

# Sun<sup>™</sup> Management Center 3.0 Supplement for Sun Fire<sup>™</sup> 15K/12K Systems, Version 2

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#### Preface

This  $Sun^{TM}$  Management Center 3.0 Supplement for Sun Fire<sup>TM</sup> 15K/12K Systems provides instructions on how to install, configure, and use Sun Management Center software on the Sun Fire 15K/12K systems.

This supplement is intended for Sun Fire 15K/12K system administrators who install and use the Sun Management Center software to monitor and manage their Sun Fire 15K/12K systems.

The Sun Management Center 3.0 software and documents for Sun Fire 15K/12K systems are not available in any language other than English for this release.

## Before You Read This Book

Read this supplement after the Sun Management Center 3.0 Software Installation Guide, which provides instructions for installing Sun Management Center 3.0 software and the Sun Management Center 3.0 Software User's Guide, which provides instructions for configuring and using Sun Management Center software.

**Note** – For the latest information about this product, go to the Sun Management Center Web site at http://www.sun.com/sunmanagementcenter.

## How This Book Is Organized

Chapter 1 introduces Sun Management Center software on the Sun Fire 15K/12K systems.

Chapter 2 describes how to install, set up, start, stop, uninstall, reinstall, and reconfigure Sun Management Center software on the Sun Fire 15K/12K systems. Use this chapter with the *Sun Management Center 3.0 Software Installation Guide*.

Chapter 3 describes how to set up administrative access security for Sun Management Center on the Sun Fire 15K/12K systems.

Chapter 4 describes how to create, modify, and discover Sun Fire 15K/12K system topology objects.

Chapter 5 describes platform, system controller, and domain data, which is specific to Sun Fire 15K/12K systems and is shown in the respective Details window.

Chapter 6 describes briefly each property and the alarm rules used by the Sun Fire 15K/12K systems add-on components.

Chapter 7 describes how to use the dynamic reconfiguration and other management commands from the Platform/Domain State Management (PDSM) module, which is based on the System Management Services (SMS) commands.

Chapter 8 describes how to use the dynamic reconfiguration and other management commands from the Dynamic Reconfiguration (DR) module, which is based on the configuration administration cfgadm(1M) command.

The glossary defines abbreviations and acronyms used in this supplement and in the Sun Management Center graphical user interface (GUI) for Sun Fire 15K/12K system–specific modules.

A comprehensive index helps find information quickly in this supplement.

To view license terms, attribution, and copyright statements for open source software included in this release, the default path is:

/cdrom/sunmc\_3\_0\_sparc/image/Webserver/Solaris\_9/SUNWtcatr \
/install/copyright

If you are using Solaris 8 software, substitute Solaris\_8 for Solaris\_9 in the path.

## Using UNIX Commands

This document may not contain information on basic UNIX<sup>®</sup> commands and procedures such as shutting down the system, booting the system, and configuring devices.

Refer to one or more of the following for this information:

- Solaris Handbook for Sun Peripherals
- Online documentation for the Solaris<sup>TM</sup> operating environment
- Other software documentation included with your system

# **Typographical Conventions**

Typeface <sup>1</sup>	Meaning	Examples
AaBbCc123	The names of commands, files, and directories; on-screen computer output	Edit your .login file. Use ls -a to list all files. % You have mail.
AaBbCc123	What you type, when contrasted with on-screen computer output	% <b>su</b> Password:
AaBbCc123	Book titles, new words or terms, words to be emphasized	Read Chapter 6 in the <i>Users Guide.</i> These are called <i>class</i> options. You <i>must</i> be superuser to do this.
	Replace command-line variables with real names or values.	To delete a file, type rm <i>filename</i> .

1. The settings on your browser might differ from these settings.

# **Shell Prompts**

Shell	Prompt
C shell	machine_name: directory task_no %
C shell superuser	machine_name#
Bourne shell and Korn shell	\$
Bourne shell and Korn shell superuser	#

# **Related Documentation**

Application	Title	Part Number
Overview	Sun Fire 15K/12K Software Overview Guide	816-4958
Preinstallation	Sun Management Center 3.0 Configuration and Deployment Guide at http://www.sun.com/solaris/ sunmanagementcenter/docs/ config-deploy3.0.guide.html	n/a
Installation	Sun Management Center 3.0 Software Installation Guide	806-5943
Usage	Sun Management Center 3.0 Software User's Guide	806-5942
Issues, Limitations, and Bugs	Sun Management Center 3.0 Software Release Notes	806-5944
Issues, Limitations, and Bugs for Platform Update 4	Sun Management Center 3.0 Platform Update 4 Software Release Notes	816-2700
Issues, Patches, Limitations, and Bugs for the Sun Fire 15K/12K Systems	Sun Management Center 3.0 Platform Update 4 Release Notes for Sun Fire 15K/12K Systems, Version 2	816-5008
Solaris 8 or 9 Reference	Sun Solaris 8 or 9 Reference Manual Collection at docs.sun.com	n/a
Issues, Limitations, and Bugs for SMS and SMS DR	System Management Services (SMS) 1.3 Installation Guide and Release Notes for the Sun Fire 15K/12K System	816-5320 816-5321
SMS Reference	System Management Services (SMS) 1.3 Reference Manual for the Sun Fire 15K/12K System	816-5319
SMS Administration	System Management Services (SMS) 1.3 Administrator Guide for the Sun Fire 15K/12K System	816-5318
Issues, Limitations, and Bugs for Sun Fire 15K/12K DR	Sun Fire 15K/12K Dynamic Reconfiguration Release Notes	816-5080
Sun Fire 15K/12K DR	Sun Fire 15K/12K Dynamic Reconfiguration User Guide	816-5075
SMS DR	System Management Services (SMS) 1.3 Dynamic Reconfiguration User Guide	816-5076

Application	Title	Part Number
Hardware	Sun Fire 15K/12K Systems Service Manual	806-3512
luxadm	Platform Notes: Using luxadm Software	816-5074
Netra Servers	Sun Management Center 3.0 Supplement for Netra Servers	816-3407
Starfire Servers	Sun Management Center 3.0 Supplement for Starfire Servers	806-7231
Sun Fire 6800, 4810, 4800, and 3800 Systems	Sun Management Center 3.0 Supplement for Sun Fire 6800, 4810, 4800, and 3800 Systems	816-2703
Sun Fire™ Link Installation	Sun Fire Link Software Installation Guide	806-1405
Sun Fire™ Link Administration	Sun Fire Link Fabric Administrator's Guide	806-1405
Workgroup Servers	Sun Management Center 3.0 Supplement for Workgroup Servers	816-1581
Workstations	Sun Management Center 3.0 Supplement for Workstations	806-7146
Advanced System Monitoring (ASM)	SPARCengine ASM Reference Manual	805-7581

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CHAPTER 1

#### Introduction

Sun Management Center 3.0 software is an open, extensible system monitoring and management application that uses Java<sup>™</sup> software protocol and Simple Network Management Protocol (SNMP) to provide an integrated and comprehensive enterprise-wide management of Sun<sup>™</sup> products and their subsystems, components, and peripheral devices.

The add-on Sun Fire 15K/12K packages provide support for the Sun Fire 15K/12K platforms, system controllers, and domains. For the Sun Fire 15K/12K platforms, hardware configuration information resides on both system controllers (SCs), currently CP 1500s, and on each of the individual platform domains (up to 18 for the Sun Fire 15K system and up to 9 for the Sun Fire 12K system). Hardware configuration information, process monitoring, and management operations for the Sun Fire 15K/12K systems are provided by the Sun Fire 15K/12K agent modules listed in TABLE 1-1:

Agent Modules	Description
Platform Config Reader (PCR)	Provides information about the hardware configuration for the entire Sun Fire 15K/12K platform
Platform/Domain State Management (PDSM)	Enables an administrator to perform platform and domain management, and global dynamic reconfiguration of system boards across the platform
Domain Config Reader (DCR)	Provides the hardware configuration for Sun Fire 15K/12K domains
Dynamic Reconfiguration (DR)	Enables an administrator to perform dynamic reconfiguration of boards on one domain at a time

 TABLE 1-1
 Sun Fire 15K/12K Agent Modules

Agent Modules	Description
SC Config Reader	Provides the hardware configuration for the Sun Fire 15K/12K system controllers
SC Monitoring (SCM)	Monitors the System Management Services (SMS) daemons on the active Sun Fire 15K/12K system controller
SC Status	Determines whether a Sun Fire 15K/12K system controller is the main or spare system controller

 TABLE 1-1
 Sun Fire 15K/12K Agent Modules (Continued)

Refer to Chapter 1 of the *Sun Management Center 3.0 Software User's Guide*, which includes definitions, explanations, and diagrams that clarify the Sun Management Center architecture. Review that chapter whenever you have questions about how consoles, servers, agents, domains, and modules interact.

## **Installation and Setup**

This chapter describes how to install, set up, start, stop, uninstall, reinstall, and reconfigure the Sun Management Center 3.0 software for the Sun Fire 15K/12K systems.

The Sun Management Center software is divided into:

- Core packages that provide the Sun Management Center infrastructure and basic support
- Add-on components that provide support for particular hardware platforms
- Licensed add-on products for additional features

Sun Fire 15K/12K support requires the Sun Management Center 3.0 core packages and the add-on Sun Fire 15K/12K packages. The *Sun Management Center 3.0 Software Installation Guide* describes basic information about installing and setting up the Sun Management Center 3.0 core packages and starting and stopping the software. This chapter describes the processes specifically related to the Sun Fire 15K/12K systems.



**Caution** – Use the installation script (es-inst) and the setup scripts (es-setup) provided with the Sun Management Center 3.0 software. Do *not* manually add packages or manually change configuration files.

Your Sun Management Center 3.0 installation and setup scripts may not display exactly the same messages in exactly the same sequence as the examples shown in this chapter. However, these examples show the basic messages you will receive in approximately the sequence you will receive them. Your actual installation and setup scripts depend on the add-on components you choose to install and other choices you make.

# Sun Fire 15K/12K System-Specific Packages

The Sun Fire 15K/12K system-specific packages received with the Sun Management Center 3.0 basic functionality, and the minimum size required for installation in kilobytes (KB) are listed in TABLE 2-1. Refer to the *Sun Management Center 3.0 Software Installation Guide* for information about general Sun Management Center prerequisites, including minimum disk space requirements.

Package	Description	Size (KB)
SUNWesscp	Sun Management Center Sun Fire 15K/12K Platform Agent Support	2558 KB
SUNWesscd	Sun Management Center Sun Fire 15K/12K Domain Agent Support	1838 KB
SUNWscsca	Sun Management Center Sun Fire 15K/12K System Controller Agent Support	1500 KB
SUNWesscs	Sun Management Center Sun Fire 15K/12K Server Support	1500 KB
SUNWSCSCS	Sun Management Center Sun Fire 15K/12K System Controller Server Support	128 KB
SUNWesscg	Sun Management Center Sun Fire 15K/12K Common Support (Master Setup and Uninstall Scripts)	15 KB
SUNWesadf	Sun Management Center Agent Support for Dynamic Reconfiguration on Sun Fire 15K/12K/6800/4810/4800/3800 systems	176 KB
SUNWescdf	Sun Management Center Console Support for Dynamic Reconfiguration on Sun Fire 15K/12K/6800/4810/4800/3800 systems	160 KB
SUNWessdf	Sun Management Center Server Support for Dynamic Reconfiguration on Sun Fire 15K/12K/6800/4810/4800/3800 systems	140 KB
SUNWensca	Sun Management Center Sun Fire 15K/12K Message Files	88 KB

	TABLE 2-1	Sun Management	Center Packages for	the Sun Fire	15K/12K Systems
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## **Preparing for Installation**

Your Sun Fire 15K/12K system must meet certain requirements before you install Sun Management Center 3.0 software. These requirements are explained in this section.

#### **Choosing Server Machine**

Before installing the Sun Management Center software, determine which server is to be the Sun Management Center server machine. The server must have a minimum of 256 megabytes of memory available. The server should be a system with high availability. When the Sun Management Center server is down, you will *not* be able to use Sun Management Center software to manage your system. Refer to the *Sun Management Center 3.0 Configuration and Deployment Guide* for more information about server machine requirements.

#### **Required Software Versions**

TABLE 2-2 lists the software versions required for Sun Fire 15K/12K platform support.

Host	Required Software	Version
Server machine	Solaris operating environment	8, 9
	Sun Management Center base software	3.0
	Sun Fire 15K/12K add-on software	3.5
System controllers	Solaris operating environment	8, 9
	System Management Services (SMS)	1.3
	Sun Management Center base software	3.0
	Sun Fire 15K/12K add-on software	3.5
Sun Fire 15K/12K	Solaris operating environment	8, 9
domains	Sun Management Center base software	3.0
	Sun Fire 15K/12K add-on software	3.5

 TABLE 2-2
 Required Software Versions

 TABLE 2-2
 Required Software Versions (Continued)

Host	Required Software	Version
Workstations	Solaris operating environment	2.6, 2.7, 8, 9
(for console layer)	Sun Management Center base software	3.0
	Sun Fire 15K/12K add-on software	3.5



**Caution** – Sun Management Center software may terminate or print error messages if a new version of the SMS software is installed on the system controller, but the Sun Management Center software is not upgraded to a compatible release. Be sure that you restart the Sun Management Center software on the system controller after you upgrade the SMS software. If need be, upgrade your Sun Management Center software to a compatible release.

#### Network Port Configuration

Sun Management Center software requires network ports to communicate with various components of the system. The default port addresses for these components are listed in TABLE 2-3:

Layer	Component	Default Port Number
Agent	Agent	161
Server	Trap handler	162
Server	Event manager	163
Server	Topology manager	164
Server	Configuration server	165
Agent	Platform agent	166
Server	Metadata	168

TABLE 2-3 Default Sun Management Center Port Addresses

In some cases, this default port configuration conflicts with software already running on your system. Some Sun Fire 15K/12K domains might have port 161 conflicts because of the presence of legacy SMNP agents. During the Sun Management Center software setup, specify an alternate network port to avoid this conflict. Refer to the *Sun Management Center 3.0 Software Installation Guide* for further information about solving port conflicts.

To create and access topology objects, the Sun Management Center agent layer software uses port 161 by default. If you configure an agent to use an alternate port, you must specify that port when the topology object is created or discovered. To simplify your Sun Management Center network configuration and management and enable more efficient discovery of Sun Management Center agents, select an alternate port number and use that number for all agent installations that cannot use the default port configuration.

The Sun Fire 15K/12K system controller has two Sun Management Center agents: the agent and the platform agent. The agent provides information about the system controller and the platform agent provides information about the Sun Fire 15K/12K systems. Usually there are no port conflicts with the default port configuration for the platform agent. When a platform topology object is created or discovered, the correct default port is provided and does not need to be specified.

## Software Installation and Setup Summary

This section summarizes the procedures for installing and setting up Sun Management Center 3.0 software on Sun Fire 15K/12K systems. FIGURE 2-1 illustrates the Sun Management Center software that needs to be installed on the Sun Fire 15K/12K system controllers and other hosts.

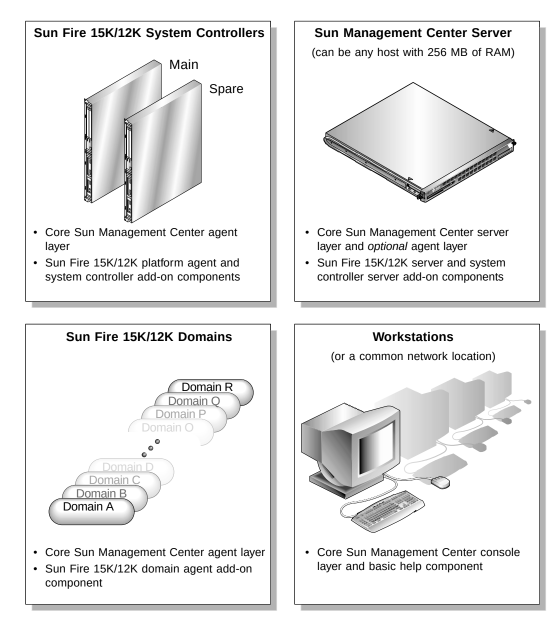


FIGURE 2-1 Installation and Setup on Sun Fire 15K/12K Systems

### Server Layers on Server Machine

Following is a summary of the procedures for installing Sun Management Center 3.0 software on the server machine.

- Install and set up the Sun Management Center 3.0 core server layer and Sun Fire 15K/12K and system controller server add-on components on the designated Sun Management Center server machine.
- (Optional) Install and set up the Sun Management Center 3.0 core agent layer on the Sun Management Center 3.0 server machine if you want to monitor the server machine itself.

# Agent Layers on System Controllers and Sun Fire 15K/12K Domains

Following is a summary of the procedures for installing and setting up Sun Management Center 3.0 software on the system controllers and Sun Fire 15K/12K domains:

- 1. Install and set up the Sun Management Center 3.0 core agent layer and Sun Fire 15K/12K domain agent add-on component for each Sun Fire 15K/12K domain you want to monitor.
- 2. Install and set up the Sun Management Center 3.0 core agent layer and the Sun Fire 15K/12K platform agent and system controller add-on components on the main and spare system controllers.

# Console Layer and Basic Help on Workstations or Network

Following is a summary of the procedures for installing Sun Management Center 3.0 software on workstations or the network:

 Install and set up the Sun Management Center 3.0 core console layer and basic help component on a common network location or on each workstation from which you want to monitor by using the GUI.

# Installing and Setting Up Sun Management Center 3.0 Software

For Sun Fire 15K/12K system support, install and set up the Sun Management Center 3.0 software on the Sun Fire 15K/12K system hosts as shown in TABLE 2-4. The *Sun Management Center 3.0 Software Installation Guide* provides information about installing and setting up the core software. It also provides instructions for starting and stopping Sun Management Center 3.0 software. The sections following TABLE 2-4 provide instructions for installing and setting up the Sun Management 3.0 software on the various hosts in the Sun Fire 15K/12K systems.

Host	Layer	Installed Software	
Sun Management	Server	Core Sun Management Center server layer	
Center server machine		Core Sun Management Center agent layer (optional)	
		Sun Fire 15K/12K server add-on component	
		Sun Fire 15K/12K system controller server add-on component	
		Sun Fire 15K/12K/6800/4810/4800/3800 server DR support	
		Sun Fire 15K/12K common support	
		Sun Fire 15K/12K message files	
Sun Fire 15K/12K	Agent	Core Sun Management Center agent layer	
domains		Sun Fire 15K/12K domain agent add-on component	
		Sun Fire 15K/12K common support	
		Sun Fire 15K/12K message files	

 TABLE 2-4
 Sun Fire 15K/12K System Hosts and Installed Layers

Host	Layer	Installed Software	
Main SC	Agent	Core Sun Management Center agent layer	
		Sun Fire 15K/12K platform agent add-on component	
		Sun Fire 15K/12K system controller add-on component	
		Sun Fire 15K/12K/6800/4810/4800/3800 agent DR support	
		Sun Fire 15K/12K common support	
		Sun Fire 15K/12K message files	
		No other Sun Management Center layers should be installed here.	
Spare SC	Agent	Core Sun Management Center agent layer	
		Sun Fire 15K/12K platform agent add-on component	
		Sun Fire 15K/12K system controller add-on component	
		Sun Fire 15K/12K/6800/4810/4800/3800 agent DR support	
		Sun Fire 15K/12K common support	
		Sun Fire 15K/12K message files	
		No other Sun Management Center layers should be installed here.	
Workstations or common network	Console	Core Sun Management Center console layer and basic help component	
location		Sun Fire 15K/12K/6800/4810/4800/3800 console DR support	

 TABLE 2-4
 Sun Fire 15K/12K System Hosts and Installed Layers (Continued)

## Installing From Downloaded Software

The sunmanagementcenter\_sunfiresupplements\_3\_03 directory contains the software, documentation, and adapter script necessary for installing and using Sun Management Center 3.0 software with the Sun Fire 15K/12K systems for this release. The directory structure is listed in TABLE 2-5.

disk1	disk2	disk3	adapter_script
image	image	Docs	README.txt adapter script
Addons	Addons	sunfire_15k	
Add-on package structure	SerengetiDomDR Sun-Fire-15000	Supplement PDF file Release Notes PDF file	

 TABLE 2-5
 Directory Structure for Add-on Software, Documentation, and Adapter Script

Following is a brief description of the contents of each second level directory.

- disk1 contains the add-on package structure.
- disk2 contains these Sun Fire 15K/12K software packages:
  - SerengetiDomDR—Support for Sun Fire 15K/12K dynamic reconfiguration
  - Sun-Fire-15000—Support for Sun Fire 15K/12K systems
- disk3 contains the supplemental documentation for Sun Fire 15K/12K for this release.
  - Sun Management Center 3.0 Supplement Platform Update 4 for Sun Fire 15K/12K Systems, Version 2 (PN 816-5007-11)
  - Sun Management Center 3.0 Platform Update 4 Release Notes for Sun Fire 15K/12K Systems, Version 2 (PN 816-5008-11)
- adapter\_script contains the adapter script, which enables you to run the Sun Fire 15K/12K add-ons for this release with Sun Management Center 3.0 software, and a README file with instructions for using the adapter script.

# Stopping Server and Agents Running on Host Machine

If the Sun Management Center server or any agents are already running on a host where you are going to install Sun Management Center software, stop them first (see "Stopping and Exiting Sun Management Center Software" on page 43).

## Installing and Setting Up Server Machine

This section describes how to install and set up Sun Management Center 3.0 software on the Sun Management Center dedicated server machine.

```
Note – When setting up or installing the Sun Management Center software, type y for yes, n for no, or q to quit.
```

### ▼ To Install Core Software on Server Machine

- 1. Log in as superuser on the server machine.
- 2. Change the directory to the *PUn\_path*/sbin directory, where *n* is the number of the Platform Update, and *PUn\_path* is the location of the Sun Management Center 3.0 Platform Update *n*(1 of 3) CD or the disk copy of the CD.

```
# cd PUn_path/sbin
```

3. Start the installation by entering:

```
# ./es-inst
```

The system displays this message:

Please enter the target directory [/opt]:

4. Press Return to accept the default directory of /opt or type another directory where the Sun Management Center 3.0 core software is to be installed.

**Note** – If you type your own directory, be sure you replace your directory for /opt in any path in subsequent instructions.

The system displays this message:

```
Select one of the following:
(1) Production Environment (PE)
(2) Developer Environment (DE)
Enter your choice: [1|2]
```

#### **5.** Type 1 for the Production Environment.

The system displays the following message:

```
Production Environment Installation

There are 3 layers for your selection:

Do you want to install components in layer: Server Layer? [y|n|q]

Do you want to install components in layer: Agent Layer? [y|n|q]

Do you want to install components in layer: Console Layer? [y|n|q]
```

## 6. Type y to install the Server Layer. Type n to *not* install the Agent Layer and Console Layer.

After the system finishes installing the core software, the system displays a similar message to this, depending on your system configuration:

```
Sun Management Center 3.0 Addons Product Selection:

Do you want to install the product: Advanced System Monitoring? [y|n|q]

Do you want to install the product: Premier Management Applications? [y|n|q]

Do you want to install the product: Monitoring and Management of A5x00 and T3

devices [y|n|q]

Do you want to install the product: Sun Fire 15K/12K Monitoring? [y|n|q]

Do you want to install the product: System Reliability Manager Product? [y|n|q]

Do you want to install the product: Sun Management Center Integration for

Unicenter TNG? [y|n|q]
```

7. The only product listed in the preceding box that is essential for monitoring the Sun Fire 15K/12K systems is Sun Fire 15K/12K Monitoring. Determine which other products to install based on licenses you have for additional features or any additional servers in your installation that you want to monitor. If you want to install Sun Fire 15K/12K add-on products now, go to Step 5 in the next procedure "To Install Sun Fire 15K/12K Server Support on Server Machine" on page 15.

If you choose not to install Sun Fire 15K/12K add-on products now, the system displays this message, after finishing the remainder of the installation:

Do you want to run setup now? [y|n|q]

8. Because the system can take up to 20 minutes running server setup and you will have to set up the server again after you install the Sun Fire 15K/12K packages, it is more efficient to type n to *not* run setup now.

## ▼ To Install Sun Fire 15K/12K Server Support on Server Machine

If you are installing only Sun Fire 15K/12K server support now and have not already installed core server software, perform Steps 1 through 4. If the core software has been installed already, continue with Step 5.

- 1. Log in as superuser on the server machine.
- 2. Change the directory to the /opt/SUNWsymon/sbin directory.

This example assumes that you are installing in the default area/opt. If not replace /opt with your own path.

# cd /opt/SUNWsymon/sbin

3. Start the installation by entering:

# ./es-inst

The system displays this message:

```
Please enter the source directory:
```

4. Type the source directory where the Sun Fire 15K/12K server add-on packages (SUNWesscs and SUNWscscs) reside.

For example, if you are installing from the Sun Management Center CD-ROM, you would type:

Please enter the source directory: /cdrom/Sun\_Management\_Center\_3\_0xx/image

where *xx* is the number of the CD. The system displays this message:

```
Sun Management Center 3.0 Addons Product Selection:
Do you want to install the product: Sun Fire 15K/12K Monitoring? [y|n|q]
```

- 5. Type y to install the Sun Fire 15K/12K server add-on packages (SUNWesses and SUNWsesses) now.
- 6. The Sun Fire 15K/12K server support packages are installed, and the system displays these messages:

```
....
Installation of <SUNWesses> was successful.
....
Installation of <SUNWsesses> was successful.
Do you want to run setup now? [y|n|q]
```

7. See the following procedure for setting up the Sun Management Center 3.0 software on the server machine.

### ▼ To Set Up Software on Server Machine

After you have successfully installed the Sun Management Center 3.0 core software and Sun Fire 15K/12K add-on components on the server machine, the system displays this message:

Do you want to run setup now? [y|n|q]



**Caution** – Be aware that you need to run setup before using the system initially, and anytime you need to make changes to the configuration file.

- 1. Do one of the following:
  - a. Type n for no to not run the setup now. The setup script ends.
  - **b.** Type y for yes to run the setup now.

The system displays this message:

```
Sun Management Center Setup Program

Sun Management Center Setup Program

Sun Management Center Setup Sun Management Center components installed

Sun Management Center Server

Sun Management Center Agent

Sun Management Agent

Sun Management Center Agent

Sun Management Agent

Sun Management Center Agent

Sun Management Agent

Sun Managent
```

#### 2. Type y for yes to use the default seed.

The system displays this message:

```
....
The Sun Management Center base URL is relative to the Sun Management Center
Console.
The Sun Management Center Console is able to request help documentation via the
network.
If you have installed Sun Management Center help documentation in an http-
accessible location within your network, you may specify this location.
If Sun Management Center help is installed on the console host, simply accept
the default value.
Please enter base URL to Sun Management Center help [local]:
```

3. Press Return if Sun Management Center help is installed on the console host. If Sun Management Center help is in an http-accessible location within your network, specify the URL.

Either way, the system might display the following message if you install the agent layer on the server machine, and another process is using the default port of 161:

It appears that agent.snmpPort 161 is already in use. Sun Management Center agent may not be able to run due to this conflict. There are two ways to correct this conflict: 1. Reconfigure the port that Sun Management Center uses. 2. Stop the process that is using the port. You are currently running snmpdx, which may be causing the conflict.

Do you want to use a different port number for agent? [y|n|q]

#### 4. Do one of the following:

#### a. If you do not want a different port number, type n for no.

This system displays this message:

NOTE: Prior to starting Sun Management Center agent, stop the process using port 161.

Go to the message about starting the Sun Management Center Sun Fire 15K/12K Server setup in Step 5.

#### **b.** If you do want a different port number, type y for yes.

The system displays the message:

Please enter any port [ 1100 to 65535 ] :

#### 5. Type the new port number.

The system displays this message:

```
Starting Sun Management Center Sun Fire 15K/12K Server Setup Would you like to setup this Sun Management Center package? [y|n|q]
```

## 6. Type y to set up the Sun Fire 15K/12K server support now. Type n to *not* set up the Sun Fire 15K/12K server support now.

Either way, the system displays this message:

```
Starting Sun Management Center Sun Fire 15K/12K System Controller Server Setup
Would you like to setup this Sun Management Center package? [y|n|q]
```

# 7. Type y to set up the Sun Fire 15K/12K system controller server support now. Type n to not set up the Sun Fire 15K/12K system controller server support now.

Either way, the system displays this message:

Do you want to setup Sun Fire (6800/4810/4800/3800) platform administration module [y|n|q]

**Note** – You do *not* need the Sun Fire (6800/4810/4800/3800) platform administration module to monitor your Sun Fire 15K/12K system. You need to set up this module *only* if you want to monitor a Sun Fire (6800/4810/4800/3800) platform from this server.

# 8. Type y to set up the Sun Fire (6800/4810/4800/3800) platform administration module now. Type n to *not* set up this module now.

Either way, the system displays this message, where *nnnnnnnnnnnnnn* is the identifying number of the setup log:

# 9. Type y to start the Sun Management Center core agent, server, and Sun Fire 15K/12K server support now. Type n to *not* start this software now.

# Installing and Setting Up Sun Fire 15K/12K Domains

This section describes how to install and set up the Sun Management Center 3.0 core software and Sun Fire 15K/12K domain agents. Install and set up this software for each Sun Fire 15K/12K domain to be monitored using the Sun Management Center GUI. The procedure is the same for installing and setting up each domain. If you are reinstalling Sun Management Center software on a domain, be sure you uninstall the Sun Management Center 3.0 software on a domain, before you reinstall (see "Installing Localized Versions of Sun Management Center Add-on Packages From the CD" on page 37).

**Note** – When setting up or installing the Sun Management Center software, type y for yes, n for no, or q to quit.

### ▼ To Install Core Software on Sun Fire 15K/12K Domains

- 1. Log in as superuser on the Sun Fire 15K/12K domain.
- 2. Change the directory to the *PUn\_path*/sbin directory, where *n* is the number of the Platform Update, and *PUn\_path* is the location of the Sun Management Center 3.0 Platform Update *n*(1 of 3) CD or the disk copy of the CD.

# cd PUn\_path/sbin

#### 3. Start the installation by typing:

# ./es-inst

The system displays this message:

Please enter the target directory [/opt]:

4. Press Return to accept the default directory of /opt or type another directory where the Sun Management Center 3.0 core software is to be installed.

**Note** – If you type your own directory, be sure you replace your directory for /opt in any path in subsequent instructions.

The system displays this message:

```
Select one of the following:
(1) Production Environment (PE)
(2) Developer Environment (DE)
Enter your choice: [1|2]
```

5. Type 1 for the Production Environment.

The system displays the following message:

```
Production Environment Installation

There are 3 layers for your selection:

Do you want to install components in layer: Server Layer? [y|n|q]

Do you want to install components in layer: Agent Layer? [y|n|q]

Do you want to install components in layer: Console Layer? [y|n|q]
```

# 6. Type y to install the Agent Layer. Type n to *not* install the Server Layer and Console Layer.

After the system finishes installing the core software, the system displays a similar message to this, depending on your system configuration:

```
Sun Management Center 3.0 Addons Product Selection:

Do you want to install the product: Advanced System Monitoring? [y|n|q]

Do you want to install the product: Premier Management Applications? [y|n|q]

Do you want to install the product: Monitoring and Management of A5x00 and T3

devices [y|n|q]

Do you want to install the product: Sun Fire 15K/12K Monitoring? [y|n|q]

Do you want to install the product: System Reliability Manager Product? [y|n|q]

Do you want to install the product: Sun Management Center Integration for

Unicenter TNG? [y|n|q]
```

7. The only product listed in the preceding box that is essential for monitoring the Sun Fire 15K/12K systems is Sun Fire 15K/12K Monitoring. Determine which other products to install based on licenses you have for additional features or any additional servers in your installation that you want to monitor. If you want to install Sun Fire 15K/12K domain agents now, go to Step 5 in the next procedure "To Install Sun Fire 15K/12K Domain Agents" on page 22.

If you choose not to install Sun Fire 15K/12K add-on products now, the system displays this message after finishing the remainder of the installation:

```
Do you want to run setup now? [y|n|q]
```

8. It is more efficient to type n to *not* run setup now if you need to install the Sun Fire 15K/12K packages. Otherwise, type y to run setup now.

▼ To Install Sun Fire 15K/12K Domain Agents

Install the Sun Fire 15K/12K domain agent software for each domain to be monitored using the Sun Management Center software. If you are only installing Sun Fire 15K/12K domain agents and have not installed core software already, perform Steps 1 through 4. If you have installed core software already, continue with Step 5.

- 1. Log in as superuser on the Sun Fire 15K/12K domain.
- 2. Change the directory to the /opt/SUNWsymon/sbin directory.

This example assumes that you are installing in the default area /opt. If not, replace /opt with your own path.

# cd /opt/SUNWsymon/sbin

#### 3. Start the installation by typing:

# ./es-inst

The system displays this message:

Please enter the source directory:

4. Type the source directory where the Sun Fire 15K/12K domain agent package (SUNWessed) resides.

For example, if you are installing from the Sun Management Center CD-ROM, you would type:

Please enter the source directory: /cdrom/Sun\_Management\_Center\_3\_0xx/image

where xx is the number of the CD. The system displays this message:

```
Sun Management Center 3.0 Addons Product Selection:
Do you want to install the product: Sun Fire 15K/12K Monitoring? [y|n|q]
```

5. Type y for yes to install the Sun Fire 15K/12K domain agent package (SUNWessed) now.

The system installs the Sun Fire 15K/12K domain agent and displays this message:

```
Installation of <SUNWesscd> was successful.
```

## ▼ To Set up Domain Agents

After you have successfully installed the Sun Fire 15K/12K domain agent, the system displays this message:

Do you want to run setup now? [y | n | q]



**Caution** – Be aware that you need to run setup before using the system initially, and anytime you need to make changes in the configuration file.

- 1. Do one of the following:
  - a. Type n for no to *not* set up the Sun Fire 15K/12K domain agent now. The setup script ends.

#### b. Type y for yes to set up the Sun Fire 15K/12K domain agent now.

The system displays this message:

```
You have the following Sun Management Center components installed
Sun Management Center Agent
This part of setup generates security keys used for communications
between processes....
....
Do you want to generate these keys using the Sun Management Center
default seed? [y|n|q]
```

#### 2. Type y for yes to use the default seed.

The system displays this message:

Please enter the Sun Management Center Server Hostname:

#### 3. Type your server host name.

The system might display the following message if another process is using the default port of 161:

```
It appears that agent.snmpPort 161 is already in use.
Sun Management Center agent may not be able to run due to this conflict.
There are two ways to correct this conflict:
1. Reconfigure the port that Sun Management Center uses.
2. Stop the process that is using the port.
You are currently running snmpdx, which may be causing the conflict.
Do you want to use a different port number for agent? [y|n|q]
```

#### 4. Do one of the following:

#### a. If you do not want to use a different port number, type n for no.

This system displays this message:

NOTE: Prior to starting Sun Management Center agent, stop the process using port 161.

Go to the message about starting the Sun Management Center Sun Fire 15K/12K domain setup in Step 6.

#### b. If you do want a different port number, type y for yes.

The system displays the message:

Please enter any port [ 1100 to 65535 ] :



**Caution** – Be sure you specify the same port number for *all* Sun Fire 15K/12K domains. Otherwise, the Sun Fire 15K/12K composite will *not* work. See also Steps 4 and 5 in the procedure "To Set Up Software on System Controllers" on page 30.

#### 5. Type the new port number.

The system displays this message:

```
Do you want to setup Sun Fire (6800/4810/4800/3800) platform administration module [y|n|q]
```

**Note** – You do *not* need the Sun Fire (6800/4810/4800/3800) platform administration module to monitor your Sun Fire 15K/12K system. You need to set up this module *only* if you want to monitor a Sun Fire (6800/4810/4800/3800) platform from this domain.

6. Type y to set up the Sun Fire (6800/4810/4800/3800) platform administration module now. Type n to *not* set up this module now.

Either way, the system displays this message:

```
Starting Sun Management Center Sun Fire 15K/12K Domain Setup
Would you like to setup this Sun Management Center package? [y|n|q]
```

7. Type y to set up the Sun Fire 15K/12K domain now. Type n to *not* set up the Sun Fire 15K/12K domain now.

Either way, the system displays this message:

Do you want to start Sun Management Center agent now [y|n|q]

8. Type y for yes to start the Sun Management Center core agent and Sun Fire 15K/12K domain agent now. Type n to *not* start this software now.

### Installing and Setting Up System Controllers

This section describes how to install and set up the Sun Management Center 3.0 software on a system controller. You need to install and set up this software on both system controllers; the procedure is the same for both. If you are reinstalling software, be sure to uninstall the Sun Management Center software before you reinstall (see "Installing Localized Versions of Sun Management Center Add-on Packages From the CD" on page 37).

**Note** – When setting up or installing the Sun Management Center software, type y for yes, n for no, or q to quit.

### ▼ To Install Core Agent on System Controllers

- 1. Log in as superuser on the system controller.
- 2. Change the directory to the *PUn\_path*/sbin directory, where *n* is the number of the Platform Update, and *PUn\_path* is the location of the Sun Management Center 3.0 Platform Update *n*(1 of 3) CD or the disk copy of the CD.

```
# cd PUn_path/sbin
```

#### 3. Start the installation by typing:

# ./es-inst

The system displays this message:

Please enter the target directory [/opt]:

4. Press Return to accept the default directory of /opt or type another directory where the Sun Management Center 3.0 core software is to be installed.

**Note** – If you type your own directory, be sure to replace your directory for /opt in any path in subsequent instructions.

The system displays this message:

```
Select one of the following:
(1) Production Environment (PE)
(2) Developer Environment (DE)
Enter your choice: [1|2]
```

#### 5. Type 1 for the Production Environment.

The system displays the following message:

```
Production Environment Installation

There are 3 layers for your selection:

Do you want to install components in layer: Server Layer? [y|n|q]

Do you want to install components in layer: Agent Layer? [y|n|q]

Do you want to install components in layer: Console Layer? [y|n|q]
```

6. Type **y** to install the Agent Layer. Type **n** to *not* install the Server Layer and Console Layer.

The system displays a similar message to this, depending on your system configuration:

```
Sun Management Center 3.0 Addons Product Selection:

Do you want to install the product: Advanced System Monitoring? [y|n|q]

Do you want to install the product: Premier Management Applications? [y|n|q]

Do you want to install the product: Monitoring and Management of A5x00 and T3

devices [y|n|q]

Do you want to install the product: Sun Fire 15K/12K Monitoring? [y|n|q]

Do you want to install the product: System Reliability Manager Product? [y|n|q]

Do you want to install the product: Sun Management Center Integration for

Unicenter TNG? [y|n|q]
```

7. The only product listed in the preceding box that is essential for monitoring the Sun Fire 15K/12K systems is Sun Fire 15K/12K Monitoring. Determine which other products to install based on licenses you have for additional features or any additional servers in your installation that you want to monitor. If you want to install Sun Fire 15K/12K add-on products now, go to Step 5 in the next procedure "To Install Sun Fire 15K/12K Platform Agent on System Controllers" on page 29.

If you choose not to install Sun Fire 15K/12K add-on products now, the system displays this message after finishing the remainder of the installation:

Do you want to run setup now? [y|n|q]

8. It is more efficient to type n to *not* run setup now if you still need to install the Sun Fire 15K/12K Platform Agent. Otherwise, type y to run setup now.

## To Install Sun Fire 15K/12K Platform Agent on System Controllers

If you are only installing the Sun Fire 15K/12K platform agent now and have not installed the core software already, perform Steps 1 through 4. If you have installed the core software already, continue with Step 5.

#### 1. Log in as superuser on the system controller.

2. Change the directory to the /opt/SUNWsymon/sbin directory.

This example assumes that you are installing in the default area /opt. If not, replace /opt with your own path.

# cd /opt/SUNWsymon/sbin

#### 3. Start the installation by typing:

# ./es-inst

The system displays this message:

Please enter the source directory:

4. Type the source directory where the Sun Fire 15K/12K platform agent add-ons (SUNWesscp and SUNWscsca) reside.

For example, if you are installing from the Sun Management Center CD-ROM, you would type:

Please enter the source directory: /cdrom/Sun\_Management\_Center\_3\_0xx/image

where *xx* is the number of the CD. The system displays this message:

```
Sun Management Center 3.0 Addons Product Selection:
Do you want to install the product: Sun Fire 15K/12K Monitoring? [y|n|q]
```

5. Type y for yes to install the Sun Fire 15K/12K platform agent add-ons (SUNWesscp and SUNWscsca) now.

The Sun Fire 15K/12K platform agent add-ons are installed, and the system displays this message:

```
Installation of <SUNWesscp> was successful.
....
Installation of <SUNWscsca> was successful.
```

### ▼ To Set Up Software on System Controllers

After successfully installing the Sun Fire 15K/12K platform agent support, the system displays this message:

```
Do you want to run setup now? [y|n|q]
```



**Caution** – Be aware that you need to run setup before using the system initially, and anytime you need to make changes in the configuration file.

#### 1. Do one of the following:

a. Type n for no to not run the setup now. The setup script ends.

#### **b.** Type y for yes to run the setup now.

The system sets up the core agent layer on the system controller and displays this message:

```
Sun Management Center Setup Program

.....

You have the following Sun Management Center components installed

Sun Management Center Agent

This part of setup generates security keys used for communications

between processes....

....

Do you want to generate these keys using the Sun Management Center

default seed? [y|n|q]
```

#### 2. Type y for yes to use the default seed.

The system displays this message:

```
Please enter the Sun Management Center Server Hostname:
```

#### 3. Type your server host name.

The system might display the following message if another process is using the default port of 161:

```
It appears that agent.snmpPort 161 is already in use.
Sun Management Center agent may not be able to run due to this
conflict.
There are two ways to correct this conflict:
1. Reconfigure the port that Sun Management Center uses.
2. Stop the process that is using the port.
You are currently running snmpdx. which may be causing the
conflict.
Do you want to use a different port number for agent? [y|n|q]
```

#### 4. Do one of the following:

#### a. If you do not want a different port number, type n for no.

This system displays this message:

```
NOTE: Prior to starting Sun Management Center agent, stop the process using port 161.
```

Go to the message about starting the Sun Management Center Sun Fire 15K/12K Platform setup in Step 6.

#### b. If you do want a different port number, type y for yes.

The system displays the message:

```
Please enter any port [ 1100 to 65535 ] :
```

#### 5. Type the new port number.

The system displays this message:

```
Do you want to setup Sun Fire (6800/4810/4800/3800) platform administration module [y|n|q]
```

**Note** – You do *not* need the Sun Fire (6800/4810/4800/3800) platform administration module to monitor your Sun Fire 15K/12K system. Set up this module *only* to monitor a Sun Fire (6800/4810/4800/3800) platform from this system controller.

6. Type y to set up the Sun Fire (6800/4810/4800/3800) platform administration module now. Type n to *not* set up this module now.

Either way, the system displays this message:

```
Starting Sun Management Center Sun Fire 15K/12K Platform Setup
Would you like to setup this Sun Management Center package? [y|n|q]
```

#### 7. Type y for yes to set up Sun Fire 15K/12K platform agent now.

The system displays this message:

```
Is this Sun Fire 15K/12K platform configured with a spare SC? [y \mid n \mid q]
```

8. Type y for yes if your Sun Fire 15K/12K system is configured with a spare system controller, or type n for no if there is no spare system controller.

If you choose yes, the system displays this message:

```
Please enter the alternate SC hostname (not main_hostname) for this
platform.
Alternate SC hostname: alternate_hostname
```

9. If you have a spare system controller, type in the host name for the spare (or alternate) system controller.

The system displays this message:

```
The Platform agent will create a composite object that includes
Sun Management Center agents loaded on Sun Fire 15K/12K domains.
The default port to be checked for Sun Fire 15K/12K Domains is:
161.
```

Do you want to change the port that will be checked? [y|n|q]



**Caution** – Specify the *same* port number that you specified when setting up the domain agents on *all* Sun 15K/12K domains. Otherwise, the Sun Fire 15K/12K composite will *not* work. See also Steps 4 and 5 of the procedure "To Set up Domain Agents" on page 23. Type n to *not* change the default port or y to change the default port. If you type y, you are prompted to specify a new default port number; type in the port number.

Either way, the system completes the platform agent setup and displays this message, where *port\_number* is the default port number you specified:

```
Sun Fire 15K/12K domain agent ports: port_number
...
Starting Sun Management Center Sun Fire 15K/12K System Controller
Agent Setup
Would you like to setup this Sun Management Center package? [y|n|q]
```

#### 10. Type y to set up the system controller agent now.

The system displays the following message. Note that the es-startup script loads the following drivers automatically on the CP1500 if you type y for yes to continue:

Proper setup requires loading the drivers i2c, i2cadc, i2cgpio. This will enable us to collect voltage and temperature data for the CP1500. Please refer to the SPARCengine ASM Reference Manual for more information. Would you like to continue? [y|n|q]

11. Type y to load the three drivers automatically and continue the system controller agent setup.

The system completes the system controller agent setup and displays this message:

Do you want to start Sun Management Center agent now? [y|n|q]

12. Type y to start the Sun Management Center core agent, Sun Fire 15K/12K platform agent, and Sun Fire 15K/12K system controller agent now. Type n to *not* start this software now.

# Installing and Setting Up Workstations or Network

This section describes how to install and set up the Sun Management Center 3.0 core console software. There is no Sun Fire 15K/12K system-specific console software. You need to install and set up the core console software on a common network location or for each workstation where you want to monitor the Sun Fire 15K/12K system by using the Sun Management Center GUI. The procedure is the same for installing and setting up the common network location or each workstation. If you are reinstalling Sun Management Center software on a common network location or a workstation, be sure you uninstall the Sun Management Center 3.0 software on the common network location or a workstation, before you reinstall (see "Installing Localized Versions of Sun Management Center Add-on Packages From the CD" on page 37).

**Note** – When setting up or installing the Sun Management Center software, type y for yes, n for no, or q to quit.

# ▼ To Install and Set Up Console Software on Workstations or Network

- 1. Log in as superuser on the workstation or network where the Sun Management Center 3.0 console software is to be installed.
- 2. Change the directory to the *PUn\_path*/sbin directory, where *n* is the number of the Platform Update, and *PUn\_path* is the location of the Sun Management Center 3.0 Platform Update *n*(1 of 3) CD or the disk copy of the CD.

# cd PUn\_path/sbin

#### 3. Start the installation by typing:

# ./es-inst

The system displays this message:

```
Please enter the target directory [/opt]:
```

4. Press Return to accept the default directory of /opt or type another directory where you want Sun Management Center 3.0 console software to be installed.

**Note** – If you type your own directory, be sure you replace your directory for /opt in any path in subsequent instructions.

The system displays this message:

Select one of the following:
(1) Production Environment (PE)
(2) Developer Environment (DE)
Enter your choice: [1|2]

#### 5. Type 1 for the Production Environment.

The system displays the following message:

```
Production Environment Installation

There are 3 layers for your selection:

Do you want to install components in layer: Server Layer? [y|n|q]

Do you want to install components in layer: Agent Layer? [y|n|q]

Do you want to install components in layer: Console Layer? [y|n|q]
```

# 6. Type **y** to install the Console Layer. Type **n** to *not* install the Server Layer and Agent Layer.

After the system finishes the installation, the system displays a similar message to this, depending on your system configuration:

```
Sun Management Center 3.0 Addons Product Selection:

Do you want to install the product: Advanced System Monitoring? [y|n|q]

Do you want to install the product: Premier Management Applications? [y|n|q]

Do you want to install the product: Monitoring and Management of A5x00 and T3

devices? [y|n|q]

Do you want to install the product: Sun Fire 15K/12K Monitoring? [y|n|q]

Do you want to install the product: System Reliability Manager Product? [y|n|q]

Do you want to install the product: Sun Management Center Integration for

Unicenter TNG? [y|n|q]
```

7. None of the products listed in the preceding box is essential for monitoring the Sun Fire 15K/12K systems. Determine which products to install based on licenses you have for additional features or any additional servers in your installation that you want to monitor.

After the system finishes the remainder of the installation, the system displays this message:

Do you want to run setup now? [y|n|q]

8. Because there are no Sun Fire 15K/12K system-specific console packages to install, it is more efficient to type y to run setup now.

If you type y, the system performs the console setup

# Installing Localized Versions of Sun Management Center Add-on Packages From the CD

To install the localized packages, perform the following steps *after* the installation of the English Sun Management Center 3.0 software and add-on product packages is complete.

### ▼ To Install Localized Packages

- 1. Insert the Platform Update 4 CD (2 of 3) into the CD-ROM drive.
- 2. Open a command window and (if you are not already superuser) become superuser by using the su command.
- 3. Change to the CD-ROM directory and type the following command:

# cd /cdrom/sun\_management\_center\_3\_0

4. From the localization directory, type the following command to run the installation script:

# ./es-inst-l10n

5. Remove the following Sun Fire 15K/12K localization packages:

# pkgrm SUNWccscs SUNWccss SUNWdcscs SUNWecscs SUNWecscs SUNWfcscs SUNWfcscs SUNWfcscs SUNWfcscs SUNWfcscs SUNWfcscs SUNWfcscs SUNWfcscs SUNWfcscs SUNWfcscs

## Reinstalling Sun Management Center 3.0 Software

Before reinstalling Sun Management Center software, uninstall the existing software using the uninstall script (es-uninst). Refer to the *Sun Management Center 3.0 Software Installation Guide* for instructions about how to uninstall the software. The Sun Fire 15K/12K system-specific components are uninstalled with the rest of the Sun Management Center software. Before reinstalling the software, ensure that there are no files remaining in the /var/opt/SUNWsymon directory.

# Reinstalling Sun Fire 15K/12K Add-on Packages Only

When reinstalling Sun Fire 15K/12K add-on packages *only*, remove and uninstall the Sun Fire 15K/12K add-on packages first. You do not need to remove and uninstall the Sun Management Center 3.0 core packages. Use the pkgrm(1) command to remove the Sun Fire 15K/12K add-on packages. See the list of Sun Fire 15K/12K add-on packages in TABLE 2-1.

# Reconfiguring Sun Fire 15K/12K Setup Parameters

You can reconfigure the Sun Fire 15K/12K setup parameters at any time by running the setup script (es-setup) again. You must reconfigure the appropriate Sun Fire 15K/12K setup parameters if certain changes occur, including:

- If the Sun Fire 15K/12K system name is changed, reconfigure the Sun Fire 15K/12K domain and platform components.
- If the Sun Management Center agent port configuration changes for the Sun Fire 15K/12K domain agents, reconfigure the Sun Fire 15K/12K platform component.
- If a spare system controller is added or removed from the platform configuration, reconfigure the Sun Fire 15K/12K platform component.
- If the Sun Management Center server host or trap agent port configuration changes, reconfigure the Sun Fire 15K/12K platform and domain components.
- If a host IP address changes, reconfigure the components on that host.

For information about where these components are located, see TABLE 2-4.

**Note** – You do not need to rerun setup after System Management Services (SMS) software is reinstalled; however, you do need to restart the Sun Management Center software.

## ▼ To Rerun Setup Script

- **1.** Log in as superuser on the machine where the components are that you want to reconfigure (see TABLE 2-4 for the location of the components).
- 2. Change the directory to the /opt/SUNWsymon/sbin directory.

This example assumes that you are using the default area /opt. If not, replace /opt with your own path.

# cd /opt/SUNWsymon/sbin

#### 3. Stop the components to be reconfigured.

The command you use to stop the component depends on which component you are reconfiguring:

a. To stop the Sun Fire 15K/12K server and agent components if they are currently running on the server machine:

# ./es-stop -Sa

b. To stop a Sun Fire 15K/12K domain agent currently running in a domain, type:

```
# ./es-stop -a
```

c. To stop the host agent, which monitors the SC, and platform agent, if they are currently running on the SC:

```
# ./es-stop -al
```

4. Run the setup script to set up the component layers:

# ./es-setup

- 5. Follow the instructions in the setup procedures for the corresponding components with these two additional prompts:
  - a. Sun Management Center Server

In the setup for the Sun Management Center server, the system displays this message:

Do you want to preserve your existing data? [y|n|q]

**Note** – If you answer **y** for yes, the system preserves any data in the database, including open and closed alarms, loaded modules and their configurations, discoveries, managed objects, and rule thresholds.

Type  ${\rm y}$  to keep any existing topology and event data; or type  ${\rm n}$  to discard the data.

#### b. Sun Fire 15K/12K Domain Agent

In the setup for the Sun Fire 15K/12K domain agent, the system displays this message:

server-hostname appears to be configured as your Sun Management Center server. Is this correct? [y|n|q]

Type y for yes if this is your Sun Management Center server, or type n for no if not. If you type n, you are prompted to type your correct server host name.

6. Restart the components that you stopped.

## Starting Sun Management Center Software

The es-start command requires different command arguments, depending on which component you are starting. Refer to the *Sun Management Center 3.0 Software Installation Guide* for a list of the options for es-start. The -h option for es-start also lists all the options. The following procedure describes some common es-start options.

## ▼ To Start Sun Management Center Software

**1.** Log in as superuser on the machine where the components are to be started (see TABLE 2-4 for the location of the components).

2. Change the directory to the /opt/SUNWsymon/sbin directory.

This example assumes that your software in the default area /opt. If not, replace /opt with your own path.:

```
# cd /opt/SUNWsymon/sbin
```

On the system controller, start the Sun Management Center agents:

```
# ./es-start -al
```

This command starts the core and platform agents. The platform agent provides all the Sun Fire 15K/12K system information to Sun Management Center software.

3. To start the Sun Management Center agent on a Sun Fire 15K/12K domain with only the Sun Management Center agent layer installed, type:

```
# ./es-start -a
```

4. To start all the Sun Management Center components on the Sun Management Center server host with all layers installed, type:

```
# ./es-start -A
```

Note - Upon rebooting, all Sun Management Center agents start automatically.

5. To start the console, type:

```
# ./es-start -c
```

**Note** – To start the console, you can also be logged in as your own user ID; you do not have to be logged in as superuser. However, to access the Platform or Domain Config Reader, you must be in the appropriate security access groups. See "Security Considerations for Defining Groups" on page 47.

### Stopping and Exiting Sun Management Center Software

This section describes stopping and exiting Sun Management Center software:

- Stop the server and agent components by typing the es-stop command with the correct command argument.
- Exit the console through the main console window.

### ▼ To Stop Server and Agents

The es-stop command requires different command arguments depending on which component you are stopping. Refer to the *Sun Management Center 3.0 Software Installation Guide* for a list of the es-stop options. The -h option for es-stop also lists all the options. The following procedure describes some common es-stop options.

- **1.** Log in as superuser on the machine where the components are to be stopped (see TABLE 2-4 for the location of the components).
- 2. Change the directory to the /opt/SUNWsymon/sbin directory.

This example assumes that your software is in the default area /opt. If not, replace /opt with your own path:

# cd /opt/SUNWsymon/sbin

3. To stop the server and agent components on the server machine, type:

```
# ./es-stop -Sa
```

4. To stop the domain agent components on the host machine for a domain, type:

```
# ./es-stop -a
```

5. On the system controller, to stop the host agent, which monitors the SC, and platform agent:

# ./es-stop -al

### ▼ To Exit Console

- 1. From the menu bar on the main console window, select File and Exit.
- 2. Click the Exit button on the Exit Sun Management Center dialog box.

### Sun Management Center Web Interface

The Sun Management Center Web Interface is an optional, licensed Sun Management Center feature that provides most of the functionality available in the Sun Management Center Java-based Console. For a detailed description of the Sun Management Center Web Interface, refer to Chapter 20 in the *Sun Management Center 3.0 Software User's Guide*.

**Note** – Be aware that the Web Interface provides no physical or logical views of the Sun Fire 15K/12K system. See Chapter 5 in this document for more information about physical and logical views.

### Installation and Setup Log Files

This sections provides examples of messages the system displays at the end of the installation and setup scripts. You can look at these files to see if there were any problems during installation and setup, and you can use these files for diagnosing errors.

This example shows a message when an installation script completes, where *nnnnnnnnnnnnnn* is the identifying number of the installation log:

This example shows a message when a setup script completes, where *nnnnnnnnnnnnnn* is the identifying number of the setup log:

```
Log file: /var/opt/SUNWsymon/install/setup.nnnnnnnnnnnnnnnn
```

### Security Access Setup

This chapter describes how to set up user privileges to perform Sun Management Center administrative tasks on Sun Fire 15K/12K systems. After the Sun Management Center software is installed and set up, you need to set up users in two different software administrative groups according to the tasks they will perform:

- Sun Management Center user groups—refer to Chapter 14, "Sun Management Center Security," in the Sun Management Center 3.0 Software User's Guide for more information about general Sun Management Center security.
- System Management Services (SMS) user groups—because SMS software manages the Sun Fire 15K/12K system controller, you need to set up user privileges in SMS groups, as well as Sun Management Center groups, to manage the Sun Fire 15K/12K platform and domains from the system controller. Refer to Chapter 2, "SMS Security," in the System Management Services (SMS) 1.3 Administrator Guide for more information about general SMS security.

### Security Considerations for Defining Groups

To use a Sun Management Center tool or module that requires membership in a System Management Services administrative group, your user ID must be listed as a member of that group in the group definition accessed by each of the two software packages. In other words, both the Sun Management Center and the System Management Services software must find your user ID as a member of the appropriate administrative group. There are two ways to ensure that both Sun Management Center and System Management Services identify your user ID as a member of the appropriate System Management Services administrative group:

- Define and maintain the groups in a centralized network name service such as Network Information Service (NIS) that both the Sun Management Center and System Management Services software access.
- Define and maintain the groups locally in separate /etc/groups files on the Sun Management Center server host and the Sun Fire 15K/12K system controller and make sure that the System Management Services group definition on the Sun Management Center server host is identical to (or a subset of) the definition on the Sun Fire 15K/12K system controller. In other words, user IDs listed as members of System Management Services administrative groups on the Sun Management Center server host must also be identified as members of those groups on the Sun Fire 15K/12K system controller.

Obviously, maintaining a single file on a centralized name server host is more convenient and less prone to error than maintaining two separate files with identical information on two different machines. But there are security considerations that might affect the method you choose and how you implement it.

### **Superuser Access**

Both the Sun Management Center and SMS environments provide different administrative groups, so that you can assign different administrative privileges to different users. This system assumes that the power to add or remove users from these groups is tightly controlled. However, anyone with superuser privileges on the machine where group membership is defined has the power to create or delete groups and add or remove group members. Clearly, if unauthorized users have superuser privileges, they gain the ability to add themselves (or others) to administrative groups and that undercuts the purpose of having such groups.

Therefore, a key security consideration is how many people (and which people) have superuser privileges on either the central name server or the combination of Sun Management Center server host and Sun Fire 15K/12K system controller. While it is assumed that superuser privileges on the system controller are tightly controlled, in some environments, superuser privileges on the Sun Management Center server host are held by many people. At other sites, superuser privileges are tightly restricted. In some environments, many people are granted superuser privileges on the name server. In others, superuser access to the name server is strictly limited.

### Name Service Switch

The group setting in the name service switch file (/etc/nsswitch.conf) on both the Sun Management Center server host and the Sun Fire 15K/12K system controller affects group membership security. By default, most switch files are set up so that if an application does not find the group information it needs in one source (such as the /etc/group file), it looks in another source such as an NIS name server; or vice versa. Therefore, if security is a consideration, you need to edit the group setting in the name service switch file to specify only a single source.

 To specify that the only source for group membership is the NIS server, edit the group line in the /etc/nsswitch.conf file on both the Sun Management Center and the Sun Fire 15K/12K system controller to read:

group nis

• To specify that the only source for group membership is the local /etc/groups file, edit the group line in /etc/nsswitch.conf file on both the Sun Management Center and the Sun Fire 15K/12K system controller to read:

group files

### Network Name Service

If you have more than one Sun Fire 15K/12K system and you maintain group definitions on a central NIS name server, you may want to rename the System Management Services administrative groups from their default values. If group membership is maintained on a central name server, and two or more Sun Fire 15K/12K systems use the same name for an SMS administrative group, then members of that group have administrative privileges on *both* machines.

For example, the default name for the Domain B administrative group is dmnbadmn. If more than one machine uses that name, then members of that group have administrative privileges over each machine's Domain B. You can restrict administrative privileges to a single machine by renaming the administrative groups on each machine to have unique values such as dmnbadmn1 and dmnbadmn2.

### Sun Management Center Groups

TABLE 3-1 describes the default Sun Management Center administrative groups.

TABLE 3-1	Default Sun Management Center Administrative Groups

Group Name	Group	Description
esadm	Administrator group	Can perform all administrative tasks including loading and unloading modules, maintaining access control for users and groups, and working with administrative domains, hosts, and modules.
esops	Operator group	Has a subset of esadm privileges. Can enable and disable modules but cannot load and unload them. Can perform monitoring tasks. Can acknowledge, delete, or fix events.
esdomadm	Domain group	Has a Sun Management Center domain-specific subset of esadm privileges. Can create administrative domains, create groups within administrative domains, add objects to groups or administrative domains.
General user	General user group	By default, anyone listed in the esusers file is considered to be a member of the ANYGROUP group. Can view administrative domains, hosts, modules, events; graph data; and trigger manual refreshes. Can also run ad-hoc commands.

### ▼ To Add Users Into Sun Management Center User Groups

#### • Add the user IDs of all Sun Management Center users in the

/var/opt/SUNWsymon/cfg/esusers file on the Sun Management Center server host.

The user IDs must be valid UNIX user IDs.

The following example is a typical partial listing in the /var/opt/SUNWsymon/cfg/esusers file for *all* Sun Management Center users:

esmaster espublic root user1 user2 user3 user4 user5 ....

**Note** – The Sun Management Center user ID esmaster is comparable to being a superuser or root in UNIX; it provides administrative privileges. The Sun Management Center user ID espublic is comparable to logging into a UNIX system as guest; it provides general access privileges. These two user IDs are added to the Sun Management Center esusers file when the software is installed on the server and *cannot* be changed. To use these user IDs to perform management operations on a Sun Fire 15K/12K platform or domain, add these IDs to the appropriate SMS group.

### System Management Services Groups

TABLE 3-2 describes the default SMS administrative groups.

Group Name	Group	Description	
platadmn	Platform administrator group	Has all platform administrative privileges including controlling boards and components power and assigning system boards to Sun Fire 15K/12K domains. Does not have platform service privileges. Can assign board to domains if the board is free (unassigned). Can delete (unassign) a board from a domain if the board is not connected. Cannot connect, configure, unconfigure, or disconnect a board from a domain.	
platoper	Platform operator group	Has a subset of platadmn privileges. Can view platform status.	
dmn <i>x</i> admn <sup>1</sup>	Domain administrator group	Can access the Sun Fire 15K/12K domain's console and perform Sun Fire 15K/12K domain control, status, and access control tasks. Can connect, configure, unconfigure, and disconnect system boards from the domain. Can assign boards to the domain if they are listed in the domain's ACL and they have not been assigned to some other domain.	
dmn <i>x</i> rcfg <sup>2</sup>	Domain reconfiguration group	Has a subset of dmnxadmn privileges. Can reconfigure and control power to system boards in the Sun Fire 15K/12K domain.	

 TABLE 3-2
 Default SMS Administrative Groups

1.Where x is a letter from a through r indicating a specific Sun Fire 15K/12K domain. For example, dmnbadmn is the administrative group for domain B.

2.Where x is a letter from a through r indicating a specific Sun Fire 15K/12K domain. For example, dwnbrcfg is the reconfiguration group for domain B.

### To Add Users Into System Management Services Groups

Note – The user IDs must be valid UNIX user IDs.

- 1. Add user IDs to the appropriate SMS group either in a central name service such as Network Information Service (NIS), which both the Sun Management Center server and the Sun Fire 15K/12K can access, or in the /etc/group file on the Sun Management Center server host *and* the Sun Fire 15K/12K system controller.
- 2. If you are using the /etc/group files, the group IDs are automatically created during SMS installation on the system controllers. Use the smsconfig(1M) command with the -a option to add user IDs one at a time to the /etc/group file on the system controllers. Refer to the Sun System Management Services (SMS) 1.3 Reference Manual for more information about using the smsconfig(1M) command.
- 3. On the Sun Management Center server, add the group IDs and user ID in the /etc/group file in the exact manner they appear in the system controllers' /etc/group files.

For example, this is a typical partial listing in the /etc/group file of groups and user IDs for access to various Sun Management Center tasks:

```
root::0:root
other::1:
bin::2:root.bin.daemon
sys::3:root,bin,sys,adm
adm::4:root,adm,daemon
uucp::5:root,uucp
mail::6:root
tty::7:root,tty,adm
lp::8:root,lp,adm
nuucp::9:root,nuucp
staff::10:
daemon::12:root,daemon
sysadmin::14:
nobody::60001:
noaccess::60002:
nogroup::65534:
esadm::1000:root,guest,user1,user2
esdomadm::1001:root,guest,user3
esops::1002:guest,user4
platadmn::118:root,guest,user1,user2
platoper::119:root,guest,user4
dmnaadmn::121:user1, user3
dmnarcfq::122:user3
dmnbadmn::123:user1, user5
dmnbrcfg::124:user5
. . . .
. . . .
dmnradmn::155:
dmnrrcfg::156:
```

### Using Sun Fire 15K/12K Modules

Administrative group requirements for using Sun Fire 15K/12K modules are summarized in TABLE 3-3.

Module Name	Sun Management Center Groups	System Management Services Groups
Platform Config Reader	Any	platadmn, platoper
Platform/Domain State Management (PDSM)	Any	Depends on operation (see "SMS Groups Required for PDSM Operations")
Domain Config Reader	esadm	No requirement
Dynamic Reconfiguration	esadm	No requirement
SC Config Reader	Any	No requirement
SC Monitoring	Any	No requirement
SC Status	Any	No requirement

#### TABLE 3-3 Sun Fire 15K/12K Modules and Administrative Groups

For more information about setting up or changing service administrative groups, refer to *Sun System Management Services (SMS) 1.3 Administrator Guide*. For more information about setting up, changing, or further access privileges of Sun Management Center groups, refer to *Sun Management Center 3.0 Software User's Guide*.

#### SMS Groups Required for PDSM Operations

To perform Sun Fire 15K/12K Platform/Domain State Management (PDSM) operations, you must be a member of the appropriate SMS group for that operation:

- Platform View (TABLE 3-4)
- Domain View (TABLE 3-5)

#### Platform View Access Permissions

The platform view is readable only by the platform administrator (platadmn) and platform operator (platoper). TABLE 3-4 describes the management operations available in the platform view and the access privileges required for each operation.

TABLE 3-4 Sun Fire 15K/12K Platform View Management Operations and Access

Platform View Operation	Access
System Controller Power	platadmn, platoper
Power Supply Power	platadmn, platoper
Fan Tray Speed	platadmn, platoper
Slot 0 and Slot 1 Board Power	platadmn, platoper
Addboard for Slot 0 and 1 Boards and Empty Slots	platadmn
Deleteboard for Slot 0 and 1 Boards and Empty Slots	platadmn
Moveboard for Slot 0 and 1 Boards and Empty Slots	platadmn
Show Status	platadmn, platoper

#### **Domain View Access Permissions**

The 18 Sun Fire 15K domains (a through r) and 9 Sun Fire 12K domains are readable only by their respective Sun Fire 15K/12K domain administrator (dmnxadmn) and Sun Fire 15K/12K domain reconfigurer (dmnxrcfg), and for some tasks performed by the platform administrator (platadmn) and platform operator (platoper). TABLE 3-5 describes the management operations available in the Sun Fire 15K/12K domain view and the access privileges required for each operation.

TABLE 3-5 Sun Fire 15K/12K Domain View Management Operations and Access

Domain View Operation	Access
Domain Tag	platadmn
Keyswitch	dmn <b>x</b> admn
Domain ACL	platadmn
Reset	dmn <b>x</b> admn
Slot 0 and Slot 1 Board Power	dmn <i>x</i> admn, dmn <i>x</i> rcfg, platadmn, platoper
Slot 0 and Slot 1 Board Test	dmn <b>x</b> admn

### TABLE 3-5 Sun Fire 15K/12K Domain View Management Operations and Access (Continued)

Domain View Operation	Access
Addboard for Slot 0 and Slot 1 Boards and Empty Slots	dmnxadmn, dmnxrcfg, platadmn
Deleteboard for Slot 0 and 1 Boards and Empty Slots	dmn <i>x</i> admn, dmn <i>x</i> rcfg, platadmn
Moveboard for Slot 0 and 1 Boards and Empty Slots	dmnxadmn, dmnxrcfg, platadmn
Show Status	dmn <b>x</b> admn, dmn <b>x</b> rcfg, platadmn, platoper

### Limit of 16 Group IDs for a User ID



**Caution** – Any single user ID can have up to 16 group IDs associated with it; any group ID over 16 is ignored, which causes access problems for the user ID. In other words, a user might appear to belong to a group, but if the 16 group limit is exceeded, the user might not have the access privileges of that group. For more information about how the system reacts when a user has more than 16 group IDs, see "Possible Reasons for DR Operation Attempts Failing" on page 217.

### Sun Fire 15K/12K Topology Objects

This chapter describes how to create, modify, and discover Sun Fire 15K/12K topology objects. Refer to Chapter 3 of the *Sun Management Center 3.0 Software User's Guide* for general information about creating and monitoring Sun Management Center objects.

### Sun Fire 15K/12K Platform Composites

A Sun Fire 15K/12K composite is a Sun Management Center group object that contains all hosts associated with a Sun Fire 15K/12K platform. This composite includes these icons:

- Sun Fire 15K/12K group
- Main Sun Fire 15K/12K platform
- Spare Sun Fire 15K/12K platform, designated with a circled X on the lower-right corner
- Each Sun Fire 15K/12K domain
- Main Sun Fire 15K/12K system controller (CP 1500)
- Spare Sun Fire 15K/12K system controller (CP 1500), designated with a circled X on the lower-right corner

The Sun Fire 15K/12K composite groups these objects together to enable easier management of components of the Sun Fire 15K/12K platform. TABLE 4-1 shows the Sun Fire 15K/12K icons.

#### TABLE 4-1 Sun Fire 15K/12K Icons

lcon	Description
FISK/FIZK	Sun Fire 15K/12K Group Icon
FISK/FIZK	Main Sun Fire 15K/12K Platform Icon
FISK/FIZK	Spare Sun Fire 15K/12K Platform Icon or required SMS daemon(s) is stopped
	Sun Fire 15K/12K Platform Icon (when Sun Management Center agent is not running)
FISK/FIZK	Sun Fire 15K/12K Domain Icon

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#### TABLE 4-1 Sun Fire 15K/12K Icons (Continued)



Sun Fire 15K/12K Domain Icon (when Sun Management Center agent is not running)

Main Sun Fire 15K/12K System Controller (CP 1500)

Spare Sun Fire 15K/12K System Controller (CP 1500)

**Note** – Icons for the hosts monitored by Sun Management Center agents include a tag with the machine model, such as F15K/F12K. The icons for hosts that are not monitored by Sun Management Center agents display no tags.

Description

The Sun Fire 15K/12K system controller and domain hosts are independent hosts running their own Solaris operating environment, so they also can be created and discovered independently from the Sun Fire 15K/12K platform composite. The Sun Fire 15K/12K system controller and domains can be created individually without having to create a Sun Fire 15K/12K platform composite.

The Sun Fire 15K/12K system controller and domain hosts in a Sun Fire 15K/12K platform composite can be included in multiple groupings in the Sun Management Center topology so that you can view the hosts by their Sun Fire 15K/12K platform association as well as by their network grouping. When Sun Fire 15K/12K hosts are found by a discovery request, they are placed in the topology according to their network groupings.

A Sun Fire 15K platform can have up to 18 domain hosts, and the Sun Fire 12K platform can have up to 9 domain hosts. Only domains that are active and running the Solaris operating environment are included in the composite object.

To monitor Sun Fire 15K/12K domains and platforms, create a Sun Management Center Sun Fire 15K/12K composite from the Create Topology Object window, or use a Sun Management Center discovery request.

### ▼ To Create a Sun Fire 15K/12K Composite Object

For more information about this procedure, see "Creating a Composite Object" in Chapter 3 of the Sun Management Center 3.0 Software User's Guide.

- 1. In the hierarchy view of the main console window, select the level in the Sun Management Center domain topology where the new composite object is to be created.
- 2. In the main console window, select Create an Object from the Edit menu.
- 3. Click the Composite tab in the Create Topology Object window.
- 4. From the Object list box, select the Sun Fire 15K/12K Composite object.
- 5. Type relevant information in the text boxes.
- 6. Click OK.

The system displays this message:

Creating composite object... Please Wait.

The amount of time this operation requires depends on how many Sun Fire 15K/12K domains are running.

You can see the Sun Fire 15K/12K folder added to the current location in the Sun Management Center domain topology. If the Sun Fire 15K/12K composite is not created, follow the steps in "To Troubleshoot Composite Failure".

### 7. Open the composite folder to see all the objects associated with the Sun Fire 15K/12K platform.

See FIGURE 4-1 for an example of a Sun Fire 15K/12K composite.

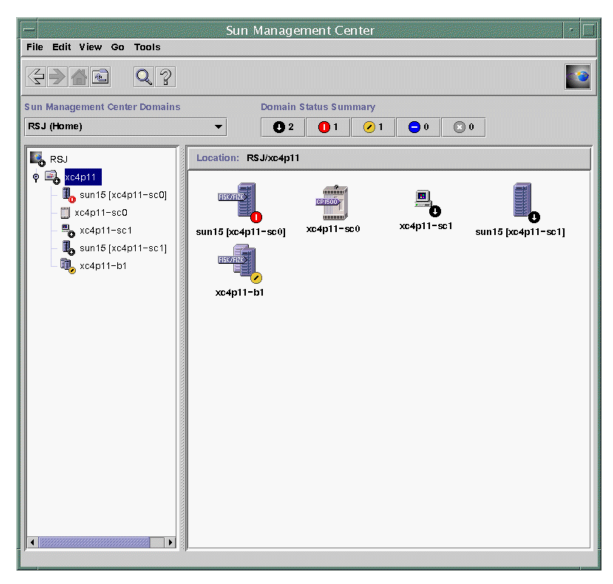


FIGURE 4-1 Example of a Sun Fire 15K/12K Composite

### ▼ To Discover a Sun Fire 15K/12K Composite

For more information about this procedure, refer to "Initiating a Discovery Request" in Chapter 4 of the *Sun Management Center 3.0 Software User's Guide*.

- 1. In the hierarchy view of the main console window, select the level in the Sun Management Center domain topology where you want to discover a Sun Fire 15K/12K composite object.
- 2. Select Discover from the Tools menu.
- 3. In the Discovery Requests dialog box, click Add.
- 4. Type information in the New Discover Request dialog box.
- 5. If the Sun Fire 15K/12K composite is not created, follow the steps in "To Troubleshoot Composite Failure" on page 64.

**Note** – If the system controller was busy at the time the discovery request was made, run the discovery request again or increase the discovery request SNMP time-out value.

You can use the following Discovery Request filter options to customize your Sun Fire 15K/12K composite discovery request:

- The Platform Type filter criteria enable you to include or exclude Sun Fire 15K/12K domain and platform types.
- Sun Fire 15K/12K domain hosts and the system controller within the composite can be filtered by the host names and operating system filter criteria. The host names and operating system filter criteria do not filter Sun Fire 15K/12K platform objects.
- If the system controller is excluded by a filter criterion, the Sun Fire 15K/12K composite objects are still examined by the Discovery Manager for inclusion in the Sun Management Center domain.

## Updating a Sun Fire 15K/12K Platform Composite

After you have created the Sun Fire 15K/12K platform composite, the contents and type of the composite Sun Management Center topology objects do not change. The composite objects must be updated if:

- Sun Fire 15K/12K domains become active (running the Solaris operating environment).
- Spare system controller is added to or deleted from the platform configuration.
- Sun Management Center monitoring for an object no longer shows the correct monitor type. For example, if the Sun Management Center agent is not running on the Sun Fire 15K/12K domain at the time the composite was created, an ICMP Ping monitoring type host object is created for the Sun Fire 15K/12K domain.

After the Sun Management Center agent is running again, the Sun Fire 15K/12K domain host object needs to be updated so that it can be monitored as a Sun Management Center Agent—Host type.

**Note** – If Sun Fire 15K/12K domain hosts running the Sun Management Center agent are monitored as a type other than a Sun Management Center Agent—Host, verify that you have specified the correct Sun Fire 15K/12K domain ports during system controller platform setup.

### To Update Composite Created by Create Topology Object

- If the Sun Fire 15K/12K platform composite was created using the Create Topology Object window, perform all updates to the composite manually.
  - If Sun Fire 15K/12K composite objects have been added or deleted, delete or create the objects as described in Chapter 3 of the *Sun Management Center 3.0 Software User's Guide.*
  - If the monitoring type has changed, modify the topology object as described in the "Modifying Objects" section of Chapter 3 in the *Sun Management Center 3.0 Software User's Guide.*

**Note** – If the changes are numerous, it may be easier to delete the current Sun Fire 15K/12K composite object from the topology and recreate it. See "To Create a Sun Fire 15K/12K Composite Object" for instructions.

### ▼ To Update Composite Created by Discovery

1. If the Sun Fire 15K/12K platform composite was created by the Discovery Manager, many of the updates can be made by running a discovery request for the main system controller. This discovery request can either be started manually or scheduled for periodic running.

Running the discovery request makes these changes:

■ New Sun Fire 15K/12K object, such as a spare system controller, is added to the platform composite.

 If an object monitoring type has changed to a level of higher monitoring capability, the monitoring type is updated. Monitoring capability increases from the ICMP Ping monitoring type to the SNMP Ping monitoring type to the Sun Management Center Agent - Host monitoring type.

When running a discovery request, be aware of the following:

- Topology objects are *not* deleted from the platform composite.
- If any of the topology objects have been modified from the Sun Management Center console window, the object monitoring type is *not* updated.
- 2. If you prefer, you can create an updated platform composite by deleting the Sun Fire 15K/12K platform composite from the topology and running a discovery request.

### ▼ To Troubleshoot Composite Failure

If you are unable to create a Sun Fire 15K/12K platform composite, check for the following:

1. Verify that the correct system controller host name and Sun Management Center agent port number were specified in the Create Topology Object procedure or discovery request.

**Note** – The system controller must be the main system controller for the platform, not the spare system controller.

2. Log in to the system controller and verify that the two Sun Management Center agents are running:

```
SC# ps -ef | grep esd
root 21020 1 2 Mar 10 ? 84:03 esd - init agent -dir
/var/opt/SUNWsymon
root 21858 1 3 Mar 10 ? 103:07 esd - init platform -dir
/var/opt/SUNWsymon
```

- **3.** Try rerunning the discovery request or increasing the discovery request SNMP time-out value.
- 4. Create the Sun Fire 15K/12K platform object directly by creating a node as described in "To Create a Sun Fire 15K/12K Platform Object" on page 66.

- 5. Examine the Browser tab of the platform Details window to confirm that the Config Reader (Sun Fire 15K) module is loaded under Hardware and that the module is not disabled. The Discovery Object Table provided by this module defines the objects that are included in the Sun Fire 15K/12K platform composite.
- 6. On the system controller, run this command to ensure that the Discovery Table was created correctly:

SC# /opt/SUNWsymon/sbin/es-dt -v

If the output is not present or does not have the information contained in the following example, the Discovery Table was *not* created correctly:

```
LabelSun-Fire-15K-12KHost<host name>Port<port number>OID1.3.6.1.4.1.42.2.85.1.1.22Node Object TypeSun-Fire-15K-12K-platform-group
```

If you do not see this type of output, repeat the process starting with Step 5. If that still does not work, contact your Sun service representative.

### Sun Fire 15K/12K Platform Objects

Sun Fire 15K/12K platform information is provided by a Sun Management Center platform agent running on the main system controller. When a spare system controller is configured, two Sun Fire 15K/12K platform objects are present in the Sun Fire 15K/12K platform composite. Sun Fire 15K/12K platform information is only available from the platform object associated with the main system controller. When a platform object is created as part of a composite, the platform object name includes the associated system controller name in square brackets. The spare system controller object and its associated spare Sun Fire 15K/12K platform topology objects are designated with a circled X on the lower-right corner of the icon to distinguish the spare from the main topology objects (TABLE 4-1).

After Sun Management Center has been installed and set up on the main and spare system controllers and the Sun Fire 15K/12K platform objects have been created, no Sun Management Center configuration changes are required when the spare system controller becomes the acting main system controller. When this switch from spare

to acting main system controller occurs, the platform agent on the acting main system controller becomes active and collects current information about the Sun Fire 15K/12K platform.

Not all information that was available prior to this switch is available from the newly active platform agent. The number of domain stops (dstops) and record stops (rstops) encountered are reset to zero. A current error, such as a high temperature, is reported if the condition still persists.

The Sun Management Center agents on the spare and main system controller are not automatically synchronized. If you modify any of the default limits, attributes, or loaded modules on either the main or spare system controller, you should make the corresponding changes to the agents operating on the other system controller.

### ▼ To Create a Sun Fire 15K/12K Platform Object

Sun Fire 15K/12K platform objects are created as part of the Sun Fire 15K/12K composite. You can also create the platform objects directly.

- 1. Follow the instructions in "Creating a Node" in Chapter 3 of the Sun Management Center 3.0 Software User's Guide to create a Sun Fire 15K/12K platform object.
- 2. In Step 3 of that procedure, select the Agent Platform monitoring type from the pull-down menu (Monitor Via).
- 3. In Step 4 of that procedure, type the requested information.

**Note** – The default platform agent port number is port 166. Do not change this port number unless the platform agent was configured on a different port during Sun Management Center setup.

4. Click OK.

# Sun Fire 15K/12K System Details Windows

This chapter describes how to find hardware summaries, physical views, and logical views from the platform, domain, and system controller Details windows for Sun Fire 15K/12K systems. TABLE 5-1 lists the Sun Management Center agent modules for the Sun Fire 15K/12K systems that are viewable from the Sun Fire 15K/12K system Details windows:

Module Name	Details Window
Platform Config Reader (PCR)	Sun Fire 15K/12K platform
Platform/Domain State Management (PDSM)	Sun Fire 15K/12K platform
SC Monitoring Module (SCM)	Sun Fire 15K/12K platform
Domain Config Reader (DCR)	Sun Fire 15K/12K domain
Dynamic Reconfiguration (DR)	Sun Fire 15K/12K domain
SC Config Reader	Sun Fire 15K/12K system controller
SC Status	Sun Fire 15K/12K system controller

TABLE 5-1 Sun Fire 15K/12K Agent Modules Viewable from the Details Windows

These modules provide Sun Fire 15K/12K hardware monitoring and management capabilities and provide information about the Sun Fire 15K/12K composite configuration. See Chapter 6 in this supplement for detailed information about the objects and properties provided by these modules. See Chapter 7 and Chapter 8 in this supplement for detailed information about performing Sun Fire 15K/12K platform and domain dynamic reconfiguration and other management operations.

This chapter provides details about the Sun Fire 15K/12K platform, system controller, and domain information shown in the Details window. Three related chapters in the *Sun Management Center 3.0 Software User's Guide* provide general information about using the Sun Management Center Details window:

- Chapter 5, "Sun Management Center Software Main Console Window," describes how to use the main Sun Management Center console window.
- Chapter 6, "Browser," describes how to display the Details window from the main Sun Management Center console window.
- Chapter 13, "Details," describes how to use the Details window.

**Note** – The Sun Fire 15K/12K Platform Config Reader module does not provide configuration information for I/O devices attached to the platform. To view this information, open a Sun Fire 15K/12K domain Details window for each domain whose I/O devices you want to check.

### Views Under the Hardware Tab

For the Sun Fire 15K/12K platform, domain, and SC Details windows, you can access three types of views from the Hardware tab.

- Hardware Summary
- Physical View
- Logical View

### Hardware Summary

The Hardware Summary provides a table summary of the resources available to that entity.

### **Physical View**

The Physical View provides a photo-realistic view of the Sun Fire 15K/12K system. The Physical View shows only components that are visible in the chassis. For example, the centerplane board and I/O devices are not shown in the Physical View. To view information on these devices, examine the Logical View or Browser displays.

### Logical View

The Logical View provides a hierarchical view of the boards and components in that entity. Unlike the Physical View, which shows only those boards and components physically visible in the chassis, the Logical View shows all the boards and components, such as the centerplane and I/O devices.

# Sun Fire 15K/12K Platform Details Window

The Sun Management Center Details window for a Sun Fire 15K/12K platform displays information about the entire platform hardware. This window includes the following tabs, which are explained in Chapter 13 of the *Sun Management Center 3.0 Software User's Guide*:

- Info
- Browser
- Alarms
- Hardware

**Note** – If your Sun Fire 15K/12K Platform Details window does not include the preceding four tabs, Sun Fire 15K/12K support has not been correctly installed on your Sun Management Center server machine. Confirm that the add-on Sun Fire 15K/12K components have been installed and set up correctly, and that the Sun Management Center server process has been restarted following installation.

The Sun Fire 15K/12K platform is monitored by a Sun Management Center platform agent on the system controller. The platform agent is dedicated to this task; therefore, you cannot load or unload agent modules from the Sun Fire 15K/12K platform Details window.

This section describes using the Hardware tab to display information provided by the Sun Fire 15K/12K Platform Config Reader module. This module provides up-to-date information about platform hardware, including:

- Voltage and temperature
- All boards
- Power supplies
- Fan trays
- Hardware errors encountered, such as the number of domain stops (dstop)

## ▼ To Find the Hardware Summary for the Sun Fire 15K/12K Platform

To find a summary of the Sun Fire 15K/12K platform's hardware resources (FIGURE 5-1):

- 1. Open the Sun Fire 15K/12K platform Details window.
- 2. Click on the Hardware tab.
- 3. In the Views pull-down menu, select Hardware Summary.

sun15 [xc4p11–sc0] Details / 🗌			
Info Browser Alarms Hardware			
Views Hardware Summary	Views Hardware Summary -		
Sun Fire 15Kl12K Platform Inform	ation:		
Property	Value		
Platform Name	sun15		
Main System Controller Hostname	xc4p11-sc0		
Spare System Controller Hostname	xc4p11-sc1		
Main System Controller	SCO		
Number of Active Domains	1		
Property Number of Expender Boards	Value		
Number of Expander Boards	8		
Number of Slot0 System Boards Number of Slot1 System Boards	8		
Number of System Controllers	2		
Number of System Controller Peripherals	2		
Number of Centerplanes			
Number of Centerplane Support Boards	2		
Number of Fan Trays	8		
Number of Bulk Power Supplies	6		
Total Memory (MB)	8192		
Total Processors 8			
Close Help			
Loading Hardware Resource failed.			

FIGURE 5-1 Hardware Summary for a Sun Fire 15K/12K Platform

The Sun Fire 15K/12K Platform Information table shown in FIGURE 5-1 includes these properties (TABLE 5-2):

Property	Description
Platform Name	Name given to the platform during SMS configuration
Main System Controller Hostname	Host name of the main system controller
Spare System Controller Hostname	Host name of the spare system controller
Main System Controller	Identifier of the primary system controller: SC0 or SC1
Number of Active Domains	Number of active domains for Sun Fire 15K platform (up to 18) or Sun Fire 12K platform (up to 9)

 TABLE 5-2
 Sun Fire 15K/12K Platform Information

The Sun Fire 15K/12K Platform Hardware Resources table shown in FIGURE 5-1 includes these properties (TABLE 5-3):

Property	Description	
Number of Expander Boards	Number of expander boards	
Number of Slot0 System Boards	Number of system boards in slot 0	
Number of Slot1 System Boards	Number of system boards in slot 1	
Number of System Controllers	Number of system controllers	
Number of System Controller Peripherals	Number of system controller peripherals	
Number of Centerplanes	Number of Sun™ Fireplane interconnects, also known as centerplanes	
Number of Centerplane Support Boards	Number of centerplane support boards	
Number of Fan Trays	Number of fan trays	
Number of Bulk Power Supplies	Number of bulk power supplies	
Total Memory (MB)	Total memory in megabytes as configured by the power-on self-test (POST)	
Total Processors	Total number of processors as configured by POST	

### ▼ To Find the Physical View of the Sun Fire 15K/12K Platform

To find a photo-realistic view of the Sun Fire 15K/12K platform (FIGURE 5-2):

- 1. Open the Sun Fire 15K/12K platform Details window.
- 2. Click on the Hardware tab.
- 3. In the Views pull-down menu, click system under Physical View.
- 4. In the Rotate Current View pull-down menu, click system—Front to view the front of the platform.

FIGURE 5-2 illustrates a Physical View of a Sun Fire 15K/12K platform from the front. For more information about navigating the Physical Views, refer to "Physical View" in Chapter 13 in the *Sun Management Center 3.0 Software User's Guide*.

**Note** – The Physical View of the Sun Fire 15K/12K platform shows *only* processors that are known to be present. The Physical View of the Sun Fire 15K/12K platform does *not* show processors whose presence is unknown. For example, a processor with a POST status of BLACKLISTED in the Processor Table may or may not be physically present, but is not shown in the platform Physical View.

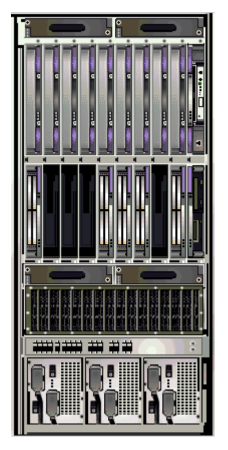


FIGURE 5-2 Sun Fire 15K/12K Platform Physical View—Front

5. Click on one of the CPU boards in the top slots of the Sun Fire 15K/12K platform to display a Physical View of the top of a CPU board (FIGURE 5-3).

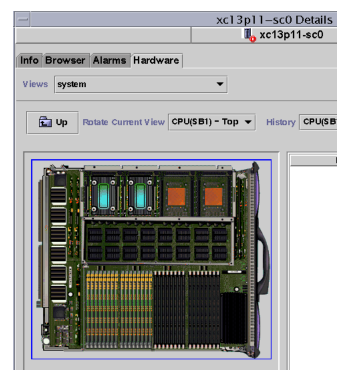


FIGURE 5-3 Top of CPU Board in Platform Physical View

### ▼ To Find the Logical View of the Sun Fire 15K/12K Platform

The platform Logical View shows the hierarchy of all boards and components attached to the entire Sun Fire 15K/12K system. To find a hierarchical view of a Sun Fire 15K/12K platform:

- 1. Open the Sun Fire 15K/12K platform Details window.
- 2. Click on the Hardware tab.
- 3. In the Views pull-down menu, click system under Logical View.
- 4. Click on the Expand All button and then click on an object in the left pane to see a logical view similar to FIGURE 5-4.



FIGURE 5-4 Sun Fire 15K/12K Platform Logical View

For more information about navigating Logical Views, refer to "Logical View" in Chapter 13 in the *Sun Management Center 3.0 Software User's Guide* 

# Sun Fire 15K/12K Domain Details Window

The Sun Management Center Details window for a Sun Fire 15K/12K domain displays information about that domain's hardware. The Sun Fire 15K/12K domain Details window resembles the host Details window described in Chapter 13 of the *Sun Management Center 3.0 Software User's Guide*.

Only the boards and components allocated to the Sun Fire 15K/12K domain are included in this information. Information about the hardware configuration of the entire platform can be viewed from the Sun Fire 15K/12K platform Details window. See "Sun Fire 15K/12K Platform Details Window" on page 69 for more information.

This window includes the following tabs, which are explained in Chapter 13 of the *Sun Management Center 3.0 Software User's Guide*:

- Info
- Browser
- Alarms
- Modules
- Applications
- Hardware

**Note** – If your Sun Fire 15K/12K domain Details window does not include the preceding six tabs, Sun Fire 15K/12K support has not been installed correctly on your Sun Management Center server machine. Confirm that the add-on Sun Fire 15K/12K components have been installed and set up correctly, and that the Sun Management Center server process has been restarted following installation.

This section describes using the Hardware tab to display information provided by the Sun Fire 15K/12K Domain Config Reader module. This module provides up-to-date information about system boards and components that reside on those boards including:

- Processors
- Memory
- Attached I/O devices

### ▼ To Find the Hardware Summary for a Sun Fire 15K/12K Domain

To find a summary of a Sun Fire 15K/12K domain's hardware resources (FIGURE 5-5):

- 1. Open the Sun Fire 15K/12K domain Details window.
- 2. Click on the Hardware tab.
- 3. In the Views pull-down menu, select Hardware Summary.

-				хс	21–b5 Details
					🐌 xc21-b5
nfo Bro	wser	Alarms	Modules	Applications	Hardware
/iews H	ardwa	re Summa	arv	-	
		ie oanni.	,	-	
Hardwa				Value	
Hardwa Property		mmary	Total Disks	Value	
		mmary		Value	14 28672
		mmary To	Total Disks	Value	

FIGURE 5-5 Hardware Summary for a Sun Fire 15K/12K Domain

The Sun Fire 15K/12K domain information shown in FIGURE 5-5 includes these properties (TABLE 5-4):

Property	Description
Total Disks	Number of disks present in the system
Total Memory	Total memory in megabytes
Total Processors	Number of processors, which includes all processors allocated to the domain
Total Tape Devices	Number of tape devices present in the system

 TABLE 5-4
 Sun Fire 15K/12K Domain Hardware Summary

# ▼ To Find the Physical View of a Sun Fire 15K/12K Domain

In the Physical View of a Sun Fire 15K/12K domain, the picture has dimmed areas, such as power supplies, fan trays, the system controller, and the system controller peripherals. Only domain system board information is available from the Physical View of a Sun Fire 15K/12K domain.

To find a photo-realistic view of system board information for a Sun Fire 15K/12K domain (FIGURE 5-6):

- 1. Open the Sun Fire 15K/12K domain Details window.
- 2. Click on the Hardware tab.
- 3. In the Views pull-down menu, click system under Physical View.
- 4. In the Rotate Current View pull-down menu, click system—Front to see the system boards assigned to the domain, which are physically in the front of the platform.

FIGURE 5-6 illustrates a Physical View of systems boards assigned to the domain, which are physically in the front of the Sun Fire 15K/12K platform. For more information about navigating Physical Views, refer to "Physical View" in Chapter 13 in the Sun Management Center 3.0 Software User's Guide.

**Note** – The domain chassis image in the physical view is the same as that of the platform with the fan trays and power supplies dimmed.

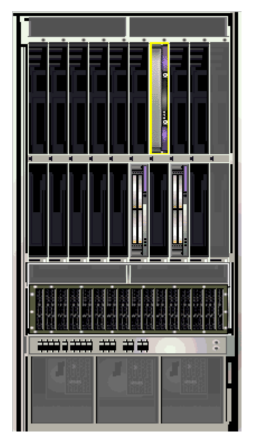


FIGURE 5-6 Sun Fire 15K/12K Domain Physical View—Front

5. Click on one of the HPCI boards in the bottom slots of the Sun Fire 15K/12K domain to display a Physical View of the top of a HPCI board (FIGURE 5-7).

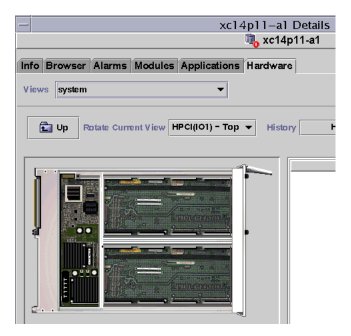


FIGURE 5-7 Top of HPCI Board in Domain Physical View

# ▼ To Find the Logical View of a Sun Fire 15K/12K Domain

The domain Logical View shows the hierarchy of all boards and components attached to a Sun Fire 15K/12K domain. To find the hierarchical view of a Sun Fire 15K/12K domain:

- 1. Open the Sun Fire 15K/12K domain Details window.
- 2. Click on the Hardware tab.
- 3. In the Views pull-down menu, click system under Logical View.
- 4. Click on the Expand All button and then click on an object in the left pane to see a logical view similar to FIGURE 5-8.

- xc12-b3	
Info Browser Alarms Modules Applications Hardwa         Views system         Search         Recover Default         Refresh Details	
System	Property Value HPCI ID HPCI(IO3) Board Type HPCI Condition OK Last Change Wed HPCI Cards IO3/C5/0,IO3/C3/0
Component: system.HPCI(IO3) Close	Help

FIGURE 5-8 Sun Fire 15K/12K Domain Logical View

For more information about navigating Logical Views, refer to "Logical View" in Chapter 13 in the *Sun Management Center 3.0 Software User's Guide* 

# Sun Fire 15K/12K SC Details Window

The Sun Management Center Details window for a Sun Fire 15K/12K SC displays information about the system controller's hardware. The Sun Fire 15K/12K SC Details window resembles the host Details window described in the *Sun Management Center 3.0 Software User's Guide*.

Only boards and components allocated to the Sun Fire 15K/12K system controller are included in this information. Information about the hardware configuration of the entire platform can be viewed from the Sun Fire 15K/12K platform Details window. See "Sun Fire 15K/12K Platform Details Window" on page 69 for more information.

The window includes the following tabs, which are explained in the *Sun Management Center 3.0 Software User's Guide*:

- Info
- Browser
- Alarms
- Modules
- Applications
- Hardware

**Note** – If your Sun Fire 15K/12K SC Details window does not include each of the preceding six tabs, the Sun Fire 15K/12K support has not been installed correctly on your Sun Management Center server machine. Confirm that the add-on Sun Fire 15K/12K components have been installed and set up correctly, and that the Sun Management Center server process has been restarted following installation.

This section describes using the Hardware tab to display information provided by the Sun Fire 15K/12K SC Config Reader module. This module provides up-to-date information about the system boards and the components that reside on those boards including:

- Processors
- Memory
- Attached I/O devices

# ▼ To Find the Hardware Summary for a Sun Fire 15K/12K System Controller

To find a summary of the hardware resources for a Sun Fire 15K/12K system controller (FIGURE 5-9):

- 1. Open the Sun Fire 15K/12K SC Details window.
- 2. Click on the Hardware tab.
- 3. In the Views pull-down menu, select Hardware Summary.

				XC	23–sc0 Det	tails
					🛄 xc23-se	c0
Info Br	owser	Alarms	Modules	Applications	Hardware	
Views	Views Hardware Summary -					
Hardw	are Su	mmary				
Propert	.y			Value		
	Total Disks		Fotal Disks			3
	Total Memory				128	
	Total Processors					
		Total F	rocessors			1
			Processors be Devices			1

FIGURE 5-9 Hardware Summary for a Sun Fire 15K/12K System Controller

The Sun Fire 15K/12K SC information shown in FIGURE 5-9 includes these properties (TABLE 5-5):

 TABLE 5-5
 Sun Fire 15K/12K SC Hardware Summary

Property	Description	
Total Disks	Number of disks present in the system	
Total Memory	Total memory in megabytes	
Total Processors	Number of processors in the system controller	
Total Tape Devices	Number of tape devices present in the system	

# ▼ To Find the Physical View of the Sun Fire 15K/12K System Controller

The system controller is in the upper-right corner of the Sun Fire 15K/12K platform. To find a photo-realistic view of a Sun Fire 15K/12K system controller (FIGURE 5-10):

- 1. Open the Sun Fire 15K/12K SC Details window.
- 2. Click on the Hardware tab.

- 3. In the Views pull-down menu, click system under Physical View.
- 4. To see the system controller in the front of the platform, click system Front in the Rotate Current View pull-down menu.

**Note** – The system controller chassis image in the physical view is the same as that of the platform except the system controller slot is populated.



FIGURE 5-10 Sun Fire 15K/12K System Controller Physical View—Front

5. Click on the system controller in the upper right of the Sun Fire 15K/12K platform to display a Physical View of the top of a system controller (FIGURE 5-11).



FIGURE 5-11 Top of System Controller Physical View

FIGURE 5-11 illustrates a Physical View of the top of a system controller. For more information about navigating Physical Views, refer to "Physical View" in Chapter 13 in the *Sun Management Center 3.0 Software User's Guide*.

# ▼ To Find the Logical View of a Sun Fire 15K/12K System Controller

The Logical View of a system controller shows the hierarchy of all the boards and components attached to the system controller. To find a hierarchical view of a Sun Fire 15K/12K system controller (FIGURE 5-12):

- 1. Open the Sun Fire 15K/12K SC Details window.
- 2. Click on the Hardware tab.
- 3. In the Views pull-down menu, click system under Logical View.
- 4. Click on the Expand All button and then click on an object in the left pane to see a logical view similar to FIGURE 5-12.

— хс2	xc23–sc0 Details				
<u> </u>					
Info Browser Alarms Modules Applications Hardware					
Search Recover Default Re	fresh Details				
Image: system         Image: CP1500(CP31)         Image: PROC(CP31/P0)         Image: CP1500(CP31/P0)         Image: MEMMOD(CP31/P0/MM0)	Board Type Voltage Status Memory Module List Processor List Reset Reason	ОК СР31/Р0/ММ0 СР31/Р0	un		
Component: system.CP1500(CP31)					

FIGURE 5-12 Sun Fire 15K/12K System Controller Logical View

For more information about navigating Logical Views, refer to "Logical View" in Chapter 13 in the *Sun Management Center 3.0 Software User's Guide* 

# Sun Fire 15K/12K Agent Modules

This chapter describes how to open each of the Sun Fire 15K/12K system-specific agent modules and describes the tables, properties, and alarm rules for each module.

TABLE 6-1 shows each Sun Fire 15K/12K system–specific module, a brief description, and whether the module is loaded by default, loadable, or unloadable. For specific information about loading and unloading Sun Management Center modules, refer to Chapter 11, "Managing Modules," in the *Sun Management Center 3.0 Software User's Guide.* 

Module	Description	Loaded by Default?	Loadable?	Unloadable?
Platform Config Reader	Provides information about the hardware configuration for the entire Sun Fire 15K/12K platform	yes	no	no
Domain Config Reader	Provides the hardware configuration for a Sun Fire 15K/12K domain	yes	yes	yes
SC Config Reader	Provides the hardware configuration for Sun Fire 15K/12K system controllers (SCs)	yes	yes	yes
SC Status	Determines whether a Sun Fire 15K/12K system controller is the main or spare system controller	yes	yes	yes
SC Monitoring	Monitors the System Management Services (SMS) daemons on the active Sun Fire 15K/12K system controller	yes	yes	yes

#### TABLE 6-1 Summary of Sun Fire 15K/12K Agent Modules

Module	Description	Loaded by Default?	Loadable?	Unloadable?
Platform/ Domain State Management	Enables an administrator to perform platform and domain management, and global dynamic reconfiguration of system boards across the platform from the system controller	no	yes	yes
Dynamic Reconfiguration	Enables an administrator to perform dynamic reconfiguration of boards on one Sun Fire 15K/12K domain at a time from the domain	no	yes	yes

TABLE 6-1 Summary of Sun Fire 15K/12K Agent Modules (Continued)

Appendix D of the *Sun Management Center 3.0 Software User's Guide* describes the core Sun Management Center modules that monitor various components of the system, including hardware, operating environment, local applications, and remote systems.

# **Platform Modules Disabled**

The platform modules—Platform Config Reader, Platform/Domain State Management, and SC Monitoring—are automatically disabled if either of these conditions exist:

- System controller is the spare system controller
- One of the required SMS daemons for a given platform module is not active (TABLE 6-2)

Platform Module	Required SMS Daemons
Platform Config Reader	Event Front-end Daemon (efe) Environmental Status Monitoring Daemon (esmd) Failover Management Daemon (fomd) Hardware Access Daemon (hwad)
	Platform Configuration Daemon (pcd)
Platform/Domain State Management	Event Front-end Daemon (efe) Environmental Status Monitoring Daemon (esmd) Failover Management Daemon (fomd) Hardware Access Daemon (hwad) Platform Configuration Daemon (pcd)
SC Monitoring	Event Front-end Daemon (efe)

 TABLE 6-2
 Required SMS Daemons for Platform Modules

When a platform module is automatically disabled, an alarm is generated and the platform icon is designated with a circled X on the lower-right corner.

# Sun Fire 15K/12K Module Properties

The tables in this chapter provide brief descriptions of each property in each module, if any. Properties that can be graphed are noted in the property description. Refer to Chapter 8 of the *Sun Management Center 3.0 Software User's Guide* for more information about graphing properties.

# Sun Fire 15K/12K Module Alarm Rules

Each module section contained in the Sun Fire 15K/12K add-on component describes the alarm rules for that module, if any. You cannot change the limits for any of these rules. The system provides a message with the alarm stating the current property and the limit. If a property is monitored by a Sun Management Center rule, the name of that rule is shown in the property tables for each module.

For descriptions of the alarm rules for each module, see:

- "Platform Config Reader Alarm Rules" on page 125
- "Domain Config Reader Alarm Rules" on page 154
- "SC Config Reader Alarm Rules" on page 165
- SC Monitoring Alarm Rule—Process Down Rule (rDownProc)" on page 193

Appendix E of the *Sun Management Center 3.0 Software User's Guide* lists the Sun Management Center alarm rules for core Sun Management Center modules.

# Platform Config Reader Module

The Platform Config Reader module provides information about the hardware configuration for the entire Sun Fire 15K/12K platform. During Sun Fire 15K/12K platform add-on setup, this module loads automatically, and you *cannot* unload it.

FIGURE 6-1 shows the icon for the module—Config Reader (Sun Fire 15K/12K)—as it is displayed in the platform Details window under the Browser tab and Hardware icon.

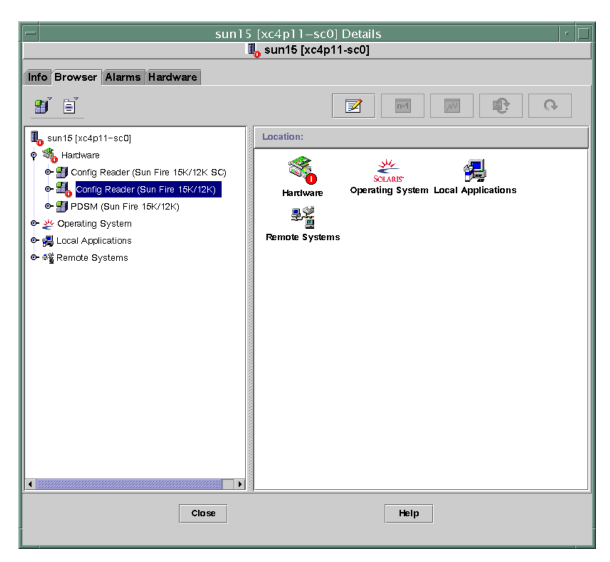


FIGURE 6-1 Platform Config Reader Module

# Platform Config Reader Module Refresh

The Platform Config Reader module stores platform information in an internal cache. It gathers and refreshes this information in two ways:

• At periodic intervals, currently set at 60 minutes, the Platform Config Reader interacts with SMS daemons on the SC to repopulate the entire contents of the cache. You cannot change the value of the refresh interval.

 Whenever platform properties change, such as temperature or voltage changes, SMS daemons notify the Sun Management Center software. The Platform Config Reader then updates the affected hardware table in the Browser view.

By using the browser from the platform Details window, you can refresh any module property; however, doing so only retrieves the current value of the property from the platform agent. It does not force a recalculation of the data.

# **Platform Config Reader Properties**

The tables in this section describe each of the visible properties for each Sun Fire 15K/12K Platform Config Reader object. If a property has a value of -- or -1, the Platform Config Reader is unable to get data for that property.

Note – All temperatures are measured in degrees Celsius (C).

#### System

The following table provides a brief description of the properties for the Sun Fire 15K/12K Platform Config Reader system (TABLE 6-3):

Property	Rule (if any)	Description
Name		system
Platform Type		Platform type identifier
Platform Name		Name assigned to this Sun Fire 15K/12K platform during SMS software configuration
Chassis Host ID		Chassis host identifier
Failover State	scFoStat	Current failover state: ACTIVATING, DISABLED, or FAILED
Admin Group		Administrative group identifier, such as platadmn
Operator Group		<b>Operator group identifier, such as</b> platoper
Service Group		Service group identifier, such as platsvc

 TABLE 6-3
 Sun Fire 15K/12K Platform Config Reader System

Property	Rule (if any)	Description
Main System Controller Hostname		Host name of the main system controller
Spare System Controller Hostname		Host name of the spare system controller
Main System Controller		Identifier of the current main system controller: SC0 or SC1
System Controller Internal IP Address		Internal IP address of the current main system controller
Clock Frequency (MHz)		Clock frequency in megahertz
Clock Type		Clock type used
Number of Active Domains		Number of active domains for Sun Fire 15K platform (1–18) or Sun Fire 12K platform (1–9)
Number of Expander Boards		Number of expander boards for Sun Fire 15K platform (1–18) or Sun Fire 12K platform (1–9)
Number of Slot0 System Boards		Number of system boards in slot 0 (1–18)
Number of Slot1 System Boards		Number of system boards in slot 1 (1–18)
Number of System Controllers		Number of system controllers (1–2)
Number of System Controller Peripherals		Number of system controller peripherals (1–2)
Number of Centerplanes		Number of centerplanes (1)
Number of Centerplane Support Boards		Number of centerplane support boards (1–2)
Number of Fan Trays		Number of fan trays (1–8)
Number of Bulk Power Supplies		Number of bulk power supplies (1–6)
Total Memory (MB)		Total memory in megabytes as configured by the power-on self-test (POST)
Total Processors		Total number of processors as configured by POST
Last Full Refresh		Last date and time the data in the internal cache was fully updated

#### TABLE 6-3 Sun Fire 15K/12K Platform Config Reader System (Continued)

# Centerplane

The following table provides a brief description of the properties for the Sun Fire 15K/12K Platform Config Reader Sun Fireplane interconnect—also known as the centerplane (TABLE 6-4):

Property	Rule (if any)	Description
CP ID		Centerplane identifier containing FRU ID(Slot ID): CP(CP0)
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field-replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
CSBs Present		Comma-separated list of the numbers for the centerplane support boards that are present
EXBs Present		Comma-separated list of the numbers for the expander boards that are present
SCs Present		Comma-separated list of the numbers for the system controllers that are present
SCPERs Present		Comma-separated list of the numbers for the system controller peripherals that are present
DARB Temp 0	scBTemp	(graphable) Temperature of the DARB ASIC on centerplane board 0
RMX Temp 0	scBTemp	(graphable) Temperature of the RMX ASIC on logical centerplane board 0
AMX0 Temp 0	scBTemp	(graphable) Temperature of the AMX0 ASIC on logical centerplane board 0
AMX1 Temp 0	scBTemp	(graphable) Temperature of the AMX1 ASIC on logical centerplane board 0

 TABLE 6-4
 Sun Fire 15K/12K Platform Config Reader Centerplane

Property	Rule (if any)	Description
DMX0 Temp 0	scBTemp	(graphable) Temperature of the DMX0 ASIC on logical centerplane board 0
DMX1 Temp 0	scBTemp	(graphable) Temperature of the DMX1 ASIC on logical centerplane board 0
DMX3 Temp 0	scBTemp	(graphable) Temperature of the DMX3 ASIC on logical centerplane board 0
DMX5 Temp 0	scBTemp	(graphable) Temperature of the DMX5 ASIC on logical centerplane board 0
DARB Temp 1	scBTemp	(graphable) Temperature of the DARB ASIC on logical centerplane board 1
RMX Temp 1	scBTemp	(graphable) Temperature of the RMX ASIC on logical centerplane board 1
AMX0 Temp 1	scBTemp	(graphable) Temperature of the AMX0 ASIC on logical centerplane board 1
AMX1 Temp 1	scBTemp	(graphable) Temperature of the AMX1 ASIC on logical centerplane board 1
DMX0 Temp 1	scBTemp	(graphable) Temperature of the DMX0 ASIC on logical centerplane board 1
DMX1 Temp 1	scBTemp	(graphable) Temperature of the DMX1 ASIC on logical centerplane board 1
DMX3 Temp 1	scBTemp	(graphable) Temperature of the DMX3 ASIC on logical centerplane board 1
DMX5 Temp 1	scBTemp	(graphable) Temperature of the DMX5 ASIC on logical centerplane board 1

 TABLE 6-4
 Sun Fire 15K/12K Platform Config Reader Centerplane (Continued)

## **Expander Board**

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader expander board (TABLE 6-5).

Property	Rule (if any)	Description
EXB ID		Expander board identifier containing FRU ID(Slot ID): EXB(EXX), where $x$ is the expander board number (0-17)
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field- replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
Power State	scBPower	Indicates whether the expander board power is ${\tt ON}$ or ${\tt OFF}$
Slot 0		Identifier of the system board that occupies slot 0: $CPU(SBx)$ or $NOT_PRESENT$ , where $x$ is the number of the centerplane slot containing the board $(0-17)$
Slot 1		Identifier of the system board that occupies slot 1: HPCI(IOX), MCPU(IOX), or NOT_PRESENT, where x is 0-17
PS0 State	scOBURul	Status of power supply 0: OK, BAD, or UNKNOWN
PS1 State	scOBURul	Status of power supply 1: OK, BAD, or UNKNOWN
Ambient Top Temp (C)	scBTemp	(graphable) Ambient top temperature
Ambient Bottom Temp (C)	scBTemp	(graphable) Ambient bottom temperature
SBBC Temp (C)	scBTemp	(graphable) Temperature of the SBBC ASIC
SDI5 Temp (C)	scBTemp	(graphable) Temperature of the SDI5 ASIC

 TABLE 6-5
 Sun Fire 15K/12K Platform Config Reader Expander Board

Property	Rule (if any)	Description
SDI0 Temp (C)	scBTemp	(graphable) Temperature of the SDI0, or master, ASIC
SDI3 Temp (C)	scBTemp	(graphable) Temperature of the SDI3 ASIC
AXQ Temp (C)	scBTemp	(graphable) Temperature of the AXQ ASIC
+3.3HK Volt	scBVolt	(graphable) Voltage level for the board +3.3 VDC housekeeping power
+3.3V Volt	scBVolt	(graphable) Voltage level for the board +3.3 VDC power
+1.5V Volt	scBVolt	(graphable) Voltage level for the board +1.5 VDC power
+2.5V Volt	scBVolt	(graphable) Voltage level for the board +2.5 VDC power

 TABLE 6-5
 Sun Fire 15K/12K Platform Config Reader Expander Board (Continued)

### **Centerplane Support Board**

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader centerplane support board (TABLE 6-6).

Property	Rule (if any)	Description
CSB ID		Centerplane support board identifier containing FRU ID(Slot ID): CSB(CS0) or CSB(CS1)
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field- replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit

 TABLE 6-6
 Sun Fire 15K/12K Platform Config Reader Centerplane Support Board

Property	Rule (if any)	Description
Power State	scBPower	Indicates whether the board power is ON or OFF
PS0 State	scOBURul	Status of power supply $0$ : OK, BAD, or UNKNOWN
PS1 State	scOBURul	Status of power supply 1: OK, BAD, or UNKNOWN
Ambient Top Temp (C)	scBTemp	(graphable) Ambient top temperature
Ambient Bottom Temp (C)	scBTemp	(graphable) Ambient bottom temperature
SBBC Temp (C)	scBTemp	(graphable) Temperature of the SBBC ASIC
+3.3HK Volt	scBVolt	(graphable) Voltage level for the board +3.3 VDC housekeeping power
+3.3V Volt	scBVolt	(graphable) Voltage level for the board +3.3 VDC power
+2.5V Volt	scBVolt	(graphable) Voltage level for the board +2.5 VDC power
+1.5V Volt	scBVolt	(graphable) Voltage level for the board +1.5 VDC power

 
 TABLE 6-6
 Sun Fire 15K/12K Platform Config Reader Centerplane Support Board (Continued)

### System Controller

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader system controller (TABLE 6-7).

TABLE 6-7 Sun Fire 15K/12K Platform Config Reader System Controller

Property	Rule (if any)	Description
SC ID		System controller identifier containing FRU ID(Slot ID): SC(SC0) or SC(SC1)
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field-replaceable unit

Property	Rule (if any)	Description
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
Power State	scBPower	Indicates whether the SC power is ${\tt ON}$ or ${\tt OFF}$
RIO Temp (C)	scBTemp	(graphable) Temperature of the RIO board
IOA0 Temp (C)	scBTemp	(graphable) Temperature of the input/output adapter (IOA0) board
PS0 Temp (C)	scBTemp	(graphable) Temperature of power supply 0
PS1 Temp (C)	scBTemp	(graphable) Temperature of power supply 1
SBBC Temp (C)	scBTemp	(graphable) Temperature of the SBBC ASIC. The value of this property is 0.0 if the SC is the spare SC.
CBH Temp (C)	scBTemp	(graphable) Temperature of the CBH ASIC. The value of this property is 0.0 if the SC is the spare SC.
+12V Volt	scBVolt	(graphable) Voltage level for the +12 VDC power supply
-12V Volt	scBVolt	(graphable) Voltage level for the -12 VDC power supply
+3.3HK Volt	scBVolt	(graphable) Voltage level for the +3.3 VDC housekeeping power
+3.3V Volt	scBVolt	(graphable) Voltage level for the +3.3 VDC power supply
+1.5V Volt	scBVolt	(graphable) Voltage level for the +1.5 VDC power supply
+5.0V Volt	scBVolt	(graphable) Voltage level for the +5 VDC power supply
+5V Current 0	scBCurrt	(graphable) Current level 0 for the +5 VDC power
+5V Current 1	scBCurrt	(graphable) Current level 1 for the +5 VDC power
+3.3V Current 0	scBCurrt	(graphable) Current level 0 for the +3.3 VDC power
+3.3V Current 1	scBCurrt	(graphable) Current level 1 for the +3.3 VDC power

 TABLE 6-7
 Sun Fire 15K/12K Platform Config Reader System Controller (Continued)

## System Controller Peripheral

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader system controller peripheral (TABLE 6-8).

Property	Rule (if any)	Description
SCPER ID		System controller peripheral identifier containing FRU ID(Slot ID): SCPER(SCPER0) or SCPER(SCPER1)
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field-replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
Power State	scBPower	Indicates whether the power is ON or OFF
Ambient0 Temp (C)		(graphable) Ambient temperature for probe point 0
Ambient1 Temp (C)		(graphable) Ambient temperature for probe point 1
Ambient2 Temp (C)		(graphable) Ambient temperature for probe point 2
Average Ambient Temp (C)	scBTemp	(graphable) Average ambient temperature for the three probe points
+12V Volt	scBVolt	(graphable) Voltage level for the board +12 VDC power
+5.0V Volt	scBVolt	(graphable) Voltage level for the board +5 VDC power
+3.3HK Volt	scBVolt	(graphable) Voltage level for the board +3.3 VDC housekeeping power

 TABLE 6-8
 Sun Fire 15K/12K Platform Config Reader System Controller Peripheral

### Fan Tray

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader fan tray (TABLE 6-9):

Property	Rule (if any)	Description
FANTRAY ID		Fan tray identifier containing FRU ID(Slot ID): FT(FT0) through FT(FT7)
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field- replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
Power State	scOnOff	Indicates whether the fan power is ${\tt ON}\ {\tt or}\ {\tt OFF}$
Speed		Fan tray speed: NORMAL, HIGH, or FAILED
Fan0 State	scOkFail	State of fan 0: OK or FAIL
Fan1 State	scOkFail	State of fan 1: OK or FAIL
Fan2 State	scOkFail	State of fan 2: OK or FAIL
Fan3 State	scOkFail	State of fan 3: OK or FAIL
Fan4 State	scOkFail	State of fan 4: OK or FAIL
Fan5 State	scOkFail	State of fan 5: OK or FAIL
Fan6 State	scOkFail	State of fan 6: OK or FAIL

 TABLE 6-9
 Sun Fire 15K/12K Platform Config Reader Fan Tray

# **Power Supply**

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader power supply (TABLE 6-10):

Property	Rule (if any)	Description
PS ID		Power supply identifier containing FRU ID(Slot ID): PS(PS0) through PS(PS5)
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field-replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
State	scOkFail	Overall state of the entire power supply: $\ensuremath{OK}$ or FAIL
Fan0 State	scOkFail	State of fan 0: OK or FAIL
Fan1 State	scOkFail	State of fan 1: OK or FAIL
AC0 State	scOkFail	State of the alternating current input from the power supply (AC0): $\ensuremath{OK}$ or FAIL
AC1 State	scOkFail	State of the alternating current input from the power supply (AC1): $\ensuremath{OK}$ or FAIL
Breaker0 State	scBreakr	State of circuit breaker 0: OPEN or CLOSE
Breaker1 State	scBreakr	State of circuit breaker 1: OPEN or CLOSE
DC0 Power State	sc0n0ff	State of the direct current from the facility power source DC 0 is on or $\ensuremath{OFF}$
DC1 Power State	sc0n0ff	Indicates whether the direct current from the facility power source DC 1 is ON or $\ensuremath{OFF}$
Current0		(graphable) Current 0 level

 TABLE 6-10
 Sun Fire 15K/12K Platform Config Reader Power Supply

Property	Rule (if any)	Description
Current1		(graphable) Current 1 level
+48V Volt		(graphable) Voltage level for the +48 VDC power
+3.3HK Volt		(graphable) Voltage level for the +3.3 VDC housekeeping power

 TABLE 6-10
 Sun Fire 15K/12K Platform Config Reader Power Supply (Continued)

### **CPU Board**

The following table provides a brief description of the properties for the Sun Fire 15K/12K Platform Config Reader CPU board (TABLE 6-11):

Property	Rule (if any)	Description
CPU ID		CPU board identifier containing FRU ID(Slot ID): $CPU(SBx)$ , where x is the number of the centerplane slot containing the board (0-17).
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field- replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
Power State	scBPower	Indicates whether the CPU board power is $\ensuremath{\texttt{ON}}$ or $\ensuremath{\texttt{OFF}}$
DR State	scDrStat	Indicates whether the dynamic reconfiguration state of the CPU board is UNKNOWN, FREE, ASSIGNED, or ACTIVE
Test Status	scBTest	Indicates whether the test status of the CPU is UNKNOWN, IPOST (in POST), PASSED, DEGRADED, or FAILED

TABLE 6-11Sun Fire 15K/12K Platform Config Reader CPU Board

Property	Rule (if any)	Description
POST Status	scPOST	Indicates whether the POST status of the CPU board is UNKNOWN, OK, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, or REDLISTED
Test Level		(graphable) POST test level for this board
Domain Assigned		Domain to which this board is assigned: A-R or UNASSIGNED
Domain ACL		Domain access control list—comma-separated list of domains to which this board is available: A-R or NONE
COD Enable		Indicates whether board is a COD board (COD), not a COD board (NONCOD), or unable to be determined (UNKNOWN) if SMS is in the initialization process.
DX0 Temp (C)	scBTemp	(graphable) Temperature of the DX0 ASIC on this board
DX1 Temp (C)	scBTemp	(graphable) Temperature of the DX1 ASIC on this board
DX2 Temp (C)	scBTemp	(graphable) Temperature of the DX2 ASIC on this board
DX3 Temp (C)	scBTemp	(graphable) Temperature of the DX3 ASIC on this board
SDC Temp (C)	scBTemp	(graphable) Temperature of the SDC ASIC on this board
SBBC0 Temp (C)	scBTemp	(graphable) Temperature of the SBBC0 ASIC on this board
SBBC1 Temp (C)	scBTemp	(graphable) Temperature of the SBBC1 ASIC on this board
AR Temp (C)	scBTemp	(graphable) Temperature of the AR ASIC on this board
+3.3V Volt	scBVolt	(graphable) Voltage level for the +3.3 VDC power
+1.5V Volt	scBVolt	(graphable) Voltage level for the +1.5 VDC power

 TABLE 6-11
 Sun Fire 15K/12K Platform Config Reader CPU Board (Continued)

### **HPCI Board**

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader hot-swap PCI (HPCI) board (TABLE 6-12):

Property	Rule (if any)	Description
HPCI ID		HPCI board identifier containing FRU ID(Slot ID): HPCI(IOx), where x is the number of the centerplane slot containing the board $(0-17)$
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field-replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
Power State	scBPower	Indicates whether the HPCI board power is ${\tt ON}$ or ${\tt OFF}$
DR State	scDrStat	Indicates whether the dynamic reconfiguration state of the HPCI board is UNKNOWN, FREE, ASSIGNED, or ACTIVE
Test Status	scBTest	Indicates whether the test status of the HPCI board is UNKNOWN, IPOST (in POST), PASSED, DEGRADED, or FAILED
POST Status	scPOST	Indicates whether the POST status of the HPCI board is UNKNOWN, OK, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, or REDLISTED
Test Level		(graphable) POST test level for this board
Domain Assigned		Domain to which this board is assigned: A-R or UNASSIGNED
Domain ACL		Domain access control list—comma-separated list of domains to which this board is available: $A-R$ or NONE

 TABLE 6-12
 Sun Fire 15K/12K Platform Config Reader HPCI Board

Property	Rule (if any)	Description
PS0 Temp (C)	scBTemp	(graphable) Temperature of power supply 0
PS1 Temp (C)	scBTemp	(graphable) Temperature of power supply 1
IOA0 Temp (C)	scBTemp	(graphable) Temperature of the IOA0 ASIC on this board
IOA1 Temp (C)	scBTemp	(graphable) Temperature of the IOA1 ASIC on this board
DX0 Temp (C)	scBTemp	(graphable) Temperature of the DX0 ASIC on this board
DX1 Temp (C)	scBTemp	(graphable) Temperature of the DX1 ASIC on this board
SDC Temp (C)	scBTemp	(graphable) Temperature of the SDC ASIC on this board
SBBC Temp (C)	scBTemp	(graphable) Temperature of the SBBC ASIC on this board
AR Temp (C)	scBTemp	(graphable) Temperature of the AR ASIC on this board
+12V Volt	scBVolt	(graphable) Voltage level for the +12 VDC power
-12V Volt	scBVolt	(graphable) Voltage level for the -12 VDC power
+3.3V Volt	scBVolt	(graphable) Voltage level for the +3.3 VDC power
+3.3HK Volt	scBVolt	(graphable) Voltage level for the +3.3 VDC housekeeping power
+1.5V Volt	scBVolt	(graphable) Voltage level for the +1.5 VDC power
+1.5V Converter 0	scBCurrt	(graphable) Voltage level for the +1.5 VDC converter 0
+1.5V Converter 1	scBCurrt	(graphable) Voltage level for the +1.5 VDC converter 1
+5.0V Volt	scBVolt	(graphable) Voltage level for the +5 VDC power
+5V Current 0	scBCurrt	(graphable) Current level 0 for the +5 VDC power
+5V Current 1	scBCurrt	(graphable) Current level 1 for the +5 VDC power
+3.3V Current 0	scBCurrt	(graphable) Current level 0 for the +3.3 VDC power
+3.3V Current 1	scBCurrt	(graphable) Current level 1 for the +3.3 VDC power

 TABLE 6-12
 Sun Fire 15K/12K Platform Config Reader HPCI Board (Continued)

### HPCI+ Board

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader hot-swap PCI plus (HPCI+) board (TABLE 6-13):

Property	Rule (if any)	Description
HPCI+ ID		HPCI+ board identifier containing FRU ID(Slot ID): HPCI+(IOx), where x is the number of the centerplane slot containing the board $(0-17)$
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field-replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
Power State	scBPower	Indicates whether the HPCI+ board power is $\ensuremath{ON}$ or $\ensuremath{OFF}$
DR State	scDrStat	Indicates whether the dynamic reconfiguration state of the HPCI+ board is UNKNOWN, FREE, ASSIGNED, or ACTIVE
Test Status	scBTest	Indicates whether the test status of the HPCI+ board is UNKNOWN, IPOST (in POST), PASSED, DEGRADED, or FAILED
POST Status	scPOST	Indicates whether the POST status of the HPCI+ board is UNKNOWN, OK, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, or REDLISTED
Test Level		(graphable) POST test level for this board
Domain Assigned		Domain to which this board is assigned: A-R or UNASSIGNED
Domain ACL		Domain access control list—comma-separated list of domains to which this board is available: A-R or NONE

 TABLE 6-13
 Sun Fire 15K/12K Platform Config Reader HPCI+ Board

Property	Rule (if any)	Description	
PS0 Temp0 (C)	scBTemp	(graphable) Temperature 0 of power supply 0	
PS0 Temp1 (C)	scBTemp	(graphable) Temperature 1 of power supply 0	
PS0 Temp2 (C)	scBTemp	(graphable) Temperature 2 of power supply 0	
PS1 Temp0 (C)	scBTemp	(graphable) Temperature 0 of power supply 1	
PS1 Temp1 (C)	scBTemp	(graphable) Temperature 1 of power supply 1	
PS1 Temp2 (C)	scBTemp	(graphable) Temperature 2 of power supply 1	
IOA0 Temp (C)	scBTemp	(graphable) Temperature of the IOA0 ASIC on this board	
IOA1 Temp (C)	scBTemp	(graphable) Temperature of the IOA1 ASIC on this board	
DX0 Temp (C)	scBTemp	(graphable) Temperature of the DX0 ASIC on this board	
DX1 Temp (C)	scBTemp	(graphable) Temperature of the DX1 ASIC on this board	
SDC Temp (C)	scBTemp	(graphable) Temperature of the SDC ASIC on this board	
SBBC Temp (C)	scBTemp	(graphable) Temperature of the SBBC ASIC on this board	
AR Temp (C)	scBTemp	(graphable) Temperature of the AR ASIC on this board	
+12V Volt PS0	scBVolt	(graphable) Voltage level for the +12 VDC on power supply 0	
+12V Volt PS1	scBVolt	(graphable) Voltage level for the +12 VDC on power supply 1	
-12V Volt PS0	scBVolt	(graphable) Voltage level for the -12 VDC on power supply ${f 0}$	
-12V Volt PS1	scBVolt	(graphable) Voltage level for the -12 VDC on power supply 1	
-12V Volt PS2	scBVolt	(graphable) Voltage level for the -12 VDC on power supply 2	
+3.3V Volt PS0	scBVolt	(graphable) Voltage level for the +3.3 VDC on power supply $\boldsymbol{0}$	
+3.3V Volt PS1	scBVolt	(graphable) Voltage level for the +3.3 VDC on power supply 1	
+3.3HK Volt PS0	scBVolt	(graphable) Voltage level for the +3.3 VDC housekeeping on power supply 0	

 TABLE 6-13
 Sun Fire 15K/12K Platform Config Reader HPCI+ Board (Continued)

Property	Rule (if any)	Description
+3.3HK Volt PS1	scBVolt	(graphable) Voltage level for the +3.3 VDC housekeeping on power supply 1
+1.5V Volt PS0	scBVolt	(graphable) Voltage level for the +1.5 VDC on power supply $0$
+1.5V Volt PS1	scBVolt	(graphable) Voltage level for the +1.5 VDC on power supply 1
+5.0 Volt PS0	scBVolt	(graphable) Voltage level for the +5 VDC on power supply $0$
+5.0 Volt PS1	scBVolt	(graphable) Voltage level for the +5 VDC on power supply 1
+1.5 or +2.5 Volt PS0	scBVolt	(graphable) Voltage level for the +1.5 or +2.5 VDC on power supply $\boldsymbol{0}$
+1.5 or +2.5 Volt PS1	scBVolt	(graphable) Voltage level for the $+1.5$ or $+2.5$ VDC on power supply 1
+12 Volt PS0 OK	scOkFail	Power supply 0 to +12 Volt is OK or FAIL
+12 Volt PS1 OK	scOkFail	Power supply 1 to +12 Volt is OK or FAIL
-12 Volt PS0 OK	scOkFail	Power supply 0 to -12 Volt is OK or FAIL
-12 Volt PS1 OK	scOkFail	Power supply 1 to -12 Volt is OK or FAIL
+5 Volt PS0 OK	scOkFail	Power supply 0 to +5 Volt is ok or Fail
+5 Volt PS1 OK	scOkFail	Power supply 1 to +5 Volt is OK or FAIL
+3.3 Volt PS0 OK	scOkFail	Power supply 0 to +3.3 Volt is OK or FAIL
+3.3 Volt PS1 OK	scOkFail	Power supply 1 to +3.3 Volt is OK or FAIL
+1-2.5 Volt PS0 OK	scOkFail	Power supply 0 to +1-2.5 Volt is OK or FAIL
+1-2.5 Volt PS1 OK	scOkFail	Power supply 1 to +1-2.5 Volt is OK or FAIL
+1.5 Volt PS0 OK	scOkFail	Power supply 0 to +1.5 Volt is OK or FAIL
+1.5 Volt PS1 OK	scOkFail	Power supply 1 to +1.5 Volt is OK or FAIL
+3.3HK Volt PS0 OK	scOkFail	Power supply 0 to +3.3HK Volt is OK or FAIL
+3.3HK Volt PS1 OK	scOkFail	Power supply 1 to +3.3HK Volt is OK or FAIL
PS0 OK	scOkFail	Power supply 0 is ok or fail
PS1 OK	scOkFail	Power supply 1 is OK or FAIL

 TABLE 6-13
 Sun Fire 15K/12K Platform Config Reader HPCI+ Board (Continued)

# WPCI Board

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader Sun Fire Link PCI (WPCI) board (TABLE 6-14). Refer to the *Sun Fire Link Fabric Administrator's Guide* for more information about Sun Fire Link systems.

Property	Rule (if any)	Description
WPCI ID		WPCI board identifier containing FRU ID(Slot ID): WPCI(IOX), where x is the number of the centerplane slot containing the board $(0-17)$
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field- replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
Power State	scBPower	Indicates whether the WPCI board power is ${\tt ON}$ or ${\tt OFF}$
DR State	scDrStat	Indicates whether the dynamic reconfiguration state of the WPCI board is UNKNOWN, FREE, ASSIGNED, or ACTIVE
Test Status	scBTest	Indicates whether the test status of the WPCI board is UNKNOWN, IPOST (in POST), PASSED, DEGRADED, or FAILED
POST Status	SCPOST	Indicates whether the POST status of the WPCI board is UNKNOWN, OK, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, or REDLISTED
Test Level		(graphable) POST test level for this board
Domain Assigned		Domain to which this board is assigned: A–R or UNASSIGNED

TABLE 6-14	Sun Fire 15K/12K Platform Config Reader WPCI Board
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Property	Rule (if any)	Description
Domain ACL		Domain access control list—comma-separated list of domains to which this board is available A-R or NONE
+1.5 Converter 0 OK	scOkFail	Converter status is OK or FAIL
+1.5 Converter 1 OK	scOkFail	Converter status is OK or FAIL
+1.5 Converter 0 PS Status	scOkFail	Converter power supply status is $\ensuremath{OK}$ or $\ensuremath{FAIL}$
+1.5 Converter 1 PS Status	scOkFail	Converter power supply status is $\ensuremath{OK}$ or $\ensuremath{FAIL}$
+2.5 Converter 0 OK	scOkFail	Converter status is OK or FAIL
+2.5 Converter 1 OK	scOkFail	Converter status is OK or FAIL
+2.5 Converter 0 PS Status	scOkFail	Converter power supply status is $\ensuremath{OK}$ or $\ensuremath{FAIL}$
+2.5 Converter 1 PS Status	scOkFail	Converter power supply status is $\ensuremath{OK}$ or $\ensuremath{FAIL}$
+3.3 Converter 0 OK	scOkFail	Converter status is OK or FAIL
+3.3 Converter 1 OK	scOkFail	Converter status is OK or FAIL
+3.3 Converter 2 OK	scOkFail	Converter status is OK or FAIL
+3.3 Converter 0 PS Status	scOkFail	Converter power supply status is $\ensuremath{OK}$ or $\ensuremath{FAIL}$
+3.3 Converter 1 PS Status	scOkFail	Converter power supply status is OK or FAIL
+3.3 Converter 2 PS Status	scOkFail	Converter power supply status is $\ensuremath{OK}$ or $\ensuremath{FAIL}$
+5.0 Converter 0 OK	scOkFail	Converter status is OK or FAIL
+5.0 Converter 1 OK	scOkFail	Converter status is OK or FAIL
+5.0 Converter 0 PS Status	scOkFail	Converter power supply status is $\ensuremath{OK}$ or $\ensuremath{FAIL}$
+5.0 Converter 1 PS Status	scOkFail	Converter power supply status is $\ensuremath{OK}$ or $\ensuremath{FAIL}$
IOA Temp (C)	scBTemp	(graphable) Temperature of the IOA ASIC on this board
DX0 Temp (C)	scBTemp	(graphable) Temperature of the DX0 ASIC on this board
DX1 Temp (C)	scBTemp	(graphable) Temperature of the DX1 ASIC on this board
SDC Temp (C)	scBTemp	(graphable) Temperature of the SDC ASIC on this board
SBBC Temp (C)	scBTemp	(graphable) Temperature of the SBBC ASIC or this board
AR Temp (C)	scBTemp	(graphable) Temperature of the AR ASIC on this board

 TABLE 6-14
 Sun Fire 15K/12K Platform Config Reader WPCI Board (Continued)

Property	Rule (if any)	Description
WCI0 Temp (C)	scBTemp	(graphable) Temperature of the WCI0 ASIC on this board
WCI1 Temp (C)	scBTemp	(graphable) Temperature of the WCI1 ASIC on this board
+12V Volt	scBVolt	(graphable) Voltage level for the +12 VDC power
-12V Volt	scBVolt	(graphable) Voltage level for the -12 VDC power
+3.3HK Volt	scBVolt	(graphable) Voltage level for the +3.3 VDC housekeeping power
+3.3V Volt	scBVolt	(graphable) Voltage level for the +3.3 VDC power
+1.5V Volt	scBVolt	(graphable) Voltage level for the +1.5 VDC power
+2.5V Volt	scBVolt	(graphable) Voltage level for the +2.5 VDC power
+5.0V Volt	scBVolt	(graphable) Voltage level for the +5 VDC power

 TABLE 6-14
 Sun Fire 15K/12K Platform Config Reader WPCI Board (Continued)

### MaxCPU Board

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader MaxCPU board (TABLE 6-15):

Property	Rule (if any)	Description
MCPU ID		MaxCPU board identifier containing FRU ID(Slot ID): $MCPU(IOx)$ , where x is the number of the centerplane slot containing the board $(0-17)$
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit

TABLE 6-15Sun Fire 15K/12K Platform Config Reader MaxCPU Board

Property	Rule (if any)	Description
Manufacturer Location		Location of the manufacturer of the field- replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
Power State	scBPower	Indicates whether the MaxCPU board power is ${\tt ON}$ or ${\tt OFF}$
DR State	scDrStat	Indicates whether the dynamic reconfiguration state of the MaxCPU board is UNKNOWN, FREE, ASSIGNED, or ACTIVE
Test Status	scBTest	Indicates whether the test status of the MaxCPU board is UNKNOWN, IPOST (in POST), PASSED, DEGRADED, or FAILED
POST Status	scPOST	Indicates whether the POST status of the MaxCPU board is UNKNOWN, OK, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, or REDLISTED
Test Level		POST test level for this board
Domain Assigned		Domain to which this board is assigned: A-R or UNASSIGNED
Domain ACL		Domain access control list— comma-separated list of the domains to which this board is available: A– R or NONE
COD Enable		Indicates whether board is a COD board (COD), not a COD board (NONCOD), or unable to be determined (UNKNOWN) if SMS is in the initialization process.
Core 0 Power 0 Status	scOkFail	Power supply 0 to PROC 0 is OK or FAIL
Core 0 Power 1 Status	scOkFail	Power supply 1 to PROC 0 is ok or fail
Core 0 Power 2 Status	scOkFail	Power supply 2 to PROC 0 is ok or fail
Core 1 Power 0 Status	scOkFail	Power supply 0 to PROC 1 is ok or fail
Core 1 Power 1 Status	scOkFail	Power supply 1 to PROC 1 is ok or fail
Core 1 Power 2 Status	scOkFail	Power supply 2 to PROC 1 is ok or fail
+3.3V Power 0 Status	scOkFail	Power supply 0 to +3.3V is OK or FAIL
+3.3V Power 1 Status	scOkFail	Power supply 1 to +3.3V is OK or FAIL
+1.5V Power 0 Status	scOkFail	Power supply 0 to +1.5V is OK or FAIL

 TABLE 6-15
 Sun Fire 15K/12K Platform Config Reader MaxCPU Board (Continued)

Property	Rule (if any)	Description
+1.5V Power 1 Status	scOkFail	Power supply 1 to +1.5V is OK or FAIL
DX0 Temp (C)	scBTemp	(graphable) Temperature of the DX0 ASIC on this board
DX1 Temp (C)	scBTemp	(graphable) Temperature of the DX1 ASIC on this board
DX2 Temp (C)	scBTemp	(graphable) Temperature of the DX2 ASIC on this board
DX3 Temp (C)	scBTemp	(graphable) Temperature of the DX3 ASIC on this board
SDC Temp (C)	scBTemp	(graphable) Temperature of the SDC ASIC on this board
SBBC Temp (C)	scBTemp	(graphable) Temperature of the SBBC ASIC on this board
AR Temp (C)	scBTemp	(graphable) Temperature of the AR ASIC on this board
+3.3V Volt	scBVolt	(graphable) Voltage level for the +3.3 VDC power
+3.3HK Volt	scBVolt	(graphable) Voltage level for the +3.3 VDC housekeeping power
+1.5V Volt	scBVolt	(graphable) Voltage level for the +1.5 VDC power

 TABLE 6-15
 Sun Fire 15K/12K Platform Config Reader MaxCPU Board (Continued)

#### **HPCI** Cassette

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader hot-swap PCI (HPCI) cassette, which can contain two HPCI cards (TABLE 6-16).

**Note** – HPCI cassette information is available only when the corresponding HPCI board is powered on. When an HPCI board is powered off, information for the HPCI cassettes on that board is not available.

Property	Rule (if any)	Description
Cassette ID		HPCI cassette identifier containing FRU ID(Slot ID): FRU ID is either C3V for a 3.3-volt card or C5V for a 5- volt card. Slot ID is $IOx/CyVz$ , where x is the number of the centerplane slot containing the card (0–17), y is the card voltage (3 or 5), and z is the PCI controller containing the card (0 or 1)
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field-replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
Slot Power State	scOnOff	Indicates whether the slot power is ON or OFF
Card Present		YES indicates a card is present in the cassette; NO indicates no card is present in the cassette
Slot Frequency (MHz)		Indicates the frequency of the slot in megahertz (MHz): 33, 66, or 132
Slot Condition	scHPCIcd	Indicates whether the condition of the slot is GOOD, UNKNOWN, BAD SLOT, or BAD CARD
Slot Power Status	scOkFail	Indicates whether or not the power to the slot successfully switched on: OK or FAIL
Slot Power Fault	scOkFail	Indicates whether or not a power fault is detected in the slot: $\ensuremath{OK}$ or $\ensuremath{FAIL}$

 TABLE 6-16
 Sun Fire 15K/12K Platform Config Reader HPCI Cassette

### Paroli Card

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader parallel optical link (Paroli) card (TABLE 6-17). Refer to the *Sun Fire Link Fabric Administrator's Guide* for more information about the Sun Fire Link system.

**Note** – Paroli card information is available only when the corresponding WPCI board is powered on. When a WPCI board is powered off, information for the Paroli cards on that board is not available.

Property	Rule (if any)	Description
Paroli ID		Paroli card identifier containing FRU ID(Slot ID): PARS( $IOx/PARy$ ), where x is the number of the centerplane slot containing the card (0-17), and y is the Paroli card number (0 or 1)
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field-replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
Power State	scOnOff	Indicates whether the Paroli card power is ${\tt ON}$ or ${\tt OFF}$
+1.5V Volt	scBVolt	(graphable) Voltage level for the +1.5 VDC power
+3.3V Volt	scBVolt	(graphable) Voltage level for the +3.3 VDC power

TABLE 6-17	Sun Fire 15K/12K Platform Config Reader Paroli Card
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#### Processor

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader processor (TABLE 6-18).

**Note** – Processor information is available only when a domain is up (in OpenBoot<sup>™</sup> PROM or running the Solaris operating environment). When a domain is down, processor information for that domain is not available.

Property	Rule (if any)	Description
PROC ID		Processor identifier containing ID(SlotID): PROC(SBx/Py), where <i>x</i> is the number of the centerplane slot containing the board (0-17) and <i>y</i> is the processor number (0-3)
Power State	scOnOff	Power state for this processor: ON or OFF
POST Status	scPOST	Indicates whether the POST status of the processor is UNKNOWN, OK, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, REDLISTED, or NO_LICENSE
Clock Frequency (MHz)		Processor clock frequency in megahertz (MHz)
Temperature (C)	scBTemp	(graphable) Temperature of the processor
Voltage	scBVolt	(graphable) Voltage level for the processor
Ecache Size		(graphable) External cache size in megabytes
Memory Bank List		Comma-separated list of memory banks used by this processor (0,1)

 TABLE 6-18
 Sun Fire 15K/12K Platform Config Reader Processor

#### Memory Bank

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader memory bank (TABLE 6-19).

**Note** – Memory bank information is available only when a domain is up (in OpenBoot PROM or running the Solaris operating environment). When a domain is down, memory bank information for that domain is not available.

Property	Rule (if any)	Description
MEMBANK ID		Memory bank identifier containing ID(Slot ID): MEMBANK( $SBx/Py/Bz$ ), where <i>x</i> is the number of the centerplane slot containing the board (0-17), <i>y</i> is the processor number (0-3), and <i>z</i> is the physical memory bank number (0 or 1)
Logical Bank 0 POST Status	scPOST	Indicates whether the POST status of logical memory bank 0 is UNKNOWN, OK, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, or REDLISTED
Logical Bank 1 POST Status	SCPOST	Indicates whether the POST status of logical memory bank 1 is UNKNOWN, OK, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, or REDLISTED
Memory Size (MB)		(graphable) Memory bank size in megabytes

TABLE 6-19 Sun Fire 15K/12K Platform Config Reader Power Memory Bank

#### DIMM

The following table provides a brief description of the properties for the Sun Fire 15K/12K Platform Config Reader Dual Inline Memory Module (DIMM) (TABLE 6-20).

**Note** – DIMM information is available only when a domain is up (in OpenBoot PROM or running the Solaris operating environment). When a domain is down, DIMM information for that domain is not available.

Property	Rule (if any)	Description
DIMM ID		DIMM identifier containing FRU ID(Slot ID): DIMM(SBw/Px/By/Dz), where <i>w</i> is the number of the centerplane slot containing the board (0-17), <i>x</i> is the processor number (0-3), <i>y</i> is the physical memory bank number (0 or 1), and <i>z</i> is the DIMM number (0- 3)
FRU Part Number		Part number of the field-replaceable unit
FRU Serial Number		Serial number of the field-replaceable unit
Dash Level		Dash level of the field-replaceable unit
Rev Level		Revision level of the field-replaceable unit
Short Name		Short name of the field-replaceable unit
Description		Description of the field-replaceable unit
Manufacturer Location		Location of the manufacturer of the field-replaceable unit
Date of Manufacture		Date and time the field-replaceable unit was manufactured
Vendor Name		Vendor name for the field-replaceable unit
POST Status	SCPOST	Indicates whether the POST status of the DIMM is UNKNOWN, OK, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, or REDLISTED

TABLE 6-20 Sun Fire 15K/12K Platform Config Reader DIMM

#### Domain

The following table provides a brief description of the properties for a Sun Fire 15K/12K Platform Config Reader domain (TABLE 6-21):

Property	Rule (if any)	Description
DOMAIN ID		Sun Fire 15K/12K domain identifier: A-R
Status	scDmnSt	Domain status as output from the SMS showplatform command, such as Running Solaris, Running Domain POST, or Powered Off. Refer to showplatform(1M) in the System Management Services SMS 1.3 Reference Manual for more information.
Domain Stop	scStop	Number of domain stops for this domain after the platform agent restarted or the alarm is acknowledged
Record Stop	scStop	Number of record stops for this domain after the platform agent restarted or the alarm is acknowledged
OS Version		Version of operating environment running in this domain, such as Solaris 2.8 or 9
OS Type		Type of operating environment running in this domain, such as Solaris, Trusted
Domain Tag		Tag name of the domain, such as ${\tt domainA}$ through ${\tt domainR}$
External Host Name		External host name of the domain
Internal Host Name		Internal host name of the domain
Internal IP Address		Internal IP address of the domain
Slot0 Available Boards		Comma-separated list of slot 0 boards available to this domain $(0-17)$ or NONE
Slot1 Available Boards		Comma-separated list of slot 1 boards available to this domain $(0-17)$ or NONE
Slot0 Assigned Boards		Comma-separated list of slot 0 boards assigned to this domain $(0-17)$ or NONE
Slot1 Assigned Boards		Comma-separated list of slot 1 boards assigned to this domain (0-17) or NONE
Slot0 Active Boards		Comma-separated list of slot 0 boards active on this domain $(0-17)$ or NONE

 TABLE 6-21
 Sun Fire 15K/12K Platform Config Reader Domain

Property	Rule (if any)	Description
Slot1 Active Boards		Comma-separated list of slot 1 boards active on this domain (0–17) or NONE
Primary I/O Board		Identifier of the primary I/O board used for communication between the domain and the system controller: $HPCI(IOx)$ , where <i>x</i> is the number of the centerplane slot containing the board (0-17)
Keyswitch		Virtual keyswitch position: ON, STANDBY, OFF, DIAG, SECURE, or UNKNOWN
Address Bus Config	scBusCfg	Address bus not configured (UNCONFIGURED), in degraded mode using CSB0 only (CSB0), in degraded mode using CSB1 only (CSB1), or fully functional using both centerplane support boards (BOTH)
Data Bus Config	scBusCfg	Data bus not configured (UNCONFIGURED), in degraded mode using CSB0 only (CSB0), in degraded mode using CSB1 only (CSB1), or fully functional using both centerplane support boards (BOTH)
Response Bus Config	scBusCfg	Response bus not configured (UNCONFIGURED), in degraded mode using CSB0 only (CSB0), in degraded mode using CSB1 only (CSB1), or fully functional using both centerplane support boards (BOTH)
Active Ethernet Board		Identifier of the I/O board that contains the active Ethernet controller: $HPCI(IOx)$ , where <i>x</i> is the number of the centerplane slot containing the board $(0-17)$
Admin Group		Administrative group identifier for the domain, such as $dmnxadmn$ , where x is $a-r$
Reconfigure Group		Reconfigure group identifier for the domain, such as $dmnxrcfg$ , where x is a-r
Creation Time		Date and time the domain was created or UNKNOWN

 TABLE 6-21
 Sun Fire 15K/12K Platform Config Reader Domain (Continued)

### **Discovery Object Table**

The Discovery Object table provides information used by the Discovery Manager and the Create Topology Object GUI to create Sun Fire 15K/12K composites. This information is presented largely for diagnostics purposes and contains information not directly relevant to the Sun Management Center software user. This information consists of a table identifier (the Magic Number), followed by a table containing information for each topology object created as part of the Sun Fire 15K/12K composite. A Magic Number value of 53444f54 identifies the following table as a valid Discovery Object Table.

The following table provides a brief description of the properties for Sun Fire 15K/12K Platform Config Reader Discovery Object table (TABLE 6-22):

Property	Rule (if any)	Description
TOPOLOGY ID		Encoded topology identifier
Topology Parent		Topology identifier of the parent of this object
Discovery Type		Encoded discovery type
IP Address		IP address for this topology object
Agent Port		Network port number for this topology object
Family Type		Topology object family type
Label		Object label displayed in the Sun Management Center topology
Description		Optional description of the object

 TABLE 6-22
 Sun Fire 15K/12K Platform Config Reader Discovery Object Table

**Note** – A value of –1 for the Agent Port indicates that the object is a Platform Group object.

# Platform Config Reader Alarm Rules

This section describes the alarm rules for the Platform Config Reader module. You cannot change the limits for these rules. The system provides a message with the alarms telling what the current property is and what the limit is.

#### Board Current Rule (scBCurrt)

The board current rule generates a critical alarm when a current probe point is not within *x* percent of the average of all like components (TABLE 6-23). SMS software will take appropriate automatic system recovery (ASR) actions. Refer to the *Sun System Management Services (SMS) 1.3 Administrator Guide*, Chapter 9, Section "Environmental Events".

TABLE 6-23 Sun Fire 15K/12K Platform Config Reader Board Current Rule

Current Threshold	Alarm Level	Meaning
Good		Current is within $x$ percent of the average of all like components, where $x$ is set by Sun service personnel.
Error	Critical	Current is <i>not</i> within <i>x</i> percent of the average of all like components, where <i>x</i> is set by Sun service personnel.

Action: Use the SMS showenvironment(1M) command to check whether the showenvironment command output is consistent with the value shown in the Sun Management Center table.

#### Board Power Rule (scBPower)

The board power rule generates an alarm when the board power state is OFF (TABLE 6-24). A caution alarm is for information only and is not an error.

TABLE 6-24 Sun Fire 15K/12K Platform Config Reader Board Power Rule

Power State	Alarm Level	Meaning
ON		Board power is on.
OFF	Caution	Board power is off.

Action: Use the SMS poweron(1M) command to power on a board. Use the SMS showboards(1M) command to check whether the showboards command output is consistent with the value shown in the Sun Management Center table.

### Board Temperature Rule (scBTemp)

The board temperature rule generates a caution, alert, or critical alarm when the temperature falls within a certain temperature threshold range shown in TABLE 6-25. Temperature alarms are *not* generated when the board is powered off.

Temperature Threshold	Alarm Level	Meaning			
Low Critical	Critical	Temperature is in the low critical range as set by Sun service personnel.			
Low Warning	Alert	Temperature is in the low warning range as set by Sun service personnel.			
High Warning	Caution	Temperature is in the high warning range as set by Sun service personnel.			
High Critical	Alert	Temperature is in the high critical range as set by Sun service personnel.			
Over Limit	Critical	Temperature is in the over limit range as set by Sun Service personnel.			

TABLE 6-25 Sun Fire 15K/12K Platform Config Reader Board Temperature Rule

#### Actions:

- For the Low Critical, High Critical, and Over Limit alarms, SMS will take appropriate automatic system recovery (ASR) actions. Refer to the *Sun System Management Services (SMS) 1.3 Administrator Guide*, Chapter 9, Section "Environmental Events".
- For the Low Warning and High Warning alarms, contact your Sun service personnel for information about bringing the temperature within limits.

Use the SMS showenvironment(1M) command to check whether the showenvironment command output is consistent with the value shown in the Sun Management Center table.

#### Board Voltage Rule (scBVolt)

The board voltage rule generates a critical alarm when the voltage falls within a certain voltage threshold range shown in TABLE 6-26. The voltage alarms are *not* generated when the board is powered off.

TABLE 6-26 Sun Fire 15K/12K Platform Config Reader Board Voltage Rule

Voltage Threshold	Alarm Level	Meaning
Low Minimum	Critical	Voltage is in the low minimum range as set by Sun service personnel.
High Maximum	Critical	Voltage is in the high maximum range as set by Sun service personnel.

Actions: For the Low Minimum and High Maximum alarms, SMS will take appropriate automatic system recovery (ASR) actions. Refer to the Sun System Management Services (SMS) 1.3 Administrator Guide, Chapter 9, Section "Environmental Events". Use the SMS showenvironment(1M) command to check whether the showenvironment command output is consistent with the value shown in the Sun Management Center table.

#### Domain Stop and Record Stop Rule (scStop)

The domain stop and record stop rule checks for domain stops and record stops on a domain. The rule generates an alarm when either of the counts is greater than zero (TABLE 6-27). The domain stop and record stop counts are set to zero when the platform agent is restarted or when the alarm is acknowledged.

Number of Stops	Alarm Level	Meaning				
0		Either or both the domain stops and record stops are zero.				
>0	Caution	Number of record stops is greater than zero.				
>0	Critical	Number of domain stops is greater than zero.				

 TABLE 6-27
 Sun Fire 15K/12K Platform Config Reader Domain Stop and Record Stop Rule

Actions:

 The caution alarm when the record stop count is greater than zero is for information only and is not an error. The domain is still up and running. If necessary, provide your Sun service personnel with the appropriate record stop dump for analysis. The record stop dump is located in /var/opt/SUNSWSMS/adm/[A-R]/dump. Refer to the Sun System Management Services (SMS) 1.3 Administrator Guide, Chapter 9, Section "Hardware Error Events".

When a domain stop error occurs and the critical alarm is generated, SMS software will take appropriate automatic system recovery (ASR) actions. Provide your Sun service personnel with a domain stop dump for analysis. The domain stop dump is located in /var/opt/SUNWSMS/adm/[A-R]/dump. Refer to the Sun System Management Services (SMS) 1.3 Administrator Guide, Chapter 9, Section "Hardware Error Events".

#### HPCI Cassette Rule (scHPCIcd)

The hot-swap PCI (HPCI) cassette rule generates a caution or critical alarm when the condition of the PCI slot is UNKNOWN, BAD SLOT, or BAD CARD (TABLE 6-28). Alarms are *not* generated if the HPCI cassette is powered off.

TABLE 6-28 Sun Fire 15K/12K Platform Config Reader HPCI Cassette Rule

OK/BAD/UNKNOWN State	Alarm Level	Meaning			
GOOD		Slot condition is good.			
UNKNOWN	Caution	Slot condition is unknown.			
BAD SLOT	Critical	Slot condition is bad.			
BAD CARD	Critical	Card is bad.			

#### Actions:

- The caution alarm is for information only and is not an error. If necessary, contact your Sun service personnel to see why the condition is UNKNOWN.
- For the critical alarm, contact your Sun service personnel.

#### Failover State Rule (scFoStat)

The failover state rule generates a caution or critical alarm when the current failover state is not ACTIVE (TABLE 6-29).

Failover State	Alarm Level	Meaning				
ACTIVE		Failover is enabled.				
DISABLED	Caution	Failover is disabled.				
FAILED	Critical	Problem prevents failover from occurring.				

TABLE 6-29 Sun Fire 15K/12K Platform Config Reader Failover State Rule

#### Actions:

- The caution alarm is for information only and is not an error. You can enable failover by using the SMS setfailover(1M) command.
- The critical alarm means that at least one fault has occurred, which will prevent the failover mechanism from working. You can get more information about the faults by using the SMS showfailover(1M) command. You can also look at the SMS platform log file located in

/var/opt/SUNWSMS/adm/platform/messages for messages from the SMS fomd process.

#### OK/BAD/UNKNOWN State Rule (scOBURul)

The OK/BAD/UNKNOWN state rule generates a critical or caution alarm when a component is in a BAD or UNKNOWN state (TABLE 6-30). Alarms are *not* generated if the containing component is powered off.

 
 TABLE 6-30
 Sun Fire 15K/12K Platform Config Reader OK/BAD/UNKNOWN State Rule

OK/BAD/UNKNOWN State	Alarm Level	Meaning Component is in normal operational state.				
ОК						
BAD	Critical	Component is in a nonoperational state.				
UNKNOWN	Caution	System is not able to determine the component's operational state.				

#### Actions:

- The caution alarm is for information only and is not an error. If necessary, contact your Sun service personnel to see why the condition is UNKNOWN.
- For a critical alarm, contact your Sun service personnel.

#### OK/FAIL Rule (scOkFail)

The OK/FAIL rule generates a critical alarm when a component is found to have failed (TABLE 6-31). Alarms are *not* generated if the containing component is either powered off or in a FAIL state.

 TABLE 6-31
 Sun Fire 15K/12K Platform Config Reader OK/FAIL Rule

OK/FAIL State	Alarm Level	Meaning
ОК		Component is okay.
FAIL	Critical	Component has failed.

Action: For the critical alarm, contact your Sun service personnel.

#### ON/OFF Rule (scOnOff)

The ON/OFF Rule generates a caution alarm when the system detects a component is off (TABLE 6-32). Alarms are not generated if the containing component is either powered off or in the FAIL state.

TABLE 6-32 Sun Fire 15K/12K Platform Config Reader ON/OFF Rule

ON/OFF State	Alarm Level	Meaning
ON		Component is on.
OFF	Caution	Component is off.

*Actions:* The caution alarm is for information only and is not an error. The reasons for the alarm and the actions you can take depend on the type of component:

- If the component is a fan try or power supply, you can use the SMS poweron(1M) command to power on the component.
- If the component is a processor, the board could be powered off or the processor has been powered off by SMS software because of automatic system recovery (ASR) actions.
- If the component is an HPCI cassette, the board could be powered off or the cassette is empty (does not contain a card).

#### POST Status Rule (scPOST)

The power-on self-test (POST) Status Rule generates a caution, alert, or critical alarm when the POST status is not OK (TABLE 6-33).

POST Status	Alarm Level	Meaning				
OK		POST status is okay.				
UNKNOWN	Caution	POST status is unknown.				
BLACKLISTED	Caution	Component is blacklisted.				
REDLISTED	Caution	Component is redlisted.				
NO_LICENSE	Caution	Component does not have a COD license.				
DISABLED	Alert	Component is disabled.				
UNDEFINED	Alert	Component is undefined.				
MISCONFIGURED	Alert	Component is misconfigured.				
FAIL-OBP	Critical	Component has failed in OBP.				
FAIL	Critical	Component has failed POST.				

 TABLE 6-33
 Sun Fire 15K/12K Platform Config Reader POST Status Rule

Actions:

- A caution alarm is for information only and is not an error. Refer to the Sun System Management Services (SMS) 1.3 Administrator Guide, Chapter 5, Section "Hardware Control".
- An alert alarm does not always indicate a problem, but you should inform your system administrator or Sun service personnel of a possible problem.
- A critical alarm indicates a problem. Contact your Sun service personnel.

For more information, look at the POST log file on the system controller. The POST log file is located in /var/opt/SUNWSMS/adm/[A-R]/post.

#### Power Supply Breaker Rule (scBreakr)

The Power Supply Breaker Rule generates a caution alarm when the power supply circuit breaker is OPEN (TABLE 6-34). The caution alarm is for information only and is not an error.

 TABLE 6-34
 Sun Fire 15K/12K Platform Config Reader Power Supply Breaker Rule

Power Supply Breaker State	Alarm Level	Meaning
CLOSE		Circuit breaker is closed.
OPEN	Caution	Circuit breaker is open.

#### System Board DR State Rule (scDrStat)

The system board DR state rule generates a caution alarm when the dynamic reconfiguration (DR) state is UNKNOWN (TABLE 6-35).

TABLE 6-35	Sun Fire	15K/12K	Platform	Config	Reader	System	Board	DR State Rule
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DR State	Alarm Level	Meaning
FREE		Board is free.
ASSIGNED		Board is assigned to a domain.
ACTIVE		Board is active in a domain.
UNKNOWN	Caution	Dynamic reconfiguration state is unknown.

Action: The caution alarm is for information only and is not an error. The UNKNOWN state is equivalent to the board being free. If you issue the SMS showboards(1M) command, you will see that the UNKNOWN boards are marked as available.

#### System Board Test Status Rule (scBTest)

The system board test status rule generates a caution, alert, or critical alarm when the test status is UNKNOWN, IPOST (in POST), DEGRADED, or FAILED (TABLE 6-36). The caution alarm is for information only and is not an error.

 TABLE 6-36
 Sun Fire 15K/12K Platform Config Reader System Board Test Status Rule

Test Status	Alarm Level	Meaning
PASSED		POST passed.
UNKNOWN	Caution	POST status is unknown.
IPOST (in POST)	Caution	POST is in progress.
DEGRADED	Alert	POST status is degraded.
FAILED	Critical	POST failed.

Actions: The reasons for the alarms and the actions to take depend on the test status.

- SMS software automatically sets test status to UNKNOWN whenever a board is powered on or off. It also implies that the board is not configured into any domain. When a board is configured into a domain, POST is run and gives the appropriate test status.
- When the test status is DEGRADED and an alert alarm is generated, contact your Sun service personnel.
- When the test status is FAILED and a critical alarm is generated, there is something wrong with the board. Contact your Sun service personnel.

For more information, look at the POST log file. The POST log file is located in /var/opt/SUNWSMS/adm/[A-R]/post.

#### Domain Status Alarm Rule (scDmnSt)

The domain status alarm rule generates an alarm depending on the domain's status during domain boot, normal operations, and error recovery (TABLE 6-37).

TABLE 6-37 Sun Fire 15K/12K Platform Config Reader Domain Status Alarm Rule

Domain Status	Alarm Level	Meaning
Booting OBP		OpenBoot PROM for the domain is booting.
Booting Solaris		Domain is booting Solaris software.
Keyswitch Standby		Keyswitch for the domain is in STANDBY position.

Domain Status	Alarm Level	Meaning
Loading OBP		OpenBoot PROM for the domain is being loaded.
Loading Solaris		OpenBoot PROM is loading Solaris software.
Powered Off		Domain is powered off.
Running Domain POST		Domain power-on self-test is running.
Running OBP		OpenBoot PROM for the domain is running.
Running Solaris		Solaris software is running on the domain.
Solaris Quiesce In- progress		Solaris software quiesce is in progress.
Solaris Quiesced		Solaris software has quiesced.
Debugging Solaris	Caution	Debugging Solaris software; this is not a hung condition.
Domain Exited OBP	Caution	Domain OpenBoot PROM exited.
Exited OBP	Caution	OpenBoot PROM has exited.
In OBP Callback	Caution	Domain has been halted and has returned to the OpenBoot PROM.
OBP Debugging	Caution	OpenBoot PROM is being used as a debugger.
OBP in sync Callback to OS	Caution	OpenBoot PROM is in sync callback to the Solaris software.
Solaris Halt	Caution	Solaris software is halted.
Solaris Halted, in OBP	Caution	Solaris software is halted and the domain is in OpenBoot PROM.
Solaris Resume In- progress	Caution	Solaris software resume is in progress.
Domain Down	Alert	Domain is down, and setkeyswitch is in the ON, DIAG, or SECURE position.
In Recovery	Alert	Domain is in the midst of an automatic system recovery.
Solaris Exited	Alert	Solaris software has exited.
Solaris Panic	Alert	Solaris software has panicked; panic flow has started.
Solaris Panic Continue	Alert	Exited debugger mode and continuing panic flow.
Solaris Panic Debug	Alert	Solaris software panicked, and is entering debugger mode.

#### TABLE 6-37 Sun Fire 15K/12K Platform Config Reader Domain Status Alarm Rule (Continued)

Domain Status	Alarm Level	Meaning
Solaris Panic Dump	Alert	Panic dump has started.
Solaris Panic Exit	Alert	Solaris software exited as a result of a panic.
Booting Solaris Failed	Critical	OpenBoot PROM running; boot attempt failed
Environmental Domain Halt	Critical	Domain was shut down due to an environmental emergency.
Environmental Emergency	Critical	Environmental emergency has been detected.
In OBP Error Reset	Critical	Domain is in Open Boot PROM due to an error reset condition.
Loading Solaris Failed	Critical	OpenBoot PROM running; loading attempt failed.
OBP Failed	Critical	Domain OpenBoot PROM failed.
Unknown	Critical	Domain state could not be determined, or for Ethernet addresses, it indicates the domain idprom image file does not exist. Contact your Sun service personnel.

 
 TABLE 6-37
 Sun Fire 15K/12K Platform Config Reader Domain Status Alarm Rule (Continued)

Actions: When an error occurs and an alarm is generated, SMS software takes appropriate automatic system recovery (ASR) actions. However, sometimes the domain hardware does not meet the requirements for safe and correct operation and is unable to recover. In this event, refer to the Domain Events chapter of the System Management Services (SMS) 1.3 Administrator Guide. This details the immediate actions to take and where to obtain the event log file. Then contact your Sun service personnel and provide the needed log file information.

### Domain Bus Configuration Rule (scBusCfg)

The domain bus configuration rule generates an alert alarm when the address, data, or response bus is unconfigured (UNCONFIGURED) or in a degraded mode (CSB0 or CSB1). In other words, the rule generates an alarm when the bus is not configured to use both CSBs (TABLE 6-38).

TABLE 6-38 Sun Fire 15K/12K Platform Config Reader Domain Bus Configuration Rule

Bus Configuration	Alarm Level	Meaning
BOTH		Bus is using both CSBs.
CSB0	Alert	Bus is in a degraded mode.
CSB1	Alert	Bus is in a degraded mode.
UNCONFIGURED	Alert	Bus is unconfigured.

Action: Contact your Sun service personnel to properly configure the bus.

# **Domain Config Reader Module**

The Domain Config Reader module provides the hardware configuration for a Sun Fire 15K/12K domain. During Sun Fire 15K/12K domain agent setup, this module is automatically loaded, and you *can* unload it.

FIGURE 6-2 shows the icon for the module—Config Reader (Sun Fire 15K/12K Domain)—as it is displayed in the host Details window on a domain under the Browser tab and Hardware icon.

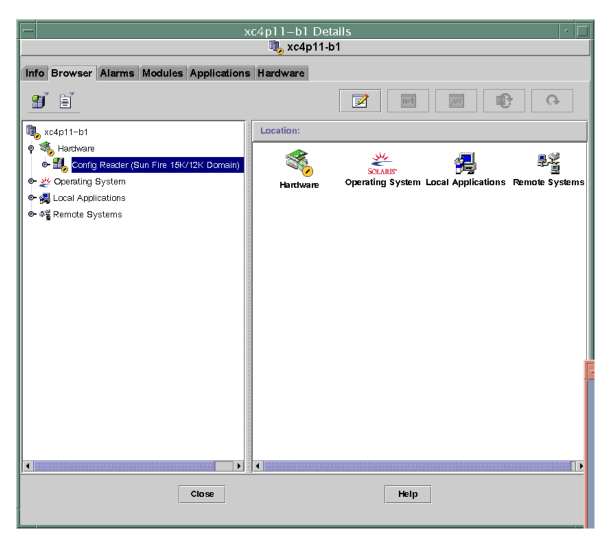


FIGURE 6-2 Domain Config Reader Module

# Domain Agent May Not Start on a Configuration With Many External Disks

On a configuration with many external disks attached—for example, over 5,000 disks—you must make modifications to the agent-stats-d.def file to start the domain agent on the domain. Then you need to modify the attributes to the alarms that are generated. Once you do this you will receive an Alert alarm (yellow) instead of a Critical alarm (red), and you will be able to monitor the domain.

Perform these two procedures on the Sun Fire 15K/12K domain:

- 1. Modify the agent-stats-d.def file
- 2. Modify two alarm attributes in the Sun Management Center 3.0 graphical user interface (GUI) for the domain.

# ▼ To Modify the agent-stats-d.def File

In the /var/opt/SUNWsymon/cfg/agent-stats-d.def file:

- 1. Change the procstats:size:alarmlimit:error-gt to 500000
- 2. Change the procstats:size:alarmlimit:warning-gt to 250000
- 3. Change the procstats:rss:alarmlimit:warning-gt to 250000

# ▼ To Modify Alarm Attributes for the Domain

- 1. Double-click on the domain you want to change in the hierarchical view of the Sun Management Center 3.0 GUI.
- 2. Double-click on Local Applications.
- 3. Double-click on Agent Statistics.
- 4. Double-click on Sun Management Center Total Process Statistics.
- 5. In the Sun Management Center Total Process Statistics table, right-click on the value for the property Total Virtual Size (KB) and Total Res Set Size.
- 6. Click on the Attribute Editor in the pull-down menu.
- 7. Click on the Alarms tab.
- 8. In the Critical Threshold text box, change the size to 500000.
- 9. In the Alert Threshold text box, change the size to 250000.
- **10.** Click on the Apply button.
- 11. In the Sun Management Center Total Process Statistics table, right-click on the value for the property Total Res Set Size (KB).
- **12.** Click on the Attribute Editor in the pull-down menu.
- 13. Click on the Alarms tab.

- 14. In the Critical Threshold text box, change the size to 500000.
- **15. In the Alert Threshold text box, change the size to** 250000.
- 16. Click on the Apply button.

# Domain Config Reader Module Refresh Intervals

The Domain Config Reader module performs a complete refresh of all tables every 30 minutes.

The Domain Config Reader module also stores domain information in an internal cache. It gathers and refreshes this information in two ways:

- At periodic intervals, currently every two minutes, the Domain Config Reader checks for changes to the disk hardware, software, and transport error count and processor status (online or offline). You cannot change the value of the refresh interval for the Sun Fire 15K/12K Domain Config Reader.
- The events module informs the Domain Config Reader whenever a dynamic reconfiguration operation has occurred, which means that a board or a component has changed, and that information is stored in the internal cache.

When viewing the module data from the Browser, you can request an immediate refresh of the module data from the internal cache.

# ▼ To Refresh Domain Config Reader Data

- 1. Open the domain Details window and select the Browser tab.
- 2. Select any property within the System folder and refresh that data.

This causes the Domain Config Reader to refresh data from the internal cache.

**3.** If you want to view information not contained in the System folder, select that property in the Browser and refresh the data.

This updates the Browser with the latest value of that property from the internal cache.

# **Domain Config Reader Properties**

The tables in this section describe each of the visible properties for each Sun Fire 15K/12K Domain Config Reader object. If a property has a value of --, the Domain Config Reader is unable to get data for that property.

#### System

The following table provides a brief description of the properties for the Sun Fire 15K/12K Domain Config Reader system (TABLE 6-39):

Property	Rule (if any)	Description
Node Name		system
Hostname		Sun Fire 15K/12K domain host name
Host ID		Host identification number
Operating System		Operating system running in the Sun Fire 15K/12K domain
OS Version		Version of the operating system running
Architecture		Machine architecture
Last Update		Date and time the configuration information was last updated
Total Disks		Number of disks present in the domain
Total Memory		Total memory in megabytes
Total Processors		Number of processors, which includes all processors allocated to the domain
Total Tape Devices		Number of tape devices present in the domain

 TABLE 6-39
 Sun Fire 15K/12K Domain Config Reader System

#### **CPU/Memory Board**

The following table provides a brief description of the properties for a Sun Fire 15K/12K Domain Config Reader CPU/memory board (TABLE 6-40):

TABLE 6-40 Sun Fire 15K/12K Domain Config Reader CPU/Memory Board

Property	Rule (if any)	Description
CPU ID		CPU/memory board identifier containing FRU ID(Slot ID): CPU(SBx), where x is the number of the expander slot containing the board $(0-17)$
Board Type		CPU board type identifier: CPU
Memory Size		Total memory for all CPUs on this board

Property	Rule (if any)	Description
Memory Controllers		Comma-separated list of identifiers for the memory controllers on this CPU/memory board: $SBx/Py$ , where <i>x</i> is the number of the expander slot containing the board (0-17) and <i>y</i> is the processor number (0-3)
Memory Banks		Comma-separated list of identifiers for the memory banks on this CPU/memory board: $SBx/Py/Bz$ , where <i>x</i> is the number of the expander slot containing the board (0–17), <i>y</i> is the processor number (0–3), and <i>z</i> is the memory bank number (0 or 1)
Processor List		Comma-separated list of identifiers for the processors on this CPU/memory board: $SBx/Py$ , where <i>x</i> is the number of the expander slot containing the board (0-17) and <i>y</i> is the processor number (0-3)
Condition	scStateCheck	Attachment point condition of the CPU/memory board from cfgadm: OK, FAIL, or UNKNOWN
Last Change		Date and time of the last change or UNKNOWN

 TABLE 6-40
 Sun Fire 15K/12K Domain Config Reader CPU/Memory Board (Continued)

#### HPCI/HPCI+ Board

The following table provides a brief description of the properties for a Sun Fire 15K/12K Domain Config Reader hot-swap PCI (HPCI) board or hot-swap PCI+ (HPCI+) board (TABLE 6-41):

TABLE 6-41	Sun Fire 15K/12K Domai	n Config Reader HPCI/HPCI+ Board
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Property	Rule (if any)	Description
HPCI ID		HPCI board identifier containing FRU ID(Slot ID): HPCI(IOX), where x is the number of the expander slot containing the board $(0-17)$
Board Type		HPCI board type identifier: HPCI or HPCI+

Property	Rule (if any)	Description
Condition	scStateCheck	Attachment point condition of the HPCI board from cfgadm: OK, FAIL, or UNKNOWN
Last Change		Date and time of the last change or UNKNOWN
HPCI Cards		Comma-separated list of identifiers for HPCI cards connected to this board: $IOx/CyVz$ , where <i>x</i> is the number of the expander slot containing the board (0–17), <i>y</i> is the card voltage (3 or 5), and <i>z</i> is the PCI controller number (0 or 1)

TABLE 6-41 Sun Fire 15K/12K Domain Config Reader HPCI/HPCI+ Board (Continued)

#### WPCI Board

The following table provides a brief description of the properties for a Sun Fire 15K/12K Domain Config Reader Sun Fire Link PCI (WPCI) board (TABLE 6-42). Refer to the *Sun Fire Link Fabric Administrator's Guide* for more information about the Sun Fire Link system.

Property	Rule (if any)	Description
WPCI ID		WPCI board identifier containing FRU ID(Slot ID): WPCI(IOx), where x is the number of the expander slot containing the board $(0-17)$
Board Type		WPCI board type identifier: WPCI
Condition	scStateCheck	Attachment point condition of the WPCI board from cfgadm: OK, FAIL, or UNKNOWN
Last Change		Date and time of the last change or UNKNOWN
HPCI/Paroli Cards		Comma-separated list of identifiers for HPCI cards and Paroli cards on this WPCI board. The HPCI card identifier is $IOx/CyVz$ , where <i>x</i> is the number of the expander slot containing the board (0–17), <i>y</i> is the card voltage (3 or 5), and <i>z</i> is the PCI controller number (0 or 1). The Paroli card identifier is $IOx/PARy$ , where <i>x</i> is the number of the expander slot containing the board (0-17) and <i>y</i> is the number of the Paroli card (0,1).

TABLE 6-42 Sun Fire 15K/12K Domain Config Reader WPCI Board

### MaxCPU Board

The following table provides a brief description of the properties for Sun Fire 15K/12K Domain Config Reader MaxCPU board (TABLE 6-43):

Property	Rule (if any)	Description
MCPU ID		MaxCPU board identifier containing FRU ID(Slot ID): MCPU(IOx), where x is the number of the expander slot containing the board $(0-17)$
Board Type		Board type identifier: MCPU
Processor List		Comma-separated list of identifiers for processors on the MaxCPU board: $CPU(SBx)$ , where <i>x</i> is the number of the expander slot containing the board (0–17)
Condition	scStateCheck	Attachment point condition of the MaxCPU board from cfgadm: OK, FAIL, or UNKNOWN
Last Change		Date and time of the last change or UNKNOWN

 TABLE 6-43
 Sun Fire 15K/12K Domain Config Reader MaxCPU Board

#### **HPCI** Cassette

The following table provides a brief description of the properties for a Sun Fire 15K/12K Domain Config Reader hot-swap PCI (HPCI) cassette (TABLE 6-44). An HPCI cassette can contain two HPCI cards.

Property	Rule (if any)	Description
CARD ID		HPCI card identifier containing FRU ID(Slot ID): FRU ID is either C3V for a 3.3-volt card or C5V for a 5-volt card. Slot ID is $IOx/CyVz$ , where x is the number of the expander slot containing the board (0– 17), y is the card voltage (3 or 5), and z is the PCI controller number (0 or 1)
Device Type		Device type identifier for the HPCI card, such as network, scsi-fcp, or fcal
Device Class		Device class for the HPCI card, such as Mass Storage Controller,SCSI; Network Controller,Ethernet; Network Controller,FDDI; or Network Controller,ATM
Condition	scStateCheck	Attachment point condition of the HPCI card from cfgadm: OK, FAIL, or UNKNOWN

 TABLE 6-44
 Sun Fire 15K/12K Domain Config Reader HPCI Cassette

Property	Rule (if any)	Description
Last Change		Date and time of the last change or UNKNOWN
Name		Sun name for this HPCI card, such as SUNW,qlc; SUNW,qfe; SUNW,hme; or network
Manufacturer		Manufacturer of this HPCI card
Model		Model identifier of this HPCI card
Version		Version of this HPCI card
Revision ID		Revision identifier of this HPCI card
Vendor ID		Vendor identifier of this HPCI card

 TABLE 6-44
 Sun Fire 15K/12K Domain Config Reader HPCI Cassette (Continued)

### Paroli Card

The following table provides a brief description of the properties for a Sun Fire 15K/12K Domain Config Reader parallel optical link (Paroli) card (TABLE 6-45). Refer to the *Sun Fire Link Fabric Administrator's Guide* for more information about the Sun Fire Link system.

**Note** – Paroli card presence can be determined only if the domain is part of a Sun Fire Link cluster. If the domain is not part of a Sun Fire Link cluster, the Paroli card table will be empty; however, this is not an indication that there is no Paroli card in the domain.

Property	Rule (if any)	Description
CARD ID		Paroli card identifier containing FRU ID(Slot ID): PARS( $IOx/PARy$ ), where x is the number of the expander slot containing the board (0–17) and y is the number of the Paroli card (0 or 1)
Туре		Type identifier for the Paroli card: DUAL or SINGLE
Link Number		Link number of the Paroli card: 0, 1, or 2
Link Validity	scLnkVld	Validity of the Paroli card link: VALID or INVALID
Link Status	scLnkSt	Status of the Paroli card link: LINK UP, LINK DOWN, LINK NOT PRESENT, WAIT FOR SC LINK TAKEDOWN, WAIT FOR SC LINK UP, SC ERROR WAIT FOR LINK DOWN, or UNKNOWN
Remote Link Number		Number of the remote link
Remote Port ID		Port identifier on the remote end of the link
Remote Cluster Member		Host name of the domain on the remote end of the link.

TABLE 6-45 Sun Fire 15K/12K Domain Config Reader Paroli Card

#### Processor

The following table provides a brief description of the properties for a Sun Fire 15K/12K Domain Config Reader Processor (TABLE 6-46):

Property	Rule (if any)	Description
PROC ID		Processor identifier containing ID(Slot ID): PROC(SB $x$ /P $y$ ), where $x$ is the number of the expander slot containing the board (0–17) and $y$ is the processor number (0–3)
Processor Number		Processor number or port ID assigned to this processor
Module Revision		Processor module revision number
Module Type		Processor module type identifier
Manufacturer		Processor manufacturer identifier
SPARC Version		SPARC version identifier
Clock Frequency (MHz)		Processor clock frequency in megahertz (MHz)
Icache Size (KB)		Instruction cache size in kilobytes (KB)
Dcache Size (KB)		Data cache size in kilobytes (KB)
Ecache Size (KB)		External cache size in kilobytes (KB)
Status	scCPUStatus	Current status of the processor: ONLINE, OFFLINE, or POWERED OFF
Condition	scStateCheck	Attachment point condition of the processor from cfgadm: OK, FAIL, or UNKNOWN
Last Change		Date and time of last change or UNKNOWN

 TABLE 6-46
 Sun Fire 15K/12K Domain Config Reader Processor

### Memory Controller

The following table provides a brief description of the properties for Sun Fire 15K/12K Domain Config Reader memory controller (TABLE 6-47):

Property	Rule (if any)	Description
Memory Controller ID		Memory controller identifier containing ID(Slot ID): MEMCTRL( $SBx/Py$ ), where <i>x</i> is the number of the expander slot containing the board (0–17) and <i>y</i> is the processor number (0–3)
Memory Bank List		Comma-separated list of slot IDs for the memory banks: $SBx/Py/Bz$ , where <i>x</i> is the number of the expander slot containing the board (0–17), <i>y</i> is the processor number (0–3), and <i>z</i> is the physical memory bank number (0 or 1)
Condition	scStateCheck	Attachment point condition of the memory controller from cfgadm: OK, FAIL, or UNKNOWN
Last Change		Date and time of last change or UNKNOWN

 TABLE 6-47
 Sun Fire 15K/12K Domain Config Reader Memory Controller

#### Memory Bank

The following table provides a brief description of the properties for a Sun Fire 15K/12K Domain Config Reader memory bank (TABLE 6-48).

**Note** – It is possible to have an entry for a non-existing memory bank in this table. The entry will have DISABLED in the POST Status property.

Property	Rule (if any)	Description
Memory Bank ID		Memory bank identifier containing ID(Slot ID): MEMBANK( $SBx/Py/Bz$ ), where <i>x</i> is the number of the expander slot containing the board (0–17), <i>y</i> is the processor number (0–3), and <i>z</i> is the physical memory bank number (0 or 1)
Memory Size		Memory size in megabytes of this memory bank
DIMM List		Comma-separated list of slot IDs for the DIMMS on this memory bank: $SBw/Px/By/Dz$ , where <i>w</i> is the number of the expander slot containing the board (0–17), <i>x</i> is the processor number (0–3), <i>y</i> is the physical memory bank number (0 or 1), and <i>z</i> is the DIMM number (0–3)
Logical Bank 0 POST Status	scPOSTStatus	Indicates whether the POST status of logical memory bank 0 is UNKNOWN, OKAY, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, or REDLISTED
Logical Bank 1 POST Status	scPOSTStatus	Indicates whether the POST status of logical memory bank 1 is UNKNOWN, OKAY, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, or REDLISTED
Processor ID		Processor identifier for this memory bank: $SBx/Py$ , where <i>x</i> is the number of the expander slot containing the board (0-17) and <i>y</i> is the processor number (0-3)
SEEPROM ID		Identifier of the SEEPROM; currently

TABLE 6-48 Sun Fire 15K/12K Domain Config Reader Memory Bank

#### DIMM

The following table provides a brief description of the properties for Sun Fire 15K/12K Domain Config Reader dual inline memory module (DIMM) (TABLE 6-49).

**Note** – It is possible to have an entry for a non-existing DIMM in this table. The entry will have DISABLED in the POST Status property

Property	Rule (if any)	Description
DIMM ID		DIMM identifier containing FRU ID(Slot ID): DIMM(SBw/Px/By/Dz), where <i>w</i> is the number of the expander slot containing the board (0-17), <i>x</i> is the processor number (0-3), <i>y</i> is the physical memory bank number (0 or 1), and <i>z</i> is the DIMM number (0- 3)
Memory Size		Size of the memory for the DIMM in kilobytes (KB)
SEEPROM ID		Identifier of the SEEPROM; currently
POST Status	scPOSTStatus	Indicates whether the POST status of the DIMM is UNKNOWN, OKAY, DISABLED, UNDEFINED, MISCONFIGURED, FAIL-OBP, FAIL, BLACKLISTED, or REDLISTED
ECC Memory Errors	scDimmErrCnt	Number of error-correcting code (ECC) memory errors for the DIMM

 TABLE 6-49
 Sun Fire 15K/12K Domain Config Reader DIMM

## **Disk Devices**

The following table provides a brief description of the properties for Sun Fire 15K/12K Domain Config Reader disk devices (TABLE 6-50):

Property	Rule (if any)	Description
Disk ID		Disk device identifier: $disk(cxtydz)$ where x is the PCI controller number (0 or 1), y is the target number, and z is the logical unit number; such as c0t64d0. If the disk is dual-ported, two disk device identifiers will be separated by a comma.
Card ID		Card identifier: $IOx/CyVz$ , where <i>x</i> is the number of the expander slot containing the board (0–17), <i>y</i> is the card voltage (3 or 5), and <i>z</i> is the PCI controller number (0 or 1)
Enclosure Name		Enclosure identifier from luxadm or Refer to <i>Platform Notes: Using luxadm Software</i> for more information.
Path		Physical path to the disk device
Block Size		Block size established when the disk was partitioned
Block Count		Number of blocks allocated for the file system
Blocks Available		Number of unused blocks for the file system
File Count		Number of files existing on the file system
Files Available		Number of unused files available for the file system
Status		Status of this disk: OK or a message describing the problem encountered
Hardware Errors	scDskErrCnt	Number of hardware-related errors
Software Errors	scDskErrCnt	Number of software-related errors
Transport Errors	scDskErrCnt	Number of transport-related errors

 TABLE 6-50
 Sun Fire 15K/12K Domain Config Reader Disk Devices

# **Tape Devices**

The following table provides a brief description of the properties for Sun Fire 15K/12K Domain Config Reader tape devices (TABLE 6-51).

Property	Rule (if any)	Description
Tape ID		Tape device identifier, following the standard naming convention for tape devices
Card ID		Card identifier: $IOx/CyVz$ , where <i>x</i> is the number of the expander slot containing the board (0–17), <i>y</i> is the card voltage (3 or 5), and <i>z</i> is the PCI controller containing the card (0 or 1)
Path		Physical path to the tape device
Device Name		Name that identifies the tape device, such as Exabyte 4mm or QIC 8mm archive. Can be up to 64 characters.
Status		Status of this tape device: OK or a message describing the problem encountered
Tape Errors	scTpeErrCnt	Number of tape errors as recorded in the syslog file

 TABLE 6-51
 Sun Fire 15K/12K Domain Config Reader Tape Devices

### **Network Interfaces**

The following table provides a brief description of the properties for Sun Fire 15K/12K Domain Config Reader network interfaces (TABLE 6-52):

TABLE 6-52 Sun Fire 15K/12K Domain Config Reader Network Interfaces

Property	Rule (if any)	Description
Network ID		Network interface identifier, such as network(dman0) or network(qfe0)
Card ID		Card identifier: $IOx/CyVz$ , where <i>x</i> is the number of the expander slot containing the board (0–17), <i>y</i> is the card voltage (3 or 5), and <i>z</i> is the PCI controller number (0 or 1)
Symbolic Name		Host name of the host computer associated with this network interface
Ethernet Address		Ethernet address for the network interface

Property	Rule (if any)	Description
IP Address		IP address for the network interface
Status		Status of this network interface: OK or blank
Network Error		If the system cannot obtain information for any network interface property, or obtains an error code, that message is shown here.

 TABLE 6-52
 Sun Fire 15K/12K Domain Config Reader Network Interfaces (Continued)

### WCI

The following table provides a brief description of the properties for Sun Fire 15K/12K Domain Config Reader Sun Fire Link Interface (WCI) (TABLE 6-53). Refer to the *Sun Fire Link Administrator's Guide* for more information about the Sun Fire Link system.

TABLE 6-53 Su	ın Fire 15	5K/12K	Domain	Config	Reader	WCI
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Property	Rule (if any)	Description
WCI ID		Sun Fire Link Interface identifier containing FRU ID(Slot ID):: $WCI(IOx/WCI)$ , where x is the number of the expander slot containing the WCI
Name		Driver or device name: SUNW, wci
Compatible		Drivers compatible with the WCI: wrsm or wssm
Number of Parolis		Number of parallel optical links

# **Domain Config Reader Alarm Rules**

This section describes the alarm rules for the Domain Config Reader module. You cannot change the limits for these rules. The system provides a message with the alarms telling what the current property is and what the limit is.

#### CPU Status Rule (scCPUStatus)

The CPU status rule generates a caution alarm if the processor is OFFLINE (TABLE 6-54). This alarm is for information only and is not an error.

TABLE 6-54 Sun Fire 15K/12K Domain Config Reader CPU Status Rule

CPU Status	Alarm Level	Meaning
ONLINE		CPU is online.
OFFLINE	Caution	CPU is offline.
POWERED OFF		CPU is powered off.

Action: You can use psradm(1M) to change the operational status of processors if necessary.

### DIMM Error Count Rule (scDimmErrCnt)

The DIMM error count rule generates a caution, alert, or critical alarm depending on the number of error-correcting code (ECC) errors that have occurred in the memory module (TABLE 6-55).

Number of Errors	Alarm Level	Meaning
5	Caution	ECC memory error count exceeds 5.
10	Alert	ECC memory error count exceeds 10.
15	Critical	ECC memory error count exceeds 15.

TABLE 6-55 Sun Fire 15K/12K Domain Config Reader DIMM Error Count Rule

Action: Dispatch a technician to test the memory module. Refer to the syslog file for the error descriptions.

# Disk Error Count Rule (scDskErrCnt)

The disk error count rule generates a caution, alert, or critical alarm depending on the number of hardware, software, or transport errors that have occurred on a disk. (TABLE 6-56).

TABLE 6-56 Sun Fire 15K/12K Domain Config Reader Disk Error Count Rule

Number of Errors	Alarm Level	Meaning
5	Caution	Hardware, software, or transport error count exceeds 5.
10	Alert	Hardware, software, or transport error count exceeds 10.
15	Critical	Hardware, software, or transport error count exceeds 15.

Action: Dispatch a technician to test the disk.

### POST Status Rule (scPOSTStatus)

The power-on self-test (POST) Status Rule generates a caution, alert, or critical alarm when the POST status is not OKAY (TABLE 6-57).

TABLE 6-57         Sun Fire 15K/12K Domain Config Reader POS1 Status Rule			
POST Status	Alarm Level	Meaning	
OKAY		POST status is okay.	
UNKNOWN	Caution	POST status is unknown.	
BLACKLISTED	Caution	Component is blacklisted.	
REDLISTED	Caution	Component is redlisted.	
DISABLED	Alert	Component is disabled.	
UNDEFINED	Alert	Component is undefined.	
MISCONFIGURED	Alert	Component is misconfigured.	
FAIL-OBP	Critical	Component failed in OBP.	
FAIL	Critical	Component failed POST.	

TABLE 6-57 Sun Fire 15K/12K Domain Config Reader POST Status Rule

Actions:

- A caution alarm is for information only and is not an error. Refer to the Sun System Management Services (SMS) 1.3 Administrator Guide, Chapter 5, Section "Hardware Control".
- An alert alarm does not always indicate a problem, but you should inform your system administrator or Sun service personnel of a possible problem.

• A critical alarm indicates a problem. Contact your Sun service personnel.

For more information, look at the POST log file on the system controller. The POST log file is located in /var/opt/SUNWSMS/adm/[A-R]/post.

### State Check Rule (scStateCheck)

The state check rule generates a caution alarm if any of the board, CPU, or memory controller attachment point conditions are not OK as reported from cfgadm(1M) (TABLE 6-58).

CPU Status	Alarm Level	Meaning
OK		Attachment point condition from cfgadm is okay.
UNKNOWN	Caution	Attachment point condition from cfgadm is unknown.
FAIL	Caution	Attachment point condition from cfgadm is fail.

TABLE 6-58 Sun Fire 15K/12K Domain Config Reader State Check Rule

Action: If the condition is not OK, run cfgadm(1M) to double-check the condition of the attachment point. Contact your systems administrator.

### Tape Error Count Rule (scTpeErrCnt)

The tape error count rule generates a caution, alert, or critical alarm depending on the number of errors that have occurred on a tape drive (TABLE 6-59).

 TABLE 6-59
 Sun Fire 15K/12K Domain Config Reader Tape Error Count Rule

Number of Errors	Alarm Level	Meaning
10	Caution	Tape error count exceeds 10.
20	Alert	Tape error count exceeds 20.
30	Critical	Tape error count exceeds 30.

Action: Dispatch a technician to test the tape drive. Refer to the syslog file for the error descriptions.

# Link Status Rule (scLnkSt)

The link status rule generates an alarm if the Link Status is not LINK UP (TABLE 6-60).

TABLE 6-60 Sun Fire 15K/12K Domain Config Reader Link Status Rule

Link Status	Alarm Level	Meaning
LINK UP		Link is up.
LINK DOWN	Critical	Link is down.
LINK NOT PRESENT	Caution	Link is not present.
WAIT FOR SC LINK TAKEDOWN	Alert	Wait for the SC LINK TAKEDOWN status.
WAIT FOR SC LINK UP	Alert	Wait for the SC LINK UP status.
SC ERROR WAIT FOR LINK DOWN	Alert	SC error, wait for LINK DOWN status.
UNKNOWN	Critical	Link status is unknown.

*Action:* Dispatch a technician to analyze and fix the problem. The technician can look in the syslog file for more information.

### Link Valid Rule (scLnkVld)

The link valid rule generates an alert alarm when the Link Validity is INVALID (TABLE 6-61).

 TABLE 6-61
 Sun Fire 15K/12K Domain Config Reader Link Valid Rule

Link Validity	Alarm Level	Meaning
VALID		Link configuration is valid.
INVALID	Alert	Link configuration is invalid.

Action: The configuration problem could be in the striping, switch nodes, compute nodes, or partitions, depending on the installation topology. Dispatch a technician to analyze and fix the problem. The technician can look in the syslog file for more information.

# SC Config Reader Module

The Sun Fire 15K/12K SC Config Reader module provides the hardware configuration for a Sun Fire 15K/12K system controller, which is a Sun CP 1500 machine. During Sun Fire 15K/12K agent setup, this module is automatically loaded, and you *can* unload it.

FIGURE 6-3 shows the icon for the module—Config-Reader (Sun Fire 15K/12K SC)—as it is displayed in the host (SC) Details window under the Browser tab and Hardware icon.

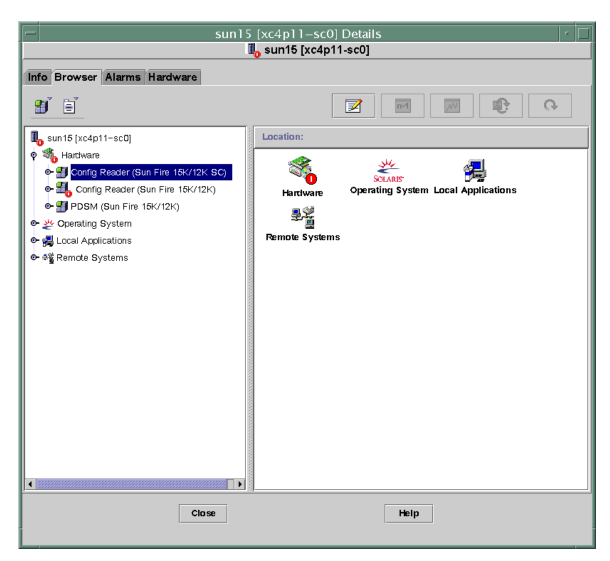


FIGURE 6-3 SC Config Reader Module

# SC Config Reader Properties

The tables in this section describe each of the visible properties for each Sun Fire 15K/12K SC Config Reader object. If a property has a value of --, the SC Config Reader is unable to get data for that property.

### System

The following table provides a brief description of the properties for a Sun Fire 15K/12K SC Config Reader system (TABLE 6-62):

Property	Rule (if any)	Description
Node Name		system
Hostname		Sun Fire 15K/12K system controller host name
Host ID		Sun Fire 15K/12K system controller serial number
Operating System		Operating system running on the Sun Fire 15K/12K system controller
OS Version		Version of the operating system running
System Clock Frequency (MHz)		Frequency in megahertz (MHz) of the clock that provides system timing
Architecture		Machine architecture
Last Update		Date and time of the last update
Total Disks		Number of disks present for this system controller
Total Memory		Total memory in megabytes (MB) from the memory modules on this system controller
Total Processors		Number of processors for this system controller: 1
Total Tape Devices		Number of tape devices attached to this system controller.

 TABLE 6-62
 Sun Fire 15K/12K SC Config Reader System

### CP 1500 Board

The following table provides a brief description of the properties for a Sun Fire 15K/12K SC Config Reader CP 1500 board, which is a system controller (TABLE 6-63):

TABLE 6-63	Sun Fire 15K/12K SC Config Reader CP 1500 Board
------------	---

Property	Rule (if any)	Description
CP1500 ID		CP 1500 identifier containing FRU ID(Board ID); for example, CP1500(CP31)
Board Type		CP1500
Voltage Status	cpBrdVolt	Status of input voltage to CP 1500 board: OK, FAIL, or UNKNOWN

Property	Rule (if any)	Description
Memory Module List		Identifiers of the one or two memory modules for this board; for example CP31/P0/MM0
Processor List		Identifier of the processor for this board; for example, ${\tt CP31/P0}$
Reset Reason		Reset type from the last hardware reset; for example, ${\tt S-POR}$
POST Results		Results of power-on self-test; also indicates whether POST ran during the last reset.

 TABLE 6-63
 Sun Fire 15K/12K SC Config Reader CP 1500 Board (Continued)

#### Processor

The following table provides a brief description of the properties for a Sun Fire 15K/12K SC Config Reader processor (TABLE 6-64):

Property	Rule (if any)	Description
PROC ID		Identifier of the processor containing FRU ID(CPU ID); for example, PROC(CP31/P0)
Processor Number		UltraSPARC Port Architecture (UPA) port ID for the processor
Temperature (C)	cpCPUTemp	Temperature of the processor. Displays -1 if the temperature cannot be determined.
Module Revision		Revision number of this module type
Module Type		Type of processor, such as SUNW, UltraSPARC-III
Manufacturer		Manufacturer number
SPARC Version		Version number of this SPARC processor architecture
Clock Frequency (MHz)		Clock frequency in megahertz (MHz) of this processor
Icache Size (KB)		Size of the processor's instruction cache in kilobytes (KB)
Dcache Size (KB)		Size of the processor's data cache in kilobytes (KB)
Ecache Size (KB)		Size of the processor's external cache in kilobytes (KB)
Status	cpCPUStatus	Current processor status: ONLINE or OFFLINE

TABLE 6-64Sun Fire 15K/12K SC Config Reader Processor

# Memory Module

The following table provides a brief description of the properties for a Sun Fire 15K/12K SC Config Reader memory module (TABLE 6-65):

Property	Rule (if any)	Description
MEMMOD ID		Identifier of the memory module containing FRU ID(Memory Module ID); for example, MEMMOD(CP31/P0/MM0)
Memory Size (MB)		Size of memory in the memory module in megabytes (MB)

TABLE 6-65 Sun Fire 15K/12K SC Config Reader Memory Module

## **PCI Device**

The following table provides a brief description of the properties for a Sun Fire 15K/12K SC Config Reader PCI device (TABLE 6-66):

Property	Rule (if any)	Description
DEVICE ID		Identifier of the PCI device containing FRU ID(Device Driver ID): PCI(xxx), where xxx is eri, glm, hci 1394, hme, or usb
Device Type		Device I/O protocol type used, such as pci, sbus, network, or scsi-2 $% \left( \frac{1}{2}\right) =0$
Device Class		Required PCI class code, such as Network Controller,Ethernet; Mass Storage Controller,SCSI; Serial Bus Controller
Clock Frequency (MHz)		Clock frequency in megahertz (MHz)
Name		Device driver common or symbolic name, such as network, scsi, firewire, or usb
Manufacturer		Manufacturer number
Model		Device driver model number, such as SUNW,pci-eri; or Symbios,53C875
Version		Version of the driver
Revision ID		Driver revision
Vendor ID		Vendor number

TABLE 6-66 Sun Fire 15K/12K SC Config Reader PCI Device

## **Disk Device**

The following table provides a brief description of the properties for Sun Fire 15K/12K SC Config Reader disk device (TABLE 6-67):

Property	Rule (if any)	Description
Disk ID		Disk device identifier: disk(cxtydz) where x is the PCI controller number (0 or 1), y is the target number, and z is the logical unit number; such as c0t4d0. If the disk is dual-ported, two disk device identifiers will be separated by a comma.
Path		Physical path to the disk device; such as /pci@lf,0/pci@l,1/scsi@2/sd@0,0;1,0; or 6,0
Block Size		Block size established when the disk was partitioned
Block Count		Number of blocks allocated for the file system
Blocks Available		Number of unused blocks for the file system
File Count		Number of files existing on the file system
Files Available		Number of unused files available for the file system
Status		Status of this disk: OK or a message describing the problem encountered
Hardware Errors	cpDskErrCnt	Number of hardware-related errors
Software Errors	cpDskErrCnt	Number of software-related errors
Transport Errors	cpDskErrCnt	Number of transport-related errors

 TABLE 6-67
 Sun Fire 15K/12K SC Config Reader Disk Device

# **Tape Device**

The following table provides a brief description of the properties for a Sun Fire 15K/12K SC Config Reader tape device (TABLE 6-68):

Property	Rule (if any)	Description
Tape ID		Tape device identifier, following the standard naming convention for tape devices, such as tape (0)
Path		Physical path to the tape device, such as /devices/pci@lf,0/pci@l,1/scsi@2/st@4,0
Device Name		Name that identifies the tape device, such as $\mbox{HP}\ \mbox{DDS-3}$ 4MM DAT
Status		Status of this tape device: OK or a message describing the problem encountered
Tape Errors	cpTpeErrCnt	Number of tape errors as recorded in the syslog file

 TABLE 6-68
 Sun Fire 15K/12K SC Config Reader Tape Device

### Network Interface

The following table provides a brief description of the properties for a Sun Fire 15K/12K SC Config Reader network interface (TABLE 6-69):

Property	Rule (if any)	Description
Network ID		Network interface identifier, such as network(hme0), network(scman1), or network(scman1:1)
Symbolic Name		Host name of the host computer associated with this network interface
Ethernet Address		Ethernet address for the network interface
IP Address		IP address for the network interface
Status		Status of this network interface: OK or blank
Network Error		If the system cannot obtain information for any network interface property, or obtains an error code, that message is shown here.

# SC Config Reader Alarm Rules

This section describes the alarm rules for the SC Config Reader module. You cannot change the limits for some of these rules. The system provides a message with the alarms telling what the current property is and what the limit is.

## Board Voltage Rule (cpBrdVolt)

The board voltage rule generates an alarm when the voltage is not within 5 percent of the nominal value of 5 volts (TABLE 6-70). A voltage alarm is *not* generated when the board is powered off.

TABLE 6-70 Sun Fire 15K/12K SC Config Reader Board Voltage Rule

Voltage Threshold	Alarm Level	Meaning
ОК		Voltage is in range.
UNKNOWN	Caution	Unable to determine voltage.
FAIL	Critical	Voltage is out of range.

Actions:

• Contact your Sun service personnel for a critical alarm.



**Caution** – Shut down the system controller if the voltage is not within 5 percent of the nominal value. If the voltage is not within 10 percent of the nominal value, the system performs a power-on reset (POR).

Refer to Appendix A.2 of the *SPARCengine ASM Reference Manual* for more information.

 A caution alarm indicates that one or more i2c device drivers are not loaded and the module is unable to take voltage readings. Rerun the system controller agent setup to load the needed i2c device drivers. See "To Set Up Software on System Controllers" on page 30 for more information.

# CPU Status Rule (cpCPUStatus)

The CPU status rule generates a caution alarm if the processor is OFFLINE (TABLE 6-71).

TABLE 6-71 Sun Fire 15K/12K SC Config Reader CPU Status Rule

CPU Status	Alarm Level	Meaning
ONLINE		CPU is online.
OFFLINE	Caution	CPU is offline.
POWERED OFF		CPU is powered off.

Action: The caution alarm is for information only and is not an error. Use psradm(1M) to change the operational status of processors if necessary.

### CPU Temperature Rule (cpCPUTemp)

The CPU temperature rule generates an alarm when the temperature is above certain default threshold values (TABLE 6-72). A temperature alarm is *not* generated when the board is powered off.

TABLE 6-72 Sun Fire 15K/12K SC Config Reader CPU Temperature Rule

Alarm Level	Meaning		
Alert	Temperature is over the default limit of 69 degrees Celsius.		
Caution	Temperature cannot be determined. (Temperature property in the Processor table displays -1.)		
Critical	Temperature is over the default limit of 74 degrees Celsius.		
	Alert Caution		

Action: Contact your Sun service personnel for an alert or a critical alarm.

**Note** – The default threshold values are specified in the OpenBoot PROM setup. Refer to Appendix A.3 of the *SPARCengine*<sup>TM</sup> *ASM Reference Manual* for a complete description. If these thresholds are changed, they also must be changed in the ruleinit file.

## Disk Error Count Rule (cpDskErrCnt)

The disk error count rule generates a caution, alert, or critical alarm depending on the number of hardware, software, or transport errors that have occurred on a disk (TABLE 6-73).

TABLE 6-73 Sun Fire 15K/12K SC Config Reader Disk Error Count Rule

Error Counts	Alarm Level	Meaning	
5	Caution	Hardware, software, or transport error count exceeds 5.	
10	Alert	Hardware, software, or transport error count exceeds 10.	
15	Critical	Hardware, software, or transport error count exceeds 15.	

Action: Dispatch a technician to test the disk.

### Tape Error Count Rule (cpTpeErrCnt)

The tape error count rule generates a caution, alert, or critical alarm depending on the numbers of errors that have occurred on a tape drive (TABLE 6-74).

TABLE 6-74 Sun Fire 15K/12K SC Config Reader Tape Error Count Rule

Tape Errors	Alarm Level	Meaning	
10	Caution	Tape error count exceeds 10.	
20	Alert	Tape error count exceeds 20.	
30	Critical	Tape error count exceeds 30.	

Action: Dispatch a technician to test the tape drive. Refer to the syslog file for error descriptions.

# Platform/Domain State Management Module

The Platform/Domain State Management (PDSM) module enables an administrator to perform platform and domain management, and dynamic reconfiguration of system boards in the same manner that you would with the command-line interface (CLI) commands in SMS only with the Sun Management Center 3.0 GUI.

During the software installation, this module is automatically installed. You need to load this module to use it the first time. You must load it from the platform Details window (where the Platform Config Reader is automatically loaded.) You can unload the module, but you may want to keep it loaded as long as it is being used. For specific information about loading and unloading Sun Management Center modules, refer to Chapter 11, "Managing Modules," in the *Sun Management Center 3.0 Software User's Guide*.

FIGURE 6-4 shows the icon for the module—PDSM (Sun Fire 15K/12K)—as it is displayed in the platform Details window under the Browser tab and Hardware icon.

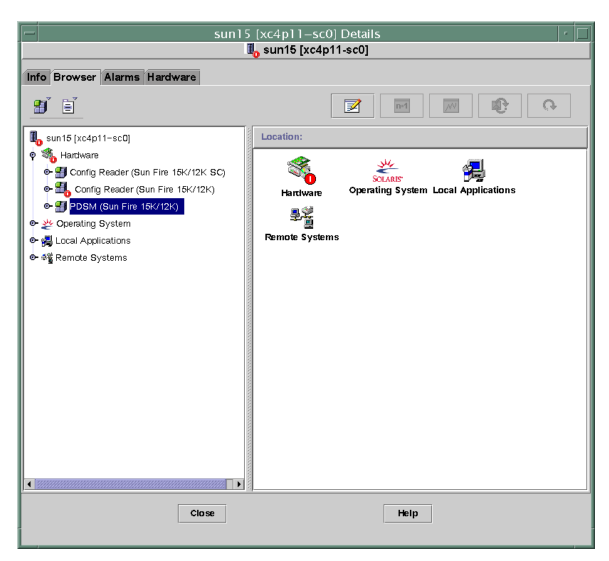


FIGURE 6-4 Platform/Domain State Management (PDSM) Module

The PDSM module has two types of views:

- Platform View
- Domain Views (one for each domain A through R)

# **Platform View**

The Platform View contains the following tables:

- Platform Info
- Platform Slot 0 Boards
- Platform Slot 1 Boards
- Platform Empty Slots
- Power Supplies
- Fan Trays

## **Platform Info**

The following table provides a brief description of the properties for the Sun Fire 15K/12K PDSM platform info (TABLE 6-75):

TABLE 6-75	Sun Fire	15K/12K	PDSM	Module	Platform	Info
------------	----------	---------	------	--------	----------	------

Property	Rule (if any)	Description
Platform ID		Platform identifier
Platform Type		Platform type
Max Domains		Maximum number of domains (18)
Active Domains		Number of active domains on this Sun Fire 15K/12K system
SC Power		Power state of the system controller: $\ensuremath{\texttt{ON}}$ or $\ensuremath{\texttt{OFF}}$

# Platform Slot 0 Boards

The following table provides a brief description of the properties for the Sun Fire 15K/12K PDSM platform slot 0 boards (TABLE 6-76):

Property	Rule (if any)	Description
Board ID		Board identifier in slot 0 containing FRU ID(Slot ID): $CPU(SBx)$ , where x is the number of the expander slot containing the board (0-17)
Board State		State of the board in slot 0: $ACTIVE$ , $ASSIGNED$ , or FREE
Power State		Indicates whether the power state of the board in slot 0 is $ON$ or $OFF$
Test Status		Indicates whether the test status of the CPU is UNKNOWN_TEST_STATUS, IPOST (in POST), PASSED, DEGRADED, or FAILED
Test Level		POST test level for this board in slot 0
Domain ID		Identifier of the domain assigned to this board in slot $0: A-R$ or UNASSIGNED

TABLE 6-76 Sun Fire 15K/12K PDSM Module Platform Slot 0 Boards

# Platform Slot 1 Boards

The following table provides a brief description of the properties for the Sun Fire 15K/12K PDSM platform slot 1 boards (TABLE 6-77):

IABLE 6-77 Sull FILE ISK/ 12K PDSWI WIOQUIE Platform Slot I Boards			
Property	Rule (if any)	Description	
Board ID		Board identifier in slot 1 containing FRU ID(Slot ID): $HPCI(IOx)$ , where x is the number of the expander slot containing the board (0-17)	
Board State		State of the board in slot 1: $\ensuremath{ACTIVE}$ , $\ensuremath{ASSIGNED}$ , or $\ensuremath{FREE}$	
Power State		Indicates whether the power state of the board in slot 1 is $ON$ or $OFF$	

TABLE 6-77 Sun Fire 15K/12K PDSM Module Platform Slot 1 Boards

Property	Rule (if any)	Description
Test Status		Indicates whether the test status of the board is UNKNOWN_TEST_STATUS, IPOST (in POST), PASSED, DEGRADED, OF FAILED
Test Level		POST test level for this board in slot 1
Domain ID		Identifier of the domain assigned to this board in slot 1: A-R or UNASSIGNED

 TABLE 6-77
 Sun Fire 15K/12K PDSM Module Platform Slot 1 Boards (Continued)

### **Platform Empty Slots**

The following table provides a brief description of the properties for the Sun Fire 15K/12K PDSM platform empty slots (TABLE 6-78):

Property	Rule (if any)	Description
Board ID		Available board identifier: Input/output card number (IO <i>x</i> ) or system board number (SB <i>x</i> ), where <i>x</i> is the number of the expander slot containing the board (0-17)
Board State		State of the available board: FREE or ASSIGNED
Power State		Indicates whether the power state of the available board is OFF or
Test Status		Indicates whether the test status of the available board is UNKNOWN or
Test Level		POST test level for this available board
Domain ID		Identifier of the domain assigned to this available board: A-R or UNASSIGNED

 TABLE 6-78
 Sun Fire 15K/12K PDSM Module Platform Empty Slots

# **Power Supplies**

The following table provides a brief description of the properties for the Sun Fire 15K/12K PDSM platform power supplies (TABLE 6-79):

TABLE 6-79 Sun Fire 15K/12K PDSM Module Platform Power Supplies

Property	Rule (if any)	Description
Power Supply ID		Power supply identifier containing FRU ID(SlotID): $PS(PSx)$ , where x is the power supply number (0–5)
Power State		If either DC 0 or DC 1 is on, the power state indicates $ON$ . If both DC 0 and DC 1 are off, the power state indicates $OFF$ .

### **Fan Trays**

The following table provides a brief description of the properties for the Sun Fire 15K/12K PDSM platform fan trays (TABLE 6-80):

TABLE 6-80 Sun Fire 15K/12K PDSM Module Platform Fan Trays

Property	Rule (if any)	Description
Fan Tray ID		Fan tray identifier containing FRU ID(SlotID): $FT(FTx)$ , where x is the fan tray number (0–7)
Power State		Power state of the fan tray: ON or OFF
Fan Speed		Speed of the fan: OFF, NORMAL, or HIGH

# Domain X View

The Domain X View, where X is the domain identifier A through R, contains the following tables for each domain.

- Domain X Info
- Domain X Slot 0 Boards
- Domain *X* Slot 1 Boards
- Domain *X* Empty Slots

## Domain X Info

The following table provides a brief description of the properties for the Sun Fire 15K/12K PDSM domain *X* info (TABLE 6-81):

Property	Rule (if any)	Description
Domain ID		Domain identifier: A-R
Domain Tag		Domain tag: domain $X$ , where $X$ is A-R
Domain State		Domain status as output from the SMS showplatform command, such as Running Solaris or Powered Off. Refer to showplatform(1M) in the System Management Services SMS 1.3 Reference Manual for more information.
Solaris Node Name		Host name of the Solaris operating environment node
Keyswitch		Virtual keyswitch position: ON, STANDBY, OFF, DIAG, SECURE, or UNKNOWN
Domain ACL		Domain access control list—space-separated input/output card numbers ( $IOx$ ) and system board numbers ( $SBx$ ), where $x$ is the number of the expander slot containing the board ( $0-17$ )
Primary IO Board		Identifier of the primary input/output board used for communication between the domain and the system controller: $HPCI(IOx)$ , where <i>x</i> is the number of the expander slot containing the board (0-17).
Internal Ethernet Board		Identifier of the I/O board that contains the active Ethernet controller: $HPCI(IOx)$ , where x is the number of the expander slot containing the board $(0-17)$ .

 TABLE 6-81
 Sun Fire 15K/12K PDSM Module Domain X Info

## Domain X Slot 0 Boards

The following table provides a brief description of the properties for the Sun Fire 15K/12K PDSM domain *X* slot 0 boards (TABLE 6-82):

Property	Rule (if any)	Description
Board ID		Board identifier in slot 0: $CPU(SBx)$ , where x is the number of the expander slot containing the board $(0-17)$
Board State		State of the board in slot 0: active, assigned, or $\ensuremath{FREE}$
Power State		Indicates whether the power state of the board in slot 0 is ${\tt ON}$ or ${\tt OFF}$
Test Status		Indicates whether the test status of the CPU is UNKNOWN_TEST_STATUS, IPOST (in POST), PASSED, DEGRADED, or FAILED
Test Level		POST test level for this board in slot 0
Domain ID		Identifier of the domain assigned to this board in slot $0$ : A-R or UNASSIGNED

 TABLE 6-82
 Sun Fire 15K/12K PDSM Module Domain X Slot 0 Boards

# Domain X Slot 1 Boards

The following table provides a brief description of the properties for the Sun Fire 15K/12K PDSM domain X slot 1 boards (TABLE 6-83):

Property	Rule (if any)	Description
Board ID		Board identifier in slot 1: HPCI(IOx), where x is the number of the expander slot containing the board $(0-17)$
Board State		State of the board in slot 1: ACTIVE, ASSIGNED, FREE
Power State		Indicates whether the power state of the board in slot 1 is $ON$ or $OFF$

 TABLE 6-83
 Sun Fire 15K/12K PDSM Module Domain X Slot 1 Boards

Property	Rule (if any)	Description
Test Status		Indicates whether the test status of the CPU is UNKNOWN_TEST_STATUS, IPOST (in POST), PASSED, DEGRADED, OF FAILED
Test Level		POST test level for this board in slot 1
Domain ID		Identifier of the domain assigned to this board in slot 1: A-R or UNASSIGNED

 TABLE 6-83
 Sun Fire 15K/12K PDSM Module Domain X Slot 1 Boards (Continued)

### Domain X Empty Slots

The following table provides a brief description of the properties for the Sun Fire 15K/12K PDSM domain *X* empty slots (TABLE 6-84):

Property	Rule (if any)	Description
Board ID		Available board identifier: Input/output card number (IO <i>x</i> ) or system board number (SB <i>x</i> ), where <i>x</i> is the number of the expander slot containing the board $(0-17)$
Board State		State of the available board: FREE or ASSIGNED
Power State		Indicates whether the power state of the available board is OFF or
Test Status		Indicates whether the test status of the available board is UNKNOWN or
Test Level		POST test level for this available board
Domain ID		Identifier of the domain assigned to this available board: A-R or UNASSIGNED

 TABLE 6-84
 Sun Fire 15K/12K PDSM Module Domain X Empty Slots

# **Dynamic Reconfiguration Module**

The Dynamic Reconfiguration module enables you to perform dynamic reconfiguration operations from the domain in the same manner that you would with the cfgadm(1M) command only with the Sun Management Center 3.0 GUI. This module works on Sun Fire 3800, 4800, 4810, 6800, 12K, and 15K systems.

During the software installation, this module is automatically installed. You need to load this module to use it the first time. You can unload the module, if desired. For specific information about loading and unloading Sun Management Center modules, refer to Chapter 11, "Managing Modules," in the *Sun Management Center 3.0 Software User's Guide*.

FIGURE 6-5 shows the icon for the module—Dynamic Reconfiguration Sun Fire (3800-15K)—as it is displayed in the host Details window on a domain under the Browser tab and Hardware icon.

− xc4p11−b1 Details				
	□ 🗓 xc4p11-k 	01		
Info Browser Alarms Modules Applications	Hardware			
🕠 xc4p11-b1	Location:			
Image: Standard S	Hardware	Solaris Operating System Local A	pplications Remote Systems	
<ul> <li>♥ Were preventing System</li> <li>♥ Uccal Applications</li> </ul>				
Cocari (ppinoacoro) Cocari (ppinoacoro)				
Close	- -	Help		

FIGURE 6-5 Dynamic Reconfiguration Module

# **Dynamic Reconfiguration Properties**

There are two sections of tables:

- Attachment Points—single attachment points for larger assemblies such as system boards and I/O boards
- Dynamic Attachment Points—dynamic attachment points for individual devices and components such as CPU modules, DIMMs, and SCSI drives

# **Attachment Points**

An attachment point is a collective term for a board and its slot. The Attachment Points tables show information about the following types of board slots:

- CPU/MEM
- PCI/CPCI/HPCI IO
- WPCI
- CPCI/HPCI cards
- SCSI
- Empty Slots
- MaxCPU

The Dynamic Reconfiguration Module allows you to perform dynamic reconfiguration operations from the domain on the attachment points in the tables. See Chapter 8 for the procedures for dynamic reconfiguration operations from the domain.

### CPU/MEM

The following table provides a brief description of the attachment point properties for a CPU/memory board (TABLE 6-85):

Property	Rule (if any)	Description
Unique Ap_Id		Unique logical attachment point ID from cfgadm: SBX, where x is the number of the centerplane slot containing the board $(0-17)$
Slot State		Slot availability state: assigned or unassigned
Power State		Power state: powered-on or powered-off
Receptacle		Receptacle state: connected, disconnected, or empty

 TABLE 6-85
 Attachment Point Properties for a CPU/MEM Board

Property	Rule (if any)	Description
Occupant		State of the occupant, which is the combination of the board and its attached devices: configured or unconfigured
Туре		Board type: CPU
Condition		Board condition: ok, unknown, failed, or unusable
Information		General board type information; for example, powered-on, assigned
When		Date and time when the board was configured into the domain
Busy		$_{\rm Y}$ (yes) indicates a state, availability, or condition change operation is in progress; n (no) indicates <i>no</i> state, availability, or condition change operation is in progress
Phys_Id		Physical attachment point ID: /devices/pseudo/dr@0:SBx, where x is the number of the centerplane slot containing the board (0-17)

 TABLE 6-85
 Attachment Point Properties for a CPU/MEM Board

### PCI/CPCI/HPCI IO

The following table provides a brief description of the attachment point properties for a PCI/CPCI/HPCI IO board (TABLE 6-86). For a Sun Fire 3800, 4800, 4810, or 6800 system, the table shows properties *only* for PCI and CPCI IO boards. For a Sun Fire 15K/12K system, the table shows properties *only* for HPCI IO boards.

Property	Rule (if any)	Description
Unique Ap_Id		Unique logical attachment point ID from cfgadm: IOx, where x is the number of the centerplane slot containing the board (0-17)
Slot State		Slot availability state: assigned or unassigned
Power State		Power state: powered-on or powered-off
Receptacle		Receptacle state: connected, disconnected, or empty
Occupant		State of the occupant, which is the combination of the board and its attached devices: configured or unconfigured

TABLE 6-86 Attachment Point Properties for a PCI/CPCI/HPCI IO Board

Property	Rule (if any)	Description
Туре		Board type, such as PCI, CPI, or HPCI
Condition		Board condition: ok, unknown, failed, or unusable
Information		General board type information; for example, powered-on, assigned
When		Date and time when the board was configured into the domain
Busy		$_{\rm Y}$ (yes) indicates a state, availability, or condition change operation is in progress; n (no) indicates <i>no</i> state, availability, or condition change operation is in progress
Phys_Id		Physical attachment point ID: /devices/pseudo/dr/@0:IOx, where x is the number of the centerplane slot containing the board (0-17)

TABLE 6-86 Attachment Point Properties for a PCI/CPCI/HPCI IO Board (Continued)

## WPCI

The following table provides a brief description of the attachment point properties for a WPCI board (TABLE 6-87). Refer to the *Sun Fire Link Fabric Administrator's Guide* for more information about the Sun Fire Link system.

Property	Rule (if any)	Description
Unique Ap_Id		Unique logical attachment point ID from cfgadm: IOx, where x is the number of the centerplane slot containing the board $(0-17)$
Slot State		Slot availability state: assigned or unassigned
Power State		Power state: powered-on or powered-off
Receptacle		Receptacle state: connected, disconnected, or empty
Occupant		State of the occupant, which is the combination of the board and its attached devices: configured or unconfigured
Туре		Board type: WPCI
Condition		Board condition: ok, unknown, failed, or unusable

 TABLE 6-87
 Attachment Point Properties for a WPCI Board

Property	Rule (if any)	Description
Information		General board type information; for example, powered-on, assigned
When		Date and time when the board was configured into the domain
Busy		$_{\rm Y}$ (yes) indicates a state, availability, or condition change operation is in progress; n (no) indicates <i>no</i> state, availability, or condition change operation is in progress
Phys_Id		Physical attachment point ID: /devices/pseudo/dr/@0:IOx, where x is the number of the centerplane slot containing the board (0-17)

 TABLE 6-87
 Attachment Point Properties for a WPCI Board (Continued)

### CPCI/HPCI cards

The following table provides a brief description of the attachment point properties for the CPCI/HPCI card (TABLE 6-88). For a Sun Fire 3800, 4800, 4810, or 6800 system, the table shows properties *only* for CPCI cards. For a Sun Fire 15K/12K system, the table shows properties *only* for HPCI cards.

Property	Rule (if any)	Description
Unique Ap_Id		Unique logical attachment point ID from cfgadm, such as pcisch2:e04blslot3
Slot State		Slot availability state: assigned or unassigned
Power State		Power state: powered-on or powered-off
Receptacle		Receptacle state: connected, disconnected, or empty
Occupant		State of the occupant, which is the combination of the board and its attached devices: configured or unconfigured
Туре		Type, such as pci-pci/hp
Condition		Board condition: ok, unknown, failed, or unusable
Information		General information; for example, unknown

 TABLE 6-88
 Attachment Point Properties for a CPCI/HPCI card

Property	Rule (if any)	Description
When		Date and time when the board was configured into the domain
Busy		$_{\rm Y}$ (yes) indicates a state, availability, or condition change operation is in progress; n (no) indicates <i>no</i> state, availability, or condition change operation is in progress
Phys_Id		Physical attachment point ID, such as /devices/pci@9d,7000000:e04b1slot3

 TABLE 6-88
 Attachment Point Properties for a CPCI/HPCI card (Continued)

#### SCSI

The following table provides a brief description of the attachment point properties for a SCSI (TABLE 6-89):

Property	Rule (if any)	Description
Unique Ap_Id		Unique logical attachment point ID from cfgadm, such as pcisch3:e04b1slot2
Slot State		Slot availability state: assigned or unassigned
Power State		Power state: powered-on or powered-off
Receptacle		Receptacle state: connected, disconnected, or empty
Occupant		State of the occupant, which is the combination of the board and its attached devices: configured or unconfigured
Туре		Type, such as scsi/hp
Condition		<b>Component condition:</b> ok, unknown, failed, or unusable
Information		General component information, such as unknown

 TABLE 6-89
 Attachment Point Properties for a SCSI

Property	Rule (if any)	Description
When		Date and time when the component was configured into the domain
Busy		$_{\rm Y}$ (yes) indicates a state, availability, or condition change operation is in progress; n (no) indicates <i>no</i> state, availability, or condition change operation is in progress
Phys_Id		Physical attachment point ID, such as /devices/pci@9d,600000:e04blslot2

 TABLE 6-89
 Attachment Point Properties for a SCSI

### **Empty Slots**

The following table provides a brief description of the attachment point properties for empty slots (TABLE 6-90):

Property	Rule (if any)	Description
Unique Ap_Id		Unique logical attachment point ID from cfgadm, such as pcisch0:e17blslot1
Slot State		Slot availability state: assigned or unassigned
Power State		Power state: powered-on or powered-off
Receptacle		Receptacle state: connected, disconnected, or empty
Occupant		State of the occupant, which is the combination of the board and its attached devices: configured or unconfigured
Туре		Board type: unknown
Condition		<b>Component condition:</b> ok, unknown, failed, or unusable
Information		General board type information: assigned or unknown
When		Date and time when the slot was configured into the domain
Busy		n (no) indicates <i>no</i> state, availability, or condition change operation is in progress
Phys_Id		Physical attachment point ID, such as /devices/pci@9d,6000000:e17b1slot1

 TABLE 6-90
 Attachment Point Properties for Empty Slots

# MaxCPU

The following table provides a brief description of the attachment point properties for a MaxCPU board (TABLE 6-91). This table appears *only* for a Sun Fire 15K/12K system.

Property	Rule (if any)	Description
Unique Ap_Id		Unique logical attachment point ID from cfgadm for the MaxCPU board
Slot State		Slot availability state: assigned or unassigned
Power State		Power state: powered-on or powered-off
Receptacle		Receptacle state: connected, disconnected, or empty
Occupant		State of the occupant, which is the combination of the board and its attached devices: configured or unconfigured
Туре		Board type: MCPU
Condition		Board condition: ok, unknown, failed, or unusable
Information		General board type information; for example, powered-on, assigned
When		Date and time when the board was configured into the domain
Busy		$\gamma$ (yes) indicates a state, availability, or condition change operation is in progress; n (no) indicates <i>no</i> state, availability, or condition change operation is in progress
Phys_Id		Physical attachment point ID for the MaxCPU board

 TABLE 6-91
 Sun Fire 15K/12K Attachment Point Properties for a MaxCPU Board

# **Dynamic Attachment Points**

Dynamic attachment points refer to components on the system boards, such as CPUs, memory, and I/O devices. The dynamic attachment points are created by the DR driver. Refer to the dr(7D) man page in the Sun Solaris 8 or 9 Reference Manual Collection for more details about the DR driver. The Dynamic Attachment Point tables show information about the following types of components:

- CPU
- Memory
- I/O
- SCSI Components

The Dynamic Reconfiguration Module allows you to perform dynamic reconfiguration operations from the domain on the dynamic attachment points in the tables. See Chapter 8 for the procedures for dynamic reconfiguration operations from the domain.

# **CPU** Components

The following table provides a brief description of the dynamic attachment point properties for CPU components (TABLE 6-92):

Property	Rule (if any)	Description
Unique Ap_Id		Unique logical attachment point identifier from cfgadm: SBx::cpuy, where x is the number of the centerplane slot containing the board (0-17) and y is the CPU number (0-3)
Slot State		Slot availability state: assigned or unassigned
Power State		Power state: powered-on or powered-off
Receptacle		Receptacle state: connected
Occupant		State of the occupant, which is the combination of the board and its attached devices: configured or unconfigured
Туре		Component type: cpu
Condition		Component condition: ok, unknown, or failed
Information		General CPU type information: for example, cpuid 2, speed 750 MHz, ecache 8 MBytes. Refer to the cfgadm_sbd(1M) man page in the Solaris 8 or 9 Reference Manual Collection for descriptions of the fields.

TABLE 6-92 Dynamic Attachment Point Properties for CPU Components

Property	Rule (if any)	Description	
When		Date and time when the components were configured into the domain	
Busy		$_{\rm Y}$ (yes) indicates a state, availability, or condition change operation is in progress; n (no) indicates <i>no</i> state, availability, or condition change operation is in progress	
Phys_Id		Physical attachment point ID: /devices/pseudo/dr@0:SBx::cpuy, where x is the number of the centerplane slot containing the board (0-17), and y is the CPU number (0-3)	

 TABLE 6-92
 Dynamic Attachment Point Properties for CPU Components (Continued)

#### **Memory Components**

The following table provides a brief description of the dynamic attachment point properties for memory components (TABLE 6-93):

Property	Rule (if any)	Description
cfgadm: such as SBx: :memory, where x is the n		Unique logical attachment point identifier from cfgadm: such as SBx::memory, where x is the number of the centerplane slot containing the board (0-17)
Slot State Slot availability state: assigned or unassigned		Slot availability state: assigned or unassigned
Power State		Power state: powered-on or powered-off
Receptacle		Receptacle state: connected
Occupant		State of the occupant, which is the combination of the board and its attached devices: unconfigured or configured
Туре		Component type: memory
Condition		Component condition: ok, unknown, or failed
Information		General information for the memory type, as appropriate; for example, base address 0x0, 2097 152 KBytes total, 420920 KBytes permanent. Refer to the cfgadm_sbd(1M) man page in the Solaris 8 or 9 Reference Manual Collection for descriptions of the fields.

TABLE 6-93 Dynamic Attachment Point Properties for Memory Components

Property	Rule (if any)	Description Date and time when the components were configured into the domain	
When			
Busy		$_{\rm Y}$ (yes) indicates a state, availability, or condition change operation is in progress; n (no) indicates <i>no</i> state, availability, or condition change operation is in progress	
Phys_Id		Physical attachment point ID: /devices/pseudo/dr@0:SBx::memory, where x is the number of the centerplane slot containing the board (0-17)	

 TABLE 6-93 Dynamic Attachment Point Properties for Memory Components (Continued)

#### I/O Components

The following table provides a brief description of the dynamic attachment point properties for I/O components (TABLE 6-94):

Property Rule (if any) Description		Description
Unique Ap_Id		Unique logical attachment point identifier from cfgadm: IOx::pciy, where x is the number of the centerplane slot containing the board (0-17) and y is the PCI number (0-3)
Slot State		Slot availability state: assigned or unassigned
Power State		Power state: powered-on or powered-off
Receptacle Receptacle state: connect		Receptacle state: connected
Occupant		State of the occupant, which is the combination of the board and its attached devices: configured or unconfigured
Туре		Component type: io
Condition		Component condition: ok, unknown, or failed
Information		General information for the io type; for example, device/pci@23d,700000 referenced. Refer to the cfgadm_sbd(1M) man page in the Solaris 8 or 9 Reference Manual Collection for descriptions of the fields.

TABLE 6-94 Dynamic Attachment Point Properties for I/O Components

Property	Rule (if any)	Description	
When		Date and time when the components were configured into the domain	
Busy		$_{\rm Y}$ (yes) indicates a state, availability, or condition change operation is in progress; n (no) indicates <i>no</i> state, availability, or condition change operation is in progress	
Phys_Id		Physical attachment point ID: /devices/pseudo/dr@0:IOx::pciy, where x is the number of the centerplane slot containing the board (0-17) and y is the PCI number (0-3)	

 TABLE 6-94
 Dynamic Attachment Point Properties for I/O Components (Continued)

#### **SCSI** Components

The following table provides a brief description of the dynamic attachment point properties for SCSI components (TABLE 6-95):

Property	Rule (if any)	Description
Unique Ap_Id		Unique logical attachment point identifier from <code>cfgadm</code> for the SCSI component
Slot State		Slot availability state: assigned or unassigned
Power State		Power state: powered-on or powered-off
Receptacle		Receptacle state: connected
Occupant		State of the occupant, which is the combination of the board and its attached devices: configured or unconfigured
Туре		Component type: disk, CD-ROM, or tape
Condition		Component condition: ok, unknown, or failed
Information		General information for the type
When		Date and time when the components were configured into the domain
Busy		y (yes) indicates a state, availability, or condition change operation is in progress; n (no) indicates <i>no</i> state, availability, or condition change operation is in progress
Phys_Id		Physical attachment point ID for the SCSI component

 TABLE 6-95
 Dynamic Attachment Point Properties for SCSI Components

# SC Monitoring Module

The SC Monitoring module monitors the System Management Services (SMS) daemons on the active, or main, Sun Fire 15K/12K system controller. The Sun Fire 15K/12K SC Monitoring Module table is automatically loaded when the agent is installed on the system controller, and you *can* unload it.

FIGURE 6-6 shows the icon for the module—SC Monitoring (Sun Fire 15K/12K)—as it is displayed in the platform host Details window under the Browser tab and Local Applications icon.

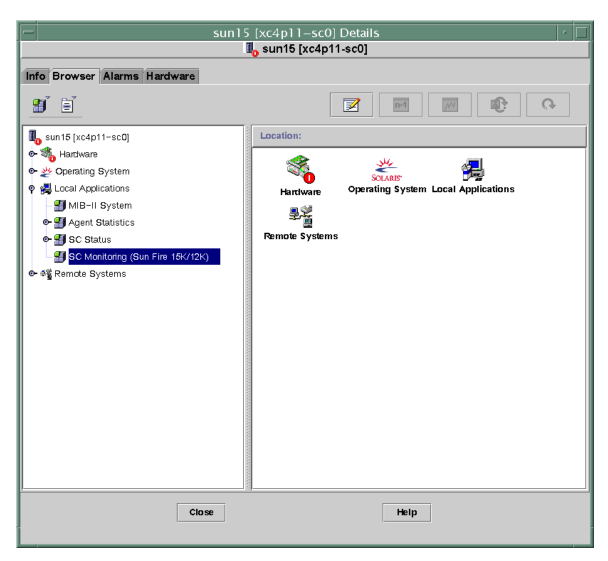


FIGURE 6-6 SC Monitoring Module

Many of the SMS daemons are critical to the operation of the Sun Fire 15K/12K system, and this module generates an alarm according to the assigned priority when any of the SMS daemons fails, even if it restarts. Refer to the *System Management Services (SMS) 1.3 Administrator Guide* for more information about the SMS daemons. Refer to the ps(1) command for more information about displaying the status of current processes.

This module monitors the following SMS daemons:

Domain Configuration Administration (dca) – One per domain

- Domain Services Monitoring Daemon (dsmd)
- Domain X Server (x/dxs), where x is domain a-r
- Event Front-end Daemon (efe)
- Environmental Status Monitoring Daemon (esmd)
- Failover Management Daemon (fomd)
- FRU Access Daemon (frad)
- Hardware Access Daemon (hwad)
- Key Management Daemon (kmd)
- Management Network Daemon (mand)
- Message Logging Daemon (mld)
- OpenBoot PROM Support Daemon (osd)
- Platform Configuration Daemon (pcd)
- SMS Startup Daemon (ssd)
- Task Manager Daemon (tmd)

#### SC Monitoring Properties—SC Daemon Process

The following table provides a brief description of the properties for a Sun Fire 15K/12K SC daemon process (TABLE 6-96):

Property	Rule (if any)	Description
Command		Command name for this daemon
Process ID		Process identifier number for the daemon
Parent Process ID		Parent process identifier number for the daemon
User ID		User identifier under which the daemon is running
User Name		Name of the user associated with the User ID
Effective User ID		Effective user identifier
Group ID		Group identifier for the user
Effective Group ID		Effective group identifier for the user
Session ID		Process identifier of the session leader
Process Group ID		Process identifier of the process group leader
TTY		Controlling terminal for the daemon; should always be blank
Start Time		Time (within 24 hours) or date (after 24 hours) when the process was started
CPU Time		CPU time this process has run

TABLE 6-96 Sun Fire 15K/12K SC Daemon Process

Property	Rule (if any)	Description
State		State of the daemon, such as ${\ensuremath{\mathbb R}}$ for running or ${\ensuremath{\mathbb S}}$ for sleeping.
Wait Channel		Address of an event on which the process is sleeping. If blank, the process is running.
Schedule Class		<ul> <li>Scheduling class name for the process, which indicates three possible scheduling algorithms:</li> <li>SYS - System process owned by the kernel, which has the highest priority</li> <li>RT - Real-time process, which has a fixed priority that is not changed by the scheduler</li> <li>TS - Time-sharing process, which has a dynamic priority that is set lower if it takes too much CPU time and higher if it is not getting enough CPU time</li> </ul>
Address		Memory address for the process
Size		Size (in pages) in main memory for the image of the swappable process
Priority		Process priority
Nice		Decimal value of the system scheduling priority of the process, if applicable
Percent CPU Time		Current CPU usage for the daemon expressed as a percentage of CPU time available
Percent Memory		Current memory usage for the daemon expressed as a percentage of the physical memory on the machine
Command Line	rDownProc	Full command string used to start the daemon

TABLE 6-96 Sun Fire 15K/12K SC Daemon Process (Continued)

#### SC Monitoring Alarm Rule—Process Down Rule (rDownProc)

This section describes the alarm rule for the SC Monitoring module. You cannot change the limits for this rule. The system provides a message with the alarm telling what the current property is and what the limit is.

The process down rule generates a critical alarm when any SMS daemon other than dca or dxs is down. If the Command Line column of the SC Monitoring Module table is --, the system considers the process down.

Action: Contact your systems administrator for a critical alarm.

# SC Status Module

The SC Status module monitors the main or spare status of the system controller. The module enables the user to see at a glance which system controller is the active, or main, system controller. For further information about the status of the system controller, see the SC Config Reader tables.

The Sun Fire 15K/12K SC Status module is automatically loaded when the agent is installed on the system controller, and you *can* unload it.

To find the module, first open the SC Details Window. (For more information about finding the SC Details Window, see "SC Config Reader Module" on page 158.)

FIGURE 6-7 shows the icon for the module—SC Status—as it is displayed in the host (SC) Details window under the Browser tab and Local Applications icon. FIGURE 6-7 also shows the SC Information icon, under the SC Status icon, which you click to view the SC Information table.

sun`	15 [xc4p11–sc0] Details
	I sun15 [xc4p11-sc0]
Info Browser Alarms Hardware	
🗓 sun15 [xc4p11-sc0]	Location: Local Applications/SC Status/SC Information
<ul> <li>● <sup>3</sup>/<sub>2</sub> Hardware</li> <li>● <sup>3</sup>/<sub>2</sub> Operating System</li> <li>♥ <sup>4</sup>/<sub>2</sub> Local Applications</li> </ul>	
MIB-II System	Property Value
• • • Agent Statistics	SC Status MAIN
P ∰ SC Status     P SC Information     SC Monitoring (Sun Fire 15K/12K)     SC Monitoring Sun Fire 15K/12K)     A # Remote Systems	SC Hostname xc4p11-sc0
Close	Help

FIGURE 6-7 SC Information Showing MAIN Status

## SC Status Properties

The SC Status property has three possible values:

- MAIN This system controller is acting as the main system controller (FIGURE 6-7).
- SPARE This system controller is acting as the spare system controller.
- UNKNOWN -The role of this system controller could not be determined.

## SC Status Alarm Rule (rscstatus)

The SC status alarm rule generates a disabled alarm when the status of the system controller is not MAIN.

# Displaying Platform and Domain Log Files

To display platform and domain log files for diagnosing errors, type these commands:

# /opt/SUNWsymon/sbin/es-run ccat /var/opt/SUNWsymon/log/platform.log # /opt/SUNWsymon/sbin/es-run ccat /var/opt/SUNWsymon/log/agent.log

# Platform/Domain State Management From the System Controller

This chapter describes how to perform dynamic reconfiguration (DR) and other management operations for Sun Fire 15K/12K systems using the Sun Management Center 3.0 GUI and the PDSM module. The dynamic reconfiguration operations include such operations as adding a board to a Sun Fire 15K/12K domain, removing a board from a Sun Fire 15K/12K domain, and moving a board between Sun Fire 15K/12K domains. Some other management operations that you might want to perform either as part of a dynamic reconfiguration operation or as part of another operation are testing a board, updating the ACL, or powering a board off or on.

Two Sun Fire 15K/12K system–specific modules contain functionality for managing the Sun Fire 15K/12K platform and domains:

- Platform/Domain State Management (PDSM), which runs on the system controller and is described in this chapter.
- Dynamic Reconfiguration (DR), which runs on a Sun Fire 15K/12K domain. (See Chapter 8 for information about using this module.)

The PDSM monitoring and management capabilities from the Sun Management Center console are organized into one platform view and up to 18 domain views. See "Platform/Domain State Management Module" on page 168 for information about where this module is located and what tables you can view.

# Prerequisites

You need to be familiar with dynamic reconfiguration operations before you use the Sun Management Center 3.0 GUI to perform DR operations. Refer to the following documents to learn more about dynamic reconfiguration operations on Sun Fire 15K/12K systems:

- System Management Services (SMS) 1.3 Dynamic Reconfiguration User Guide (underlying operations for the PDSM module, which is discussed in this chapter)
- *Sun Fire 15K/12K Dynamic Reconfiguration User Guide* (underlying operations for the domain DR module, which is discussed in Chapter 8)
- cfgadm man page (underlying command for the domain DR module, which is discussed in Chapter 8)

For the latest general issues, known limitations, and known bugs about dynamic reconfiguration operations, refer to the *System Management Services (SMS)* 1.3 *Installation Guide and Release Notes.* 

# SMS Commands Supported by PDSM

Some of the System Management Services (SMS) command-line interface (CLI) commands are supported by the Platform/Domain State Management module. In other words, you can use the Sun Management Center graphical user interface (GUI) to monitor and manage the system components rather than using the SMS CLI commands that do the same thing. Refer to the *System Management Services (SMS) 1.3 Reference Manual* for more information about the SMS commands.

TABLE 7-1 lists the SMS CLI commands that are supported by PDSM.

SMS CLI Command	Sun Management Center GUI Menu Item	Description
addboard	Add Board	Assign, connect, and configure a board to a domain
addtag	Add Tag	Assign a domain name (tag) to a domain
deleteboard	Delete Board	Unconfigure, disconnect, and unassign a board from a domain
deletetag	Delete Tag	Remove the domain name (tag) associated with the domain

TABLE 7-1	SMS CLI Commands Supported I	by PDSM
-----------	------------------------------	---------

SMS CLI Command	Sun Management Center GUI Menu Item	Description
moveboard	Move Board	Move a board from one domain to another
poweroff	Power Off	Control power off
poweron	Power On	Control power on
rcfgadm -t	Test Board	Test a board
reset	Reset Domain	Send reset to all CPU ports of a specified domain
setkeyswitch	Keyswitch	Change the position of the virtual keyswitch
setupplatform -a -r	Access Control List	Add or remove boards from the existing ACL

 TABLE 7-1
 SMS CLI Commands Supported by PDSM (Continued)

## Platform Management Operations From the System Controller

This section contains procedures that describe how to perform platform-wide management operations from the system controller. The following dynamic reconfiguration procedures are described:

- Adding a board
- Deleting a board
- Moving a board

The following additional management procedures are described:

- Powering off a board or peripheral
- Powering on a board or peripheral
- Showing status

#### Showing Platform Information

Before you attempt to perform any of the platform-wide management operations from the system controller, look at the Platform View tables in the PDSM module under Hardware. See "Platform View" on page 170 for more information about Platform View tables.

## Adding a Board

This operation assigns, connects, or configures a board to a domain on the platform. Refer to the addboard(1M) command in the *Sun System Management Services 1.3 Reference Manual* for more information about adding a board.

#### ▼ To Add a Board

**Note** – Empty slots can only be assigned.

- 1. Log in to the Sun Management Center console as a member of the platadmn group.
- 2. Right-click on the board you want to add in the Platform Slot 0 or 1 Boards or Empty Slots table.

The system displays a menu of board operations.

3. Left-click on the Add Board menu selection.

The system displays the Add Board dialog box.

- 4. After ensuring that you have selected the board you want to add, select the domain to which to add the board in the drop-down list box.
- 5. Left-click on the appropriate radio button to select the state in which you want the board to be after the board is added.
- 6. Left-click on the Add Board button.

You can see the progress of the Add Board operation in the dialog box.

7. If you want to abort the operation after it has started, left-click on the Abort button.

#### Deleting a Board

This operation unconfigures, disconnects, or unassigns a system board from a domain on the platform. Refer to the deleteboard(1M) command in the *Sun System Management Service (SMS) 1.3 Reference Manual* for more information about deleting a board.

#### ▼ To Delete a Board

- 1. Log in to the Sun Management Center console as a member of the platadmn group.
- 2. Right-click on the board you want to delete in the Platform Slot 0 or 1 Boards table.

The system displays a menu of board operations.

3. Left-click on the Delete Board menu selection.

The system displays the Delete Board dialog box.

- 4. Ensure that you have selected the board you want to delete.
- 5. Left-click on the appropriate radio button to select the state in which you want the board to be after the board is deleted.
- 6. Left-click on the Delete Board button.

You can see the progress of the Delete Board operation in the dialog box.

7. If you want to abort the operation after it has started, left-click on the Abort button.

#### Moving a Board

This operation moves a board from one domain to another on the platform. The board you are moving must be in the ACL of both affected domains. Refer to the moveboard(1M) command in the *Sun System Management Service 1.3 Reference Manual* for more information about moving a board.

#### ▼ To Move a Board

- 1. Log in to the Sun Management Center console as a member of the platadmn group.
- 2. Right-click on the board you want to move in the Platform Slot 0 or 1 Boards table.

The system displays a menu of board operations.

3. Left-click on the Move Board menu selection.

The system displays the Move Board dialog box.

- 4. After ensuring that you have selected the board you want to move, select the domain to which you want to move the board in the drop-down list box.
- 5. Left-click on the appropriate radio button to select the state in which you want the board to be after the board is moved.
- 6. Left-click on the Move Board button.

You can see the progress of the Move Board operation in the dialog box.

7. If you want to abort the operation after it has started, left-click on the Abort button.

#### Powering on a Board or Peripheral

This operation powers on a board, power supply, or fan tray on the platform. Refer to the poweron(1M) command in the *Sun System Management Service 1.3 Reference Manual* for more information about powering on a board or peripheral.

#### ▼ To Power on a Board or Peripheral

- 1. Log in to the Sun Management Center console as a member of the platadmn or platoper group.
- 2. Right-click on the board, power supply, or fan tray you want to power on in the corresponding Platform View table.

The system displays a menu of operations.

- **3. Left-click on the Power On menu selection.** The system displays the Power On dialog box.
- 4. After ensuring that you have selected the correct board or peripheral to power on, left-click on the OK button.

#### Powering off a Board or Peripheral

This operation powers off a board, power supply, or fan tray on the platform. Refer to the poweroff(1M) command in the *Sun System Management Service 1.3 Reference Manual* for more information about powering off a board or peripheral.

#### ▼ To Power off a Board or Peripheral

- 1. Log in to the Sun Management Center console as a member of the platadmn or platoper group.
- 2. Right-click on the board, power supply, or fan tray you want to power off in the corresponding Platform View table.

The system displays a menu of operations.

3. Left-click on the Power Off menu selection.

The system displays the Power Off dialog box.

4. After ensuring that you have selected the correct board or peripheral to power off, left-click on the OK button.

### **Showing Status**

This operation shows the status of the last dynamic reconfiguration command executed for that board or slot. The status display is dynamically updated with the status of the command currently being executed. If the command being executed halts on an error, an error message is displayed. The message "No status from the agent" is displayed if no command has been executed, or if a command finishes execution without errors.

**Note** – You receive a status message if you attempt a dynamic reconfiguration operation that is not permitted. Refer to the *Sun System Management Services 1.3 Installation Guide and Release Notes* for any known limitations on dynamic reconfiguration operations in this release.

#### ▼ To Show Status

- 1. Log in as a member of the platadmn or platoper group.
- 2. Right-click on the system board or slot for which you want to show status in the appropriate board table.

The system displays a menu of board or slot operations.

#### 3. Left-click on the Show status menu selection.

The system displays the Status box showing the execution status of the most current dynamic reconfiguration command, if any. There can be a slight delay (up to a minute) before you receive the most current status.

For example, if an operation fails, the status shows the type of message in FIGURE 8-6 on page 223.

As another example, after the configure operation finishes successfully—or if no command has been executed—the status shows the type of message in FIGURE 8-7 on page 223.

#### 4. Left-click on the OK button when you are finished looking at the status.

# Domain Management Operations from the System Controller

This section contains procedures that describe how to perform Sun Fire 15K/12K domain management operations from the system controller. The following dynamic reconfiguration procedures are described:

- Adding a board
- Deleting a board
- Moving a board

The following additional management procedures are described:

- Powering on a board
- Powering off a board
- Testing a board
- Adding a tag
- Deleting a tag
- Changing the position of the keyswitch
- Updating the Access Control List (ACL)
- Resetting a domain
- Showing status

# Showing Domain Information from the System Controller

Before you perform Sun Fire 15K/12K domain management operations from the system controller, look at the Domain View tables in the PDSM modules under Hardware. See "Domain X View" on page 174 for more information about the Domain View tables.

## Adding a Board

This operation adds a board to a specific domain. Refer to the addboard(1M) command in the *Sun System Management Service (SMS)* 1.3 *Reference Manual* for more information about adding a board.

#### ▼ To Add a Board

- 1. Log in to the Sun Management Center console as a member of the platadmn, dmnxadmn, or dmnxrcfg group, where x is the domain where you want to add a board.
- 2. Right-click on the board you want to add in the Domain *X* Slot 0 or 1 Boards table.

The system displays a menu of board operations.

3. Left-click on the Add Board menu selection.

The system displays the Add Board dialog box.

- 4. After ensuring that you have selected the board you want to add, select the domain to which to add the board.
- 5. Left-click on the appropriate radio button to select the state in which you want the board to be after the board is added.
- 6. Left-click on the Add Board button.

You can see the progress of the Add Board operation in the dialog box.

7. If you want to abort the operation after it has started, left-click on the Abort button.

#### Deleting a Board

This operation unconfigures, disconnects, and unassigns a system board from a specific domain. Refer to the deleteboard(1M) command in the *Sun System Management Service (SMS) 1.3 Reference Manual* for more information about deleting a board.

#### ▼ To Delete a Board

- 1. Log in to the Sun Management Center console as a member of the platadmn, dmnxadmn, or dmnxrcfg group, where x is the domain where you want to delete a board.
- 2. Right-click on the board you want to delete in the Domain X Slot 0 or 1 Boards table.

The system displays a menu of board operations.

3. Left-click on the Delete Board menu selection.

The system displays the Delete Board dialog box.

- 4. Ensure that you have selected the board you want to delete.
- 5. Left-click on the appropriate radio button to select the state in which you want the board to be after the board is deleted.
- 6. Left-click on the Delete Board button.

You can see the progress of the Delete Board operation in the dialog box.

7. If you want to abort the operation after it has started, left-click on the Abort button.

#### Moving a Board

This operation moves a board from one domain to another. The board you are moving must be in the ACL of both affected domains. Refer to the moveboard(1M) command in the *Sun System Management Service (SMS)* 1.3 *Reference Manual* for more information about moving a board.

#### ▼ To Move a Board

#### 1. Log in to the Sun Management Center console.

If you log in as a member of the platadmn group, you do not need additional access privileges. If you log in as a member of the dmnxadmn or dmnxrcfg group, where x is the domain, you need to have access to both affected domains.

2. Right-click on the board you want to move in the Domain *X* Slot 0 or 1 Boards table.

The system displays a menu of board operations.

3. Left-click on the Move Board menu selection.

The system displays the Move Board dialog box.

- 4. After ensuring that you have selected the board you want to move, select the domain to which to move the board.
- 5. Left-click on the appropriate radio button to select the state in which you want the board to be after the board is moved.
- 6. Left-click on the Move Board button.

You can see the progress of the Move Board operation in the dialog box.

7. If you want to abort the operation after it has started, left-click on the Abort button.

#### Powering on a Board

This operation powers on a board for a specific domain. Refer to the poweron(1M) command in the *Sun System Management Service (SMS)* 1.3 *Reference Manual* for more information about powering on a board.

#### ▼ To Power on a Board

Before you power on a board, the power state must be OFF.

- 1. Log in to the Sun Management Center console as a member of the platadmn, platoper, dmnxadmn, or dmnxrcfg group, where x is the domain where you want to power on a board.
- 2. Right-click on the board you want to power on in the one of the Domain X View tables.

The system displays a menu of board operations.

3. Left-click on the Power On menu selection.

The system displays the Power On dialog box.

4. After ensuring that you have selected the correct board to power on, left-click on the OK button.

#### Powering off a Board

This operation powers off a board for a specific domain. Refer to the poweroff(1M) command in the *Sun System Management Service (SMS)* 1.3 *Reference Manual* for more information about powering off a board.

#### ▼ To Power off a Board

Before you power off a board, the power state must be ON.

- 1. Log in to the Sun Management Center console as a member of the platadmn, platoper, dmnxadmn, or dmnxrcfg group, where x is the domain where you want to power off a board.
- 2. Right-click on the board you want to power off in the Domain *X* Slot 0 or 1 Boards table.

The system displays a menu of board operations.

3. Left-click on the Power Off menu selection.

The system displays the Power Off dialog box.

4. After ensuring that you have selected the correct board to power off, left-click on the OK button.

#### Testing a Board

This operation tests a board in a specific domain. Refer to the rcfgadm(1M) command, option -t, in the *Sun System Management Services 1.3 Reference Manual* for more information about testing a board.

#### ▼ To Test a Board

- 1. Log in to the Sun Management Center console as a member of the dmnxadmn group, where x is the domain where you want to test a board.
- 2. Right-click on the board you want to test in the Domain X View table.

The system displays a menu of board operations.

3. Left-click on the Test Board menu selection.

The system displays the Test Board dialog box.

- 4. Left-click on the radio button beside the test option you want.
- 5. If you want to force the test, left-click on the check box beside Use Force Option. If you do choose this option, note the caution on the menu. If you do not want to force the test, be sure that the check box is blank.
- 6. After ensuring that you have selected the correct board to test and have the correct options checked, left-click on the Start Test button.

You can see the progress of the Test Board operation in the dialog box.

7. If you want to abort the operation after it has started, left-click on the Abort button.

### Adding or Changing a Domain Tag

This operation adds the specified domain tag name to a domain or changes the domain tag name. Only one name tag can be assigned to a domain, and it must be unique across all domains. Refer to the addtag(1M) command in the *Sun System Management Services 1.3 Reference Manual* for more information about adding or changing a domain tag.

### ▼ To Add or Change a Domain Tag

- 1. Log in to the Sun Management Center console as a member of the platadmn group.
- 2. Right-click on the Domain (A- $\mathbb{R}$ ) in the Domain X Info table for which you want to add or change a tag.

The system displays a menu of domain operations.

3. Left-click on the Add Tag menu selection.

The system displays the Add Tag dialog box.

- 4. After ensuring that you have selected the correct domain for which you want to add a tag, type the new domain tag name in the text box under Set new tag:
- 5. Left-click on the OK button.

## Deleting a Tag

This operation removes the domain tag name associated with the domain. Refer to the deletetag(1M) command in the *Sun System Management Services 1.3 Reference Manual* for more information about deleting a tag.

#### ▼ To Delete a Domain Tag

- 1. Log in to the Sun Management Center console as a member of the platadmn group.
- 2. Right-click on the Domain (A-R) in the Domain X Info table for which you want to delete a tag.

The system displays a menu of domain operations.

3. Left-click on the Delete Tag menu selection.

The system displays the Delete Tag dialog box.

4. After ensuring that you have selected the correct domain for which you want to delete a tag, left-click on the OK button.

## Changing the Keyswitch Position

This operation changes the position of the virtual keyswitch for a domain to one of these specified values:

- On
- Off
- Diagnostics
- Secure
- Standby

Refer to the setkeyswitch(1M) command in *Sun System Management Services (SMS)* 1.3 *Reference Manual* for more information about the virtual keyswitch and definitions of the positions.

## ▼ To Change the Keyswitch Position

- 1. Log in to the Sun Management Center console as a member of the dmnxadmn group, where x is the domain for which you want to change the keyswitch position.
- 2. Right-click on the Domain (A-R) in the Domain X Info table for which you want to change the keyswitch position.

The system displays a menu of domain operations.

#### 3. Left-click on the Keyswitch menu selection.

The system displays the Keyswitch dialog box.

4. Left-click on the radio button next to the position you want to set for the domain.



**Caution** – If you attempt to change a keyswitch position directly from On to Off, the operation fails, and you do *not* receive a message that it fails. If you want to change a keyswitch position from On to Off, go through Standby first. In other words, go from On to Standby and Standby to Off.

#### 5. Left-click on the OK button.

# Setting Up or Changing the Access Control List (ACL)

This operation sets up or changes the Access Control List for the domain. The default for an ACL for a domain is empty. You need to set up the ACL list for a domain initially and put in all boards you want to assign to the domain. You cannot assign a board from a domain if the board is not in the domain's ACL. Refer to the setupplatform(1M) command in *Sun System Management Services (SMS) 1.3 Reference Manual* for more information about setting up or changing the ACL.

**Note** – The Access Control List in the Sun Management Center 3.0 GUI is the same list that is called the Available Component List in the Systems Management Services (SMS) setupplatform(1M) command.

#### ▼ To Set Up or Change the Access Control List

- 1. Log in to the Sun Management Center console as a member of the platadmn group.
- 2. Right-click on the Domain (A-R) in the Domain X Info table for which you want to set up or change the Access Control List.

The system displays a menu of domain operations.

3. Left-click on the Access Control List menu selection.

The system displays the Access Control List dialog box.

- 4. If you want to add a slot to the ACL for a domain, select the slot from the left list box (Add To ACL List:), and left-click on Add. If you want to remove a slot from the ACL for a domain, select the slot from the right list box (Slots in ACL:), and left-click on Remove.
- 5. When you have the ACL exactly the way you want it, left-click on the OK button.

#### **Resetting a Domain**

This operation resets all the CPU ports of a specified domain; in other words, resets the hardware to a clean state. Refer to the reset(1M) command in the *Sun System Management Services (SMS) 1.3 Reference Manual* for more information about resetting a domain.

#### ▼ To Reset a Domain

To reset a domain, the virtual keyswitch must *not* be in the secure position. If the keyswitch is in the secure position and you attempt to reset the domain, you receive an error message. See "Changing the Keyswitch Position" on page 214 for instructions on changing the keyswitch position.

- 1. Log in to the Sun Management Center console as a member of the dmnxadmn group, where x is the domain you want to reset.
- 2. Right-click on the Domain (A-R) in the Domain X Info table that you want to reset.

The system displays a menu of domain operations.

3. Left-click on the Reset Domain menu selection.

The system displays the Reset Domain dialog box.

4. If you are sure this is the domain you want to reset, left-click on the OK button.

#### **Showing Status**

This operation shows the status of the last dynamic reconfiguration command executed for that board or slot. The status display is dynamically updated with the status of the command currently being executed. If the command being executed halts on an error, an error message is displayed. The message "No status from the agent" is displayed if no command has been executed, or if a command finishes execution without errors.

**Note** – You receive a status message if you attempt a dynamic reconfiguration operation that is not permitted. Refer to the *Sun System Management Services 1.3 Installation Guide and Release Notes* for any known limitations on dynamic reconfiguration operations in this release.

#### ▼ To Show Status

- 1. Log in as a member of the platadmn, platoper, dmnxadmn, or dmnxrcfg group, where x is the domain in which you want to show status for a system board or slot.
- 2. Right-click on the system board or slot for which you want to show status in the appropriate board table.

The system displays a menu of board or slot operations.

3. Left-click on the Show status menu selection.

The system displays the Status box showing the execution status of the most current dynamic reconfiguration command, if any. There can be a slight delay (up to a minute) before you receive the most current status.

For example, if an operation fails, the status shows the type of message in FIGURE 8-6 on page 223.

As another example, after the configure operation finishes successfully—or if no command has been executed—the status shows the type of message in FIGURE 8-7 on page 223.

4. Left-click on the OK button when you are finished looking at the status.

# Possible Reasons for DR Operation Attempts Failing

There are a number of reasons why a dynamic reconfiguration operation attempt might fail:

- User does not have permission to do the operation. In most cases, these operations are disallowed at the console level. However, there are cases (most notably with move board operations) where the operation privilege cannot be determined without the console being queried. In these cases, the user can attempt the operation, but it fails with an error message stating Generic data request error.
- User does not have proper authorization for the operation, either because of an inconsistency in group settings between the Sun Management server and agent, or because of problems exceeding the 16 group limit. The operation fails with an error message stating Insufficient security privilege or Not writable error. See Chapter 3 for more information about security access. Specifically, see "Limit of 16 Group IDs for a User ID" on page 56 for more information about the 16 group limit.

• Network connection to the platform agent is down. The operation fails with an error message stating Timeout error.

When you receive any of these messages other than Timeout error, refer to the following files for more information:

- platform.log and pdsm.log files in /var/opt/SWUNWsymon/log
- /tmp/pdsm.log file
- console log file
- /var/opt/SUNWSMW/SMS version/adm/platform/messages, where SMS version is the running version of SMS, such as SMS1.3

# Dynamic Reconfiguration From the Domain

This chapter describes how to perform dynamic reconfiguration (DR) operations from a Sun Fire 15K/12K or 6800/4810/4800/3800 domain using the Sun Management Center 3.0 GUI and the Dynamic Reconfiguration module. The dynamic reconfiguration operations include such operations as attaching a board to a Sun Fire domain, detaching a board from a Sun Fire domain, and configuring a board on a Sun Fire domain. Some other management operations that you might want to perform either as part of a dynamic reconfiguration operation or as part of another operation are testing a board or powering a board off or on.

## Prerequisites

You need to be familiar with dynamic reconfiguration operations before you use the Sun Management Center 3.0 GUI to perform DR operations. Refer to the following documents to learn more about dynamic reconfiguration operations on Sun Fire systems:

- Sun Fire 15K/12K Dynamic Reconfiguration User Guide, which describes the underlying Sun Fire 15K/12K operations for the DR module. For the latest general issues, known limitations, and known bugs about dynamic reconfiguration operations for the Sun Fire 15K/12K systems, refer to the System Management Services (SMS) 1.3 Installation Guide and Release Notes.
- Sun Fire 6800/4810/4800/3800 Systems Dynamic Reconfiguration User's Guide, which describes the underlying Sun Fire 6800/4810/4800/3800 operations for the DR module.
- cfgadm(1M) man page, which describes the underlying command for the DR module.

# **Dynamic Reconfiguration Module**

The Dynamic Reconfiguration module enables you to perform dynamic reconfiguration operations from the domain on the attachment points in the tables. You can perform the operations in the same manner that you would with the cfgadm(1M) command only using the Sun Management Center 3.0 GUI. This module works on Sun Fire 15K/12K or 6800/4810/4800/3800 systems.

During the software installation, this module is automatically installed. You need to load this module to use it the first time. You can unload the module, if desired. For specific information about loading and unloading Sun Management Center modules, refer to Chapter 11, "Managing Modules," in the *Sun Management Center 3.0 Software User's Guide*.

FIGURE 8-1 shows the icon for the module—Dynamic Reconfiguration Sun Fire (3800-15K)—as it is displayed in the host Details window on a domain under the Browser tab and Hardware icon.

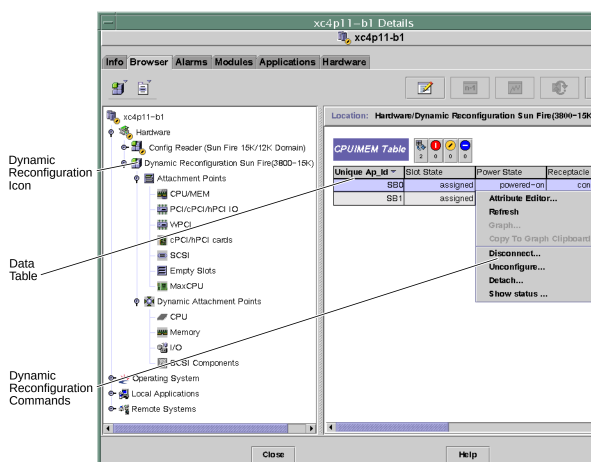


FIGURE 8-1 Dynamic Reconfiguration Features

There are two sections of tables:

- Attachment Points—single attachment points for larger assemblies such as system boards and I/O boards
- Dynamic Attachment Points—dynamic attachment points for individual devices and components such as CPU modules, DIMMs, and SCSI drives

### **Attachment Points**

An attachment point is a collective term for a board and its slot. The Attachment Points tables show information about the following types of board slots:

- CPU/MEM
- PCI/CPCI/HPCI IO
- WPCI
- CPCI/HPCI cards
- SCSI
- Empty Slots
- MaxCPU

The Dynamic Reconfiguration module allows you to perform dynamic reconfiguration operations from the domain on the attachment points in the tables.

### **Dynamic Attachment Points**

Dynamic attachment points refer to components on the system boards, such as CPUs, memory, and I/O devices. The dynamic attachment points are created by the DR driver. Refer to the dr(7D) man page in the Sun Solaris 8 or 9 Reference Manual Collection for more details about the DR driver. The Dynamic Attachment Point tables show information about the following types of components:

- CPU
- Memory
- I/O
- SCSI Components

The Dynamic Reconfiguration module allows you to perform dynamic reconfiguration operations from the domain on the dynamic attachment points in the tables.

### Data Tables

Use the Dynamic Reconfiguration data tables in the right half of a Details window to find the last-known state of a dynamically-reconfigurable board or device.

All data tables for Dynamic Reconfiguration Sun Fire(3800-15K) use the format shown in TABLE 8-1.

Property	Description
Unique Ap_Id	Logical name for the attachment point or dynamic attachment point
Slot State	State of the slot
Power State	Power state for the slot
Receptacle	Receptacle state
Occupant	Occupant state
Туре	Type of attachment point or dynamic attachment point
Condition	Board or component condition
Information	General information for the type
When	Date and time when components were configured
Busy	Indicates whether or not the attachment point or dynamic attachment point is busy
Phys_Id	Physical name for the attachment point or dynamic attachment point

 TABLE 8-1
 Dynamic Reconfiguration Data Table Format

# Dynamic Reconfiguration Operations From the Domain

This section describes how to perform dynamic reconfiguration operations from the domain from a Sun Fire domain using the Sun Management Center 3.0 Dynamic Reconfiguration module. The dynamic reconfiguration operations from the domain are based on the cfgadm(1M) command. Refer to the cfgadm(1M) command in the Sun Solaris 8 or 9 Reference Manual Collection for more information about the various cfgadm options.

There are both logical and physical aspects of Sun Fire domains:

- The *logical* domain is the set of slots—either containing or not containing system boards—grouped as belonging to a specific domain.
- The *physical* domain is the set of boards in the logical domain that are physically interconnected.

A slot—whether occupied or empty—can be a member of a logical domain, while not being part of a physical domain. After boot, a board or empty slot can be assigned to or unassigned from a logical domain. A board becomes part of a physical domain when the Solaris operating environment requests it. An empty slot is never part of a physical domain.

The following dynamic reconfiguration and other management operations from the domain are described in this section of the supplement:

- Assigning a board
- Unassigning a board
- Attaching a board
- Detaching a board
- Connecting a board
- Disconnecting a board
- Configuring a board or components
- Unconfiguring a board, components, or memory
- Powering on a board
- Powering off a board
- Testing a board
- Showing status

### cfgadm Options Supported

TABLE 8-2 describes the cfgadm(1M) options that are supported by the Dynamic Reconfiguration module. Refer to the cfgadm(1M) command in the Sun Solaris 8 or 9 Reference Manual Collection for more information about the various cfgadm options.

	Sun Management Center	
cfgadm <b>Option</b>	GUI Menu Item	Description
-c configure	Attach	Attach a board
-c disconnect	Detach	Detach a board
-x assign	Assign	Assign a board
-c disconnect	Unassign	Unassign a board
-x unassign		
-c connect	Connect	Connect a board
-c disconnect	Disconnect	Disconnect a board
-c configure	Configure	Configure a board or another component
-c unconfigure	Unconfigure	Unconfigure a board or another component
-x poweron	Power On	Power on a board
-x poweroff	Power Off	Power off a board
-t	Test	Test a board

 TABLE 8-2
 cfgadm Options Supported by Dynamic Reconfiguration

#### Showing Domain Information From the Domain

Before you perform any dynamic reconfiguration operations from a Sun Fire domain, look at the Attachment Points and Dynamic Attachment Points tables in the Dynamic Reconfiguration module under Hardware.

#### Ensure Boards Are in a Domain's ACL

Before you can perform certain dynamic reconfiguration operations on a system board from a domain, the board must be in the domain's ACL.

### Assigning a Board

This operation adds a system board to the logical domain.

### ▼ To Assign a Board

- 1. Log in as a member of the esadm group to the domain to which you want to assign a system board.
- 2. Right-click on the Unique Ap\_Id for the system board you want to assign in the appropriate board table.

The system displays a menu of board operations.

3. Left-click on the Assign menu selection.

The system displays the Assign confirmation box with this message:

```
Assign a slot.
Are you sure you want to assign?
```

4. Left-click on the OK button to assign the selected board. Otherwise, left-click on the Cancel button to cancel the assign operation.

### Unassigning a Board

This operation removes a system board from the logical domain.

### ▼ To Unassign a Board

- 1. Log in as a member of the esadm group to the domain from which you want to unassign a system board.
- 2. Right-click on the Unique Ap\_Id for the system board you want to unassign in the appropriate board table.

The system displays a menu of board operations.

3. Left-click on the Unassign menu selection.

The system displays the Unassign confirmation box with this message:

```
Unassign.
Are you sure you want to unassign?
```

4. Left-click on the OK button to unassign the selected board. Otherwise, left-click on the Cancel button to cancel the unassign operation.

### Attaching a System Board

This operation attaches the specified system board to the Solaris operating environment running in the specified domain. The process of attaching a system board involves a series of automatic steps performed by the Dynamic Reconfiguration module:

- Assigns the system board to the logical domain.
- Powers on the system board.
- Tests the system board.
- Connects the system board to the domain physically through the system controller.
- Configures the components on the system board in the Solaris operating environment running on the domain, so that applications running on the domain can use the components.

Some of the automatic steps are not performed depending on the initial state of the system board and other components or whether hardware problems prohibit the successful completion of the attach operation.

### ▼ To Attach a System Board

- 1. Log in as a member of the esadm group to the domain to which you want to attach a system board.
- 2. Right-click on the Unique Ap\_Id for the system board you want to attach in the appropriate board table.

The system displays a menu of board operations.

3. Left-click on the Attach menu selection.

The system displays the Attach Confirmation box with this message:

```
Attach a board.
Attach will connect and configure the selected board.
Are you sure you want to attach?
```

4. Left-click on the OK button to connect and configure the selected board. Otherwise, left-click on the Cancel button to cancel the attach operation.

### Detaching a System Board

This operation detaches the specified system board from the Solaris operating environment running in the specified domain. The process of detaching a system board involves a series of automatic steps performed by the Dynamic Reconfiguration module:

- Unconfigures the components on the system board from the Solaris operating environment running on the domain, so that applications running on the domain can no longer use the components.
- Communicates with the system controller to physically disconnect the system board from the domain. After this step, the system board is no longer part of the physical domain, although it is still part of the logical domain.
- Powers off the system board.

Some of the automatic steps are not performed depending on the initial state of the system board and other components or whether hardware problems prohibit the successful completion of the detach operation.

#### ▼ To Detach a System Board

- 1. Log in as a member of the esadm group to the domain from which you want to detach a system board.
- 2. Right-click on the Unique Ap\_Id for the system board you want to detach in the appropriate board table.

The system displays a menu of board operations.

3. Left-click on the Detach menu selection.

The system displays the Detach confirmation box (FIGURE 8-2).



FIGURE 8-2 Detach Confirmation Box

4. Left-click on the OK button to unconfigure, disconnect, and power off the selected board. Otherwise, left-click on the Cancel button to cancel the detach operation.

### Connecting a Board

This operation performs the following steps:

- Assigns the system board to a logical domain if the board is available and is not part of the logical domain
- Powers on the system board
- Tests the system board
- Connects the system board to the physical domain

#### ▼ To Connect a System Board

- 1. Log in as a member of the esadm group to the domain in which you want to connect a system board.
- 2. Right-click on the Unique Ap\_Id for the system board you want to connect in the appropriate board table.

The system displays a menu of board operations.

3. Left-click on the Connect menu selection.

The system displays the Connect confirmation box with this message:

```
Connect
Are you sure you want to connect?
```

4. Left-click on the OK button to connect the selected board. Otherwise, left-click on the Cancel button to cancel the connect operation.

**Note** – The Sun Fire 15K/12K system allows you to click on an Abort button to stop the operation prematurely.

### Disconnecting a Board

This operation performs the following steps:

- Unconfigures the system board, if necessary
- Disconnects the system board from the physical domain

# ▼ To Disconnect a System Board Other Than a SCSI Board

- 1. Log in as a member of the esadm group to the domain in which you want to disconnect a system board.
- 2. Right-click on the Unique Ap\_Id for the system board you want to disconnect in the appropriate board table.

The system displays a menu of board operations.

3. Left-click on the Disconnect menu selection.

The system displays the Disconnect dialog box (FIGURE 8-3).

— Disco	nnect 🛛 🕴 🗌
Power State	Slot State
Power On	Assigned
O Power Off	O Available
	will force the selected action. to use the force option. <b>tion</b>
	OK Cancel

FIGURE 8-3 Disconnect Dialog Box

- 4. Left-click on the radio button beside the Power State option you want the board to be in *after* it is disconnected.
- 5. Left-click on the radio button beside the Slot State option you want the board to be in *after* it is disconnected.
- 6. Left-click on the Use Force Option box to force the disconnect operation. Otherwise, leave the Use Force Option box blank.

7. Left-click on the OK button to disconnect the selected board. Otherwise, left-click on the Cancel button to cancel the disconnect operation.

**Note** – The Sun Fire 15K/12K system allows you to click on an Abort button to stop the operation prematurely.

#### ▼ To Disconnect a SCSI Board

Log in as a member of the esadm group to the domain in which you want to disconnect a SCSI board.

8. Right-click on the Unique Ap\_Id for the SCSI board you want to disconnect in the appropriate board table.

The system displays a menu of board operations.

9. Left-click on the Disconnect menu selection.

The system displays the Disconnect dialog box with this message:

Disconnect Are you sure you want to continue?

**10.** Left-click on the OK button to disconnect the SCSI board. Otherwise, left-click on the Cancel button to cancel the disconnect operation.

### Configuring a Board, a Component, or Memory

This operation performs the following steps:

- Connects the system board, if necessary.
- Configures a system board or a component or memory on a board into the Solaris
  operating environment running in the domain, so that applications running on
  the domain can use the board or the component or memory on the board.
- ▼ To Configure a System Board, a Component, or Memory
  - 1. Log in as a member of the esadm group to the domain in which you want to configure a system board, a component, or memory.
  - 2. Right-click on the Unique Ap\_Id for the system board, component, or memory you want to configure in the appropriate board table.

The system displays a menu of board, component, or memory operations.

3. Left-click on the Configure menu selection.

The system displays the Configure confirmation box with this message:

```
Configure
Are you sure you want to configure?
```

4. Left-click on the OK button to configure the selected board, component, or memory. Otherwise, left-click on the Cancel button to cancel the configure operation.

**Note** – The Sun Fire 15K/12K system allows you to click on an Abort button to stop the operation prematurely.

### Unconfiguring a Board, a Component, or Memory

This operation unconfigures a system board, a component on a board, or memory so that applications running on the domain can no longer use the board, component, or memory.

▼ To Unconfigure a System Board or a Component

- **1.** Log in as a member of the esadm group to the domain in which you want to unconfigure a system board or component.
- 2. Right-click on the Unique Ap\_Id for the system board or component you want to unconfigure in the appropriate board table.

The system displays a menu of board or component operations.

3. Left-click on the Unconfigure menu selection.

The system displays the Unconfigure dialog box with this message:

```
Select Force Option
The force option will force the selected action.
Select check box to use the force option.
```

- 4. Select the Use Force Option check box to force the unconfigure operation. Otherwise, leave the Use Force Option box blank.
- 5. Left-click on the OK button to unconfigure the selected board or component. Otherwise, left-click on the Cancel button to cancel the unconfigure operation.

**Note** – The Sun Fire 15K/12K system allows you to click on an Abort button to stop the operation prematurely.

### ▼ To Unconfigure Memory

- 1. Log in as a member of the esadm group to the domain in which you want to unconfigure memory.
- 2. Right-click on the Unique Ap\_Id for the memory component you want to unconfigure in the Memory component table.

The system displays a menu of memory component operations.

3. Left-click on the Unconfigure menu selection.

The system displays the Unconfigure Memory dialog box (FIGURE 8-4).

-	Unconfigure Memory
	Start unconfigure
	This may take a few minutes to complete.
	Use Force Option
	The force option will force the selected action.
	Start unconfigure now ?
Uncon	rfigure Progress
	OK Apply Close
This ma	ay take a few minutes to complete.
	, and a for minimum of the source of the

FIGURE 8-4 Unconfigure Memory Dialog Box

- 4. Select the Use Force Option box to force the unconfigure operation. Otherwise, leave the Use Force Option box blank.
- 5. Left-click on the OK button to start unconfiguring memory. Otherwise, left-click on the Close button to cancel the unconfigure operation.

#### Powering on a Board

This operation powers on a system board. The board must be assigned to the logical domain, but *not* be in the physical domain.

#### ▼ To Power on a Board

- 1. Log in as a member of the esadm group to the domain in which you want to power on a system board.
- 2. Right-click on the Unique Ap\_Id for the system board you want to power on in the appropriate board table.

The system displays a menu of board operations.

3. Left-click on the Power On menu selection.

The system displays the Power On confirmation box with this message:

```
Power On a board.
Are you sure you want to power on?
```

4. Left-click on the OK button to power on a system board. Otherwise, left-click on the Cancel button to cancel the power on operation.

### Powering off a Board

This operation powers off a system board. The board must be assigned to the logical domain, but *not* be in the physical domain.

#### ▼ To Power off a Board

- 1. Log in as a member of the esadm group to the domain in which you want to power off a system board.
- 2. Right-click on the Unique Ap\_Id for the system board you want to power off in the appropriate board table.

The system displays a menu of board operations.

3. Left-click on the Power Off menu selection.

The system displays the Power Off confirmation box with this message:

```
Power Off a board.
Are you sure you want to power off?
```

4. Left-click on the OK button to power off a system board. Otherwise, left-click on the Cancel button to cancel the power off operation.

#### Testing a Board

This operation tests system boards. The board must be assigned to the logical domain, but *not* be in the physical domain.

#### ▼ To Test a Board

- 1. Log in as a member of the esadm group to the domain in which you want to test a system board.
- 2. Right-click on the Unique Ap\_Id for the system board you want to test in the appropriate board table.

The system displays a menu of board operations.

#### 3. Left-click on the Test menu selection.

The system displays the Test Board dialog box (FIGURE 8-5).

— Test Board 🕐 🗔
Selected Board: SB7
Test Options
Default
🔿 Init
O Quick
🔾 Minimum
⊖ Mem2
OK Cancel

FIGURE 8-5 Test Board Dialog Box

- 4. Left-click on the radio button beside the Test Option you want.
- 5. After ensuring that you have selected the correct board to test and have the correct option checked, left-click on the OK button to start the test. Otherwise, left-click on the Cancel button to cancel the test.

**Note** – The Sun Fire 15K/12K system allows you to click on an Abort button to stop the operation prematurely.

### **Showing Status**

This operation shows the status of the last dynamic reconfiguration command executed for that board or slot. The status display is dynamically updated with the status of the command currently being executed. If the command being executed halts on an error, an error message from the cfgadm(1M) program is displayed. The message "No status from the agent" is displayed if no command has been executed, or if a command finishes execution without errors.

### ▼ To Show Status

1. Log in as a member of the esadm group to the domain in which you want to show status for a system board or slot.

2. Right-click on the Unique Ap\_Id for the system board or slot for which you want to show status in the appropriate board table.

The system displays a menu of board or slot operations.

3. Left-click on the Show status menu selection.

The system displays the Status box showing the execution status of the most current dynamic reconfiguration command, if any.

For example, if an operation fails, the status shows this type of message (FIGURE 8-6):

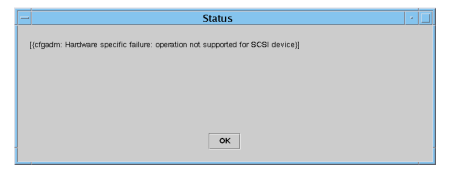


FIGURE 8-6 Unsuccessful Operation in Show Status for Domain DR Operation

For another example, after the configure operation finishes successfully—or if no command has been executed—the status shows this message (FIGURE 8-7):

-	Status	-	İ
	No status from the agent.		
	ок		
			ĺ

FIGURE 8-7 Successful Operation in Show Status for Domain DR Operation

4. Left-click on the OK button when you are finished looking at the status.

# Glossary

This list defines abbreviations and acronyms in the *Sun Management Center 3.0 Supplement for Sun Fire 15K/12K Systems* and in the Sun Management Center graphical user interface (GUI) for Sun Fire 15K/12K system-specific modules.

# A

ABUS Address Bus

- **AC** Alternating Current input from the power supply
- ACL Access Control List *in the Sun Management Center GUI, is the same as* Available Component List *in Systems Management Services (SMS)*
- AMX Address Multiplexer ASIC
  - **AR** Address Register ASIC
- ASIC Application-Specific Integrated Circuit
- ASM Advanced System Monitoring
- **ASR** Automatic System Recovery
- AXQ System Address Controller ASIC

### С

C Celsius

- CBH Console Bus Hub
- CLI command-line interface
- COD Capacity on Demand option
  - **CP** Centerplane (Sun Fireplane interconnect)
- **CPU** Central Processing Unit
- **CS or CSB** Centerplane Support board

### D

- DARB Data Arbiter ASIC
- DAT Digital Audio Tape
- DBUS Data Bus
  - **DC** Direct Current from the facility power source
  - dca Domain Configuration Administration
- DCR Domain Config Reader
- Dcache Data Cache
  - **DDS** Digital Data Storage
- **DIMM** Dual Inline Memory Module
  - DMX Data Multiplexer ASIC
  - DNS Domain Name Service
    - **DR** Dynamic Reconfiguration
  - dsmd Domain Service Monitoring Daemon
    - **DX** Data Extract ASIC
  - *x*/dxs Domain X Server, where *x* is domain a-r

#### E

#### Ecache External Cache

- ECC Error-Correcting Code
  - efe Event Front-end Daemon
- esmd Environmental Status Monitoring Daemon
- **EX or EXB** Expander board

### F

fomd	Failover Management Daemon
frad	FRU Access Daemon
FRU	Field-Replaceable Unit
FT	Fan Tray

### G

GUI graphical user interface

# Η

- HKHousekeepingHPCI, hPCI, or hsPCIHot-swap PCI assemblyHUPHang-up signal
  - hwad Hardware Access Daemon

### Ι

IcacheInstruction CacheICMPInternet Control Message Protocol

- ID Identifier
- IO Input/Output board, such as MaxCPU board or hsPCI board
- IOA Input/Output Adapter
  - IP Internet Protocol

# K

kmd Key Management Daemon

# Μ

mand Management Network Daemon
 MB Megabyte
 MCPU MaxCPU board
 MHz Megahertz
 MIB Management Information Base
 mld Message Logging Daemon

### Ν

- NIC Network Interface Card
- NIS Network Information Services

#### Ο

- **OBP** OpenBoot PROM
- OID Object Identifier

### Ρ

Paroli	Parallel Optical Link
pcd	Platform Configuration Daemon
PCI	Peripheral Component Interconnect
PCR	Platform Config Reader
PDSM	Platform/Domain State Management
PFA	Predictive Failure Analysis
POR	Power-on Reset
POST	Power-On Self-Test
PROC	Processor
PROM	programmable read-only memory
PS	Power Supply

# R

- **RIO** Read Input/Output ASIC
- **RMX** Response Multiplexer ASIC
- **RSM** Remote Shared Memory
  - **RT** Real-time process

# S

SAN Storage Area Network

- SB System Board, such as CPU board
- SBBC Sun Fire Boot Bus Controller
  - SC System Controller
- SCM System Controller Monitoring
- SCSI Small Computer System Interface
- **SDC** Sun Fire Data Controller ASIC
- SDI System Data Interface ASIC, which has six copies on the expander board
- **SDI0** System Data Interface Master ASIC; master of five copies of the System Data Interface ASIC
- SDI3 Third of five copies of the System Data Interface ASIC
- **SDI5** Fifth of six copies of the System Data Interface ASIC
- **SEEPROM** serially electrically erasable PROM
  - SIMM Single Inline Memory Module
  - SMS System Management Services
  - SNMP Simple Network Management Protocol
    - SRS Sun Remote Services
    - ssd SMS Startup Daemon
    - SSM Scalable Shared Memory
    - SYS System process

#### Т

- tmd Task Manager Daemon
- TNG The Next Generation
  - TS Time-sharing process

# U

**UPA** UltraSPARC<sup>™</sup> Port Architecture

# V

- V Volts or Voltage
- **VDC** Volts Direct Current

# W

WCI	Sun Fire Link Interface ASIC
WPCI	Sun Fire Link PCI
wrsm	Sun Fire Link Remote Shared Memory driver
wssm	Sun Fire Link Scalable Shared Memory driver

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