

About Chassis Manager

The Chassis Manager (CM) runs directly on your Server Switch to help you quickly and easily perform various administration tasks. This chapter discusses the various components of the interface. Chassis Manager runs on all Server Switches.

This chapter contains these sections.

- Introduction, page 1-1
- Browser Requirements, page 1-7
- Platform Requirements, page 1-8

Introduction

Chassis Manager runs in a standard web browser and displays information in standard HTML formats. The GUI consists primarily of the following three frames:

- **1.** System Frame, (see Figure 1-1).
- **2.** Tree Frame (see Figure 1-2).
- **3**. View Frame (see Figure 1-3).

System Frame

The System frame displays and updates the status of the cards, power supplies, and fans in your device. Each number in the Cards, Power Supplies, and Fans fields identifies a field-replaceable unit (FRU) in your device based on the slot number in which it resides. The color of the slot number indicates the status of the FRU. Figure 1-1 shows a system frame. Table 1-1 lists the colors in the display and explains what each color indicates.

CISCO SYSTEMS	IP Address:	<u>svbu-qa-lk5</u>	Card <mark>s:</mark>	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	<u>Logout</u>
ահ. ահ.	System Name:	SFS-7008P	Pow <mark>er Sup</mark> plies:	1	
	Support Contact:	<u>tac@cisco.com</u>	Fans:	1 2 3 4	<u>Help</u>

Figure 1-1 System Frame

Click the IP address in the IP Address field of the System frame to open a telnet window that launches a CLI session to the switch. Click the e-mail address in the Support Contact field to send an e-mail to technical support. Click **Help** to open online help.

Color	Indication
green	Operational and administrative status of up .
gray	Administrative status of down .
red	Operational status of down .

Table 1-1 FRU Color Indicators

Tree Frame

The Tree frame appears on the lower-left-hand side of the Chassis Manager display and provides a navigation tree that groups the functional branches of your device under icons. Figure 1-2 displays the Tree frame on a Cisco SFS 3001.



Note

Figure 1-2 displays a tree frame for a user with unrestricted access. Restricted users may see fewer icons. For more information, refer t the o "Understanding Access Privileges" procedure on page 2-7.

Table 1-2 lists and describes the icons in the Tree frame.

Table 1-2	Tree Frame Icons
-----------	------------------

lcon	Description
Chassis (The Chassis icon lets you view and configure hardware in your Server Switch. Access this icon to view the status of all field replaceable units (FRUs) on your device.
Maintenance (The Maintenance icon contains branches that let you perform basic administrative tasks on your Server Switch. Access this icon to configure NTP servers, assign a boot-config file, view the contents of the file system, etc.

lcon	Description
InfiniBand (The InfiniBand icon provides subnet manager and I/O details. You can click the Subnet Manager branch of this icon to configure basic SM properties.
Ethernet ((select hardware platforms only)	The Ethernet icon lets you view and configure many aspects of IP traffic on your Server Switch.
Fibre Channel (%) (select hardware platforms only)	The Fibre Channel icon shows you SRP host and FC storage details and lets you configure global policies.
Help (🕐)	The Help icon takes you to on-line help and support resources.

Table 1-2	Tree Frame Icons	(continued)

Tree Frame Branches

Click a plus-sign icon (\mathbb{H}) to expand an icon and display the branches that you can configure. After you expand an icon, click an branch icon (\mathbb{N}) to open the configuration options for that branch in the View frame.

Table 1-3 lists and describes the configurable branches under the Chassis icon.

Branch	Description
Cards	Click this branch to display and configure controller, switch, and gateway cards.
Ports	Click this branch to display and configure all external IB, Ethernet, and Fibre Channel ports on your device.
Power Supplies (select hardware platforms only)	Click this branch to view the status of the power supplies on your device.
Fans (select hardware platforms only)	Click this branch to view the status of the fans on your device.
Sensors	Click this branch to view the status and readings on the temperature sensors on your device.
Backplane (select hardware platforms only)	Click this branch to view backplane details.
Management Ports	Expand the Management Ports icon to display the following branches:
	• Serial
	Displays the Serial Console port configuration.
	• Ethernet
	Displays the Ethernet Management port configuration.
	• InfiniBand
	Displays the InfiniBand Management port configuration.

Table 1-3Chassis Icon Branches

Table 1-4 lists and describes the configurable branches under the Maintenance icon.

Branch	Description	
System Information	Click this branch to view and configure the information that appears in the System frame.	
Time	Click this branch to configure the time and date on your Server Switch and to assign NTP servers to your device.	
File Management	Click this branch to view, import, export, and install files in the file system on your device.	
Boot Configuration	Click this branch to select a configuration for your Server Switch to use when it boots.	
Backup Configuration	Click this branch to save your running configuration to a file.	
Save Config	Click this branch to save the running configuration as the startup configuration. When your Server Switch reboots, it runs the updated configuration.	
Reboot	Click this branch when you want to reload your Server Switch.	
Tree Elements System Global Settings	Click to view the system global settings.	
Services	Expand the Services icon to display the following branches:	
	• General	
	Displays the following system services and lets you configure them:	
	1. DNS	
	2. FTP	
	3. Telnet	
	4. Syslog	
	5. RADIUS	
	• HTTP	
	Displays HTTP properties and configuration options.	
	Radius Servers	
	Displays the RADIUS server(s) that your device can use to authenticate user logins and lets you configure attributes of the server(s).	
	Authentication Failures	
	Lists CLI, SNMP, and HTTP authentication failures.	
Diagnostics	Expand this branch to view Server Switch diagnostic data in the following branches:	
	• POST	
	Fru Error	

Table 1-4Maintenance Icon Branches

Table 1-5 lists and describes the configurable branches under the InfiniBand icon.
--

Branch	Description	
Subnet Managers	Click this branch to view and configure the subnet managers in your fabric.	
Services	Click this branch to view the IB fabric services that have registered with the subnet manager.	
Topology	Expand the Topology icon to display the following branches:	
	• Nodes	
	Click this branch to view the IB nodes in your IB fabric.	
	• Ports	
	Click this branch to view the IB ports in your IB fabric.	
	• Neighbors	
	Click this branch to display the interconnecting IB nodes and relevant ports in your IB fabric.	
Device Management (select	t Expand the Device Management icon to display the following branches:	
hardware platforms only)	• IOU	
	Click this branch to view the I/O unit on your Server Switch.	
	• IOCs	
	Click this branch to view the controller(s) on your device.	
	IOC Services	
	Click this branch to view the IB features on your device.	

 Table 1-5
 InfiniBand Icon Branches

Table 1-6 lists and describes the configurable branches under the Ethernet icon.

Table 1-6Ethernet Icon Branches

Branch	Description
Bridge Groups	Click this branch to view bridge groups on your Server Switch.
Bridge Subnet	Click this branch to view the subnets of bridge groups.
Bridge Forwarding	Click this branch to view the forwarding properties of bridge groups.
Redundancy Group	Click this branch to view redundancy groups.
Trunk Groups	Click this branch to view trunk groups on your Server Switch.

Table 1-7 lists and describes the configurable branches under the InfiniBand icon.

Branch	Description
Global Policies	Click this branch to view and configure the default attributes of new IB-to-FC connections.
SRP Hosts	Click this branch to view and configure SRP hosts that serve as initiators for SAN fabrics.
Targets	Click this branch to view and configure Fibre Channel targets that connect to your Server Switch through FC gateways.
Logical Units	Click this branch to view and configure Fibre Channel LUNs that connect to your Server Switch through FC gateways.
ITs	Click this branch to view and configure attributes of initiator-target connections.
ITLs	Click this branch to view and configure attributes of initiator-target-LUN connections.
Global Statistics	Click this branch to view IB-to-FC traffic statistics.

 Table 1-7
 Fibre Channel Icon Branches

Table 1-8 lists and describes the configurable branches under the Help icon.

Table 1-8	Help Icon	Branches
-----------	-----------	----------

Branch	Description
Help Index	Click this branch to launch Chassis Manager online help.
Support	Click this branch to open the support web site.

View Frame

The View frame appears on the right-hand side of the interface. Input fields and device details appear in this frame. The contents of the View frame vary based on the branch that you click in the Tree frame. Figure 1-3 displays the table that appears in the View frame when you expand the Chassis icon and click the **Ports** branch.

Figure 1-3 View Frame

Ports

10.3.102.66 > Chassis > Ports

Properties	Refresh	Show Options	*
------------	---------	--------------	---

	Port	Name	Туре	Admin Status	Oper Status	MTU
0	5/1	5/1	fc2GFX	up	up	2048
\circ	5/2	5/2	fc2GFX	up	up	2048
\circ	7/1	7/1	fc2GFX	up	down	2048
\circ	7/2	7/2	fc2GFX	up	up	2048
\circ	16/1	16/1	ib4xTX	up	down	4096
\circ	16/2	16/2	ib4xFX	up	up	2048
0	16/3	16/3	ib4xTX	up	down	4096
\circ	16/4	16/4	ib4xFX	up	up	2048
0	16/5	16/5	ib4xFX	up	up	2048
0	16/6	16/6	ib4xTX	up	down	4096
\circ	16/7	16/7	ib4xTX	up	down	4096
0	16/8	16/8	ib4xTX	up	down	4096
0	16/9	16/9	ib4xFX	up	up	2048
0	16/10	16/10	ib4xTX	up	down	4096
\circ	16/11	16/11	ib4xTX	up	down	4096
\circ	16/12	16/12	ib4xTX	up	down	4096

Data Refreshed At - Wednesday, March 17, 2004 8:46:32 AM

Browser Requirements

Chassis Manager supports the following browsers:

- Microsoft Internet Explorer version 6
- Netscape Navigator version 6
- Mozilla version 1.4

Platform Requirements

Chassis Manager runs on the following platforms:

- Windows
- Solaris
- Linux