_SWITCHES=full, SELF=
full;
SUN_DCS=0x0001, ipoib : ALL_SWITCHES=full;
testpartition = 0x0005,defmember=full:
0x00212800013e9313,
0x00212800013e93f7;
FabMan@switch_name->
```

5. End the configuration session and commit the configuration to the active partition configuration.

```
FabMan@switch_name->smpartition commit
FabMan@switch_name->
```

# **Related Information**

- Switch Reference, smpartition command
- "smpartition Command" on page 102
- "smpartition Command Guidelines" on page 103
- "Partitions and P\_Keys" on page 103
- "Determine the Partitions and P\_Keys" on page 104
- "Create a User Partition" on page 105
- "Modify a Partition or Port" on page 109
- "Delete a Partition" on page 112
- "Remove User Partitions for Firmware Downgrade" on page 113

# ▼ Modify a Partition or Port

You can modify the configuration of the partition or the membership of the ports with the smpartition modify command.

## 1. Initiate a partition configuration session on the management controller.

```
FabMan@switch_name->smpartition start
FabMan@switch_name->
```

## 2. Modify the partition or ports.

```
FabMan@switch_name->smpartition modify -n partition_name -pkey p_key [-flag [ipoib,
mtu mtu, rate rate, sl sl, scope scope]] [-port port
|ALL_CAS |ALL_SWITCHES |ALL_ROUTERS [-m member]
```

where:

- *partition\_name* is an alphanumeric tag to the InfiniBand partition (optional).
- *p\_key* is the partition key (1 to 7fff).
- *mtu* is the number that maps to the actual MTU (1 to 5).

mtu Number	1	2	3	4	5
MTU Value	256	512	1024	2048	4096

*rate* is the number that maps to the actual throughput of a link (link width + link speed) (2 to 10).

rate Number	2	3	4	5	6	7	8	9	10
Rate Value in Gbps	2.5	10	30	5	20	40	60	80	120

■ *sl* is the service level (0 to 15).

**Note** – Use service level 1 (s1 1) only for low-latency, high-priority, small-message, low-bandwidth traffic. Use other service levels for regular, high-bandwidth traffic.

■ *scope* is the multicast address scope value (1 to 14).

**Note** – The mtu, rate, sl, and scope parameters are for the multicast group created when ipoib (IP over InfiniBand) is configured for the partition. Typically, these values are not specified as the defaults are sufficient for the fabric configuration.

- *port* is the GUID of the port, or the special parameter, to modify:
  - ALL\_CAS All CAs in the InfiniBand fabric.
  - ALL\_SWITCHES All switches.
  - ALL\_ROUTERS All routers.

*member* is the membership type (full, limited, or both) for the port.

For example, to configure the default partition for limited membership for CAs and no IP over InfiniBand support:

```
FabMan@switch_name->smpartition modify -pkey 0x7fff -port ALL_CAS
-flag -m limited
FabMan@switch_name->
```

#### 3. Verify the partition configuration.

```
FabMan@switch_name->smpartition list modified
# Sun DCS IB partition config file
# This file is generated, do not edit
#! version_number : 13
Default=0x7fff, ipoib : ALL_CAS=full, ALL_SWITCHES=full, SELF=
full;
SUN_DCS=0x0001, ipoib : ALL_SWITCHES=full;
testpartition = 0x0005,defmember=full,ipoib:
0x00212800013e9313,
0x00212800013e93f7;
FabMan@switch_name->
```

4. End the configuration session and commit the configuration to the active partition configuration.

```
FabMan@switch_name->smpartition commit
FabMan@switch_name->
```

- Switch Reference, smpartition command
- "smpartition Command" on page 102
- "smpartition Command Guidelines" on page 103
- "Partitions and P\_Keys" on page 103
- "Determine the Partitions and P\_Keys" on page 104
- "Create a User Partition" on page 105
- "Add or Remove a Port From a Partition" on page 107
- "Delete a Partition" on page 112
- "Remove User Partitions for Firmware Downgrade" on page 113

# V Delete a Partition

When you delete a partition, you effectively commit a blank default configuration.

1. Initiate a partition configuration session on the management controller.

FabMan@switch\_name->smpartition start FabMan@switch\_name->

#### 2. Delete the partition.

FabMan@switch\_name->smpartition delete -n partition\_name -pkey p\_key

where:

- partition\_name is an alphanumeric tag to the InfiniBand partition (optional).
- $p_{key}$  is the partition key (2 to 7ffe).

**Note** – You cannot delete the pre-defined partitions with P\_Keys 1 and 7fff.

For example:

```
FabMan@switch_name->smpartition delete -n testpartition
FabMan@switch_name->
```

3. End the configuration session and commit the configuration to the active partition configuration.

```
FabMan@switch_name->smpartition commit
FabMan@switch_name->
```

- Switch Reference, smpartition command
- "smpartition Command" on page 102
- "smpartition Command Guidelines" on page 103
- "Partitions and P\_Keys" on page 103
- "Determine the Partitions and P\_Keys" on page 104
- "Create a User Partition" on page 105
- "Add or Remove a Port From a Partition" on page 107
- "Modify a Partition or Port" on page 109
- "Remove User Partitions for Firmware Downgrade" on page 113

# ▼ Remove User Partitions for Firmware Downgrade

You must perform these steps before downgrading the firmware to a version before 2.0.

**Note** – Only perform this procedure if you are downgrading the firmware.

**Note** – By removing user partitions, you might lose connectivity that was available only through those partitions. Additionally, you might gain undesired connectivity because all hosts become full members of the default partition.

- 1. (Optional) On the management controller of the gateways where VNICs using user partitions were created, remove all VNICs that are using user partitions.
- 2. (Optional) Remove all VLANs mapped to user partitions.
- 3. Remove all user-defined partitions.

See "Delete a Partition" on page 112.

4. Restore the default partition to default settings.

See "Modify a Partition or Port" on page 109, however use this command line to modify the partition.

```
FabMan@switch_name->smpartition modify -pkey 0x7fff -port ALL_CAS
-flag ipoib -m full
```

#### 5. Consider your next step:

• If your InfiniBand fabric has just one Subnet Manager, downgrade the firmware.

Refer to Switch Remote Management, upgrading the firmware.

- If your InfiniBand fabric has multiple Subnet Managers, go to Step 6.
- 6. Remove all entries from the Subnet Manager node list.

FabMan@switch\_name->smnodes delete IP\_address [IP\_address ...]

where *IP\_address* are the IP addresses of the Subnet Manager nodes. For example:

FabMan@switch\_name->smnodes delete 123.45.67.89 123.45.67.90
FabMan@switch\_name->

# 7. Repeat Step 6 on the management controllers of all Subnet Managers in the InfiniBand fabric.

8. Downgrade the firmware.

Refer to Switch Remote Management, upgrading the firmware.

## **Related Information**

- Switch Reference, smpartition command
- Switch Reference, smnodes command
- "smpartition Command" on page 102
- "smpartition Command Guidelines" on page 103
- "Partitions and P\_Keys" on page 103
- "Determine the Partitions and P\_Keys" on page 104
- "Create a User Partition" on page 105
- "Add or Remove a Port From a Partition" on page 107
- "Modify a Partition or Port" on page 109
- "Delete a Partition" on page 112

# **Correlating Fabric Elements**

These topics help you to create a fabric element configuration.

- "createfabric Command" on page 115
- "Create a Fabric Element Configuration" on page 115
- "Add or Delete an Element From the Configuration" on page 117
- "Modify an Element of the Configuration" on page 118

- "Investigating Nodes" on page 94
- "Controlling Nodes" on page 97
- "Partitioning the InfiniBand Fabric" on page 101
- "Configuring the Fabric Director Node List" on page 120
- "Performing Supportive Tasks" on page 127

# createfabric Command

The fabric element configuration file enables both the partition daemon and the Fabric Director to communicate via Ethernet or IPoIB in a redundant fashion. This is accomplished by mapping a correlation of the management controller's host name with the IP address recognized by Oracle ILOM, and the IPoIB IP address of each element.

You can use the createfabric command and its subcommands to create or edit the fabric configuration file, add, modify, or delete fabric elements from the file, and complete the configuration file and commit it to use. You can also display the fabric element configuration file with the createfabric command.

The createfabric command is issued on each management controller that hosts a Subnet Manager. Like the Subnet Manager nodes list, the fabric element configuration file that is created on one management controller, must be duplicated on all other management controllers.

There are two fabric element configurations, the *active* configuration is the one currently in use, and the *in-progress* configuration is the one that you can affect with the createfabric command.

**Note** – The IP addresses of the fabric element configuration file must be in synchronization with IP addresses of the smnodes list. If you update the smnodes list, you must update the fabric element configuration file.

# **Related Information**

- Switch Reference, createfabric command
- "Display the Fabric Element Configuration" on page 92
- "Create a Fabric Element Configuration" on page 115
- "Add or Delete an Element From the Configuration" on page 117
- "Modify an Element of the Configuration" on page 118

# ▼ Create a Fabric Element Configuration

## 1. Verify the smnodes list.

See "Display the smnodes List" on page 91.

## 2. Initiate a fabric element configuration session on the management controller.

```
FabMan@switch_name->createfabric start empty
FabMan@switch name->
```

3. Add a fabric element to the configuration.

FabMan@switch\_name->createfabric add-element -name hostname -ilomIp IP\_address [-redundantIP IP\_address]

where:

- *hostname* is the host name of the element.
- *IP\_address* is the IP address for the element recognized by Oracle ILOM or IPoIB.

For example:

FabMan@switch\_name->createfabric add-element -name mnm12-36p-1 -ilomIp 123.45.67.89 Element added FabMan@switch\_name->

- 4. Repeat Step 3 for any additional fabric elements you want to add to the configuration.
- 5. Display the fabric element configuration.

FabMan@switch_name->createfabric lis	st modified	
Hostname	ILOM IP Addr	Redundant IP Addr
mnm12-36p-1	123.45.67.89	-
FabMan@ <i>switch_name-&gt;</i>		

6. End the configuration session and commit the in-progress configuration to the active fabric element configuration.

FabMan@switch\_name->createfabric complete FabMan@switch\_name->

7. Repeat Step 2 through Step 6 on all management controllers hosting Subnet Managers in the InfiniBand fabric.

- Switch Reference, createfabric command
- "Display the Fabric Element Configuration" on page 92
- "createfabric Command" on page 115
- "Add or Delete an Element From the Configuration" on page 117
- "Modify an Element of the Configuration" on page 118

# ▼ Add or Delete an Element From the Configuration

1. Verify the smnodes list.

See "Display the smnodes List" on page 91.

2. Initiate a fabric element configuration session on the management controller.

FabMan@switch\_name->createfabric start from-current FabMan@switch\_name->

3. Add a fabric element to the configuration.

```
FabMan@switch_name->createfabric add-element -name hostname -ilomIp IP_address
[-redundantIP IP_address]
```

where:

- *hostname* is the host name of the element.
- *IP\_address* is the IP address for the element recognized by Oracle ILOM or IPoIB.

For example:

FabMan@switch\_name->createfabric add-element -name mnm13-36p-1 -ilomIp
123.45.67.90
Element added
FabMan@switch\_name->

# 4. Or, delete a fabric element from the configuration.

FabMan@switch\_name->createfabric delete-element -name hostname

where *hostname* is the host name of the element.

For example:

FabMan@switch\_name->createfabric delete-element -name mnm13-36p-1 Element deleted FabMan@switch\_name->

## 5. Display the fabric element configuration.

FabMan@switch_name->createfabric lis	t modified	
Hostname	ILOM IP Addr	Redundant IP Addr

6. End the configuration session and commit the in-progress configuration to the active fabric element configuration.

```
FabMan@switch_name->createfabric complete
FabMan@switch_name->
```

7. Repeat Step 2 through Step 6 on all management controllers hosting Subnet Managers in the InfiniBand fabric.

## **Related Information**

- *Switch Reference*, createfabric command
- "Display the Fabric Element Configuration" on page 92
- "createfabric Command" on page 115
- "Create a Fabric Element Configuration" on page 115
- "Modify an Element of the Configuration" on page 118

# ▼ Modify an Element of the Configuration

1. Verify the smnodes list.

See "Display the smnodes List" on page 91.

2. Initiate a fabric element configuration session on the management controller.

```
FabMan@switch_name->createfabric start from-current
FabMan@switch_name->
```

#### 3. Display the fabric element configuration.

FabMan@switch_name->createfabric list	modified	
Hostname	ILOM IP Addr	Redundant IP Addr
mnm12-36p-1	123.45.67.89	-
mnm13-36p-1	123.45.67.90	_
FabMan@ <i>switch_name-&gt;</i>		

## 4. Modify a fabric element of the configuration.

FabMan@switch\_name->createfabric modify-element -name hostname [-ilomIp IP\_address] [-redundantIP IP\_address]

where:

- *hostname* is the host name of the element as seen in the Hostname column.
- *IP\_address* is the IP address for the element recognized by Oracle ILOM or IPoIB.

For example:

FabMan@switch\_name->createfabric modify-element -name mnm13-36p-1 -ilomIp
123.45.67.91
Element modified
FabMan@switch\_name->

#### 5. Verify the fabric element configuration.

FabMan@switch_name->createfabric list	z modified	
Hostname	ILOM IP Addr	Redundant IP Addr
mnm12-36p-1	123.45.67.89	-
mnm13-36p-1	123.45.67.91	-
FabMan@ <i>switch_name-&gt;</i>		

6. End the configuration session and commit the in-progress configuration to the active fabric element configuration.

FabMan@switch\_name->createfabric complete FabMan@switch\_name->

7. Repeat Step 2 through Step 6 on all management controllers hosting Subnet Managers in the InfiniBand fabric.

- Switch Reference, createfabric command
- "Display the Fabric Element Configuration" on page 92
- "createfabric Command" on page 115
- "Create a Fabric Element Configuration" on page 115
- "Add or Delete an Element From the Configuration" on page 117

# Configuring the Fabric Director Node List

These topics enable you to configure the Fabric Director node list.

- "Fabric Director and Fabric Elements" on page 120
- "fdconfig Command Overview" on page 121
- "Create a Fabric Configuration" on page 122
- "Add or Remove an Element From the Fabric Configuration" on page 124
- "Modify an Element of the Fabric Configuration" on page 126

# **Related Information**

- "Investigating Nodes" on page 94
- "Controlling Nodes" on page 97
- "Partitioning the InfiniBand Fabric" on page 101
- "Correlating Fabric Elements" on page 114
- "Performing Supportive Tasks" on page 127

# Fabric Director and Fabric Elements

The Fabric Director monitors the InfiniBand fabric by polling the nodes or *elements* of the fabric. Each fabric element has a Fabric Director instance, and the two communicate with each other in a one-to-one relationship. The Fabric Director gathers information about the fabric element through the LDA and ENVD daemons running on the fabric element. From the information gathered, the Fabric Director creates a local SNMP fabricMIB.

The Fabric Director of the element hosting the master Subnet Manager is assigned the role of master. The master Fabric Director gathers information about all of the fabric elements by communicating out-of-band (management network) with the Fabric Director instances on those fabric elements. This master Fabric Director creates a model of the fabric that is also in the form of an SNMP MIB, as defined by the SUN-FABRIC-MIB specification.

By default, Fabric Directors run in nonmaster mode. Only when a fabric element's Subnet Manager becomes the master Subnet Manager, does the fabric element's corresponding Fabric Director become the master Fabric Director.

This table describes the fabricMIB tables and fabricMIB scalars generated by Fabric Directors.

Туре	Generated fabricMIB Tables	Generated fabricMIB Scalars
All Fabric Directors	• fabricElemPortTable	• fabricElemMgrIpAddress
	• fabricElemConnectorTable	• fabricElemName
		• fabricElemNumPorts
		• fabricElemOperStatus
		• fabricElemNumConnectors
Master Fabric Directors	• fabricMgmtElemTable	• fabricMgmtFabricDescr
	<ul> <li>fabricMgmtExtElemTable</li> </ul>	<ul> <li>fabricMgmtFabricType</li> </ul>
	<ul> <li>fabricMgmtGatewayTable</li> </ul>	<ul> <li>fabricMgmtFabricTopology</li> </ul>
	<ul> <li>fabricMgmtLinkTable</li> </ul>	<ul> <li>fabricMgmtFabricOperStatus</li> </ul>
		• fabricMgmtFabricName

# **Related Information**

- *Switch Reference*, SUN-FABRIC-MIB mib
- *Switch Reference*, fdconfig command
- "Display the InfiniBand Fabric Configuration" on page 90
- "fdconfig Command Overview" on page 121
- "Create a Fabric Configuration" on page 122
- "Add or Remove an Element From the Fabric Configuration" on page 124
- "Modify an Element of the Fabric Configuration" on page 126

# fdconfig Command Overview

The fdconfig command is used to configure a list of fabric elements expected to be in the fabric, the fabric node list. The list is used by the Fabric Directors, and provides these attributes for each fabric element:

- Name The host name of the fabric element as configured by Oracle ILOM.
- IP address The out-of-band management network IP address of the management controller hosting the fabric element and Fabric Director.
- Fabric element type The name of the type of fabric element.
  - sw36 Sun Datacenter InfiniBand Switch 36
  - sw36gw Sun Network QDR InfiniBand Gateway Switch
  - unknown The element's type is unknown.
- Role type The purpose of the fabric element:
  - gateway The element acts as a gateway.

- spineSwitch The element acts as a spine switch.
- leafSwitch The element acts as a leaf switch.
- unknown The element's role is unknown.
- Master Whether the Fabric Director instance on the fabric element is the master.

## **Related Information**

- *Switch Reference*, fdconfig command
- "Display the InfiniBand Fabric Configuration" on page 90
- "Fabric Director and Fabric Elements" on page 120
- "Create a Fabric Configuration" on page 122
- "Add or Remove an Element From the Fabric Configuration" on page 124
- "Modify an Element of the Fabric Configuration" on page 126

# ▼ Create a Fabric Configuration

Before you can use the fabric MIBs, you must first create a fabric configuration. You must create identical an configuration on all elements of the fabric.

#### 1. On the management controller, initiate a fabric configuration session.

```
FabMan@switch_name->fdconfig start-fabric-config empty
FabMan@switch_name->
```

#### 2. Define the fabric name.

FabMan@switch\_name->fdconfig define-fabric-name name

where *name* is the identifier of the fabric. For example:

```
FabMan@switch_name->fdconfig define-fabric-name test
Fabric name updated
FabMan@switch name->
```

#### 3. Define an element of the fabric.

```
FabMan@switch_name->fdconfig define-element -name name -ip IP_address
-type type -role role1 [-role role2]
```

where:

- *name* is the host name of the element as configured by Oracle ILOM.
- *IP\_address* is the IP address of an element.
- *type* is the identifier of the type of element:
  - sw36 Sun Datacenter InfiniBand Switch 36
  - sw36gw Sun Network QDR InfiniBand Gateway Switch
  - unknown The element type is unknown.
- *role* is the purpose of the element:
  - gateway The element acts as a gateway.
  - spineSwitch The element acts as a spine switch.
  - leafSwitch The element acts as a leaf switch.
  - unknown The element role is unknown.

For example:

```
FabMan@switch_name->fdconfig define-element -name primary -ip 123.45.67.89 -type
sw36 -role leafSwitch
Element added
FabMan@switch_name->
```

## 4. Verify the fabric configuration.

```
FabMan@switch_name->fdconfig list-in-progress-fabric-configNameIP AddrTypeRole(s)isMasterFabricnameprimary123.45.67.89sw36leafSwitchtestFabMan@switch_name->
```

#### 5. Consider your next step.

- If you want to add elements, perform Step 3 to Step 4 for each new element.
- If you want to abort the configuration altogether, type.

```
FabMan@switch_name->fdconfig abort
In progress config aborted
FabMan@switch_name->
```

- Otherwise, go to Step 6.
- 6. End the configuration session and commit to the new configuration.

```
FabMan@switch_name->fdconfig complete-fabric-config
FabMan@switch_name->
```

7. Perform Step 1 through Step 6 on the management controllers of all elements of the fabric.

The configuration files and fabric MIBs are created.

## **Related Information**

- Switch Reference, fdconfig command
- "Display the InfiniBand Fabric Configuration" on page 90
- "Fabric Director and Fabric Elements" on page 120
- "fdconfig Command Overview" on page 121
- "Add or Remove an Element From the Fabric Configuration" on page 124
- "Modify an Element of the Fabric Configuration" on page 126

# ▼ Add or Remove an Element From the Fabric Configuration

## 1. Initiate a fabric configuration session.

FabMan@switch\_name->fdconfig start-fabric-config from-current
FabMan@switch\_name->

#### 2. Add an element to the fabric configuration.

```
FabMan@switch_name->fdconfig define-element -name name -ip IP_address
-type type -role role1 [-role role2]
```

where:

- *name* is the host name of the element as configured by Oracle ILOM.
- *IP\_address* is the IP address of an element.
- *type* is the identifier of the type of element:
  - sw36 Sun Datacenter InfiniBand Switch 36
  - sw36gw Sun Network QDR InfiniBand Gateway Switch
  - unknown The element type is unknown.
- *role* is the purpose of the element:
  - gateway The element acts as a gateway.
  - spineSwitch The element acts as a spine switch.
  - leafSwitch The element acts as a leaf switch.

unknown – The element role is unknown.

For example:

FabMan@switch\_name->fdconfig define-element -name secondary -ip 123.45.67.90 -type
sw36gw -role gateway
Element added
FabMan@switch\_name->

3. Or, remove an element from the fabric configuration.

FabMan@switch\_name->fdconfig remove-element -name name

where *name* is the identifier of the element. For example.

FabMan@switch\_name->fdconfig remove-element -name secondary Element deleted FabMan@switch\_name->

## 4. Verify the fabric configuration.

FabMan@switch_nan					
Name	IP Addr	Type	Role(s)	isMaster	Fabricname
primary	123.45.67.89	sw36	leafSwitch		test
secondary	123.45.67.90	sw36gw	gateway	no	test
FabMan@ <i>switch_nan</i>	10->				

5. End the configuration session and commit to the new configuration.

```
FabMan@switch_name->fdconfig complete-fabric-config
FabMan@switch_name->
```

- 6. Perform Step 1 through Step 5 on the management controllers of all elements of the fabric.
- 7. If you added a new element, create a fabric configuration on the management controller of that element using the same configuration information.

See "Create a Fabric Configuration" on page 122.

- Switch Reference, fdconfig command
- "Display the InfiniBand Fabric Configuration" on page 90
- "Fabric Director and Fabric Elements" on page 120

- "fdconfig Command Overview" on page 121
- "Create a Fabric Configuration" on page 122
- "Modify an Element of the Fabric Configuration" on page 126

# ▼ Modify an Element of the Fabric Configuration

You can modify the parameters of an element.

# 1. Initiate a fabric configuration session.

FabMan@switch\_name->fdconfig start-fabric-config from-current
FabMan@switch\_name->

# 2. Modify an element of the fabric configuration.

FabMan@switch\_name->fdconfig redefine-element -name name [-ip IP\_address | -type type | -role role1 [-role role2]]

where:

- *name* is the host name of the element as configured by Oracle ILOM.
- *IP\_address* is the IP address of an element.
- *type* is the identifier of the type of element:
  - sw36 Sun Datacenter InfiniBand Switch 36
  - sw36gw Sun Network QDR InfiniBand Gateway Switch
  - unknown The element type is unknown.
- *role* is the purpose of the element:
  - gateway The element acts as a gateway.
  - spineSwitch The element acts as a spine switch.
  - leafSwitch The element acts as a leaf switch.
  - unknown The element role is unknown.

For example:

FabMan@switch\_name->fdconfig redefine-element -name primary -role spineSwitch

Element modified
FabMan@switch\_name->

# 3. Verify the fabric configuration.

FabMan@switch_name->fdconfig list-in-progress-fabric-config						
Name	IP Addr	Туре	Role(s)	isMaster	Fabricname	
primary	123.45.67.89	sw36	spineSwitch		test	
secondary	123.45.67.90	sw36gw	gateway	no	test	
FabMan@ <i>switch_nan</i>	ne->					

4. End the configuration session and commit to the new configuration.

FabMan@switch\_name->fdconfig complete-fabric-config FabMan@switch\_name->

**5.** Perform Step 1 through Step 4 on the management controllers of all elements of the fabric.

# **Related Information**

- Switch Reference, fdconfig command
- "Display the InfiniBand Fabric Configuration" on page 90
- "Fabric Director and Fabric Elements" on page 120
- "fdconfig Command Overview" on page 121
- "Create a Fabric Configuration" on page 122
- "Add or Remove an Element From the Fabric Configuration" on page 124

# Performing Supportive Tasks

These tasks support the extended functionality of the Sun Datacenter InfiniBand Switch 36 from Oracle.

- "Create the smnodes List" on page 128
- "Update the smnodes List" on page 129
- "Create the IPoIB Interface" on page 130
- "Delete the IPoIB Interface" on page 131

- "Investigating Nodes" on page 94
- "Controlling Nodes" on page 97
- "Partitioning the InfiniBand Fabric" on page 101

- "Correlating Fabric Elements" on page 114
- "Configuring the Fabric Director Node List" on page 120

# ▼ Create the smnodes List

If you are partitioning your InfiniBand fabric, a list of valid Subnet Manager nodes must exist in the filesystem of every management controller running a Subnet Manager. You create this list with the smodes command. The list contains the IP addresses of all active management controllers running a Subnet Manager in your fabric.

**Note** – If you are using DHCP for your management network, you must configure the DHCP server to assign a fixed and unique IP address to the Subnet Manager node, based upon the MAC address of that node. The algorithm to determine the IP address is user-determined. It is most important that the IP address is unique and consistent.

The list should have an entry for every Sun Datacenter InfiniBand Switch 36 and Sun Network QDR InfiniBand Gateway Switch that runs a Subnet Manager in your InfiniBand fabric.

**Note** – If the Subnet Manager nodes of your InfiniBand fabric ever change (disabled, added, and so on), you must update all copies of the Subnet Manager nodes file.

- 1. Determine the IP addresses of all management controllers in your InfiniBand fabric.
- 2. On the management controller hosting the master Subnet Manager, propagate the Subnet Manager nodes file with the IP addresses of all Subnet Manager nodes.

FabMan@switch\_name->smnodes add IP\_address IP\_address ...

where *IP\_address* is the IP address of each management controller hosting a Subnet Manager. For example:

FabMan@switch\_name->smnodes add 123.45.67.89 123.45.67.90 FabMan@switch\_name->

3. Repeat Step 2 for all management controllers hosting Subnet Managers in the InfiniBand fabric.

4. Determine how you will partition your InfiniBand fabric.

See "Determine the Partitions and P\_Keys" on page 104.

## **Related Information**

- Switch Reference, smodes command
- "Display the smnodes List" on page 91
- "Update the smnodes List" on page 129
- "Create a User Partition" on page 105
- "Prepare for Secret M\_Key Functionality" on page 62

# ▼ Update the smnodes List

1. On the management controller of the master Subnet Manager, display all the Subnet Manager nodes.

```
FabMan@switch_name->smnodes list
123.45.67.89
123.45.67.90
FabMan@switch name->
```

#### 2. Add any missing Subnet Manager node IP addresses for the local fabric.

FabMan@switch\_name->smnodes add IP\_address IP\_address ...

where *IP\_address* is the IP address of each management controller hosting a Subnet Manager. For example:

```
FabMan@switch_name->smnodes add 123.45.67.91 123.45.67.92
FabMan@switch_name->
```

# 3. Or, delete any unnecessary Subnet Manager node IP addresses for the local fabric.

FabMan@switch\_name->smnodes delete IP\_address IP\_address ...

where *IP\_address* is the IP address of each management controller hosting a Subnet Manager. For example:

FabMan@switch\_name->smnodes delete 123.45.67.91 123.45.67.92 FabMan@switch\_name->

- 4. If you are combining fabrics, repeat Step 2, adding all the Subnet Manager node IP addresses from the remote fabrics.
- 5. Verify the updated list.

```
FabMan@switch_name->smnodes list
123.45.67.89
123.45.67.90
123.45.67.91
123.45.67.92
123.45.66.77
123.45.68.10
FabMan@switch name->
```

- 6. Repeat Step 1 through Step 5 for all management controllers hosting Subnet Manager nodes in the local fabric.
- 7. If you are combining fabrics, repeat Step 1 through Step 5 for all management controllers hosting Subnet Manager nodes in the remote fabrics.

## **Related Information**

- Switch Reference, smodes command
- "Display the smnodes List" on page 91
- "Create the smnodes List" on page 128
- "Create a User Partition" on page 105
- "Prepare for Secret M\_Key Functionality" on page 62

# Create the IPoIB Interface

This procedure creates an Internet protocol over InfiniBand interface.

**Note** – Only one IPoIB interface can be defined.

On the management controller, type.

FabMan@switch\_name->create\_ipoib -n if\_name -m mask -t if\_type p\_key IP\_address

where:

- *if\_name* is the identifier of the IP interface.
- *mask* is the subnet mask.
- *if\_type* is the type of interface (external, internal, or both).

- *p\_key* is the partition key (1 to 7fff or default).
- *IP\_address* is the IP address of the interface.

For example:

```
FabMan@switch_name->create_ipoib -n newipoib -m 255.255.254.0 -t both 0x0001123.45.67.89Create interface:NamePKeyIP-addressSubnetmaskInterfaceInterface-typenewipoib0x0001 123.45.67.89255.255.254.0FabMan@switch_name->
```

## **Related Information**

- Switch Reference, create\_ipoib command
- "Display the IPoIB Interface" on page 92
- "Delete the IPoIB Interface" on page 131
- "Prepare for Secret M\_Key Functionality" on page 62

# ▼ Delete the IPoIB Interface

• On the management controller, type.

```
FabMan@switch_name->delete_ipoib if_name | p_key
```

where:

- *if\_name* is the identifier of the IP interface.
- *p\_key* is the partition key (1 to 7fff or default).

For example:

```
      FabMan@switch_name->delete_ipoib newipoib

      Delete interface:

      Name
      PKey

      IP-address
      Subnetmask

      Interface
      Interface-type

      newipoib
      0x0001 123.45.67.89
      255.255.254.0
      ib0
      both

      FabMan@switch_name->
```

- Switch Reference, delete\_ipoib command
- "Display the IPoIB Interface" on page 92
- "Create the IPoIB Interface" on page 130

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