



Sun SPARC® Enterprise M4000/M5000/M8000/M9000 Servers XSCF User's Guide

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Preface

This manual describes the system monitor and control facility (eXtended System Control Facility, or XSCF, hereafter) used to control, monitor, operate, and service SPARC Enterprise series servers and domains. XSCF may also be referred to as the System Control Facility (SCF). Unless otherwise stated in this manual, the SPARC Enterprise system is described as “the server” or “the system”.

Before reading this manual, it is necessary to have read the *SPARC Enterprise M8000/M9000 Servers Overview Guide* and the *SPARC Enterprise M4000/M5000 Servers Overview Guide*, and the *SPARC Enterprise M4000/M5000/M8000/M9000 Servers Administration Guide*.

In addition, be sure to also read the *SPARC Enterprise M4000/M5000/M8000/M9000 Servers XSCF Reference Manual* and other manuals referenced in this manual.

This section includes:

- [“Audience” on page xviii](#)
- [“Glossary” on page xviii](#)
- [“Structure and Contents of this Manual” on page xviii](#)
- [“SPARC Enterprise Mx000 Servers Documentation” on page xx](#)
- [“Abbreviated References to Other Documents” on page xxii](#)
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- [“Models” on page xxiii](#)
- [“Text Conventions” on page xxiv](#)
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- [“Software License” on page xxv](#)
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Audience

This manual is intended for users, specifically SPARC Enterprise system management/maintenance administrators. Moreover, the system administrator is required to have the following knowledge:

- Solaris™ Operating System and Unix command
 - SPARC Enterprise system and basic knowledge of XSCF
-

Glossary

For the terms used in the [“SPARC Enterprise Mx000 Servers Documentation”](#) on page xx, refer to the *Sun SPARC Enterprise M4000/M5000/M8000/M9000 Servers Glossary*

Structure and Contents of this Manual

This manual is organized as described below:

- [Chapter 1](#)
This chapter provides an overview of the system monitor and control facility (eXtended System Control Facility, or XSCF).
- [Chapter 2](#)
This chapter explains how to set up XSCF.
- [Chapter 3](#)
This chapter describes how to connect consoles and terminals to this system in order to use XSCF.
- [Chapter 4](#)
This chapter describes server hardware operation.
- [Chapter 5](#)

This chapter describes how to use the XSCF Shell. The chapter describes how to use commands and log in with an XSCF user account, and it explains command errors.

- [Chapter 6](#)

This chapter describes the XSCF mail function.

- [Chapter 7](#)

This chapter explains the XSCF SNMP agent function.

- [Chapter 8](#)

This chapter explains how to update firmware and how to collect dump and log data.

- [Chapter 9](#)

This chapter describes how to use the XSCF Web.

- [Appendix A](#)

This appendix explains the error and informational messages output by XSCF during operation with the console, mail, or SNMP function of this system.

- [Appendix B](#)

This appendix describes the following XSCF log information, which can be viewed on the XSCF console using XSCF commands.

- [Appendix C](#)

This appendix explains Management Information Base (MIB), which is supported by the XSCF SNMP agent function.

- [Appendix D](#)

This chapter describes problems that can occur during use of the XSCF console or during operation of the system and provides solutions for them.

- [Appendix E](#)

The license of the software of building in LinuxV4.0, GPL, and LGPL condition has been described.

- [Index](#)

The index lists key items used in the manual and corresponding page numbers for quick reference.

SPARC Enterprise Mx000 Servers Documentation

The manuals listed below are provided for reference.

Book Titles

Sun SPARC Enterprise M4000/M5000 Servers Getting Started Guide

Sun SPARC Enterprise M8000/M9000 Servers Getting Started Guide

Sun SPARC Enterprise M4000/M5000 Servers Overview Guide

Sun SPARC Enterprise M8000/M9000 Servers Overview Guide

Sun External I/O Expansion Unit Product Notes

Sun SPARC Enterprise M4000/M5000/M8000/M9000 Servers RCI Build Procedure

Sun SPARC Enterprise M4000/M5000/M8000/M9000 Servers Administration Guide

Sun SPARC Enterprise M4000/M5000/M8000/M9000 Servers XSCF User's Guide

Sun SPARC Enterprise M4000/M5000/M8000/M9000 Servers XSCF Reference Manual

Sun SPARC Enterprise M4000/M5000/M8000/M9000 Servers Dynamic Reconfiguration (DR) User's Guide

Sun SPARC Enterprise M4000/M5000/M8000/M9000 Servers Capacity on Demand (COD) User's Guide

Sun SPARC Enterprise M4000/M5000/M8000/M9000 Servers RCI User's Guide

Sun SPARC Enterprise M4000/M5000 Servers Product Notes

Sun SPARC Enterprise M8000/M9000 Servers Product Notes

Sun External I/O Expansion Unit Product Notes

Sun SPARC Enterprise Server UPC Connector Supplement

Sun SPARC Enterprise M4000/M5000/M8000/M9000 Servers Glossary

1. Manuals on the Web

The latest versions of all the SPARC Enterprise Series manuals are available at the following websites.

<http://docs.sun.com>

Note – Product Notes are available on the website only. Please check for the most recent update on your product.

2. Manual (manpage) provided in the system.

Note – The man page can be referenced on the XSCF Shell, and it provides the same content as the *SPARC Enterprise M4000/M5000/M8000/M9000 Servers XSCF Reference Manual*.

3. Other documentation on the Web

- a. The latest information about other documents and SPARC Enterprise series support are provided on the Web.

http://src.opensolaris.org/source/xref/onnv/onnv-gate/usr/src/lib/fm/libfmd_snmp/mibs/

- b. Solaris Operating System related manuals

<http://docs.sun.com>

4. Provided In firmware program CD (For maintenance service <for FEs>)

- i. Firmware program file (XSCF Control Package (XCP) file)
- ii. XSCF extension MIB definition file

5. Information on Using the RCI function

The manual does not contain an explanation of the RCI build procedure. For information on using the RCI function, refer to the *SPARC Enterprise M4000/M5000/M8000/M9000 Servers RCI Build Procedure* and the *SPARC Enterprise M4000/M5000/M8000/M9000 Servers RCI User's Guide* available on the website.

Abbreviated References to Other Documents

In this manual, the following abbreviated titles may be used when referring to a systems manual. The following table lists the abbreviations used in this manual.

Abbreviated Title	Full Title
<i>Overview Guide</i>	<i>SPARC Enterprise M4000/M5000 Servers Overview Guide</i> <i>SPARC Enterprise M8000/M9000 Servers Overview Guide</i>
<i>Service Manual</i>	<i>SPARC Enterprise M4000/M5000 Servers Service Manual</i> <i>SPARC Enterprise M8000/M9000 Servers Service Manual</i>
<i>Installation Guide</i>	<i>SPARC Enterprise M4000/M5000 Servers Installation Guide</i> <i>SPARC Enterprise M8000/M9000 Servers Installation Guide</i>
<i>Administration Guide</i>	<i>SPARC Enterprise M4000/M5000/M8000/M9000 Servers Administration Guide</i>
<i>XSCF Reference Manual</i>	<i>SPARC Enterprise M4000/M5000/M8000/M9000 Servers XSCF Reference Manual</i>
<i>Dynamic Reconfiguration User's Guide or DR User's Guide</i>	<i>SPARC Enterprise M4000/M5000/M8000/M9000 Servers Capacity on Demand (COD) User's Guide</i>
<i>COD User's Guide</i>	<i>SPARC Enterprise M4000/M5000/M8000/M9000 Servers Dynamic Reconfiguration (DR) User's Guide</i>
<i>UPC Connector Supplement</i>	<i>SPARC Enterprise Server UPC Connector Supplement</i>
<i>Glossary</i>	<i>SPARC Enterprise M4000/M5000/M8000/M9000 Servers Glossary</i>

Documentation, Support, and Training

Sun Function	URL
Documentation	http://docs.sun.com/
Support	http://www.sun.com/support/
Training	http://www.sun.com/training/

Models

The model names used in this manual are as follows.

Server class	Model name
Midrange	SPARC Enterprise M4000
	SPARC Enterprise M5000
High-end	SPARC Enterprise M8000
	SPARC Enterprise M9000

Text Conventions

This manual uses the following fonts and symbols to express specific types of information.

Fonts/symbols	Meaning	Examples
AaBbCc123 or	What you type, when contrasted with on-screen computer output. This font represents the example of command input in the frame.	XSCF> adduser jsmith
AaBbCc123	The names of commands, files, and directories; on-screen computer output. This font represents the example of command input in the frame.	XSCF> showuser -p User name: jsmith Privileges: useradm auditadm
<i>AaBbCc123</i>	Indicates names of manuals	See the <i>XSCF Reference Manual</i>
" "	Indicates names of chapters, sections, items, buttons, or menus.	See Chapter 1, "XSCF Overview"

Prompt Notations

The prompt notations used in this manual are as follows.

Shell	Prompt Notations
XSCF	XSCF>
C shell	<i>machine-name%</i>
C shell super user	<i>machine-name#</i>
Bourne shell and Korn shell	\$
Bourne shell and Korn shell super user	#
OpenBoot PROM	ok

Syntax of the Command Line Interface (CLI)

The command syntax is described below.

Command syntax

The command syntax is as follows:

- A variable that requires input of a value must be enclosed in <>.
- An optional element must be enclosed in [].
- A group of options for an optional keyword must be enclosed in [] and delimited by |.
- A group of options for a mandatory keyword must be enclosed in {} and delimited by |.
- The command syntax is shown in a frame such as this one.

Example:

```
XSCF> showuser -l
```

Conventions for Important Messages

This manual uses the following conventions to show the important messages.

Caution-IMPORTANT- This indicates information that could help the user to use the product more effectively

Software License

The function to explain in this manual uses the softwares of GPL,LGPL and others. For the information of the license, see [Appendix E](#).

Limitations and Notes

About Remote Maintenance

- The remote maintenance service setting is a setting to do the remote maintenance by using the REMCS agent function. When the REMCS agent function is used, it is set by the XSCF Web in this system. Enable https using the XSCF Shell, then use the XSCF Web, instead of the XSCF Shell, for the settings in [Section 2.1.1, “Setup Summary by the XSCF Shell” on page 2-2](#).
- Enabling and Disabling the REMCS Agent function
- The REMCS agent uses the current server timezone. So when you change the server timezone by XSCF, the following setting is required again for updating the information of the REMCS center:
 - The “Periodical Connection Schedule”

For details on making settings and using the remote maintenance service, see the manuals about the remote maintenance service in the *Enhanced Support Facility User's Guide for REMCS*.

Third-Party Web Sites

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Sun is interested in improving its documentation and welcomes your comments and suggestions. You can submit your comments by going to:

<http://www.sun.com/hwdocs/feedback>

Please include the title and part number of your document with your feedback:

SPARC Enterprise M4000/M5000/M8000/M9000/ Servers XSCF User's Guide, part number C120-E332-06EN.

XSCF Overview

This chapter provides an overview of the system monitoring and control facility (eXtended System Control Facility, or XSCF).

1.1 XSCF Features

The XSCF firmware (Note 1) is a system monitoring and control facility consisting of a dedicated processor that is independent from the system processor. While input power is supplied to the server, the XSCF constantly monitors the server even if no domain is active. The XSCF provides an interface between the user and the server.

The XSCF uses different functions to achieve high system availability. The XSCF firmware is a single centralized point for the management of hardware configuration, control of hardware monitoring, cooling system (fan units), domain status monitoring, power on and power off of peripheral devices (Note 2), and error monitoring. The XSCF centrally controls and monitors the server. The XSCF also has a partitioning function to configure and control domains, and it has a function to monitor the server through an Ethernet connection so that the user can control the server remotely. Another function is to report failure information to the system administrator and a remote control input/output function.

Note – (1) XSCF is the firmware running on the Service Processor in the server. In the rest of this chapter, although XSCF firmware programs are called XSCF firmware, or XSCF, they all have the same meaning. The board with the installed XSCF firmware is called the XSCFU (also referred to as the "XSCF Unit") or Service Processor. Processors on server boards are called CPUs.

Note – (2) Only the system model with a special interface can power on and off the peripheral devices. (See Remote Cabinet Interface (RCI) in [External Interfaces](#).)

Redundant XSCFs (High-End Systems Only)

The high-end systems use a redundant configuration of XSCF Units, thereby providing a high-reliability with the system. The XSCF that controls the server is called the Active XSCF or Active XSCF Unit, while the other XSCF acts as a backup and is called the Standby XSCF or Standby XSCF Unit. The Active XSCF and the Standby XSCF monitor each other, and if an error is detected, they determine when a failover switching to Active or Standby should be performed.

External Interfaces

The following connectors (ports) and LEDs act as the external interface of the XSCF Unit. The user, system administrator, and field engineer (FE) can use these ports for server monitoring and XSCF firmware operations:

- One Serial port that can be used for the command line interface (CLI) (Note 1)
- Two Ethernet ports (XSCF-LAN ports) (10/100BASE-T)
CLI and the browser user interface (BUI) can be used with these ports for server monitoring and operations. (Note 1)
- USB port that an FE or a system administrator can use to download hardware information
- Two Uninterruptible Power Control (UPC) ports to connect the entire system with an Uninterruptible Power Supply Unit (UPS) (Note 2)
- Remote Cabinet Interface (RCI) port to perform power supply interlock by connecting a system and an I/O device with a RCI device (Note 3)
- Three LEDs (ACTIVE LED, READY LED, and CHECK LED) that indicate the XSCF Unit status

Note – (1) In this manual, XSCF CLI functions are called “XSCF Shell,” and XSCF BUI functions are called “XSCF Web.”

Note – (2) An uninterruptible power supply unit is connected for backup power control purposes in the event of a power outage. In the high-end system, the UPC interface ports are in the cabinet.

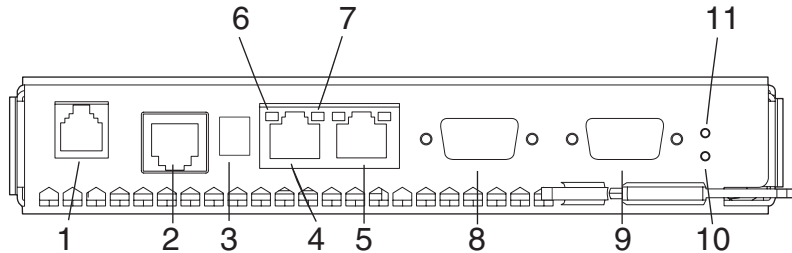
Note – (3) The RCI is the power and system control interface that interconnects I/O units with the server, including processors and expansion file units, and performs such functions as power supply interlock and alarm notification and recognition.

XSCF Unit Panel (Front) on the Midrange Systems

FIGURE 1-1 is an outline drawing of the XSCF Unit front panel on the midrange systems.

FIGURE 1-1 Outline Drawing of the XSCF Unit Front Panel (An Example of the Midrange Systems)

XSCF Unit (Front)



Number	Description	Number	Description
1	RCI port	7	ACT LED
2	Serial port	8	UPC#1
3	USB port	9	UPC#0
4	ETHERNET#1 port (XSCF-LAN1 port)	10	CHECK LED
5	ETHERNET#0 port (XSCF-LAN0 port)	11	READY LED
6	Link Speed LED		

RCI Port (Note)

When connecting a peripheral device (devices with an RCI connector) to the system, the RCI port is used for interlocking with a power supply and error monitoring.

Note – To use the RCI function, the server or I/O devices must have a RCI port.

Serial Port

The serial port uses an RJ-45 connector. The serial port is used with the XSCF Shell to configure server settings and display the server status. A cross cable is used in the serial port. The connection between the serial port (RS-232C port) and a PC requires an RJ-45 / RS-232C conversion cable or a conversion connector. For details on serial port connections, see [Chapter 3](#) and the *Installation Guide* for your server.

USB Port

The USB port (type A) is used to connect a USB device. The port is compatible with USB 1.1. The port can be used by a system administrator or an FE to download the hardware information. For the USB handling, see [Chapter 8](#).

XSCF-LAN Port (Ethernet Port)

There are two XSCF-LAN ports. Both use an RJ-45 connector and are compatible with 10BASE-T/100BASE-T (TX). The XSCF-LAN ports are used with the XSCF Shell and XSCF Web to perform system administrator operations, output the system status, perform domain operations, and display the console. With a connection between the PC/workstation and LAN, the XSCF-LAN ports are used with the XSCF Shell and XSCF Web by system administrators or FEs to configure the system settings, display the system status, and perform component replacement tasks. For details on using the LAN ports, see [Section 1.3, “Types of Connection to XSCF”](#) on [page 1-12](#) and [Chapter 3](#).

Link Speed LED

Located on each of the LAN ports, the Link Speed LED is a LAN LED that lights up in green. The Link Speed LED is turned on when a 100-Mbps LAN connection is established, and it is not turned on when a 10-Mbps LAN connection is established.

ACT LED

Located on each of the LAN ports, the ACT LED is a LAN LED that lights up in green. When the communication state is Link up, the ACT LED lights up. When the communication state is Link down, the ACT LED lights off. The ACT LED lights off while data is being sent/received though the associated LAN connection. So, the ACT LED looks like it is blinking by lighting on and off.

UPC Port (Note)

There are two Uninterruptible Power Control (UPC) ports. These ports are connectors for a connection between the XSCF Unit and the Uninterruptible Power Supply Unit (UPS) for the system. For details on the connectors, see the midrange system's *Service Manual*.

Note – The UPC port is used only when a UPS is connected.

Note – In the midrange systems, for details on mounting the XSCF Unit, see the midrange systems's *Service Manual*.

CHECK LED

The CHECK LED lights up in orange. If an abnormality occurs in the XSCF Unit, the CHECK LED turns on. While the XSCF is operating normally, the LED remains off. The CHECK LED can set to blink using an XSCF Shell command. This can be used to identify the XSCF Unit even if there is no failure. For details on the LED-related commands of the XSCF Shell, see [Chapter 5](#) and the *XSCF Reference Manual*.

Note – The Check LED turns on immediately after the server input power is turned on.

READY LED

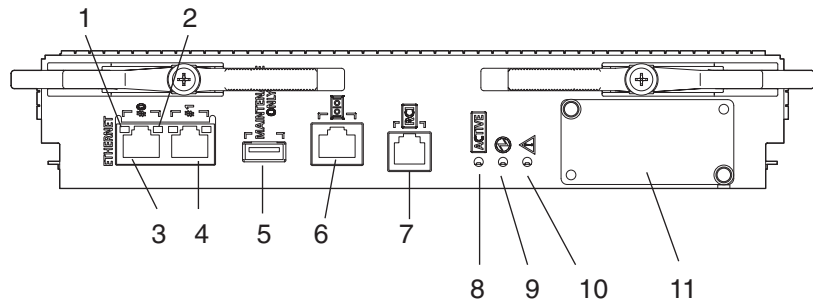
The READY LED lights up in green. When the power supply is turned on, the READY LED blinks. This blinking LED state indicates that the XSCF has been started and is being initialized. When XSCF initialization is completed, the LED stays lit.

XSCF Unit Front Panels on the High-End Systems

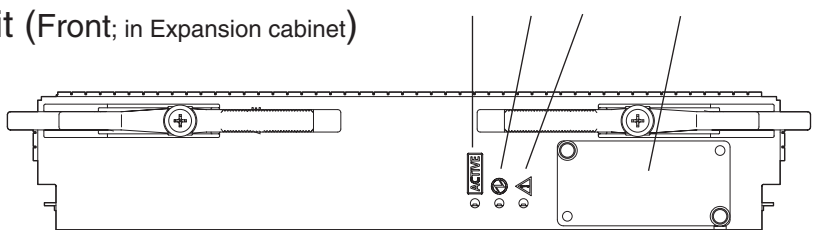
FIGURE 1-2 includes an outline drawing of the XSCF Unit front panel on the high-end systems. For connections between the model and an expansion cabinet, an XSCF Unit as shown at the bottom of FIGURE 1-2 is mounted in the expansion cabinet.

FIGURE 1-2 Outline Drawing of Front Panels on the XSCF Unit for Base Cabinet and the XSCF Unit for Expansion Cabinet (In High-End Systems)

XSCF Unit (Front)



XSCF Unit (Front; in Expansion cabinet)



Number	Description	Number	Description
1	Link Speed LED	7	RCI port
2	ACT LED	8	ACTIVE LED
3	ETHERNET#0 port (XSCF-LAN#0 port)	9	READY LED
4	ETHERNET#1 port (XSCF-LAN#1 port)	10	CHECK LED
5	USB port	11	Connector that connects the XSCF Unit for base cabinet with the XSCF Unit for expansion cabinet
6	Serial port		

The Link Speed LED, ACT LED, XSCF-LAN port, USB port, serial port, RCI port, READY LED, and CHECK LED shown in have the same functions as those of the midrange systems shown in [FIGURE 1-2](#). For descriptions of their functions, see the explanation of [FIGURE 1-2](#).

ACTIVE LED

The ACTIVE LED lights up in green. If the XSCF Unit is in a redundant configuration, the ACTIVE LED indicates the active XSCF Unit.

Connector That Connects the XSCF Unit for the Base Cabinet With the XSCF Unit for the Expansion Cabinet

The Connector for connecting between XSCF Units is used to connect the Base cabinet to an Expansion cabinet. Field engineers should connect this connector.

1.2 XSCF Functions

This section describes XSCF functions.

Monitoring the Server Status and RAS Function (Fault Management)

XSCF constantly monitors the server status, so the system can operate stably. If XSCF detects a system abnormality, it collects a hardware log immediately and analyzes it to locate the fault and determine the failure status by using the Fault Management Architecture (FMA). XSCF displays the status and, if necessary, degrades the faulty parts, degrades the faulty domains, or resets the system to prevent another problem from occurring. XSCF thereby maintains high system reliability, availability, and serviceability (RAS).

XSCF Shell and XSCF Web

XSCF provides the XSCF Shell and XSCF Web that enable the user to display the server status, operate the system, operate domains, and display the console.

XSCF Unit Diagnosis

When the input power is turned on or the XSCF is rebooted, XSCF performs initial diagnostics for the XSCF itself, checks for abnormalities, displays any detected abnormality, and reports it to the user. While the system is operating, the error detection facility of the XSCF Unit continues to monitor itself, and if any errors are detected, it will report them.

Initial System Configuration Function

XSCF configures the initial hardware settings of the XSCF Unit and initializes hardware as required to start the OS. XSCF also controls the initial system configuration information.

XSCF User Account Control

XSCF controls the user accounts for XSCF operations.

The basic types of user account privileges controlled by XSCF are listed below. The server provides the XSCF Shell and XSCF Web, but their privileges depend on the user privilege (type).

- System administrator
- Domain administrator
- Operator
- Field engineer

For details on the user privileges, see the *Administration Guide*.

Security

XSCF provides an encryption function using Secure Shell (SSH) or Secure Sockets Layer (SSL). Any operation error or unauthorized attempt to access XSCF functionality is recorded in a log. The system administrator can use this information for troubleshooting system errors and unauthorized login attempts.

Power Control for the Server System and Domains

XSCF has power-on and power-off control of the server and temperature control by the FAN operation. The user can press the power switch button on the operator panel to turn on or off the whole system, or the user can use XSCF to turn on and off the supply of power to the whole system or individual domains.

The user can power on and off the server by using XSCF as follows:

- Power on/off the server or a domain

The user can turn on, turn off, or reset the server by using the XSCF Shell command from a remote terminal, which is connected to XSCF over a LAN or serial connection. When the user instructs power off, the OS is automatically shut down, and then power will be turned off.

- Cancelling power on when an error is detected

If a system abnormality occurs, the OS is automatically shut down, and the subsequent power on will not be started. This can minimize damage to the system.

- OS startup control for power failure

XSCF performs the operations below if a power failure that causes the system to turn off occurs:

- When a power failure occurs:

XSCF performs emergency power off when the power failure occurs. In a model connected to a UPS, any running domains may also be shut down automatically. For a momentary power failure, XSCF may allow the system to continue working without any shutting down.

- When power is restored:

The system can be set up such that XSCF automatically turns on the power to the server, then starts up the domains, relieving the system administrator of extra work.

Note – For details on operation settings for a power failure, see [Section 4.4.10, “Shutdown Wait Time Administration”](#) on page 4-19.

Support of Hot-Swapping of Components Such as the Power Supply Unit and the FAN Unit

XSCF supports maintenance work with the XSCF Shell during hot-swapping. For details on the XSCF Shell, see [Chapter 5](#).

Component Configuration Recognition and Temperature/Voltage Monitoring

XSCF monitors component information such as the configuration status and the serial numbers of components in the server. If an abnormality is detected in the component configuration, it is displayed and reported to the user. XSCF periodically monitors and displays the temperature inside the server, the ambient temperature, component temperatures, voltage levels, and FAN speeds (rpm).

Internal Cabinet Configuration, Recognition, and Domain Configuration Control Functions

XSCF displays the system configuration status, and it creates and changes domain configuration definitions. It also provides domain start and stop functions, mainly for its own use. In the server, the user can configure a domain as a single physical system board (PSB) or a physical system board (PSB) logically divided (eXtended System Boards: XSBs). The user assigns a domain and the Logical System Boards (LSBs) number that can be referenced from the domain to the XSBs for control of the domain configuration. The type of the physical system board (PSB) not logically divided is called Uni-XSB and the type of the physical system board (PSB) logically divided into four is called Quad-XSB.

For details on domain configuration, see the *Overview Guide* for your server and [Chapter 2](#). Also, for each term, see *Glossary*.

Dynamic Reconfiguration Function

XSCF supports dynamic system board configuration change operations while the domains are operating. Dynamic reconfiguration (DR) of a domain can be achieved using XSCF. For details on DR, see the *Dynamic Reconfiguration User's Guide*.

Console Redirection Function

XSCF provides a function that displays the OS console of the Solaris™ Operating System (Solaris OS) of each domain. With an SSH (Secure Shell) or telnet connection to XSCF, the user can access the console of any domain in the system. For details on the console, see [Chapter 3](#).

Functions for Monitoring and Notification During Operation

XSCF constantly monitors the system operating status, FAN status, ambient temperature, etc. Using the network function of the cabinet, XSCF accesses the server to provide the following services:

- Monitoring the server even when the OS is inactive.
- Enabling remote operation of the server.
- Reporting error messages by email to specified addresses. For details, see [Chapter 6](#).
- Trapping notification with the SNMP Agent functions. For details, see [Chapter 7](#).

Hardware Fault Information Collection (Hardware Log Collection)

XSCF collects hardware fault information and saves it on the XSCF itself. The XSCF hardware failure log makes it possible to identify the location of a failure. The log also provides assistance in anticipating failures on the server and immediately reports precise information about failures to the user. For details on error messages and their contents, see [Appendix A](#) and [Appendix B](#). The displayed messages types are as follow:

- An initial diagnostic message is displayed at system startup.
- XSCF monitors the network configuration. If an error is detected, an error message is generated and displayed.
- XSCF monitors the status of the power supply, FAN, voltage, system board, memory, CPU, and other components. If an error is detected in a component, an error message is generated and displayed. Based on the error message, the system administrator can easily identify the component that needs to be replaced.
- XSCF monitors the temperatures of the cabinet and CPU. If an abnormal temperature is detected, an error message is generated and displayed. The error messages make it possible to prevent the system from rising to a higher temperature and to prevent system instability.

Firmware Update Function

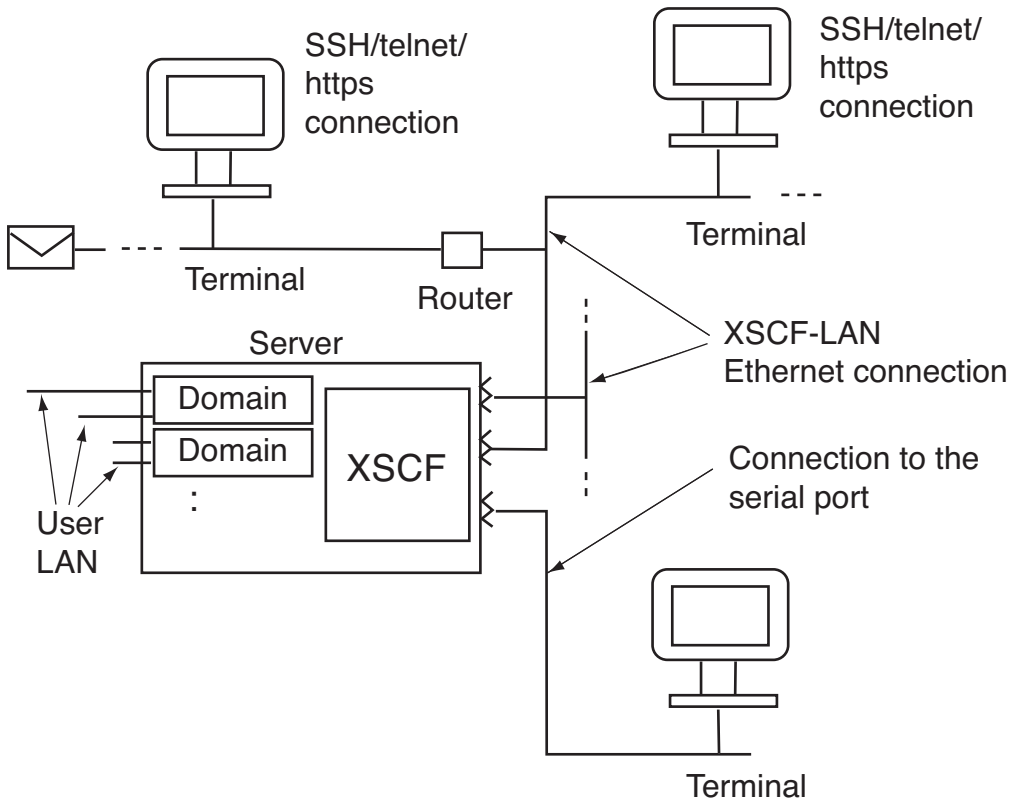
The web browser and commands can be used to download new firmware (XSCF firmware or OpenBoot PROM firmware) without stopping the domain and to update firmware without stopping other domains. For details on updating firmware, see [Chapter 8](#).

1.3 Types of Connection to XSCF

This section outlines types of connection to the XSCF.

XSCF enables access to the server over a serial port or from networks connected to XSCF-LAN. [FIGURE 1-3](#) outlines the connections to the XSCF.

FIGURE 1-3 Connections to XSCF (In the Midrange Systems)



Note – In the systems with two XSCF Units, the XSCF Unit is in a redundant configuration, and there are physically twice as many XSCF-LAN ports and serial ports.

The following connections in the XSCF Unit connection configuration shown in [FIGURE 1-3](#) are described below:

- Serial port connection
- XSCF-LAN Ethernet connection

Serial Port Connection

The serial port enables workstations, PCs, and ASCII terminals to connect to the XSCF through the serial (RS-232C) port. The user can use the XSCF Shell and access the domain console.

XSCF-LAN Ethernet Connection

XSCF-LAN Ethernet enables workstations and PCs to connect to the XSCF through the XSCF-LAN port. The following can be used with XSCF-LAN Ethernet:

- XSCF Shell via a SSH or telnet connection
- XSCF Web from a Web browser running on the terminal
- Domain console access
- Mail reports
- SNMP notification

For details on these XSCF functions, see the following chapters:

- Settings for each function: [Chapter 2](#)
- Shell terminal and console connections: [Chapter 3](#)
- XSCF Shell: [Chapter 5](#)
- XSCF mail functions: [Chapter 6](#)
- XSCF SNMP Agent functions: [Chapter 7](#)
- XSCF Web: [Chapter 9](#)

1.3.1 Examples of LAN Connection Operations

The XSCF Unit has two 10/100 Mbps XSCF LAN two ports. [TABLE 1-1](#) to [TABLE 1-3](#) outlines three XSCF-LAN operation examples.

TABLE 1-1 XSCF-LAN Operation Examples 1

LAN Name	Operation
XSCF-LAN0 port	<ul style="list-style-type: none">• For system administrator operation The system administrator can control the server, control domains, and display the console using the XSCF Shell.
XSCF-LAN1 port	<ul style="list-style-type: none">• For field engineer operation Field engineers can configure the server and perform maintenance tasks using the XSCF Shell. <ul style="list-style-type: none">• For remote maintenance service operation

TABLE 1-2 XSCF-LAN Operation Examples 2

LAN Name	Operation
XSCF-LAN0 port	<ul style="list-style-type: none">• For system administrator operation• For remote maintenance service operation
XSCF-LAN1 port	Not used

Note – The serial port is used by maintenance engineers.

TABLE 1-3 XSCF-LAN Operation Examples 3

LAN Name	Operation
XSCF-LAN0 port	<ul style="list-style-type: none">• For system administrator operation• For maintenance operation• For remote maintenance service operation
XSCF-LAN1 port	Same as above

Caution – IMPORTANT - The IP address of XSCF-LAN#0 and the IP address of XSCF-LAN#1 must be specified in different subnet addresses.

Note – The two XSCF-LAN ports are used for the same purpose (alternate path configuration). For details on these connections, see [Chapter 3](#).

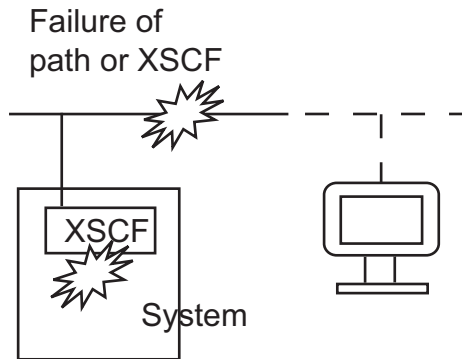
XSCF-LAN Redundancy

In the midrange systems, the XSCF-LAN paths can be made redundant (duplicated). If a LAN failure occurs, it contributes significantly to reducing system availability. However, in a system equipped with a duplicate LAN, the routes (paths) in the remaining network can be used even if one subnetwork is faulty. In this way, high system availability can be achieved.

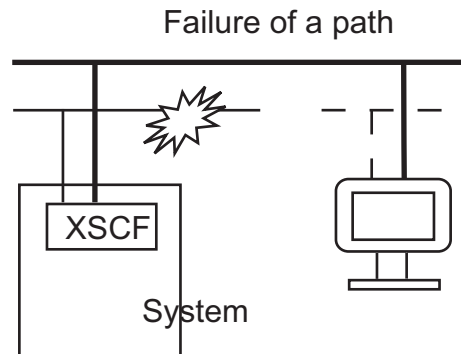
FIGURE 1-4 shows configurations with a single mounted XSCF Unit: one where the LAN is not redundant, and the other with a redundant LAN. (In FIGURE 1-4 and FIGURE 1-5, the ordinary lines represent subnetwork connections and the thick lines represent network connections.)

FIGURE 1-4 XSCF-LAN Redundancy (In Midrange Systems)

a) No redundant LAN



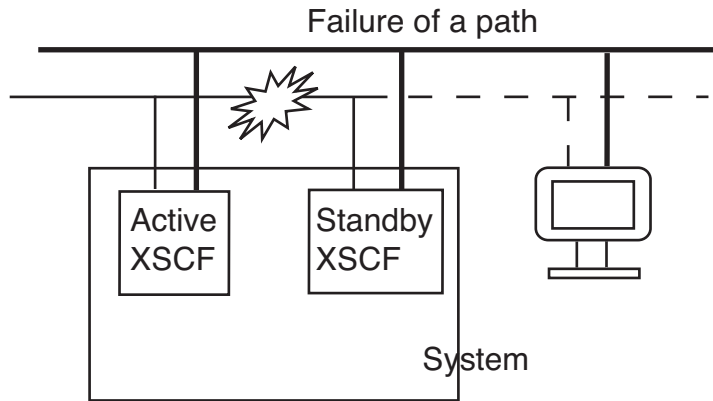
b) Redundant LAN



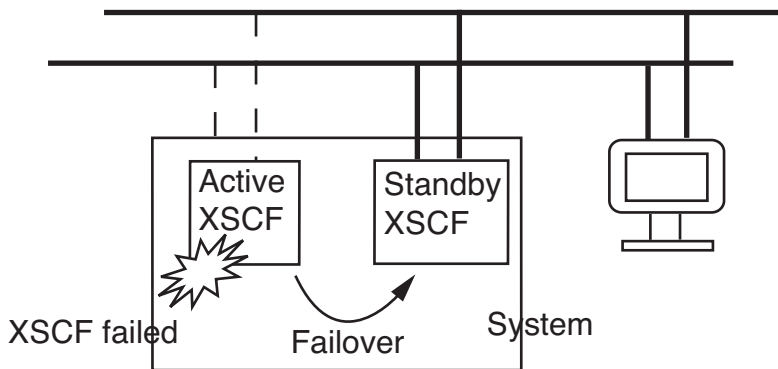
In the configuration with a single XSCF Unit, XSCF-LAN cannot be used by any XSCF Unit failure even if the XSCF-LANs are redundant (duplicated). In the configuration example shown in FIGURE 1-5, the XSCF-LANs are redundant and the XSCF Unit is in a redundant configuration. If one subnetwork is faulty, the remaining path can be used (FIGURE 1-5-c). If the active XSCF Unit is faulty, XSCF initiates failover (FIGURE 1-5-d). Therefore, high network availability can be achieved.

FIGURE 1-5 Two XSCF-LANs and Two XSCF Units Configuration

c) A subnet failed



d) XSCF failed



For details on LAN configurations and connections, see [Chapter 3](#). For details on specifying IP addresses, see [Chapter 2](#).

1.3.2 NTP Configuration and Time Synchronization

The system uses the XSCF Unit clock for the system standard time.

The domains in the server synchronize their times based on the XSCF Unit clock when the domains are started. The XSCF Unit clock can be adjusted to the exact time through a network connection to an external NTP server. In that way, the XSCF Unit becomes the NTP server and an NTP client.

Only domains may specify XSCF as an NTP server.

Note – Alternatively, the domains can synchronize their times through a connection to an external NTP server. However, there is a possibility that time differences exist between the XSCF and the domain. If you connect the domain to an external NTP, please connect the high rank NTP server that supplies the time of the same accuracy as the domain as for XSCF.

For details about NTP server setting, see [Chapter 2](#).

[TABLE 1-4](#) outlines XSCF and domain time synchronization methods.

TABLE 1-4 XSCF Unit and Domain Time Synchronization

Client	Primary NTP Server	Time Synchronization Method
Domain	XSCF Unit	The domain time is adjusted to the XSCF Unit clock time. XSCF Unit operates as the NTP server.
	External NTP server	The domain time is adjusted to the standard time of the external NTP server.
XSCF	No connection	The XSCF Unit time is the time in initial system settings or the time set by the <code>setdate (8)</code> command. (Note)
	External NTP server	The XSCF Unit time is adjusted to the standard time of the external NTP server.

Note – For details on the `setdate (8)` command, see the *XSCF Reference Manual*.

1.3.3 About the CD-RW/DVD-RW Drive Unit and Tape Drive Unit

A basic cabinet and an expansion cabinet contain one CD-RW/DVD-RW drive unit and tape drive unit (hereafter collectively called DVD drive/tape drive unit) respectively, and they are assigned to a single operating domain of each cabinet. In the midrange system, the domain that uses a minimum XSB number of number 0 of the MotherBoard Unit (MBU#0) can use the DVD/tape drive unit.

In the high-end systems, the DVD drive / tape drive unit can be used by assigning it to a specific card port on the I/O unit. To assign a different port, specify the unit by using the XSCF Shell. For details on this DVD drive / tape drive unit setting, see [Chapter 2](#).

1.4 XSCF User Interfaces

This section describes the XSCF user interfaces.

1. XSCF Shell (Ethernet Connection):

A set of shell commands you can use from a PC or a terminal connected to the XSCF over an XSCF-LAN Ethernet connection using SSH or telnet.

In the XSCF Shell (Ethernet connection) terminal, the console for each running domain can also be used.

2. XSCF Shell (Serial Connection):

A set of shell commands you can use from a PC or terminal directly connected to the XSCF by a serial cable.

In the XSCF Shell (Serial connection) terminal, the console for each running domain can also be used.

3. XSCF Web:

A set of browser user interface (BUI) operations you can use from a web browser connected to the XSCF over the XSCF-LAN Ethernet.

4. XSCF SNMP Agent functions:

SNMP manager commands used to monitor the operation of the server's network functions.

5. XSCF mail functions:

Sends email reports of the system status.

Caution – IMPORTANT – To use the function as explained above, you must create your XSCF account. Please create your account before you start using the XSCF functionality. In addition, please create an account for your field engineer (FE) with the privilege of fieldeng during initial setup.

Note – For details about connecting to XSCF consoles, see [Chapter 3](#).

To use these XSCF interfaces, users need to log in to XSCF with an XSCF user account, and then enter a password. When a user successfully logs into XSCF but the user leaves the session without any activity for a specified length of time, XSCF automatically logs the user out. XSCF monitors user operations and keeps a detailed access record containing the names of users who logged in and login times. For details on the user privilege required for control of this access record, see [Section 1.4.1, “User Accounts and User Privileges” on page 1-20](#).

For details on login, see [Chapter 5](#). For details on authentication and Web functions, see [Chapter 9](#). For details on user account registration and mail function settings, see [Chapter 2](#).

[TABLE 1-5](#) outlines XSCF Functions and Connection Ports.

TABLE 1-5 XSCF Functions and Connection Ports

Functions	Contents	Serial port	XSCF LAN Ethernet
XSCF Shell	<ul style="list-style-type: none">• Monitors the server The status of the system can be checked. <ul style="list-style-type: none">• System power can be controlled from a remote location The system power can be turned on and off and the system can be rebooted from a remote location. <ul style="list-style-type: none">• Displays the server configuration The internal configuration of the server can be checked. <ul style="list-style-type: none">• Set up the server Many server settings can be set. <ul style="list-style-type: none">• Supports system maintenance Issues instructions for firmware update operation and component replacement. <ul style="list-style-type: none">• OS console function You can access to the OS console and/or OpenBoot PROM prompt.	S	S
XSCF Web	Provides the same functions as the functions of the XSCF Shells, but provides graphical displays for easier operation.	-	S
Mail report	Mail notification in the event of a failure enables prompt action to be taken.	-	S
SNMP trap report	Enables consolidated control for system administration in conjunction with SNMP manager.	-	S

Note – Symbols: S: Supported. — : Not supported.

1.4.1 User Accounts and User Privileges

The system administrator and field engineers log in to XSCF with XSCF user accounts that allow them to refer to the status of any part of the entire system and work on all parts of the system. Each domain administrator uses an XSCF user account that enables system control of one domain.

For the server, the system administrator must consider both a user account that controls the whole system and a user account that administers each domain. When a user is registered, the user is assigned a privilege that controls the XSCF operations available to that user. This is referred to as the user privilege of the registered user account.

For example, to set up a domain administrator, the user privilege for the domain is specified. Moreover, you can provide system monitoring privileges, for instance, without system operation privileges. You can also limit privileges to specific domains.

TABLE 1-6 lists user privilege names and outlines the user privileges.

TABLE 1-6 User Privilege Names and Descriptions

User privilege	Outline	Description of Defined Contents
domainop@ <i>n</i>	Reference of the status of any part of one entire domain_ <i>n</i>	<ul style="list-style-type: none"> • Can refer to the status of any hardware mounted in a domain_<i>n</i>. • Can refer to the status of any part of a domain_<i>n</i>. • Can refer to the information of all system boards mounted.
domainmgr@ <i>n</i>	Power supply operations and reference of the status of only one domain_ <i>n</i>	<ul style="list-style-type: none"> • Can power on, power off, and reboot a domain_<i>n</i>. • Can refer to the status of any hardware mounted in a domain_<i>n</i>. • Can refer to the status of any part of a domain_<i>n</i>. • Can refer to the information of all system boards mounted.
domainadm@ <i>n</i>	Control of only one domain_ <i>n</i>	<ul style="list-style-type: none"> • Can operate all hardware mounted in a domain_<i>n</i>. • Can refer to the status of any hardware mounted in a domain_<i>n</i>. • Can operate all of a domain. • Can refer to the status of any part of a domain_<i>n</i>. • Can refer to the information of all system boards mounted.
platop	Reference of the status of any part of the entire system	<ul style="list-style-type: none"> • Can refer to the status of any part of the entire server but cannot change it.
platadm	Control of the entire system	<ul style="list-style-type: none"> • Can operate all hardware in the system. • Can configure all XSCF settings except the useradm and auditadm privilege settings. • Can add and delete hardware in a domain. • Can do the power operation of a domain. • Can refer to the status of any part of the entire server.
useradm	User account control	<ul style="list-style-type: none"> • Can create, delete, invalidate, and validate user accounts. • Can change user passwords and password profiles. • Can change user privileges.

TABLE 1-6 User Privilege Names and Descriptions (*Continued*)

User privilege	Outline	Description of Defined Contents
auditop	Reference of the Audit status	<ul style="list-style-type: none">• Can refer to the XSCF access monitoring status and monitoring methods.
auditadm	Audit control (Note)	<ul style="list-style-type: none">• Can monitor and control XSCF access.• Can delete an XSCF access monitoring method.
fieldeng	Field engineer operations	<ul style="list-style-type: none">• Allows field engineers to perform the maintenance tasks or change the server configuration.
none	None	<ul style="list-style-type: none">• When the local privilege for a user is set to none, that user has no privileges, even if the privileges for that user are defined in LDAP.• Setting a user's privilege to none prevents the user's privileges from being looked up in LDAP.

Note – The Audit function monitors user operations and keeps a detailed access record containing the names of users who logged in and login times.

Note – (@n) "@domain number" is added behind the privilege name for the target domain privilege. (Example: The domainadm for domain ID 1 is domainadm@1). Also, a user account can have privileges over multiple domains, and not just the target domain.

For details on user privileges, see the *Administration Guide*. For details on setting up user accounts and setting user privileges, see [Section 2.2.2, "User Account Administration"](#) on page 2-29.

Setting Up XSCF

This chapter explains how to set up XSCF.

2.1 XSCF Setup Summary

Each XSCF function must be configured before it can be used. Make the following settings:

- User Account Administration (required)
- Network Configuration (required)
- Time Administration (required)
- SSH/telnet Administration (optional)
- Mail Administration (optional)
- LDAP Administration (optional)
- Https Administration (optional)
- Log Archiving Administration (optional)
- Audit Administration (optional)
- SNMP Administration (optional)
- Remote Maintenance Service Setting (see the following note) (optional)
- Domain Configuration (required)
- System Board Configuration (required)
- Domain Mode Configuration (optional)
- Locale Administration (optional)
- Altitude Administration (required)
- DVD Drive/Tape Drive Unit Administration (optional)

- COD Administration (optional)

Note – This document does not provide details on the remote maintenance service function. For details on making settings and using the remote maintenance service, refer to the manual describing the remote maintenance service in the [“SPARC Enterprise Mx000 Servers Documentation”](#) on page xx.

Note – After the XSCF is set up, the settings are automatically saved in XSCF internally and in the operator panel. Once you have configured the XSCF, it requires no day-to-day management. You don’t need to save or restore the XSCF setup information.

About Setup Flow

The XSCF Shell or XSCF Web can be used to set up XSCF.

Each setting items and the step summary are explained in [Section 2.1.1, “Setup Summary by the XSCF Shell”](#) on page 2-2 and [Section 2.1.2, “Setup Summary Using the XSCF Web”](#) on page 2-11. Details on each step in [Section 2.1.1, “Setup Summary by the XSCF Shell”](#) on page 2-2 and [Section 2.1.2, “Setup Summary Using the XSCF Web”](#) on page 2-11 are provided in [Section 2.2, “Specifying the XSCF Settings”](#) on page 2-14.

2.1.1 Setup Summary by the XSCF Shell

This section describes the step summary of setup using the XSCF Shell. This procedure contains examples of command usage and setting items. For details on settings, see the corresponding parts of [Section 2.2, “Specifying the XSCF Settings”](#) on page 2-14.

Note – Establish one-to-one communication between the PC and XSCF during the initial setup.

1. Connect to XSCF (serial) and log in.

To configure XSCF, the system administrator or a field engineer first uses the XSCF default user account. Before an appropriate user account for the user environment is created, log in with the following default user account and password:

- Default user account: default

The user privileges are useradm, platadm.

- Default password:

The default password is not input directly on the keyboard. Instead, after the default user account is input, the mode switch of the operator panel is operated as follows.

If Locked -> Change to Service -> Press return -> Keep the status for more than 5 seconds. -> Change to Locked -> Press return

(Or if Service -> Change to Locked -> Press return -> Keep the status for more than 5 seconds. -> Change to Service -> Press return)

This mode switch operation is done within one minute. When one minute is passed, the authentication timeout occurs.

- To begin the configuration, connect the XSCF Shell over a serial connection using any terminal software. The shell can be used immediately following connection to the serial port.

<Terminal screen image>

login:

- Log in with the default user account. Follow the instructions to change the mode switch of the operator panel, and operate the mode switch within one minute.

login: **default**

Change the panel mode switch to Service and press return...

(Operation : Locked state -> Service -> Return)

Leave it in that position for at least 5 seconds. Change the panel mode switch to Locked, and press return...

(Operation : Wait more than 5 seconds -> Service state -> Locked -> Return)

XSCF>

Note – When the server is running normally, the mode switch is set to the Locked position.

2. Set the password policy.

-
- | | |
|--|--|
| <ul style="list-style-type: none">• Display and set a password policy. | <pre>showpasswordpolicy(8) setpasswordpolicy(8)</pre> <p>(See Section 2.2.2, "User Account Administration" on page 2-29)</p> |
|--|--|
-

(This table includes the example of setting items and command used. It is similar thereafter.)

3. Create an XSCF user account, password and privileges.

- Create at least one user account with the user privileges of platadm and useradm:
(Note)

```
XSCF> adduser yyyy (Note)
XSCF> password yyyy
XSCF> setprivileges xxxxxxx
(See Section 2.2.2, "User Account Administration" on page 2-29)
```

(The screen is an operating procedure image.)

Note – In preparation for maintenance work, please create an account for a field engineer (FE) with the privilege of fieldeng during the initial set up. The default user account is publicly available information. When installation is completed, create an appropriate user account for the user environment and log in again with the new user account. For details on the user privileges, see the *Administration Guide*.

Note – When you add the user account, use the `showuser (8)` command with `-l` option to confirm that there is no illegal user account in the user account list.

4. Set the time.

• Set and display the time zone.	<code>showtimezone(8)</code>
• Set and display the XSCF time.	<code>settimezone(8)</code> <code>showdate(8), setdate(8)</code>
• Reset the time subtraction between the XSCF and the domain.	<code>resetdateoffset(8)</code> (See Section 2.2.4, “Time Administration” on page 2-40)

- When the system time is updated, the XSCF reset is done and the XSCF session is disconnected. Please log in again to the XSCF using the new user account.

Note – NTP settings (`setntp(8)`) are done after the Network settings or the Domain Configuration.

5. Configure the SSH/telnet settings.

• Select SSH or telnet.	<code>setssh(8), settelnet(8),</code>
• Display and specify the timeout monitoring period.	<code>showautologout(8),</code> <code>setautologout(8),</code>

(See [Section 2.2.5, “SSH/Telnet Administration”](#) on page 2-48)

Note – XSCF reset is required to enable SSH and to disable telnet. Go to the next step when you reset it later.

If you want to reset XSCF immediately, use the `rebootxscf(8)` command. After the XSCF reset, the XSCF session is disconnected. Log in again to the XSCF.

Note – You can enable SSH and telnet at the same time. However, the telnet connection is not a secure connection protocol. We recommend that when you enable SSH that you disable telnet.

6. Confirm the XSCF host public key.

- Before using SSH for XSCF-LAN connection, record the fingerprint. Or, copy the text data of the host public key and save the data to a specific directory of the client. (The following screen is an example.)

```

XSCF> showssh
SSH status: enabled
RSA key:
ssh-rsa
AAAAB3NzaC1yc2EAAAABIwAAAIEArmF46B4xSvunUNZPWOi4mRbqO9hsunxHitwR/
0P6NTQbNK8BqCpCsyZK6nfjRARztO1rgXIdFfXLDEIY2huDEkuMCjyorX1HK+d8WH
C7eydTCM8Edwwtwm0Q4o66peB/QwI/OL4lDCNRg+4aGyWUHZBwmiwahum+7MJDKS
fKKM=
Fingerprint:
1024 14:75:fd:5c:e1:68:79:f6:db:cb:a7:36:25:53:25:9a
DSA key:
ssh-dss
AAAAB3NzaC1kc3MAAACBAMMG1ewTyceFX7EnKuDIp1BVnuxf+UTtALVinkfXLQbUn
gn84G8xp9GPnWOpNqiWXxAL8wInQrpz9wFd7n4sZk74HALM+gIhpjbpdXR76FpEvO
MzCi6qYuv4yQ/0+uKCHmJEfzIOvQnDoofVELXYRKxTiyQY5+mtsf+44IoGzJbxAAA
AFQCTNSxe0+5hbDziCOlgvch7FdUM3QAAAIbKGSbFr3XMYxubT7ViDHHIFgFpjEMw
DREJD05g7Xwls1gFX4Ff2nqItepyfnok/CeDi1bv1Xs0JGAGsbcwpBeKe7YcSepM3
xe8vGXSIIdVqGbfDvqbO9P1q1n58qEKTA2Cj5L9a+6usSYfKHOSDhmvX3R8/Hk+Iiy
6EUaVsaJUHjgAAAIaZ+qQahRLAMuOq5FCuQ000xgfZzExRBia1Q7sBhMTrg1dksKP
+yPN9YjIw6QJXUD69acCWHd+nIKBTnSdO/NdwXDRKU2+9cOvNriUpbs5RoZgiCNCd
7nMMQUMFTzc78nd3w+pcjD5mBB6kELKuQurWbIDELTgYJcfm52C9T1R5WA==
Fingerprint:
1024 e2:66:1a:c8:8f:37:6f:ec:6c:2a:d4:93:a7:6f:dc:5c

```

7. Installing the user public key.

- Before using the SSH user key for an XSCF-LAN connection, generate a user private key and a user public key for a created XSCF user account with your client software. Then install the user public key to XSCF.

-
- | | |
|---|---|
| • Generate the SSH user key. (Set in client) | showssh(8), setssh(8) |
| • Display, Install, and Delete the SSH user public key. | (See Section 2.2.5, “SSH/Telnet Administration” on page 2-48) |
-

8. Configure the network.

• Display and set the DSCP.	<code>showdscp(8), setdscp(8),</code>
• Display XSCF network settings (enable/disable, IP address, netmask) and configure an XSCF network.	<code>shownetwork(8), setnetwork(8)</code>
• Display and set XSCF host name.	<code>showhostname(8), sethostname(8)</code>
• Display XSCF route settings (destination IP address, gateway, netmask, interface) and configure an XSCF route.	<code>showroute(8), setroute(8)</code>
• Display and make the DNS settings (enable/disable, IP address, add/delete).	<code>shownameserver(8), setnameserver(8)</code>
• Apply network settings.	<code>applynetwork(8)</code> (See Section 2.2.1, “Network Configuration” on page 2-15)

- Perform the `applynetwork(8)` command to apply the network settings. To complete the network settings, the XSCF reset is required. Go to the next step when you reset it later. When you want to reset it now, perform the `rebootxscf(8)` command to apply the settings. Then, the XSCF reset is done and the XSCF session is disconnected. Please connect the XSCF and log in to the XSCF again.
- Here, when you set up the XSCF by the XSCF-LAN connection, please change the cable from the serial port to the XSCF-LAN port. (Change the serial cable to the LAN cable.) When you use the controller that converts the RS-232C interface and LAN interface, you do not need to change the cable. Reconnect to the XSCF using the new user account and the new IP address and login to the XSCF again.

For details on connecting the SSH, telnet, and serial port, and login to the XSCF, see [Chapter 3](#). Moreover, the telnet connection is not a secure connection protocol. We recommend that you use SSH.

During login using SSH on XSCF Shell (Ethernet connection), you are prompted to confirm the authenticity of the fingerprint of the host public key. The reply is "yes" if the fingerprint is the same as the memo in [Step 6](#). If the reply is not the same, please confirm that the IP address is correct and not duplicated. There is a possibility that IP address spoofing has occurred.

```
RSA key fingerprint is xxxxxx
Connecting? [yes|no] : yes
```

Type the passphrase you have already set in the case that you would be using SSH with user key authentication.

```
Enter passphrase for key '/home/nana/.ssh/id_rsa' :xxxxxxx
Warning: No xauth data; using fake authentication data for X11
forwarding.
Last login: Fri Sep 1 10:19:37 2006 from client
```

9. Configure the mail settings.

-
- Display mail notification settings, and configure and test mail notification. `showsmtp(8), setsmtp(8), showemailreport(8), setemailreport(8)`
(See [Section 2.2.10, "Mail Administration"](#) on page 2-85)
-

10. Configure the LDAP settings.

- Configure XSCF as an LDAP client (Note).

-
- Display and set LDAP client information. `showldap(8), setldap(8)`
(See [Section 2.2.3, "LDAP Administration"](#) on page 2-35)
-

Note – Lightweight Directory Access Protocol (LDAP): Protocol used to access directories and databases in TCP/IP networks. Before using an LDAP server, download a certificate, create a public key, and perform user registration in the applicable directory in the user environment. This manual does not provide details on LDAP, so see the available LDAP manuals.

11. Configure the user account settings.

-
- Add or delete a user account. `adduser(8), deleteuser(8),`
 - Change a user account password. `password(8),`
 - Display user account information. `showuser(8),`
 - Enable or disable a user account. `enableuser(8), disableuser(8),`
 - Specify a user privilege. `setprivileges(8)`
(See [Section 2.2.2, "User Account Administration"](#) on page 2-29)
-

12. Configure the log archiving settings.

-
- | | |
|---|---|
| <ul style="list-style-type: none">• Display log archiving settings and configure log archiving. | showarchiving(8), setarchiving(8)
(See Section 2.2.8, “Log Archiving Administration” on page 2-69) |
|---|---|
-

13. Configure the audit settings.

-
- | | |
|--|---|
| <ul style="list-style-type: none">• Display audit settings and configure auditing. | showaudit(8), setaudit(8)
(See Section 2.2.7, “Audit Administration” on page 2-62) |
|--|---|
-

Note – The auditadm privilege is required for the audit settings.

14. Configure the SNMP settings.

-
- | | |
|--|--|
| <ul style="list-style-type: none">• Display Agent settings and configure Agent.• Display and specify the notification destination server. | showsnmp(8), setsnmp(8),
showsnmpusm(8), setsnmpusm(8),
showsnmpvacm(8), setsnmpvacm(8)

(See Section 2.2.9, “SNMP Administration” on page 2-74) |
|--|--|
-

15. Make the settings for using the remote maintenance service.

Note – This document does not provide details on the remote maintenance service functions. For details on making settings and using the remote maintenance service, refer to the manual describing the remote maintenance service listed in [“SPARC Enterprise Mx000 Servers Documentation”](#) on page xx.

16. Configure the system board settings.

-
- | | |
|---|---|
| <ul style="list-style-type: none">• Display and set a memory mirror mode.• Display and specify system boards separately from the XSB. (Uni-XSB or Quad-XSB displaying and settings.) | showfru(8), setupfru(8)

(See Section 2.2.12, “System Board Configuration” on page 2-114) |
|---|---|
-

17. Configure the domain settings.

-
- Display domain information and specify the domain configuration. (DCL displaying and settings (Note 1), configuration policy settings (Note 2), System board settings) `showboards(8), showdcl(8), setdcl(8)`
 - Add or delete a system board. `addboard(8), deleteboard(8)`
(See [Section 2.2.11, "Domain Configuration" on page 2-88](#))
-

Note – (1) The Domain Component List (DCL) is definition data for the hardware resources that constitute a domain. There is one DCL per the logical system board. Each domain has up to 16 logical system boards. The DCL is used to add a hardware resource that constitutes a domain and to display resource configuration information. For details on the DCL, see [Section 2.2.11, "Domain Configuration" on page 2-88](#), the *Administration Guide*, and the *Dynamic Reconfiguration User's Guide*.

Note – (2) In the configuration policy settings, a degradation range applicable to errors detected during initial hardware diagnosis can be specified.

18. Configure the domain mode settings.

-
- Display and make the domain mode settings. (Break signal sending on/off, enable/disable Host watchdog monitoring, automatic boot setting, CPU operational mode) `showdomainmode(8), setdomainmode(8)`
(See [Section 2.2.13, "Domain Mode Configuration" on page 2-117](#))
-

Note – The automatic boot setting enables you to specify whether to boot the Solaris OS, and sets the `auto-boot?` OpenBoot PROM variable to be either true or false.

19. Configure the Locale settings.

-
- Display and set the Locale. `showlocale(8), setlocale(8)`
(See [Section 2.2.14, "Locale Administration" on page 2-127](#))
-

20. Configure the Altitude Administration settings.

-
- Make the Altitude Administration. `showaltitude(8), setaltitude(8)`
(See [Section 2.2.15, “Altitude Administration”](#) on page 2-128)
-

Note – Normally, the Altitude Administration is set up by FE. Also, the privilege of `fieldeng` is required.

21. Configure the DVD drive/tape drive unit settings.

-
- Display DVD drive/tape drive unit information, including connection information, and configure the devices. `cfgdevice(8)`
(See [Section 2.2.16, “DVD Drive/Tape Drive Unit Administration”](#) on page 2-129)
-

22. Configure the capacity on demand (COD) settings.

-
- Display and set the COD. `showcodlicense(8), addcodlicense(8), deletecodlicense(8), showcod(8), setcod(8), showcodusage(8)`
(See [Section 2.2.17, “COD Administration”](#) on page 2-132)
-

2.1.2 Setup Summary Using the XSCF Web

This section describes the setup summary using the XSCF Web. This procedure contains examples of the windows that are used. For details on settings, see the corresponding parts of [Section 2.2, “Specifying the XSCF Settings”](#) on page 2-14.

Before attempting to establish a connection to the XSCF and log in from the web browser window of the XSCF Web, perform [Step 1 - Step 8](#) in [Section 2.1.1, “Setup Summary by the XSCF Shell”](#) on page 2-2, and enable `https` in [Section 2.2.6, “Https Administration”](#) on page 2-54. If you have already performed [Step 1](#) to [Step 8](#) in [Section 2.1.1, “Setup Summary by the XSCF Shell”](#) on page 2-2, start the procedure in this section at [Step 9](#).

In addition, establish one-to-one communication between the PC and the XSCF during initial setup.

1. **Connect to and log in to XSCF (serial).** (Same as Step 1 in Section 2.1.1, “Setup Summary by the XSCF Shell” on page 2-2.)
2. **Set the password policy.** (Same as Step 2 in Section 2.1.1, “Setup Summary by the XSCF Shell” on page 2-2.)
3. **Create an XSCF user account, password and privileges.** (Same as Step 3 in Section 2.1.1, “Setup Summary by the XSCF Shell” on page 2-2.)
4. **Set the time.** (Same as Step 4 in Section 2.1.1, “Setup Summary by the XSCF Shell” on page 2-2.)
5. **Make the SSH/telnet settings.** (Same as Step 5 in Section 2.1.1, “Setup Summary by the XSCF Shell” on page 2-2.)
6. **Confirm the XSCF host public key.** (Same as Step 6 in Section 2.1.1, “Setup Summary by the XSCF Shell” on page 2-2.)
7. **Install the user public key.** (Same as Step 7 in Section 2.1.1, “Setup Summary by the XSCF Shell” on page 2-2.)
8. **Configure the network.** (Same as Step 8 in Section 2.1.1, “Setup Summary by the XSCF Shell” on page 2-2.)
9. **Make the https settings.**

-
- | | |
|---|--|
| <ul style="list-style-type: none"> • Enable or disable the https. • Import the web certificate. | <pre>sethttps(8)</pre> <p>(See Section 2.2.6, “Https Administration” on page 2-54)</p> |
|---|--|
-

Note – To enable https, the XSCF reset is required. Reset the XSCF by using the `rebootxscf (8)` command. After the XSCF reset, the XSCF session is disconnected. Log in again to the XSCF.

- Change to the XSCF-LAN connection when you connect the serial cable.
10. **Establish a connection to XSCF and log in from a web browser.**
 - Specify the host name or the IP address of the XSCF during the network configuration, in a web browser running on a PC with an XSCF-LAN port used to establish a connection to the XSCF.

```
<Web browser screen image>  
URL https://192.168.111.111/ (The IP address of XSCF is input by number)  
Alternatively:  
https://XSCF-host-name/ (Not the host name of a domain)
```

(This screen image is an example and differs from the actual screen display.)

Note – The web browser window for the XSCF Web is called the XSCF Web console.

- Log in.

```
<Web browser screen image>  
login:yyyy  
Password:xxxxxxx
```

(This screen image is an example and differs from the actual screen display.)

Note – When connecting using https, a warning message appears in the web browser until the certificate is installed.

11. Open the XSCF Administration window.

```
<Web browser screen image>  
XSCF Web console  
- Remote Maintenance Service Administration  
- Firmware Update
```

(This screen image is an example and differs from the actual screen display.)

- The remaining setting items are the same as those applicable to setup using the XSCF Web. Referring to the setup flow, proceed to [Step 9](#) and later steps in [Section 2.1.1, “Setup Summary by the XSCF Shell” on page 2-2](#). For details on the commands used to make settings, see the corresponding parts of [Section 2.2, “Specifying the XSCF Settings” on page 2-14](#).

2.2 Specifying the XSCF Settings

This section describes the XSCF settings in detail.

XSCF settings can be made in the following ways:

- On the PC connected to the serial port, or you can specify the IP address of the XSCF to establish a connection to the XSCF, and then use the XSCF Shell over an Ethernet or a user LAN connection.
- Specify the host name or the IP address of the XSCF in a web browser running on a PC with an XSCF-LAN connection in order to establish a connection to the XSCF, and then use the XSCF Web (see the following note).

Note – If the XSCF Web is not supported, or you want to set a function that is not supported on the XSCF Web, use the XSCF Shell to make these settings. For the support information, see the related documentation.

To describe the XSCF settings, each subsequent section is formatted as follows:

1. Each section first uses tables to explain terms, setting items, functions, and XSCF Shell commands.
2. Each section then provides setting examples. When you set up by using XSCF Web, see the "Web browser operation" sections. When you set up by using XSCF Shell, see the "Command operation" sections.
 - For details on individual XSCF Shell commands, options, and privileges, see the *XSCF Reference Manual* or the man page.
 - For details on the screen layout, start procedure, and operation of the XSCF Web, see [Chapter 9](#).
 - For details the connection between a PC and XSCF, the connection to a terminal, or how to log in to XSCF, see [Chapter 3](#).

2.2.1 Network Configuration

Network Configuration is used to specify items relating to network interfaces, routing, and DNS.

[TABLE 2-1](#) lists terms used in Initial Configuration.

TABLE 2-1 Network Configuration Terms

Term	Explanation
XSCF network interface	<p>General term for an interface required in XSCF network configuration. Such interfaces include the following:</p> <p>[First XSCF Unit]</p> <ul style="list-style-type: none">• XSCF-LAN#0 (Active side)• XSCF-LAN#1 (Active side)• ISN (Active side) (If the XSCF Unit is redundant) <p>[Second XSCF Unit] (If the XSCF Unit is redundant)</p> <ul style="list-style-type: none">• XSCF-LAN#0 (Standby side)• XSCF-LAN#1 (Standby side)• ISN (Standby side) <p>Takeover IP address (If the XSCF Unit is redundant)</p> <ul style="list-style-type: none">• XSCF-LAN#0s• XSCF-LAN#1s <p>DSCP:</p> <ul style="list-style-type: none">• XSCF side (One IP address is required.)• Domain side (One IP address is required for each domain, therefore, the IP addresses for the maximum number of domains are required.)
ISN	<p>Abbreviation for Inter SCF Network.</p> <p>This network is between two XSCF Units (active and standby). ISN is used for a system with a redundant XSCF configuration.</p>
Takeover IP address	<p>A takeover IP address (virtual IP address) is set between each XSCF#x-LAN#0's Unique addresses of two XSCF Units. The XSCF#x-LAN#1s are also the same. Even if the active XSCF and the standby XSCF are switched, the IP address takeover can be done at each "LANs".</p>
DSCP	<p>Domain-SP Communication Protocol. This interface protocol is used between XSCF and a domain. DSCP settings are made with XSCF. The network of the domains and the XSCF connected by DSCP might be called DSCP links.</p>

Note – Systems with two XSCF Units can only be high-end units.

[TABLE 2-2](#) lists setting items and the corresponding shell commands.

TABLE 2-2 Network Configuration

Item	Description	Shell Command	Remarks
Display network	Displays XSCF network interfaces. Also, displays the following network status: <ul style="list-style-type: none"> • Number of bytes of the receive queue buffer. • Number of bytes of the send queue buffer. • Local address and port. • Host address and Socket port number. 	shownetwork showdscp	If the XSCF Unit is redundant, the connection status of the other side is not displayed.
Enable/disable network	Enables or disables an XSCF network interface (see TABLE 2-1).	setnetwork setdscp	<ul style="list-style-type: none"> • When the XSCF Unit is a redundant model, Defaults of IP address of ISN are the following: XSCF#0:192.168.1.1 XSCF#1:192.168.1.2 • No default setting has been specified for the other interfaces. • You can use a single LAN port for XSCF-LAN. For network connection examples, see Chapter 3.
IP address (Note)	Specifies the following IP address of the XSCF network interfaces (see TABLE 2-1). <ul style="list-style-type: none"> • One or both of the XSCF-LAN ports • DSCP • ISN, Takeover IP address (if a redundant XSCF Unit is used) 		
netmask	Sets a netmask for an XSCF network interface. If this item is omitted, a netmask corresponding to the IP address is set. <ul style="list-style-type: none"> • Class A: 255.0.0.0 • Class B: 255.255.0.0 • Class C: 255.255.255.0 		
Display host name	Displays a host name and the host name informations. A Fully Qualified Domain Name (FQDN) can be displayed	showhostname	

TABLE 2-2 Network Configuration (*Continued*)

Item	Description	Shell Command	Remarks
Host name/domain name	<p>Sets a host name and a domain name for the XSCF Unit.</p> <p>FQDN cannot be specified for the host name. A host name can be specified up to 64 characters.</p> <p>A domain name can be specified up to 254 characters with the host name included, with label elements delimited by a period(.).</p> <p>A label element can contain alphanumeric characters (a to z, A to Z, 0 to 9), hyphens (-), and period (.). Each label element must always begin with an alphabetic character and end with an alphanumeric character. However, you cannot use a period (.) in a host name.</p>	sethostname	No default setting has been specified.
Display route	<p>Displays the XSCF routing environment as follows:</p> <p>Network interface (see TABLE 2-1), Destination IP address, Gateway, netmask, Flags.</p> <p>The meanings of the Flags are as follows:</p> <p>U : route is up H : target is a host G : use gateway R : reinstate route for dynamic routing C : cache entry ! : reject route</p>	showroute	
Add/delete route	<p>Adds a route to or deletes a route from an XSCF network interface.</p> <p>Specify the following:</p> <ul style="list-style-type: none">• Network interface• Destination IP address (Destination)• Gateway• netmask	setroute	The setting of routing information in each interface can be set up to eight respectively.

TABLE 2-2 Network Configuration (*Continued*)

Item	Description	Shell Command	Remarks
Display DNS	Displays XSCF name servers.	shownameserver	
Add/delete DNS	Add or delete the IP address of a name server. Up to three name servers can be registered. Names can be solved in the order specified.	setnameserver	No default setting has been specified. If the DNS connection is necessary, this setting is done.
Apply network	Apply network settings.	applynetwork	

Note – To complete the network settings, the XSCF reset is required. Reset the XSCF by using the `rebootxscf (8)` command. After the XSCF is reset, the XSCF session is disconnected. Please log in again to the XSCF.

Note – In systems with two XSCF Units (the high-end systems), the two XSCF Units are connected by system internal ports, which are the RS-232C (serial) ports and the LAN ports. Each XSCF Unit monitors the status of the other one and they exchange system information through these communication paths. When the system is initially set up, the user must specify the IP address for internal LAN routes.

Note – In the high-end systems, up to 33 IP addresses are usually specified: four for XSCF-LAN ports, two for the ISN, two for the Takeover IP addresses, and up to 25 for DSCP on both the XSCF and domain sides. In the midrange system, up to seven IP addresses are usually specified: two for XSCF-LAN ports and up to five for DSCP on both the XSCF and domain sides.



Caution – IMPORTANT – If the XSCF Unit is redundant, issue the commands to setup all XSCF on only the Active XSCF Unit. The command need not be executed on both (Active and Standby) XSCF Units. The XSCF setting cannot be performed on the standby side.

XSCF network interface configuration

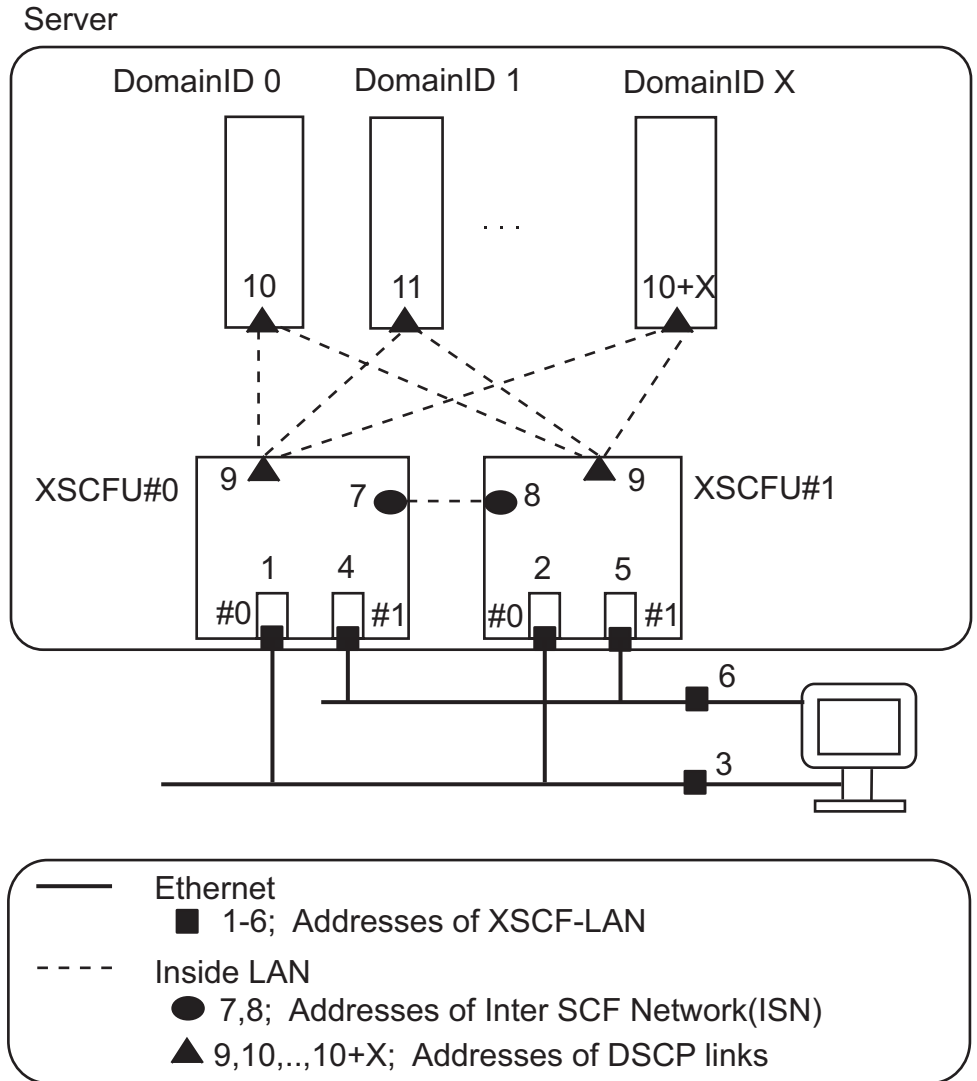
The XSCF network interface includes the following.

- LAN (XSCF-LAN) for users to access to XSCF
- LAN (ISN) for the communication between XSCF Units (high-end systems only)

- LAN (DSCP) for the communication between XSCF and each domain

FIGURE 2-1 shows the network interface which is required for the XSCF and domain network configuration.

FIGURE 2-1 Network Interface Required for XSCF Network Configuration (In the High-End Systems)



Number	Description	Number	Description
1	XSCF-LAN#0 address (XSCFU#0 side)	7	ISN address (XSCFU#0 side)
2	XSCF-LAN#0 address (XSCFU#1 side)	8	ISN address (XSCFU#1 side)
3	Takeover address between XSCF-LAN#0s	9	DSCP link address (XSCF side)
4	XSCF-LAN#1 address (XSCFU#0 side)	10 or later	DSCP link addresses (Domains side)
5	XSCF-LAN#1 address (XSCFU#1 side)		
6	Takeover address between XSCF-LAN#1s		

XSCF network configuration procedure and the reference

The procedure to set up the XSCF network is as follows. Each step offers the detailed procedure reference.

Note – You must set XSCF-LAN, ISN, and DSCP in different subnet addresses. The ISN address has been set up with the default value (see [TABLE 2-2](#)).

1. Specify the IP address of Ethernet (XSCF-LAN).

You can use two XSCF-LAN ports in accordance with the network configuration. In the midrange system, specify the either or both of the following IP addresses:

- XSCF-LAN#0 of XSCFU#0 (See "1" in [FIGURE 2-1](#))
- XSCF-LAN#1 of XSCFU#0 (See "4" in [FIGURE 2-1](#))

In the high-end system, subsequently to the XSCFU#0 side, specify the IP address of XSCF-LAN of the XSCFU#1 side (see "2" and "5" in [FIGURE 2-1](#)). (See `shownetwork (8)`, `setnetwork (8)`.)

Use the same subnet address to specify the LAN ports which share the same number in each XSCF unit so that you can connect to both of the XSCF in case the XSCF failover generated.

To make the IP address redundant, specify the same subnet address to the LAN port of XSCFU#0 side and to the LAN port of XSCFU#1 side which share the same LAN port number. Also, The IP address of XSCF-LAN#0 and the IP address of XSCF-LAN#1 must be specified in different subnet addresses.

2. Perform the following setting to specify the takeover IP address in the high-end system.

When you specify the takeover IP address, in case the XSCF failover occurred, the control switching between the active side and the standby side performed, and then the IP address will be taken over. The user who accesses the takeover IP address can always connect to the active side XSCF, without being aware of the XSCF switching.

Sets IP address respectively of XSCF-LAN#0 and XSCF-LAN#1. In addition, on each LAN port of XSCF-LAN#0 and XSCF-LAN#1 in the redundant system, specify the takeover IP address one by one (see "3" and "6" in [FIGURE 2-1](#)). (See `shownetwork (8)`, `setnetwork (8)`.)

3. In the high-end system, specify the two IP addresses of ISN.

Since ISN is a network for the communication between the redundant XSCF Units, it is necessary to specify the IP address. The ISN address has been set up with the default value (see [TABLE 2-2](#)).

If the IP address of XSCF-LAN conflicts with the default subnet address of ISN, you must specify the IP address of ISN (see "7" and "8" in [FIGURE 2-1](#)). Also, both ISN addresses must be in the same network subnet. Users cannot access this network. (See `shownetwork (8)`, `setnetwork (8)`.)

4. Specify the DSCP address.

After configured the domain (see [Section 2.2.11, "Domain Configuration" on page 2-88](#)), specify the DSCP address.

Specify one DSCP IP address in the XSCF-side, and one for each of the domains (See "9," "10" or later in [FIGURE 2-1](#)). By specifying the option, you can specify one DSCP address which is used in all of the DSCP links. In this case, the IP addresses used by the XSCF and each domain-specific DSCP link are automatically selected from within the range of addresses indicated by the DSCP network address.

All DSCP addresses must be in the same network subnet. Since the DSCP is the network for the communication between domain and XSCF, users can't access to this network. (See `showdscp (8)`, `setdscp (8)`.)

5. Specify the host name, routing, and DNS.

(See `showhostname (8)`, `sethostname (8)`, `showroute (8)`, `setroute (8)`, `shownameserver (8)`, and `setnameserver (8)`.)

6. Apply network settings.

(See `applynetwork (8)`, `rebootxscf (8)`.)

Note – While any of the setting commands concerning the XSCF are in execution, if the XSCF failover is generated, the setting may not be completed. Log in to the active side XSCF again to confirm whether or not the setting is applied. If the setting is not applied, perform the setting again.

Enabling or Disabling the XSCF Network and Specifying an IP Address and Netmask for the Network and DSCP

■ Command operation

1. Use the `shownetwork (8)` command to display network interface information.

```
<Example 1> Display information on all network interfaces of XSCF.
```

```
XSCF> shownetwork -a
```

```
<Example 2> Display information on network interfaces of LAN#1 in the XSCF Unit #0 (XSCFU#0).
```

```
XSCF> shownetwork xscf#0-lan#1
```

```
xscf#0-lan#1
```

```
Link encap:Ethernet HWaddr 00:0A:48:09:C9:0E
  inet addr:192.168.10.11 Bcast: 192.168.10.255 Mask:255.255.255.0
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:54424 errors:0 dropped:0 overruns:0 frame:0
TX packets:14369 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:20241827 (19.3 MiB) TX bytes:2089769 (1.9 MiB)
Base address:0xe000
```

```
<Example 3> Display the ISN information on network interfaces of XSCFU#0
```

```
XSCF> shownetwork xscf#0-if
```

```
xscf#0-if Link encap:Ethernet HWaddr 00:0A:48:09:C9:1E
```

```
  inet addr:192.168.10.128 Bcast:192.168.10.255 Mask: 255.255.255.0
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:54424 errors:0 dropped:0 overruns:0 frame:0
TX packets:14369 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:0 (0.0 B) TX bytes:17010 (16.6 KiB)
Base address:0xe000
```

```
<Example 4> Display the takeover IP address information of the XSCF-LAN#0
```

```
XSCF> shownetwork lan#0
```

```
lan#0 Link encap:Ethernet HWaddr 00:00:00:12:34:56
  inet addr:192.168.1.10 Bcast:192.168.1.255 Mask:255.255.255.0
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
Base address:0xe000
```


2. Use the showdscp (8) command to display DSCP information.

<Example> Display DSCP information.

```
XSCF> showdscp
```

DSCP Configuration:

Network: 192.168.244.0

Netmask: 255.255.255.0

Location	Address
-----	-----
XSCF	192.168.244.1
Domain #00	192.168.244.2
Domain #01	192.168.244.3
Domain #02	192.168.244.4
Domain #03	192.168.244.5

3. Use the setnetwork (8) command to specify network interface information.

<Example 1> Specify IP address 192.168.1.10 and netmask 255.255.255.0 for XSCF-LAN#0 in the XSCFU#0 to enable it.

```
XSCF> setnetwork xscf#0-lan#0 -m 255.255.255.0 192.168.1.10
```

<Example 2> Specify IP address 192.168.12.10 for the ISN in the XSCFU#0 to enable it.

```
XSCF> setnetwork xscf#0-if 192.168.12.10
```

<Example 3> Specify IP address 192.168.11.10 and netmask 255.255.255.0 for the ISN in the XSCF-LAN#0.

```
XSCF> setnetwork lan#0 -m 255.255.255.0 192.168.11.10
```

<Example 4> Disable XSCF-LAN#1 in the XSCFU#0.

```
XSCF> setnetwork xscf#0-lan#1 -c down
```

Note – The setting values by setnetwork (8), sethostname (8), setroute (8), and setnameserver (8) commands are applied by performing the applynetwork (8) and the rebootxscf (8) commands. Also, if you perform the applynetwork (8) command with the “down” option, the IP address, and so on, changed after previous applynetwork (8) is performed, are all cleared. So, when you do “up”, you should set the network interface again.

Note – You cannot set the routing to the takeover IP address.

4. Use the `setdscp (8)` command (see Note) to specify network interface information.

```
< Example 1> Specify the entire DSCP network IP address 192.168.2.0
and netmask 255.255.255.0.
XSCF> setdscp -i 192.168.2.0 -m 255.255.255.0

<Example 2> Specify IP address 192.168.2.1 for the XSCF.
XSCF> setdscp -s -i 192.168.2.1

<Example 3> Specify the IP address of 192.168.2.2 to domain ID 1.
XSCF> setdscp -d 1 -i 192.168.2.2

<Example 4> Setting DSCP addresses using Interactive mode.
XSCF> setdscp
DSCP network [192.168.244.0 ] > 192.168.2.0

DSCP netmask [255.255.255.0 ] > 255.255.255.0

XSCF address [192.168.2.1 ] > 192.168.2.1
Domain #00 address [192.168.2.2 ] > 192.168.2.2
:
Commit these changes to the database? [y|n]:y
```

Note – It is necessary to configure DSCP to enable it for the domains. For details about the Domain Configuration, see [Section 2.2.11, “Domain Configuration”](#) on page 2-88.

Note – Setting DSCP addresses can only be done when affected domains are not running. Use of the `-i` and `-m` options to set all DSCP addresses can only be done when no domains are running. Setting the XSCF address can only be done when no domains are running, since this would affect the XSCF's communication to running domains. Setting individual domain addresses can be done only if the specified domain is not running.

Note – You can specify a network address for use by all of the DSCP links using the `-i` and `-m` options. In this mode of operation, the IP addresses used by the XSCF and each domain-specific DSCP link are automatically selected from within the range of addresses indicated by the network address.

Note – If you set a netmask using the `-m` option, this netmask value shows the mask value in the XSCF network. A netmask value when you display the DSCP network on the domain is not the netmask value in the XSCF network. The netmask value for the domain DSCP address, which is displayed on the domain by using `ifconfig(1M)`, is a value set according to the setting of the network on the domain side.

Note – All DSCP addresses must be in the same network subnet.

Specifying a Host Name for XSCF

- Command operation

1. Use the `showhostname` (8) command to display host names.

```
XSCF> showhostname -a  
xscf#0: scf-hostname0.company.com  
xscf#1: scf-hostname1.company.com
```

2. Use the `sethostname` (8) command to specify a host name.

```
<Example 1> Specify the host name scf0-hostname for XSCFU#0.  
XSCF> sethostname xscf#0 scf0-hostname  
  
<Example 2> Specify the domain name com for XSCFU#0.  
XSCF> sethostname -d company.com
```

Configuring XSCF Routing

<Example>

XSCF Unit 0	XSCF Unit 1		
xscf#0 [192.168.1.10]	xscf#2 [192.168.1.20]		
+-----+			
XSCF-LAN#0	XSCF-LAN#0		
XSCF Unit 0	XSCF Unit 1		
xscf#1 [10.12.108.10]	xscf#3 [10.12.108.20]		
+-----+			
XSCF-LAN#1	XSCF-LAN#1		
Destination	Gateway	Netmask	Interface
[192.168.1.0]	-	[255.255.255.0]	xscf#0
[default]	[192.168.1.1]	[0.0.0.0]	xscf#0
[192.168.1.0]	-	[255.255.255.0]	xscf#2
[default]	[192.168.1.1]	[0.0.0.0]	xscf#2
[10.12.108.0]	-	[255.255.255.0]	xscf#1
[default]	[10.12.108.1]	[0.0.0.0]	xscf#1
[10.12.108.0]	-	[255.255.255.0]	xscf#3
[default]	[10.12.108.1]	[0.0.0.0]	xscf#3

Note – The method of determining the routing for an XSCF interface depends on the network environment at the installation site. The network environment for system operation must have a suitable configuration.

■ Command operation

1. Use the `showroute (8)` command to display the routing environment.

XSCF> showroute -a				
Destination	Gateway	Netmask	Flags	Interface
10.12.108.0	*	255.255.255.0	U	xscf#0-lan#0
default	10.12.108.1	0.0.0.0	UG	xscf#0-lan#0
:				

2. Use the `setroute (8)` command to specify the routing environment for a network interface.

```
<Example 1> Add routing with Destination 192.168.1.0 and Netmask
255.255.255.0 to XSCF-LAN#0 in the XSCFU#0.
XSCF> setroute -c add -n 192.168.1.0 -m 255.255.255.0 xscf#0-lan#0

<Example 2> Add routing with the default network for Destination
and Gateway 192.168.1.1 to XSCF-LAN#1 in the XSCFU#0.
XSCF> setroute -c add -n 0.0.0.0 -g 192.168.1.1 xscf#0-lan#1

<Example 3> Delete routing with destination 10.12.108.0 and the
default netmask 255.255.255.0 to XSCF-LAN#0 in the XSCFU#0.
XSCF> setroute -c del -n 10.12.108.0 -m 255.255.255.0 xscf#0-lan#0
```

Making XSCF DNS Settings

- Command operation

1. Use the `shownameserver (8)` command to display the name server. If multiple name servers are added, they are displayed on separate lines.

```
<Example 1> Confirm that three name servers are added.
XSCF> shownameserver
nameserver 10.0.0.2
nameserver 172.16.0.2
nameserver 192.168.0.2

<Example 2> Confirm that no name server is added.
XSCF> shownameserver
---
```

2. Use the `setnameserver (8)` command to specify the name server.

```
<Example 1> Add the three IP addresses 10.0.0.2, 172.16.0.2, and
192.168.0.2 as name servers.
XSCF> setnameserver 10.0.0.2 172.16.0.2 192.168.0.2

<Example 2> Delete all available name servers.
XSCF> setnameserver -c del -a
```

Applying the XSCF Network Settings

- Command operation

1. **After performing the `setnetwork (8)`, `sethostname (8)`, `setroute (8)`, and `setnameserver (8)` commands, apply these Network settings.**
2. **Perform the `aplynetwork (8)` command on the XSCF Shell. When performing the command, the network settings are displayed and you can confirm whether the settings should be applied.**

```
XSCF> aplynetwork
The following network settings will be applied:
  xscf#0 hostname   :scf0-hostname
  DNS domain name  :company.com
  nameserver       :10.0.0.2

  interface        :xscf#0-lan#0
  status           :up
  IP address       :192.168.1.10
  netmask          :255.255.255.0
  route            :-n 192.168.1.10 -m 255.255.255.0 -g 192.168.1.1

  interface        :xscf#0-lan#1
  status           :down
  IP address       :
  netmask          :
  route            :
```

Continue? [y|n] :**y**

Note – When the XSCF Unit is in redundant configuration, ISN addresses must be in the same network subnet.

3. **Use the `rebootxscf (8)` command to reset the XSCF and to complete the settings.**

```
XSCF> rebootxscf
The XSCF will be reset. Continue? [y|n] :y
```

- At this time, the window session is disconnected, so please reconnect to the XSCF by using the new network interface and log in again.
4. **Display the Network Configuration by using the `shownetwork(8)`, `showhostname(8)`, `showroute(8)` and `shownameserver(8)` commands again and check the new network information.**

5. Use the `nslookup (8)` command to check the host name information.

```
<Example> Specify the host name information scf0-hostname.
XSCF> nslookup scf0-hostname
Server:          server.example.com
Address:         192.168.1.3

Name:           scf0-hostname.company.com
Address:        192.168.10.10
```

Display XSCF Network Connection Status

- Command operation
- Use the `shownetwork (8)` command to display the network status.

```
XSCF> shownetwork -i
Active Internet connections (without servers)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
tcp      0      0 xx.xx.xx.xx:telnet     xxxx:1617              ESTABLISHE
D
```

2.2.2 User Account Administration

User account administration is used to specify user accounts, passwords, and user privileges and the password policy.

TABLE 2-3 lists a term used in user account administration.

TABLE 2-3 User Account Administration Term

Term	Description
UID	ID that is assigned automatically to a user account. Also, the UID can be specified. The ID values start from 100 and end at 65533. Or start from 65536 and end at 4294967295.

TABLE 2-4 lists setting items and the corresponding shell commands.

TABLE 2-4 User Account Administration

Item	Description	Shell Command	Remarks
Display user account management information	Displays user account management information.	<code>showuser</code>	<ul style="list-style-type: none"> The item displayed is Never, which means unlimited.
Add/delete user account	Adds or deletes a user account.	<code>adduser</code> <code>deleteuser</code>	The maximum length of a user account is 32 characters.
Password	<p>Sets a user account password.</p> <ul style="list-style-type: none"> Specify whether to use a specific number of days or specific date for the account validity period. Or specify no expiration. <p>Specify the following for the password: (Note)</p> <ul style="list-style-type: none"> Maximum number of days in the password validity period (up to 999999 days) Minimum number of days in the password validity period (0 days) Password expiration warning date (seven days in advance) Number of days in which the account remains unlocked after expiration of the password (0 days, no limit) 	<code>password</code>	<ul style="list-style-type: none"> The expiration date format follows that of the locale. Example: yyyy-mm-dd The password must satisfy the following condition: It consists of up to 79 characters.
Change user privilege	Assigns a user privilege to a user.	<code>setprivileges</code>	Multiple user privileges can be assigned to one user.
Enable/disable user account	Enables or disables a user account.	<code>enableuser</code> <code>disableuser</code>	
Display password policy	Displays a password policy.	<code>showpassword-policy</code>	

TABLE 2-4 User Account Administration (*Continued*)

Item	Description	Shell Command	Remarks
Password policy	<p>Sets a password policy as described below.</p> <ul style="list-style-type: none">• Minimum number of days that must elapse before the password can be changed (Mindays)• Maximum number of days that the password is valid (Maxdays)• Number of days preceding password expiration, for the first warning (Warn)• Number of days in which the account remains unlocked after password expiration (Inactive)• Number of days a new account will be valid before expiring and becoming disabled. (Expiry)• Maximum number of retries of password entry (Retry)• Maximum number of characters that must be different in a new password.(Difok)• Minimum number of password characters (Minlen)• Minimum number of digits contained in a password (Dcredit)• Minimum number of uppercase letters contained in a password (Ucredit)• Minimum number of lowercase letters contained in a password (Lcredit)• Minimum number of symbols contained in a password (Ocredit)• Maximum numbers of passwords in the password history (Remember)	<code>setpassword-policy</code>	<ul style="list-style-type: none">• Once an account is locked after password expiration, its user must contact the system administrator in order to use the system again.• A password must consist of at least six characters.• Inactive is -1, which means unlimited.• Expiry is 0, which means unlimited.

Note – If the password policy is set, then the password policy is applied to the users added after that.

Note – When you change the password for another user by using the user operand, they system password policy is not enforced. When changing another user's password, be sure to choose a password that conforms with the system password policy.

Adding or Deleting a User Account and Specifying a Password

- Command operation

1. Use the `showuser (8)` command to display all of the user account information. (See the description of the password policy in [TABLE 2-4.](#))

```
XSCF> showuser -l
User Name:      user001
UID:            101
Status:         Enabled
Minimum:        0
Maximum:        99999
Warning:        7
Inactive:       -1
Last Change:    Jul 11, 2006
Password Expires: Never
Password Inactive: Never
Account Expires:  Never
Privileges:     platadm
```

2. Use the `adduser (8)` command to add a user account.

<Example 1> Specify a user account name.

```
XSCF> adduser jsmith
```

<Example 2> Specify a UID for a user account.

```
XSCF> adduser -u 359 jsmith
```

If the XSCF is configured to use Lightweight Directory Access Protocol (LDAP) for user account data, the user name and UID (if specified) must not already be in use, either locally or in LDAP.

Note – You cannot use the following user account names, as they are reserved for system use: `root`, `bin`, `daemon`, `adm`, `operator`, `nobody`, `sshd`, `rpc`, `rpcuser`, `ldap`, `apache`, `ntp`, `admin`, or `default`.

3. Use the `password (8)` command to specify a password.

<Example 1> Specify a password.

```
XSCF> password jsmith
Changing password for platadm
(current) XSCF password: xxxxxx
New XSCF password: xxxxxx
BAD PASSWORD: is too similar to the old one
New XSCF password: xxxxxx
BAD PASSWORD: it is too simplistic/systematic
New XSCF password: xxx
BAD PASSWORD: it's WAY too short
New XSCF password: xxxxxx
Retype new XSCF password: xxxxxx
XSCF>
```

<Example 2> Specify 60 days for the validity period, and also specify that a validity expiration warning be issued 15 days in advance.

```
XSCF> password -M 60 -w 15 jsmith
```

Specifying a User Privilege

- Command operation

1. Use the `showuser (8)` command to display user account settings.

```
XSCF> showuser -a
User Name:          jsmith
Status:             Enabled
Minimum:            0
Maximum:            99999
Warning:            7
Inactive:           -1
Last Change:        Aug 22, 2005
Password Expires:   Never
Password Inactive:  Never
Account Expires:    Never
```

2. Use the `setprivileges (8)` command to assign a user privilege to a user account.

<Example> Specify `useradm` and `auditadm` for a user account.

```
XSCF> setprivileges jsmith useradm auditadm
```

3. Use the `showuser (8)` command to confirm the privilege.

```
XSCF> showuser -p
User Name:      jsmith
Privileges:     useradm
                auditadm
```

Enabling or Disabling a User Account

- Command operation

1. Use the `showuser (8)` command to display user account settings.

```
XSCF> showuser -a
```

2. Use the `enableuser (8)` command to enable a user account.

<Example> Enable a user account.

```
XSCF> enableuser jsmith
```

Specifying a Password Policy

- Command operation

1. Use the `showpasswordpolicy (8)` command to display password policy settings.

```
XSCF> showpasswordpolicy
Mindays: 0
Maxdays: 90
Warn: 7
Inactive: -1
Expiry: 0
Retry: 5
Difok: 1
Minlen: 8
Dcredit: 0
Ucredit: 0
Lcredit: 0
Ocredit: 0
Remember: 4
```

2. Use the `setpasswordpolicy (8)` command to specify a password policy.

```
<Example> Specify 3 for the retry count, an eight-character
password containing at least two digits, 60 days for the expiration
period, and 15 days for the advance notice of expiration.
XSCF> setpasswordpolicy -y 3 -m 8 -d 2 -u 0 -l 0 -o 0 -M 60 -w 15
```

3. Use the `showpasswordpolicy (8)` command to confirm the settings.

```
XSCF> showpasswordpolicy
Mindays: 0
Maxdays: 60
Warn: 15
Inactive: -1
Expiry: 0
Retry: 3
Difok: 1
Minlen: 8
Dcredit: 2
Ucredit: 0
Lcredit: 0
Ocredit: 0
Remember: 3
```

2.2.3 LDAP Administration

LDAP administration is used to specify items relating to LDAP clients. The LDAP server, bind ID, password, baseDN and so on are set. In the LDAP server, the XSCF user information is managed.

Note – This section does not cover LDAP configuration and administration. An administrator who is familiar with LDAP should perform the LDAP design. For details on adding user information to an account on an LDAP server, see the *Administration Guide*.

TABLE 2-5 lists terms used in LDAP Administration.

TABLE 2-5 LDAP Administration Terms

Term	Description
LDAP	Abbreviation for Lightweight Directory Access Protocol. LDAP is a protocol used to access directory databases in TCP/IP networks.
baseDN	Abbreviation for base Distinguished name. Under LDAP, directory information is in a hierarchical structure. To perform a search, specify the subtree to be searched in the hierarchical structure. To do so, specify the identification name (DN) of the top of the target subtree. This DN is referred to as the search base (basedDN).
Certificate chain	List of certificates including a user certificate and certification authority certificate. OpenSSL and TLS certificates must be downloaded in advance.
TLS	Abbreviation for Transport Layer Security. This is a protocol for encrypting information for transmission via the Internet.

[TABLE 2-6](#) lists setting items and the corresponding shell commands:

TABLE 2-6 LDAP Administration

Item	Description	Shell command	Remarks
Display the use of LDAP	Displays the use of an LDAP server for authentication and privilege lookup.	showlookup	
Enable/disable the use of LDAP	Enables or disables the use of an LDAP server for authentication and privilege lookup.	setlookup	If this specifies that authentication data and user privilege data be placed together on an LDAP server, the system first searches the local area, and it searches the LDAP server only if the target data is not found locally.
Display client	Displays LDAP client setting information.	showldap	
Bind ID	Bind an ID for a connection to (bind: authenticate) an LDAP server.	setldap	Bind ID maximum length is 128 characters.
password	Sets a password used to bind an LDAP server.	setldap	A password can consist of 8 to 16 characters.
Search base	Sets an LDAP tree search base (baseDN).	setldap	<ul style="list-style-type: none"> • If this item is omitted, the command searches the tree, beginning from the top. • Search base maximum length is 128 characters.

TABLE 2-6 LDAP Administration (*Continued*)

Item	Description	Shell command	Remarks
Certificate chain	Imports the certificate chain of an LDAP server. Import a certificate chain as follows: <ul style="list-style-type: none"> • Import a secure copy (scp) from a remote file. • Establish a connection to the target LDAP server, and import the certificate chain from the server. 	setldap	<ul style="list-style-type: none"> • The certificate chain must be in PEM format. (Note 1) • A password may need to be entered to import an scp from a remote file.
LDAP server/port	Specify the IP addresses and port numbers of the primary and secondary LDAP servers. Specify IP addresses or host names for the addresses. (e.g. ldap://foobar.east, ldaps://10.8.31.14:636)	setldap	<ul style="list-style-type: none"> • The default LDAP port number is 636 for ldaps, 389 for ldap when the port number is not specified. • If LDAP server name is specified, the server name maximum length is 128 characters
Timeout	Sets the maximum time (seconds) allowed for an LDAP search.	setldap	
LDAP test	Tests the connection to an LDAP server.	setldap	

Note – PEM: Abbreviation for Privacy Enhanced Mail. Mail to be sent is encrypted for increased privacy.

Enabling or Disabling the LDAP Server

- Command operation

1. Use the **showlookup (8)** command to display the lookup method of authentication and user privileges.

```
XSCF> showlookup
Privileges lookup: Local only
Authentication lookup: Local and LDAP
```

2. Use the `setlookup (8)` command to enable or disable the LDAP server.

```
<Example> Enable the use of LDAP server for both user
authentication and user privilege.
XSCF> setlookup -a ldap
XSCF> setlookup -p ldap
```

3. Use the `showlookup (8)` command to confirm the lookup method.

```
XSCF> showlookup
Privileges lookup: Local and LDAP
Authentication lookup: Local and LDAP
```

Specifying an LDAP Server, Port Number, Bind ID, Bind Password, Search Base (BaseDN) and Search Time (Timeout Period)

■ Command operation

1. Use the `showldap (8)` command to display LDAP client settings.

```
XSCF> showldap
Bind Name:                Not set
Base Distinguished Name:  Not set
LDAP Search Timeout:      0
Bind Password:            Not set
LDAP Servers:             Not set
CERTS:                   None
```

2. Use the `setldap (8)` command to configure an LDAP client.

```
<Example 1> Specify bind ID and search base (baseDN).
XSCF> setldap -b "cn=Directory Manager" -B "ou=People,dc=users,dc=apl,dc=com,o=isp"

<Example 2> Specify bind password.
XSCF> setldap -p
Password:xxxxxxxx

<Example 3> Specify the primary and secondary LDAP servers and port numbers.
XSCF> setldap -s ldap://onibamboo:389,ldaps://company2.com:636

<Example 4> Specify the timeout period for LDAP search.
XSCF> setldap -T 60
```


3. Use the `showldap (8)` command to confirm the setting.

```
XSCF> showldap
Bind Name:                cn=Directory Manager
Base Distinguished Name:  ou=People,dc=users,dc=apl,dc=com,o=isp
LDAP Search Timeout:      60
Bind Password:            Set
LDAP Servers:             ldap://onibamboo:389 ldaps://company2.com:636
CERTS:                    None
```

Installing the Certificate Chain of an LDAP Server

■ Command operation

1. Use the `showldap (8)` command to display the LDAP setting.

```
XSCF> showldap
Bind Name:                cn=Directory Manager
Base Distinguished Name:  ou=People,dc=users,dc=apl,dc=com,o=isp
LDAP Search Timeout:      60
Bind Password:            Set
LDAP Servers:             ldap://onibamboo:389 ldaps://company2.com:636
CERTS:                    None
```

2. Use the `setldap (8)` command to import the certificate chain.

```
XSCF> setldap -c hhhh@example.com:Cert.pem
```

3. Use the `showldap (8)` command to confirm that you have imported the certificate chain.

```
XSCF> showldap
Bind Name:                cn=Directory Manager
Base Distinguished Name:  ou=People,dc=users,dc=apl,dc=com,o=isp
LDAP Search Timeout:      60
Bind Password:            Set
LDAP Servers:             ldap://onibamboo:389 ldaps://company2.com:636
CERTS:                    Exists
```

Testing a Connection to an LDAP Server

- Command operation

1. Use the `setldap (8)` command to perform the test.

```
XSCF> setldap -t sysadmin
onibamboo:389          PASSED
```

2. Log in as the user created in the LDAP server. Confirm the registration using the user's password.

```
login: sysadmin
Password:xxxxxxx
```

3. Use the `showuser (8)` command to confirm whether the displayed privilege is the same as the one created in the LDAP server.

```
XSCF> showuser
User Name:      sysadmin (nonlocal)
UID:           110
Privileges:     platadm
```

2.2.4 Time Administration

Time administration is used to specify the time and the NTP settings for this system. The server (all domains) uses the XSCF Unit clock as the reference time.

Note – The customer should decide the NTP server operating mode. For details on NTP, see the NTP manuals.

The XSCF Unit can be optionally configured to be an NTP client. If you do not configure the XSCF Unit as an NTP client, the XSCF Unit will run its internal realtime clock (RTC) based on the `setdate (8)` command alone.

Domains can be configured to use a time-of-day management policy on an individual basis, so that each domain can manage its own time-of-day in a different manner. Domain time-of-day policies include:

- If no time or date configuration is done on the Solaris OS domain (that is, you do not set up the system as an NTP client and you do not use the Solaris OS `date` command to set the domain's date), the Solaris OS domain will obtain its initial time-of-day from the XSCF Unit.

- A Solaris OS domain can be set up as an NTP client with the XSCF Unit being the NTP server. In this case, the XSCF Unit must be set up as an NTP server (see [Configuring an NTP Server](#)). In this case, the Solaris OS domain will obtain its initial time-of-day from the XSCF NTP server, which will then be used to keep the Solaris domain and the XSCF unit in sync.
- A Solaris domain can be set up as an NTP client from an external NTP server. In this case, the initial time for Solaris OS will be obtained from the XSCF Unit. If you connect the domain to an external NTP server, connect a high rank NTP server that supplies the time at the same accuracy for the domain as for XSCF.
- If you use the Solaris OS `date` command to set the time on a Solaris OS domain, the time offset between the Solaris OS domain and the XSCF Unit will be preserved over reboots. Whenever the Solaris OS domain boots, its initial time-of-day will be the XSCF Unit time adjusted by the time offset created the last time the Solaris OS `date` command was used on the domain.

TABLE 2-7 lists the settings and the corresponding shell commands.

TABLE 2-7 Setting Time and Date

Item	Description	Shell Command	Remarks
Display time zone	Displays the time zone.	<code>showtimezone</code>	
Time zone	Sets the time zone. Specify a local time name consisting of up to eight characters.	<code>settimezone</code>	The POSIX standard is used for the time zone. The setting time zone list can be referred by specifying "-a" option.
Display system time	Displays the time and date of the XSCF by the local time or the Coordinated Universal Time (UTC).	<code>showdate</code>	
Date and time	Sets a date and time to a local time or UTC. The specification format is as follows: <ul style="list-style-type: none"> • <code>yyyy.mm.dd-HH:MM:SS</code> • <code>mmddHHMMyyyy.SS</code> <code>yyyy</code> : Year, <code>mm</code> : Month, <code>dd</code> : Day of the month, <code>HH</code> : Hour (24-hour system), <code>MM</code> : Minute, <code>SS</code> : Second	<code>setdate</code>	The settings can be enabled when all of the domains are powered off. XSCF reset is done after the settings.
Display NTP server settings	Displays NTP server settings	<code>showntp</code>	Synchronization is also checked.

TABLE 2-7 Setting Time and Date (*Continued*)

Item	Description	Shell Command	Remarks
NTP server	Configures an NTP server for XSCF network. (In this case, XSCF is an NTP client.) Specify the IP address or host name of an NTP server. You can synchronize with up to three NTP servers.	setntp	No default setting has been specified. If the same IP address as DSCP is set, an error will occur.
Stratum value	Specifies a stratum service for XSCF. You can specify an integer from 1 to 15.	setntp	The default stratum value is 5.
Reset time subtraction	Resets the time subtraction between the XSCF and each domain, which is stored in XSCF. As a result, the time of each domain will be set to the same time as the XSCF after startup.	resetdateoffset	The settings can be enabled when all of the domains are powered off.

Specifying a Time Zone

- Command operation

1. Use the `showtimezone (8)` command to display the time zone.

```
XSCF> showtimezone -c tz  
America/Chicago
```

2. Use the `settimezone (8)` command to set the system time. The `platadm` privilege is required.

```
<Example 1> Display the timezone list.  
XSCF> settimezone -c settz -a  
Africa/Abidjan  
Africa/Accra  
:  
  
<Example 2> Set the timezone.  
XSCF> settimezone -c settz -s Asia/Tokyo  
Asia/Tokyo
```

The set time zone takes effect at the next login.

3. Use the `showtimezone (8)` command to confirm the setting.

Setting the XSCF Time

- Command operation

1. Use the `showdate (8)` command to display the XSCF time.

```
<Example 1> Display the current time with local time.  
XSCF> showdate  
Mon Jan 23 14:53:00 JST 2006  
  
<Example 2> Display the current time with UTC.  
XSCF> showdate -u  
Mon Jan 23 14:53:00 JST 2006
```

2. Use the `setdate (8)` command to set the time.

```
<Example 1> Set the current time to 2006-1-27 16:59:00 of a local
time.
XSCF> setdate -s 012716592006.00
Fri Jan 27 16:59:00 JST 2006
The XSCF will be reset. Continue? [y|n]:y
Fri Jan 27 16:59:00 JST 2006

<Example 2> Set the current time to 2006-1-27 07:59:00 of UTC.
XSCF> setdate -u -s 012707592006.00
Fri Jan 27 07:59:00 UTC 2006
The XSCF will be reset. Continue? [y|n]:y
Fri Jan 27 16:59:00 JST 2006
```

Note – After the time settings, XSCF reset is done. At this time, the XSCF session is disconnected. Please reconnect to the XSCF and log in again. Also, when the domains are running and if you use XSCF as an NTP server, please perform a domain reboot or apply the changed time to the domain using the `ntpdate (1M)` command.

Note – When replacing the XSCF unit, be sure to note the time set on the replacement XSCF. If the replacement XSCF time does not match the current time, set it to the current time. For the replacement XSCF unit, execute the `showdate (8)` command to check the time, and reset it using the `setdate (8)` command.

Configuring an NTP Server

- Command operation

1. Use the `showntp (8)` command to display the NTP server for the XSCF network.

```
XSCF> showntp -a
server ntp1.example.com prefer # [1] ntp server name
server ntp2.example.com # [2] ntp server name
```

2. Use the `showntp (8)` command to check synchronization and display the status.

```
XSCF> showntp -l
```

remote	refid	st	t	when	poll	reach	delay	offset	jitter
*192.168.0.27	192.168.1.56	2	u	27	64	377	12.929	-2.756	1.993
+192.168.0.57	192.168.1.86	2	u	32	64	377	13.030	2.184	94.421
127.127.1.0	LOCAL(0)	5	l	44	64	377	0.000	0.000	0.008

3. Use the `setntp (8)` command to add an NTP server.

```
<Example 1> Add the three IP addresses 192.168.1.2, 130.34.11.111,
and 130.34.11.117 as NTP servers for XSCF.
XSCF> setntp -c add 192.168.1.2 130.34.11.111 130.34.11.117
Please reset the XSCF by rebootxscf to apply the ntp settings.

<Example 2> Add the two host names ntp1.red.com and ntp2.blue.com
as NTP servers for XSCF.
XSCF> setntp -c add ntp1.red.com,ntp2.blue.com
Please reset the XSCF by rebootxscf to apply the ntp settings.
```

4. Use the `setntp (8)` command to delete NTP servers for XSCF network.

```
<Example> Delete NTP servers for XSCF.
XSCF> setntp -c del 192.168.1.2
Please reset the XSCF by rebootxscf to apply the ntp settings.
```

Note – When you use the `setntp (8)` command with the `-c add` or `-c del` options, execute the `rebootxscf (8)` command to apply the specified configuration and reset the XSCF.

5. Use the `showntp (8)` command to confirm the NTP server.

```
XSCF> showntp -a
server ntp1.red.com prefer # [1] ntp server name
server ntp2.blue.com # [2] ntp server name
```

Note – When an NTP server is set to XSCF, the time of the domain may be changed. If necessary, set the time of the domain.

Changing Stratum Value for XSCF

■ Command operation

1. Use the `showntp (8)` command to display the stratum value for the XSCF network.

```
XSCF> showntp -s  
stratum : 5
```

2. Use the `setntp (8)` command to change a stratum value.

```
<Example> Set 7 as stratum value for XSCF network.  
XSCF> setntp -c stratum -i 7  
Please reset the XSCF by rebootxscf to apply the ntp settings.
```

Note – When you use the `setntp (8)` command to specify the stratum value, execute the `rebootxscf (8)` command to apply the specified configuration and reset the XSCF.

3. Use the `showntp (8)` command to confirm the stratum value change.

```
XSCF> showntp -s  
stratum : 7
```

Setting the Domain Time to the XSCF Time

■ Command operation

1. Use the Solaris OS `date (1M)` command to display the domain time.
2. Use the `showdate (8)` command to display the XSCF time and to confirm the difference with the domain time.

```
XSCF> showdate  
Mon Jan 23 14:53:00 JST 2006
```

3. Use the `poweroff (8)` command to turn off power to all domains.


```
XSCF> poweroff -a
DomainIDs to power off:00,01,02,03
Continue? [y|n] :y
00 : Powering off
01 : Powering off
02 : Powering off
03 : Powering off
*Note*
This command only issues the instruction to power-off.
The result of the instruction can be checked by the "showlogs
power".
XSCF>
```

4. Use the `resetdateoffset (8)` command to reset the time subtractions between the domains with the XSCF.

```
XSCF> resetdateoffset
XSCF>
```

5. Use the `poweron (8)` command to turn on power to all domains.

```
XSCF> poweron -a
DomainIDs to power on:00,01,02,03
Continue? [y|n] :y
00 :Powering on
01 :Powering on
02 :Powering on
03 :Powering on
*Note*
This command only issues the instruction to power-on.
The result of the instruction can be checked by the "showlogs
power".
XSCF>
```

6. Use the Solaris OS `date (1M)` command to display the domain time and use the `showdate (8)` command to display the XSCF time. Then confirm that the domain time is the same as the XSCF time.

2.2.5 SSH/Telnet Administration

The SSH/telnet administration settings are used to specify the SSH and telnet settings required to use the XSCF Shell terminal or domain console with an XSCF-LAN connection. For the server, specify enable/disable for each of SSH and telnet setting, including the SSH host key and the automatic timeout period after login. Also, install an SSH user public key to XSCF.

TABLE 2-8 lists terms used in SSH/telnet Administration.

TABLE 2-8 SSH/Telnet Administration Terms

Term	Description
RW console	RW (Read and Write). This is a write-enabled OS console (domain console).
RO console	RO (Read Only). This is a read-only OS console

SSH Client

In this system, you can use the following SSH clients.

- Solaris Secure Shell
- OpenSSH
- PuTTY
- UTF-8 TeraTerm Pro with TTSSH2

Please refer to each software manual for command usage instructions.

[TABLE 2-9](#) lists setting items and the corresponding shell commands.

TABLE 2-9 SSH/Telnet Administration

Item	Description	Shell command	Remarks
Display SSH setting information	Displays SSH settings. Information on whether SSH is enabled or disabled, the host key, fingerprint, and your user public key is displayed.	showssh	The SSH port number is 22. When the user public key is displayed with a user name, the useradm privilege is required.
Enable/disable SSH	Enables or disables SSH.	setssh	The SSH is disabled by default. (Note)
Host key	Generates an SSH2 host key (RSA key and DSA key).	setssh	When the SSH is enabled first, the host key is generated.
Display telnet setting information	Displays telnet settings. The displayed telnet settings include information indicating whether telnet is enabled or disabled.	showtelnet	The telnet port number is 23.
Enable/disable telnet	Enables or disables telnet.	settelnet	The telnet is disabled by default.

TABLE 2-9 SSH/Telnet Administration (*Continued*)

Item	Description	Shell command	Remarks
Display timeout	Display the timeout period for automatic logout.	showautologout	
timeout	After logging in XSCF, if the system is not used for a certain period, logout is automatically performed. Specify the timeout period (minutes). Note that no time monitoring is performed while the domain console is the current console.	setautologout	The default timeout period is 10 minutes. A value ranging from 1 to 255 can be specified for the timeout period.
Install/ Uninstall user public key	Install and uninstall the SSH user public key. One user can install multiple user public keys.	setssh	When you install/ uninstall the user public key, the useradm privilege is required. (Note)

Note – To enable the SSH, to generate the host key, and to disable the telnet, the XSCF reset is required. Please reset the XSCF using by `rebootxscf (8)` command. After the XSCF reset, the XSCF session is disconnected. Please log in again to the XSCF. The SSH or telnet settings are automatically applied to the standby XSCF Unit for a system with a redundant XSCF configuration.

Note – In this system, the RW or RO consoles from multiple domains can be used. Only one RW console can be used for each domain. Use the `console (8)` command to specify either the RW console or RO console as a domain console. For details about consoles, see [Chapter 3](#).

Enabling or Disabling SSH/Telnet

- Command operation

1. Use the `showssh (8)` command to display SSH settings or use the `showtelnet (8)` command to display telnet settings.

```
<Example 1> Display SSH settings
XSCF> showssh
SSH status: enabled
RSA key:
:
DSA key:
:

<Example 2> Display telnet settings
XSCF> showtelnet
Telnet status: disabled
```

2. Use the **setssh (8)** command to make the SSH settings or use the **settelnet (8)** command to make the telnet settings.

```
<Example 1> Enable SSH.
XSCF> setssh -c enable
Continue? [y|n] :y
Please reset the XSCF by rebootxscf to apply the ssh settings.

<Example 2> Disable telnet.
XSCF> settelnet -c disable
Please reset the XSCF by rebootxscf to apply the telnet settings.
```

3. To enable the SSH and to disable the telnet, the XSCF reset is required. Use the **rebootxscf (8)** command to reset the XSCF.

```
XSCF> rebootxscf
The XSCF will be reset. Continue? [y|n] :y
```

- After the XSCF reset, the XSCF session is disconnected. Please log in again to the XSCF.

Specifying an SSH Host Key

- Command operation

1. Use the `showssh (8)` command to display the host key and fingerprint.

```
XSCF> showssh
SSH status: enabled
RSA key:
ssh-rsa
AAAAB3NzaC1yc2EAAAABIwAAAIEAt0IG3wfpQnGr51znS9XtzwHcBBB/UU0LN08Si
lUXE6j+avlxdy7AFqBf1wGxLF+Tx5pTa6HuZ8o8yUBbdZVJAAAAFQCfKPxarV+/5q
zK4A43Qaigkqu/6QAAAIBMLQl22G8pwibESrh5JmOhSxpLz
13P26ksI8qPr+7BxmjLR0k=
Fingerprint:
1024 e4:35:6a:45:b4:f7:e8:ce:b0:b9:82:80:2e:73:33:c4

DSA key:
ssh-dss
AAAAB3NzaC1kc3MAAACBAJSy4GxD7Tk4fxFvyW1D0NUDqZQPYP3PuY2IG7QC4BQ1ke
wDnblB8/JEqI+8pnfbWzmOWU37KHL19OEYNAv6v+WZT6RE
1U5Pyb8F16uq96L8QDMswFlICMZgrn+ilJNStr6r8KDJfwoQMmK0eeDFj2mL40Nov
aLQ83+rRwW6Ny/yF1Rgv6PUuQrLw4Verb+uOfmPRpe6/kb4z++10
htpWI9bay6CK0nrFRok+z54ez7BrDFBQVuNZx9PyEFezJG9ziEYVUag/23LIAiLxx
BmW9pqa/WxC21Ja4RQVN3009kmVwAAAIAON1LR/9Jdd7yyG18
+Ue7eBBJHrCA0pkSzvfzzFFj5XUzQBdabh5p5Rwz+lvriawFIZI9j2uhM/3HQdrvY
SVBEdMjaasF9hB6T/uFwP8yqtJf6Y9GdjBAhWuH8F13pX4BtvK
9IeldqCscnOuu0e2r1UoI6GICMr64FL0YYBSwfbwLiZ6PSA/yKQe23dwfkSfcwQZN
q/5pThGPi3tob5Qev2KCK20yED
MCAOvVlMhqHuPNpX+hE19nPdBFGzQ==
Fingerprint:
1024 9e:39:8e:cb:8a:99:ff:b4:45:12:04:2d:39:d3:28:15
```

2. Use the `setssh (8)` command to set the host key.

```
<Example> Update the host key
XSCF> setssh -c genhostkey
Host key create. Continue? [y|n] : y
Please reset the XSCF by rebootxscf to apply the ssh settings.
```

3. To generate the host key, the XSCF reset is required. Use the `rebootxscf (8)` command to reset the XSCF.

```
XSCF> rebootxscf
The XSCF will be reset. Continue? [y|n] :y
```

- After the XSCF reset, the XSCF session is disconnected. Please log in again to the XSCF.

Specifying the Timeout Period of SSH/Telnet

- Command operation

1. Use the `showlogout (8)` command to display the timeout period.

```
XSCF> showautologout  
30min
```

2. Use the `setautologout (8)` command to set the timeout period.

```
<Example 1> Specify 255 (minutes) for the timeout period.  
XSCF> setautologout -s 255  
255min
```

The set timeout period becomes effective at the next login.

Installing and Uninstalling an SSH User Public Key

- Command operation

1. Use the `showssh (8)` command to display the user public key.

```
<Example> The user key is not set.  
XSCF> showssh -c pubkey  
XSCF>
```

2. Generate the user private key and the user public key for a created XSCF user account with your client software. See the manual for your client software for procedures to create the user public key and to set the passphrase. We recommend that the passphrase be set.
3. Use the `setssh (8)` command with option for installing user public key. Then, copy and paste the user public key, which was made in [Step 2](#), on the window display. After pressing the Enter key, press the Ctrl-D key to complete the installation.

```
XSCF> setssh -c addpubkey -u efgh
Please input a public key:
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAzFh95SohrDgpnN7zFCJCVNy+jaZ
PTjNDxcid/QGbihYDCBttI4151Y0Sv85FJwDpSNHNKoVLMYLjtBmUMPbGgGVB61qs
kSv/FeV44hefNCZMiXGItIIpKP0nBK4XJpCFoFbPXNUHDwlrTD9icD5U/wRFGSRRx
FI+Ub5oLRxN8+A8= efgh@example.com
<Press the Ctrl-D key>
XSCF>
```

4. Use the showssh (8) command to confirm the user public key and its number.

```
<Example> The user key is set by number 1.
XSCF> showssh -c pubkey
Public key:
1 ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAzFh95SohrDgpnN7zFCJCVNy+jaZ
PTjNDxcid/QGbihYDCBttI4151Y0Sv85FJwDpSNHNKoVLMYLjtBmUMPbGgGVB61qs
kSv/FeV44hefNCZMiXGItIIpKP0nBK4XJpCFoFbPXNUHDwlrTD9icD5U/wRFGSRRx
FI+Ub5oLRxN8+A8= efgh@example.com
```

Do the SSH connection by using the user account of XSCF on the client software when you log in the XSCF Shell next time. Confirm that you can log in to the XSCF Shell by authentication with the user key.

5. When you uninstall the user public key, use the setssh (8) command with the number of the user public key.

```
XSCF> setssh -c delpubkey -s 1
1 ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAzFh95SohrDgpnN7z
FCJCVNy+jaZPTjND/xcidQGbihYDCBttI4151Y0Sv85FJwDpSNHNKoVLMYLjtBmUM
PbGgGVB61qskSv/FeV44hefNCZMiXGItIIpKP0nBK4XJpCFoFbPXNUHDwlrTD9icD
5U/wRFGSRRxFI+Ub5oLRxN8+A8= efgh@example.com
```

6. Use the showssh (8) command to delete the user public key.

```
XSCF> showssh -c pubkey
XSCF>
```

2.2.6 Https Administration

Use https administration to specify the settings required for operating the web browser window of the XSCF Web over an XSCF-LAN connection. Here, you can specify the enabling/disabling of https and configure https settings. In this system, https is disabled by default. You can use the XSCF Web console securely.

TABLE 2-10 lists a term used in https administration.

TABLE 2-10 https Administration Term

Term	Description
XSCF Web console	The web browser window of the XSCF Web with an XSCF-LAN connection

To use https, please set as follows.

Select Certificate Authority (CA) and Procedures

Please select one of the following in consideration of your system and the environment of a web browser.

- External CA
- CA in intranet
- Self CA



Caution – IMPORTANT - The self CA is constructed in XSCF. You cannot use the XSCF's self CA as an external CA for another system. If no external CA and CA in intranet exists in your system environment, use the self CA. (See [Step b](#))

CA and Procedures

The following are the settings procedures for each type of CA.

a. Using the External CA or CA in Intranet

1. Create a web server private key for the XSCF.
2. Make the Certificate Signing Request (CSR) by the XSCF.
3. Request the issue of the certificate for the CSR to the CA.
4. Import a web server certificate signed by CA to the XSCF.
5. Enable https.

For [Step 1](#) - [Step 5](#) above, specify each option using the `sethttps(8)` command. Also, when using the XSCF Web, select the appropriate items for each setting.

- When the XSCF Unit is redundant, the https settings are automatically applied to the standby XSCF Unit.

b. Using the self CA

1. Construct the self CA for the XSCF.
2. Create a web server private key for the XSCF.
3. Make a web server certificate self-signed by the XSCF.
4. Enable https.

When one option of the `sethttps(8)` command for the self-authentication is specified, the settings for [Step 1 - Step 3](#) above are automatically completed at a time.

- When the XSCF Unit is redundant, the https settings are automatically applied to the standby XSCF Unit.

[TABLE 2-11](#) lists setting items and the corresponding shell commands.

TABLE 2-11 https Administration

Item	Description	Shell Command	Remarks
Display https setting	Displays the https settings. Information on whether https is enabled or disabled and key states are displayed.	<code>showhttps</code>	
Enabling/ disabling	Enables or disables https.	<code>sethttps</code>	
External authentication	When the external CA and CA in Intranet are used, set the following. <ul style="list-style-type: none">• Create a web server private key of XSCF• Make the Certificate Signing Request (CSR) by XSCF and Request the issue of the certificate to CA.• Import a web server certificate to XSCF.	<code>sethttps</code>	Specify the following Distinguished Name for making a CSR. <ul style="list-style-type: none">• Country (2 letter: Ex.US, JP), Province, Locality, Organization, Organizational unit, Common name (Your name or web server host name), email address of administrator
Self authentication	Automatically, the self CA is constructed in XSCF and the certificate is installed. The following are set. <ul style="list-style-type: none">• A self CA is constructed• A private key is made• A web server certificate self-signed is made	<code>sethttps</code>	Specify the same DN as the External authentication at making a web server certificate.

TABLE 2-11 https Administration (*Continued*)

Item	Description	Shell Command	Remarks
Display the certificate	Displays the following: <ul style="list-style-type: none">• CSR• Web server certificate	showhttps	The certificate expiration of the self-CA is as follows: <ul style="list-style-type: none">• Server certificate: 10 year The set value becomes effective, when the certificate will be created next time.

Note – To enable the https, an XSCF reset is required. Please reset the XSCF using by `rebootxscf (8)` command. After the XSCF reset, the XSCF session is disconnected. Please log in again to the XSCF. The https settings are automatically applied to the standby XSCF Unit for a system with a redundant XSCF configuration.

Note – When the expiration date of the web server certificate has passed, or you change the web server certificate, configure the https settings again.

Enabling or Disabling Https

- Command operation

1. Use the `showhttp (8)` or the `showhttps (8)` command to display https settings.

```

<Example> Display the https settings.
XSCF> showhttps
HTTPS status: enabled
Server key: installed in Apr 24 12:34:56 JST 2006
CA key: installed in Apr 24 12:00:34 JST 2006
CA cert: installed in Apr 24 12:00:34 JST 2006
CSR:
-----BEGIN CERTIFICATE REQUEST-----
MIIBWjCCASSCAQAwwYExCzAJBgNVBAYTAmpqMQ4wDAYDVQQIEwVzdGF0ZTERMA8G
A1UEBxMIbG9jYWxpZHkxFTATBgNVBAoTDG9yZ2FuaXphdGlvbjEPMA0GA1UECXMG
b3JnYW5pMQ8wDQYDVQQDEWZjb21tb24xZjAUBGkqhkiG9w0BCQEWB2VlLm1haWww
gZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBAJ5D57X/k42LcipTWBwzv2GrxaVM
5GEyx3bdBW8/7WZhd3uiZ9+ANlvRAuw/YYy7I/pAD+NQJesBcBjuyj9x+IiJl9F
MrI5fR8pOIywVodbMPCar09rrU45bVeZhTyi+uQOdWLoX/Dhq0fm2BpYuh9WukT5
pTEg+2dABg8UdHmNagMBAAGgADANBgkqhkiG9w0BAQQFAAOBgQAux1jH3dyB6Xho
PgBuVIakDzIKEPipK9qQfc57YI43uRBGRubu0AHEcLVue5yTu6G5SxHTCq07tV5g
38UHSg5Kqy9QuWHWMri/hxm0kQ4gBpApjNb6F/B+ngBE3j/thGbEuvJb+0wbycvu
5jrhB/ZV9k8X/MbDOxSx/U5nF+Zuyw==
-----END CERTIFICATE REQUEST-----

```

2. Use the `sethttps (8)` command to make the https settings.

```

<Example 1> Enable https.
XSCF> sethttps -c enable
Continue? [y|n] : y
Please reset the XSCF by rebootxscf to apply the https settings.

<Example 2> Disable https
XSCF> sethttps -c disable

```

3. To enable the https, the XSCF reset is required. Use the `rebootxscf (8)` command to reset the XSCF.

```

XSCF> rebootxscf
The XSCF will be reset. Continue? [y|n] :y

```

- After the XSCF reset, the XSCF session is disconnected. Please log in again to the XSCF.

Importing a Web Server Certificate by Using the External CA or CA in Intranet

- Command operation

1. Use the `sethttps (8)` command to create a web server private key.

```
XSCF> sethttps -c genserverkey
Server key already exists. Do you still wish to update? [y|n] :y
Enter passphrase: xxxxxxxx
Verifying - Enter passphrase: xxxxxxxx
```

2. Use the `sethttps (8)` command to create the CSR specifying the distinguished name (DN). (See the DN description in "External authentication" in [TABLE 2-11.](#))

```
<Example> Specify the DN (JP, Kanagawa, Kawasaki, Example,
Development, scf-host, abc@example.com)
XSCF> sethttps -c genscsr JP Kanagawa Kawasaki Example Development
scf_host abc@example.com
```

3. Use the `sethttps (8)` command to display the CSR. Copy the displayed CSR (BEGIN to END) and save it in the text file.

```
XSCF> showhttps
HTTPS status: disabled
Server key: installed in Jul 11 06:33:25 UTC 2006
CA key: installed in Jul 11 06:33:21 UTC 2006
CA cert: installed in Jul 11 06:33:21 UTC 2006
CSR:
-----BEGIN CERTIFICATE REQUEST-----
MIIByzCCATQCAQAwgYoxCzAJBgNVBAYTAkpQMREwDwYDVQQIEWhLYW5hZ2F3YTER
MA8GA1UEBxMIS2F3YXNha2kxEDAOBgNVBAoTB0ZVSk1UU1UxDDAKBgNVBAsTAA0VQ
:
uni/n3g2/F5Ftnjg+M4HtfzT6VwEhG01FGP4IIImqKg==
-----END CERTIFICATE REQUEST-----
```

4. Send the copied CSR to the CA and request the web server certificate.
5. Perform the `sethttps (8)` command with option for import. Then copy and paste the signed web server certificate in the window. Please press Enter and press the Ctrl-D key. Then the importing is completed.

```
XSCF> sethttps -c importca
Please import a certificate:
-----BEGIN CERTIFICATE-----
MIIDdTCCAt6gAwIBAgIBATANBgkqhkiG9w0BAQQFADCBgTELMakGA1UEBhMCamox:
R+OpXAVQvb2tjIn3kO99dq+begECo4mwknW1t7QI7A1BkcW2/MkOolIRa6iP1ZwgJ
oPmwAbrGyAvGUtdzUoyIH0jl7dRQrVIRA==
-----END CERTIFICATE-----
<Press the Ctrl-D key>
```

6. Use the `sethttps (8)` command to enable https.

```
XSCF> sethttps -c enable  
Continue? [y/n] :y  
Please reset the XSCF by rebootxscf to apply the https settings.
```

7. Use the `rebootxscf (8)` command to reset the XSCF.

```
XSCF> rebootxscf  
The XSCF will be reset. Continue? [y|n] :y
```

- After the XSCF reset, the XSCF session is disconnected. Please log in again to the XSCF.
8. Access the XSCF Web specifying the https form client. In the window, please check that the security warning dialog is not displayed or confirm whether the certificate is correct.

Creating a Web Server Certificate by Constructing the Self CA

- Command operation

1. Use the `sethttps (8)` command to create a self-signed web server certificate by specifying the DN.

```
<Example> Specify the DN (JP, Kanagawa, Kawasaki, Example,
Development, scf-host, abc@example.com)
XSCF> sethttps -c selfsign JP Kanagawa Kawasaki Example Development
scf-host abc@example.com
CA key and CA cert already exist. Do you still wish to update? [y|n]
:y
Enter passphrase: xxxxxxxx
Verifying - Enter passphrase: xxxxxxxx
```

2. Use the `showhttps (8)` command to confirm the generated web server certificate.

```
XSCF> showhttps
HTTPS status: disabled
Server key: installed in Jul 11 06:33:25 UTC 2006
CA key: installed in Jul 11 06:33:21 UTC 2006
CA cert: installed in Jul 11 06:33:21 UTC 2006
CSR:
-----BEGIN CERTIFICATE REQUEST-----
MIIByzCCATQCAQAwYoxCzAJBgNVBAYTAkpQMREwDwYDVQQIEWhLYW5hZ2F3YTER
MA8GA1UEBxMIS2F3YXNha2kxEDAObgNVBAoTB0ZVSk1U1UxDDAKBgNVBAsTAA0VQ
:
uni/n3g2/F5Ftnjg+M4HtfzT6VwEhG01FGP4IImqKg==
-----END CERTIFICATE REQUEST-----
```

3. Use the `sethttps (8)` command to enable https.

```
XSCF> sethttps -c enable
```

4. Use the `rebootxscf (8)` command to reset the XSCF.

```
XSCF> rebootxscf
The XSCF will be reset. Continue? [y|n] :y
```

- After the XSCF reset, the XSCF session is disconnected. Please log in again to the XSCF.

2.2.7 Audit Administration

Audit administration is used to specify logging of access details, such as which users logged in to XSCF, their login times, and the operations that they executed. In the server, the default access audit setting is enabled. The main audit settings include the access audit enable/disable setting (see [TABLE 2-12](#)) and audit trail management method (see [TABLE 2-12](#)).

Collecting Audit Data

The server controls the audit module of XSCF firmware to provide an audit trail. When related event information is obtained, the XSCF firmware collects audit information as follows:

1. Audit event data is logged in the form of audit records (see [TABLE 2-12](#)).
2. The audit records are stored in order by date in the local audit files of the XSCF firmware (see [TABLE 2-12](#)).
3. The audit files are linked and become an audit trail (see [TABLE 2-12](#)).
4. Audit records are thus kept as an audit trail so that the user can refer to the Audit trail (see `viewaudit (8)`).

[TABLE 2-12](#) lists terms used in audit administration.

TABLE 2-12 Audit Administration Terms

Term	Description
Audit	Function for auditing system access. It is also called auditing.
Audit event	Security-related system action that can be audited. Multiple audit events can be specified with values or names. (Example: AEV_LOGIN_SSH, LOGIN_SSH, 0, all)
Audit class	Group of audit events related to one another. (Example: Audit events in the login audit class: SSH login, telnet login, https login, logout) Multiple audit classes can be specified. (Example: ACS_AUDIT, AUDIT, 2, all)
Audit record	One audit record is information specifying one audit event. An audit record contains an event, the event time, and other related information. Audit records are stored in audit files.
Audit file	This is also called an audit log file. One audit file (log file) contains multiple audit records.

TABLE 2-12 Audit Administration Terms (*Continued*)

Term	Description
Audit trail	Set of audit files. The user refers to an audit trail to analyze the information contained in it.
Audit policy	Audit settings. The audit policy mainly defines whether auditing is enabled or disabled and the management method when audit trail becomes full.
Audit token	One field in an audit record. An audit token contains an audit event attribute, such as "user" or "privilege".

[TABLE 2-13](#) lists the setting items and the corresponding shell commands.

TABLE 2-13 Audit Administration

Item	Description	Shell Command	Remarks
Display audit setting information	Displays audit settings. Information on whether access audit is enabled or disabled and the Audit policy is displayed.	showaudit	
Enable/disable audit, audit policy	Sets a value for an audit setting. Specify the following types of audit trail administration information: <ul style="list-style-type: none"> • Enable/disable auditing (Note 1) • Request the log archive (Note 1) • Data deletion Also, specify the audit policy as follows: <ul style="list-style-type: none"> • Enable or disable auditing for the specified user only or for global policy. (Note 2) • Enable or disable an audit class. • Enable or disable an audit event. • Enable or disable auditing for all users (global policy). • Specify the destination address for the mail sent when usage of the local audit file reaches the threshold. • Specify the write suspend/count applied when an audit trail becomes full. (Note 3) • Specify the local audit file usage threshold (%) that triggers an alarm when reached. (Note 4) 	setaudit	<ul style="list-style-type: none"> • Specify values for "User," "Audit Class," and "Audit Event" by delimiting them with the comma in a shell command. • Each mail address must consist of up to 64 characters in the "@up to 64 characters" format. If the receiving address has a restriction, check the settings. • The default write mode when an audit trail becomes full is "count." • The shell command can set a maximum of four warning thresholds delimited by the comma. The default warning threshold is 80 (%).

TABLE 2-13 Audit Administration (*Continued*)

Item	Description	Shell Command	Remarks
Display audit trail	<p>Displays an audit trail.</p> <p>To display an audit trail, select one of the items listed below.</p> <p>Data is displayed in units of audit records.</p> <ul style="list-style-type: none"> • Records after the specified time • Records before the specified time • Records the specified range of time • Records on a specific date (24 hours of records on that date in local time) • Audit class • Audit event • Audit session ID • User privilege • Return value (success, failure, or none) • User (name or UID) <p>Also, to display an audit trail, specify the following formats:</p> <ul style="list-style-type: none"> • Line by line printing • Delimiter specified (The default delimiter is the comma.) • Suppressing conversion of UIDs into user names and IP addresses into hostnames • Printing in XML format <p>(Note 5)</p>	viewaudit	<ul style="list-style-type: none"> • To use a delimiter as part of input data, enclose it in quotation marks. Up to three delimiters can be used. • The return values are as follows: Success: 0 Failure: Other than 0 none: No return value ("none" indicates that no audit token has a return value.)

Note – (1) If audit is disabled, writing to the audit trail is stopped, all requests to the log file transfer to the log archive function are also stopped. When audit is enabled, writing restarts. Rebooting the system disables and then enables access auditing. Also, the local audit file of XSCF have the primary and secondary files. The data is kept as is even if you perform archiving unless it exceeds the threshold of audit file. Therefore, the usage of the audit file never becomes 0.

Note – (2) For detail of global policy, see the *Administration Guide*.

Note – (3) If an audit trail becomes full while suspend is specified, XSCF Shell or XSCF Web operation will be locked; you will not be able to complete the operation. Writing any further entries to the audit trail stops until you either clear out some audit trail space, or the until the audit policy is changed to count.

If the audit trail becomes full while count is the specified policy, new audit trail data is discarded, and the number of times that records are dropped is counted.

If you plan to specify suspend, you need to generate in advance a user account that has the `auditadm` privilege specified, and whose audit policy is set to disable.

If an audit trail becomes full when suspend is specified, XSCF will be locked. When this happens, login using the user account that you set up in advance with audit policy set to disable, and clear the audit trail space. Then continue with XSCF operation.

If the audit trail space becomes full when "suspend" is specified, and you *haven't* previously set up in advance a user account with audit policy "disable", you will not be able to clear the audit trail space or perform any other functions. In this case, you must log in as default user from the console, as described in "Setup Summary by the XSCF Shell" on page 2-2. Then clear the audit trail space as default user.

Note – (4) Warnings are displayed as console messages and secure email. The following is an example.

```
WARNING: audit trail is 91% full
```

You can clear space by manually transferring the current audit trail files to remote storage or by deleting them. For details of transferring or deleting, see [“Enabling or Disabling Audit, Transferring a Log File, and Deleting Audit Data”](#), the `viewaudit (8)` man page, or the *XSCF Reference Manual*. For audit policy details, see the *Administration Guide*.

Note – (5) For detail of `viewaudit (8)` command, see the *XSCF Reference Manual*.

Enabling or Disabling Audit, Transferring a Log File, and Deleting Audit Data

- Command operation

1. Use the showaudit (8) command to display audit settings.

```
<Example> Display all information on the current audit status in
the system.
XSCF> showaudit all
Auditing:                enabled
Audit space used:        13713 (bytes)
Audit space free:        4180591 (bytes)
Records dropped:         0
Policy on full trail:    count
User global policy:      enabled
Mail:
Thresholds:              80% 100%
User policy:
Events:
    AEV_AUDIT_START      enabled
    AEV_AUDIT_STOP       enabled
:
```

2. Use the setaudit (8) command to configure auditing.

```
<Example 1> Disable writing to the audit trail and transfer the log
file.
XSCF> setaudit disable

<Example 2> Enable writing to the audit trail.
XSCF> setaudit enable
Turns on writing of the audit records for the audit trail.

< Example 3> Request the log file transfer.
XSCF> setaudit archive

< Example 4> Delete the log data of the audit trail.
XSCF> setaudit delete
```

Specifying the Audit Policy

- Command operation

1. Use the `showaudit (8)` command to display the audit policy.

```
XSCF> showaudit all
Auditing:                enabled
Audit space used:        13713 (bytes)
Audit space free:        4180591 (bytes)
Records dropped:         0
Policy on full trail:    suspend
User global policy:      enabled
Mail:
Thresholds:              80% 100%
User policy:
Events:
      AEV_AUDIT_START    enabled
      AEV_AUDIT_STOP     enabled
:
```

2. Use the `setaudit (8)` command to set the audit policy.

```
<Example 1> Specify three users, enable the AUDIT and LOGIN groups
for the Audit class, enable SSH login for the Audit event, and
disable the global policy for the users.
XSCF> setaudit -a yyyyy,uuuuu,nnnnn=enabe -c ACS_AUDIT,ACS_LOGIN=
enable -e AEV_LOGIN_SSH=enable -g disable

<Example 2> Specify the file warning send destination address,
count for the trail-full write mode, and file space warning
threshold.
XSCF> setaudit -m yyyy@example.com -p count -t 50,75,90
```

3. Use the `showaudit (8)` command to confirm the setting.

```

XSCF> showaudit all
Auditing:                enabled
Audit space used:        13713 (bytes)
Audit space free:        4180591 (bytes)
Records dropped:         0
Policy on full trail:    count
User global policy:      enabled
Mail:                    yyyy@example.com
Thresholds:              50% 75% 90%
User policy:
Events:
    AEV_AUDIT_START      enabled
    AEV_AUDIT_STOP       enabled
    AEV_LOGIN_BUI        enabled
    AEV_LOGIN_CONSOLE    enabled
    AEV_LOGIN_SSH        enabled
    AEV_LOGIN_TELNET     enabled
:

```

Displaying the Audit Logs

- Command operation
- Use the `viewaudit (8)` command to display the audit trail.

```

XSCF> viewaudit
file,1,2006-06-29 13:42:59.128 +09:00,20060629044259.0000000000.localhost
header,20,1,audit - start,localhost.localdomain,2006-06-29 13:42:59.131 +09:00
header,31,1,login - console,localhost.localdomain,2006-06-29 13:45:03.755
+09:00subject,1,default,normal,console
header,60,1,command - showpasswordpolicy,localhost.localdomain,2006-06-29
13:45:33.653 +09:00
subject,1,default,normal,console
command,showpasswordpolicy
platform access,granted
return,0
:

```

For the method of displaying the audit logs, see [Appendix B](#).

2.2.8 Log Archiving Administration

This section explains how to set the log archiving function, which saves the logs retained on an XSCF Unit. The archive host, the archive directory, enable/disable for the log archiving and so on are set.

TABLE 2-14 lists terms used in log archiving administration.

TABLE 2-14 Log Archiving Administration Terms

Term	Description
Log archiving	Function that saves the log information stored on an XSCF to another host
Archive host	Host to which logs are saved
Archive directory	Directory in the archive host to which logs are saved

TABLE 2-15 lists setting items and the corresponding shell commands.

TABLE 2-15 Log Archiving Administration

Item	Description	Shell Command	Remarks
Display log archiving information	Displays the following log archiving information: <ul style="list-style-type: none">• Log archiving settings• Status of a connection to the archive host• Space consumed by archives on the archive host	<code>showarchiving</code>	
Enable / Disable log archiving function	Enables or disables the log archiving function.	<code>setarchiving</code>	
Archive target	Sets the archive target as follows: <ul style="list-style-type: none">• Name or IP address of the archive host• User name used for ssh login to the archive host• Archive directory name	<code>setarchiving</code>	To specify the target with the command, specify "user name" + "@host name" + ":directory name."

TABLE 2-15 Log Archiving Administration (*Continued*)

Item	Description	Shell Command	Remarks
Password	Sets a password used for ssh login to the archive host.	setarchiving	The password is used for the ssh login.
Host public key	Sets a public key used in server authentication for the archive host. The public key is specified in any of the following ways: <ul style="list-style-type: none">• Not specified• Specifying a key by downloading it from the archive host• Using text to specify a public key for the archive host	setarchiving	<ul style="list-style-type: none">• To specify a public key, use RSA. An MD5 key is displayed for a fingerprint.• If a public key is set but not used for this authentication, the public key is deleted.
Capacity	Sets limits for the space consumed by archives. There are two limits, one for each category of logs: <ul style="list-style-type: none">• Audit log• Other logs	setarchiving	Specify integer values in units of megabytes for the capacity in order, beginning with the audit log and then other logs (Note 1). The ranges for this setting are as follows (Note 2): <ul style="list-style-type: none">• Audit log: 0 or unlimited, 500-50000• Other logs: 500-50000

Note – For the types of logs that can be saved, see [Chapter 8](#).

Note – When you set neither a defined value nor a value outside the specified range, an error is displayed. In this event, no setting is made and the process is terminated.

Specifying a Host Name, Directory Name, Login User Name and Password for the Target of Log Archiving, and Enabling or Disabling the Log Archiving

- Command operation

1. Use the showarchiving (8) command to display log archiving settings.

```
<Example> No values have been set for the settings
XSCF> showarchiving
*** Archiving Configuration ***
Archiving state ----- Disabled
Archive host ----- Not configured
Archive directory ----- Not configured
User name for ssh login -- Not configured
:
```

2. Use the setarchiving (8) command to set the log archiving target.

```
<Example> Specify a user name, host name, directory, and password
XSCF> setarchiving -t foo@example.com:/var/logs/xx -r
Enter ssh password for foo@example.com: xxxxxx
:
```

3. Use the setarchiving (8) command to make an enable or disable selection for the log archiving function.

```
XSCF> setarchiving enable
```

4. Use the `showarchiving (8)` command to confirm the settings.

```
XSCF> showarchiving
*** Archiving Configuration ***
Archiving state ----- Enabled
Archive host ----- example.com
Archive directory ----- /var/logs/xx
User name for ssh login -- foo
:
```

Specifying the Host Public Key for the Archive Host

- Command operation

1. Use the `showarchiving (8)` command to display the log archiving settings.

```
XSCF> showarchiving -v
*** Archiving Configuration ***
Archiving state ----- Enabled
Archive host ----- example.com
Archive directory ----- /var/logs/this-xscf/xx
User name for ssh login -- foo
Archive host public key -- Server authentication disabled
Archive host fingerprint - Server authentication disabled

*** Connection to Archive Host ***
Latest communication ----- 2005/09/22 22:12:34
:
```

2. Use the `setarchiving (8)` command to set the host public key.

```
<Example> Specifying that the host key be downloaded
XSCF> setarchiving -k download
Downloading public host key from example.com
Key fingerprint in md5:
c9:e0:bc:b2:1a:80:29:24:13:d9:f1:13:f5:5c:2c:0f
Accept this public key? [y|n] : y
```

Setting Capacity Limits for the Log Archiving Function

- Command operation

1. Use the `showarchiving (8)` command to display the amount of space used for log archiving.

```
XSCF> showarchiving -v
*** Archiving Configuration ***
Archiving state ----- Enabled
Archive host ----- example.com
Archive directory ----- /var/logs/this-xscf/xx
User name for ssh login -- foo
Archive host public key -- Server authentication disabled
Archive host fingerprint - Server authentication disabled

*** Connection to Archive Host ***
Latest communication ----- 2005/09/22 22:12:34
Connection status ----- OK
```

	AUDIT LOGS	OTHER LOGS
	-----	-----
Archive space limit	10000 MB	5000 MB
Archive space used	3010 MB	2252 MB
Total archiving failures	171	2
Unresolved failures	4	0

2. Use the `setarchiving (8)` command to set capacity limits for logs.

```
<Example> Specifying capacity limits for the audit log and other
logs
XSCF> setarchiving -l Unlimited,10000
```

3. Use the `showarchiving (8)` command to confirm the settings.

```
XSCF> showarchiving -v
*** Archiving Configuration ***
Archiving state ----- Enabled
:
```

	AUDIT LOGS	OTHER LOGS
	-----	-----
Archive space limit	10000 MB	10000 MB
Archive space used	3010 MB	2252 MB
Total archiving failures	171	2
Unresolved failures	4	0

Displaying Log Archiving Error Information

- Command operation
- Use the `showarchiving (8)` command to display details of log archiving errors.

```
<Example 1> Three errors occurred
XSCF> showarchiving -e
2004/06/17 01:12:12
- Failed to connect to the archive host.
- Output from ssh: "ssh: foo.bar: host not responding"
2004/06/19 22:15:46
- Failed to create a file on the archive host.
- File: /foo/platform/error-details/log.2004-06-19T22:15:48
- Output from scp: "scp: /foo/platform: Permission denied"
2004/06/19 22:15:47
- Command failed on the archive host.
- Command: "/usr/bin/du -sk /foo/bar/error-log"
- Output from command: "/usr/bin/du: Command not found"

<Example 2> No error occurred
XSCF> showarchiving -e
No archiving errors have occurred
```

2.2.9 SNMP Administration

This section explains how to make different types of protocols settings for SNMP to use the SNMP agent function.

TABLE 2-16 lists the terms used in SNMP administration.

TABLE 2-16 SNMP Administration Terms

Term	Description
SNMP	Abbreviation for Simple Network Management Protocol. This query, command, and response protocol is used to test and change configuration parameters of LANs and WANs that are connected to bridges, routers, switches, or other devices via networks. Currently, SNMPv1, SNMPv2c, and SNMPv3 are available. SNMPv3 has added encryption and authentication functions, in comparison with SNMPv1 and SNMPv2c.
MIB	Abbreviation for Management Information Base. This is the information database used to manage the SNMP agent function, which responds with MIB information to requests from the SNMP manager.
USM	Abbreviation for User-based Security Model. This user-based security model is defined by SNMPv3.

TABLE 2-16 SNMP Administration Terms (*Continued*)

Term	Description
VACM	Abbreviation for View-based Access Control Model. This view-based access control model is defined by SNMPv3.
Group	Users belonging to a VACM model. The group is defined in the access privilege of every user in the group.
OID	Abbreviation for Object Identifier. This is an object identification number. a numerical address for an object in the MIB definition file, expressed with integers using a dot as the delimiter.
View (MIB View)	Method of referring to the MIB definition file. A view is a subtree of the MIB, which is defined with OIDs and OID masks. An MIB access control view can be provided to a group.

[TABLE 2-17](#) lists settings and the corresponding shell commands.

TABLE 2-17 SNMP Administration

Item	Description	Shell Command	Remarks
Display SNMP setting information	Displays the SNMP agent setting information and status.	showsnmp	
System management information	Makes the following settings as management information that is common to the v1,v2c,v3 agent protocol: <ul style="list-style-type: none"> • Installation location of the agent system • Mail address of the administrator • Description of the agent system • Port number of the agent (listening port number) 	setsnmp	-The default agent port number is 161. The default values of other port numbers are to be defined. -The mail address must be in the "up to 64 characters@up to 64 characters" format. If the receiving address has a restriction, check the settings.
Enable/Disable Agent	Enables/disables SNMP agent. You can specify the name of the MIB module as follows. <ul style="list-style-type: none"> • SP-MIB (XSCF extension MIB) • FM-MIB (Fault Management MIB) • ALL (All the MIB modules in this list) When you do not specify the name of the MIB module, it activates the SNMP agent with support for all MIB modules or stops the SNMP agent.	setsnmp	The default is disabled. <ul style="list-style-type: none"> • FM-MIB is the fault management MIB, which has a format compatible with the Solaris OS. The FM-MIB is provided for users who are familiar with the Solaris OS.

TABLE 2-17 SNMP Administration (*Continued*)

Item	Description	Shell Command	Remarks
SNMPv1/ SNMPv2c communication	Enables/disables SNMPv1 and SNMPv2c communication.	setsnmp	The community string used to enable SNMPv1/SNMPv2c is Read-Only.
SNMPv3 trap	Makes the following SNMPv3 trap settings: <ul style="list-style-type: none"> • User name (Note 1) • Authentication password (Note 1) • Encryption password (Note 1) • Engine ID of local agent or request of an acknowledgement from the receiving host. • Port number of the trap destination • Host name of the trap destination 	setsnmp	<ul style="list-style-type: none"> • Must start with 0x, but also consist of an even number of hexadecimal digits. • One of the following two authentication algorithms is selected: MD5, Secure Hash Algorithm (SHA) • The default values of the trap destination host are to be defined. • The default port number of the trap destination is 162.
SNMPv1/ SNMPv2c Trap	Makes the following SNMPv1 and SNMPv2c trap settings: <ul style="list-style-type: none"> • Trap type setting • Community string • Port number of the trap destination • Host name of the trap destination 	setsnmp	<ul style="list-style-type: none"> • One of the following three trap types is selected: v1, v2, inform (Note 2) • The default port number of the trap destination is 162.
Disable SNMPv3 trap	Disables trap sending to the target host, with the following specified: <ul style="list-style-type: none"> • User name • Trap destination host 	setsnmp	
Disable SNMPv1/ SNMPv2c trap	Disables trap sending to the target host, with the following specified: <ul style="list-style-type: none"> • Defined protocol type (v1/v2c) • Trap destination host 	setsnmp	
Display USM management information	Displays the USM management information for the SNMP agent	showsnpusm	

TABLE 2-17 SNMP Administration (*Continued*)

Item	Description	Shell Command	Remarks
USM management information	Sets USM management information for the following for the SNMP agent: <ul style="list-style-type: none"> • Specifying a user authentication algorithm • Sets authentication/encryption passwords for users • Changing authentication/encryption passwords for users • Copying a user • Deleting a user 	setsnmpusm	SNMPv3 settings. Specify the password over 8 characters.
Display VACM management information	Displays VACM management information for the SNMP agent	showsnmpvacm	
VACM management information	Sets VACM management information for the following for the SNMP agent: Making access control group and access control view (MIB view) settings for a user <ul style="list-style-type: none"> • Adds a user account to an access control group • Deleting a user from an access control group • Creating an MIB access control view • Deleting an MIB access control view • Providing an MIB access control view to a group • Deleting a group from all MIB access control views 	setsnmpvacm	SNMPv3 settings Any access control view that is provided to a group is a Read-Only view.

Note – (1) A user name, authentication password, and encryption password that are common to both the sending and receiving sides are set for an SNMPv3 user.

Note – (2) If inform is specified, InformRequest is sent using the SNMPv2c agent.

Setting the SNMP Agent's System Management Information and Enabling/Disabling the SNMP Agent

- Command operation

1. Use the `showsnmp (8)` command to display the SNMP settings.

```
<Example> Display of the status when no management information has
been set
XSCF> showsnmp
Agent Status:      Disabled
Agent port:        161
System Location:   Unknown
System Contact:    Unknown
System Description: Unknown
:
```

2. Use the `setsnmp (8)` command to make the SNMP settings.

```
<Example> Specifying the installation location of the system, system
description, and mail address of the administrator
XSCF> setsnmp -l MainTower21F -c foo@example.com -d DataBaseServer
```

3. Use the `setsnmp (8)` command to enable the SNMP agent.

```
<Example 1> Enabling the agent.
XSCF> setsnmp enable

<Example 2> Disabling the agent.
XSCF> setsnmp disable
```

4. Confirm the SNMP settings.

```
XSCF> showsnmp
Agent Status:      Enabled
Agent port:        161
System Location:   MainTower21F
System Contact:    foo@example.com
System Description: DataBaseServer
:
```


Setting SNMPv3 Trap

- Command operation

1. Use the `showsnmp (8)` command to display SNMP settings.

```
<Example> Display of the status when settings have been made for
SNMPv1 and SNMPv2c
XSCF> showsnmp
Agent Status:      Enabled
Agent Port:        161
System Location:   MainTower21F
System Contact:    foo@example.com
System Description: DataBaseServer

Trap Hosts:
Hostname  Port  Type  Community String  Username  Auth Protocol
-----  -
host1     162  v1    public            n/a       n/a
host2     1162 v2    public            n/a       n/a

SNMP V1/V2c:
Status: Enabled
Community String: public
```

2. Use the `setsnmp (8)` command to make SNMPv3 trap settings.

```
<Example> Specify a user name, an engine ID, an authentication
algorithm, authentication and encryption passwords, and the host
name of the trap destination
XSCF> setsnmp addv3traphost -u yyyyyy -n 0x### -r SHA host3
Authentication Password: *****
Encryption Password: xxxxxxxxx
```

3. Confirm the SNMPv3 trap settings.

```
XSCF> showsnmp
Agent Status:      Enabled
Agent Port:        161
System Location:   MainTower21F
System Contact:    musha@jp.fujitsu.com
System Description: DataBaseServer

Trap Hosts:

Hostname  Port  Type  Community String  Username  Auth Protocol
-----  -
host3     162   v3    n/a                YYYYYY   SHA
host1     62    v1    public             n/a      n/a
host2     1162  v2    public             n/a      n/a

SNMP V1/V2c:
Status: Enabled
Community String: public

Enabled MIB Modules:

SP MIB
FM MIB
```

Disabling Traps to the Target Host of SNMPv3

- Command operation

1. Use the `showsnmp` (8) command to display SNMP settings.

```
XSCF> showsnmp
```

2. Use the `setsnmp` (8) command to disable the trap destination host of the SNMPv3 target.

```
XSCF> setsnmp remv3traphost -u yyyyy host3
```

3. Use the `showsnmp` (8) command to confirm that the trap destination host has been disabled.

```
XSCF> showsnmp
```

Enabling/Disabling the SNMPv1 and SNMPv2c Communication

- Command operation

1. Use the `showsnmp (8)` command to display SNMP settings.

```
XSCF> showsnmp
```

2. Use the `setsnmp (8)` command to enable the SNMPv2c agent.

```
<Example 1> Enable SNMPv1 and SNMPv2c
```

```
XSCF> setsnmp enablev1v2c public
```

```
<Example 2> Disable SNMPv1 and SNMPv2c
```

```
XSCF> setsnmp disablev1v2c
```

3. Use the `setsnmp (8)` command to enable the SNMP agent.

```
XSCF> setsnmp enable
```

4. Use the `setsnmp (8)` command to confirm enabling/disabling of the SNMP.

```
XSCF> showsnmp
```

Setting the SNMPv1 and SNMPv2c Trap

- Command operation

1. Use the `showsnmp (8)` command to display the SNMP settings.

```
XSCF> showsnmp
```

2. Use the `setsnmp (8)` command to set the SNMPv1 or SNMPv2c trap.

```
<Example> Specifying the type for SNMPv2c.
```

```
XSCF> setsnmp addtraphost -t v2 -s public host2
```

3. Confirm the SNMPv1 and SNMPv2c trap settings.

```
XSCF> showsnmp
```

Disabling Traps to the Target Host of SNMPv1/SNMPv2c

- Command operation

1. Use the `showsnmp` (8) command to display SNMP settings.

```
XSCF> showsnmp
```

2. Use the `setsnmp` (8) command to disable the trap destination host of the SNMPv1 or SNMPv2c target.

```
<Example> Disables trap host for SNMPv2c type.  
XSCF> setsnmp remtraphost -t v2 host2
```

3. Use the `showsnmp` (8) command to confirm the disabling of the target the trap destination host.

```
XSCF> showsnmp
```

Specifying a User Authentication Algorithm, Creating or Changing an Authentication/Encryption Password, Copy a User, or Delete a User, All of Which is USM Management Information

- Command operation

1. Use the `showsnmpusm` (8) command to display USM management information.

```
XSCF> showsnmpusm
```

Username	Auth Protocol
-----	-----
YYYYY	MD5
user2	MD5

2. Use the `setsnmpusm (8)` command to set USM management information.

<Example 1> Create an authentication algorithm, authentication password, and encryption password for a new user.

```
XSCF> setsnmpusm create -a SHA yyyyy
```

```
Authentication Password: xxxxxxxx
```

```
Encryption Password: xxxxxxxx
```

<Example 2> Change only an authentication password.

(If no password is entered, entry of a password is requested.)

```
XSCF> setsnmpusm passwd -c auth -o ***** -n xxxxxxxx yyyyy
```

<Example 3> Copy an existing user to add a new user.

```
XSCF> setsnmpusm clone -u yyyyy newuser
```

<Example 4> Delete a user

```
XSCF> setsnmpusm delete yyyyy
```

3. Use the `showsnmpusm (8)` command to display USM management information.

```
XSCF> showsnmpusm
```

Username	Auth Protocol
-----	-----
YYYYY	SHA
user2	MD5

Creating a User Account in an Access Control Group, Deleting a User Account From an Access Control Group, Creating and Deleting MIB Access Control Views, Providing an MIB Access Control View to a Group, and Deleting a Group From All MIB Access Control Views, All of Which is VACM Management Information

- Command operation

1. Use the `showsnmpvacm (8)` command to display VACM management information.

```
XSCF> showsnmpvacm
Groups:
Groupname      Username
-----
xxxxx         user1, user2
Views
View           Subtree           Mask           Type
-----
all_view      .1                ff             include
Access
View Group
-----
all_view      xxxxxx
```

2. Use the `setsnmpvacm (8)` command to set VACM management information.

```
<Example 1> Add a user to an access control group xxxxx.
XSCF> setsnmpvacm creategroup -u yyyyyy xxxxxx

<Example 2> Delete a user from an access control group xxxxxx.
XSCF> setsnmpvacm deletegroup -u yyyyyy xxxxxx

<Example 3> Create an MIB access control view without conditions.
XSCF> setsnmpvacm createview -s .1 all_view

<Example 4> Create an MIB access control view by using an OID mask.
XSCF> setsnmpvacm createview -s .1.3.6.1.2.1 -m fe excl_view

<Example 5> Delete an MIB access control view.
XSCF> setsnmpvacm deleteview -s .1.3.6.1.2.1 excl_view

<Example 6> Provide an MIB access control view to a group.
XSCF> setsnmpvacm createaccess -r all_view xxxxxx

<Example 7> Delete a group from all MIB access control views.
XSCF> setsnmpvacm deleteaccess group1
```

3. Use the `showsnmpvacm (8)` command to confirm the settings.

```
XSCF> showsnmpvacm
```

2.2.10 Mail Administration

The mail report function is used to send an email to the system administrator when the fault has occurred in the system. This section explains how to set up the XSCF mail report function.

Note – You should set up the mail configuration so the designated users (platadm, system administrators, and so on) can receive immediate notification of faults that occur on the platform or domain.

TABLE 2-18 lists the settings and the corresponding shell commands.

TABLE 2-18 Mail Administration

Item	Description	Shell Command	Remarks
Display SMTP server settings	Displays SMTP server setting information.	showsmtp	
SMTP server	Sets the host name or IP address of the SMTP server.	setsmtp	No default value has been set. Only one SMTP server can be specified.
Authentication server	If you enable the Authentication, at the same time, select the POP authentication or the SMTP authentication. When you enable the authentication, specify the host name or IP address of the authentication server, user ID, and password.	setsmtp	Default is disable authentication.
Port number	Sets the port number of the SMTP server.	setsmtp	The default port number of the SMTP server is 25.
Reply address	Sets the mail address to be specified in the From: header of a mail message.	setsmtp	To send an error mail when there is a problem in the path to the recipient address from the mail server, the mail address is specified.

TABLE 2-18 Mail Administration (*Continued*)

Item	Description	Shell Command	Remarks
Display mail settings	Displays mail report function setting information.	showemailreport	
Enable/Disable	Enables or disables the mail report function.	setemailreport	The default setting is "Disable."
Recipient address	Sets the recipient address for a mail message to be sent to the system administrator.	setemailreport	Multiple addresses can be specified to up to 255 characters, by using a comma as the delimiter.

Specifying the Host Name, Port Number, and Reply Address of the SMTP Server

- Command operation

1. Use the `showsmtp (8)` command to display SMTP server setting information.

```
XSCF> showsmtp
Mail Server:
Port: 25
Authentication Mechanism: none
Reply address:
```

2. Use the `setsmtp (8)` command to set SMTP server setting information.

```
<Example 1> Specifying a host name, port number, reply address and
SMTP authentication
XSCF> setsmtp -s mailserver=192.1.4.5 -s port=25 -s replyaddress=
yyyy@example.com -s auth=smtp-auth -s usr=usr001 -s password=
xxxxxxx

<Example 2> Specifying a host name, port number, reply address and
POP authentication
XSCF> setsmtp
Mail Server [192.1.4.2]: 192.1.4.5
Port[25]:
Authentication Mechanism [none]:pop
    POP Server [192.1.4.2]:
    User Name []: usr001
    Password []: xxxxxxx
Reply Address [yyyy@example.com]:
```


3. Check the SMTP server setting information.

```
XSCF> showsmtp
Mail Server: 192.1.4.5
Port: 25
Authentication Mechanism : pop
      User Name: usr001
      Password: *****
Reply Address: yyyy@example.com
```

Enabling or Disabling the Mail Report Function and Specifying the Recipient Address Used for Notification

- Command operation

1. Set the SMTP server as described in [Specifying the Host Name, Port Number, and Reply Address of the SMTP Server](#). Use the `showemailreport (8)` command to display mail report setting information.

```
XSCF> showemailreport
E-Mail Reporting: disabled
```

2. Use the `setemailreport (8)` command to set mail report information.

```
<Example> Enabling the mail report function and specifying a reply addresses
XSCF> setemailreport
Enable E-Mail Reporting? [no]: yes
E-mail Recipient Address []: xxxxx@example.com
Do you want to send a test mail now [no]?: yes
... Sending test mail to 'xxxxx@example.com'
```

3. Use the `showemailreport (8)` command to confirm mail report setting information.

```
XSCF> showemailreport
E-Mail Reporting: enabled
Recipient Address: xxxxx@example.com
```

4. Confirm the test mail by checking if an email with the subject "Test Mail" was received.

2.2.11 Domain Configuration

Domain Configuration logically assigns (by partitioning) multiple system boards (XSBs) mounted in the server to domains. One physical system board (PSB) can be logically divided into 1 (Not divided) or 4 units. It cannot be divided into 2 or 3. (There are two PSBs in the maximum midrange system configuration.) You can assign each of the divided system boards to any of the configured domains.

For details on whether to divide a physical system board (PSB) into 1 (Not divided) or 4 units, see [Section 2.2.12, “System Board Configuration”](#) on page 2-114.

Note – For an overview of the domain and the system board, see the *Overview Guide* for your server. Also, for an overview of the component, see the *Service Manual* for your server.

[TABLE 2-19](#) lists terms used in Domain Configuration.

TABLE 2-19 Domain Configuration Terms

Term	Description
Domain	When hardware resources in the server are logically divided into one or more units, each set of divided resources can be used as one system, which is called a domain. An OS can operate in each domain.
PSB	The PSB is made up of physical components, and can include 1 CMU (CPU/Memory Board unit) and 1 IOU (I/O unit) or just 1 CMU. In midrange systems, the CMU is mounted on MBU (Motherboard unit) . A PSB can also be used as to describe a physical unit for addition/deletion/exchange of hardware. The PSB can be used in one of two methods, one complete unit (undivided status) or divided into four subunits. Note - On midrange servers, a PSB is a CMU. In a SPARC Enterprise M4000 server, a PSB makes up the entire motherboard. In a SPARC Enterprise M5000 server, there are two PSBs on the single motherboard (one PSB contains CPUs 0 to 3 and the other PSB contains CPUs 4 to 7).
XSB	The XSB is made of physical components. In the XSB, the PSB can be either one complete unit (undivided status) or divided into four subunits. The XSB is a unit used for domain construction and identification, and can be also used as a logical unit.
LSB	A logical unit name assigned to an XSB. Each domain has its own set of LSB assignments. LSB numbers are used to control how resources such as kernel memory get allocated within domains.
System board	The hardware resources of a PSB or an XSB. A system board is used to describe the hardware resources for operations such as domain construction and use. In this manual, the system board refers to the XSB.

TABLE 2-19 Domain Configuration Terms (*Continued*)

Term	Description
Uni-XSB	One of the division types for a PSB to be configured. Uni-XSB is a name for when a PSB is logically only one unit (undivided status). It is a default value setting for the division type for a PSB. The division type can be changed by using the XSCF command <code><setupfru(8)></code> . Uni-XSB may be used to describe a PSB division type or status.
Quad-XSB	One of the division types for a PSB to be configured. Quad-XSB is a name for when a PSB is logically divided into four parts. The division type can be changed by using the XSCF command <code><setupfru(8)></code> . Quad-XSB may be used to describe a PSB division type or status.
Hardware resource	Hardware components contained on a system board that configures a domain.
Domain Configuration	Divides hardware resources in this system into independent software-based units. Partitioning is performed with XSCF as follows: <ol style="list-style-type: none">1. XSBs are defined with each consisting of a CMU or MBU and an I/O unit divided by software. (In midrange servers, there will be I/O on only half of the XSBs.)2. Each XSB is handled as a logical system board (LSB) so that it can configure a domain and be assigned a number (LSB number). Furthermore, XSCF can define LSB resources in detail.3. The domain operates with the LSB resources and the LSB number.
Domain ID (DID)	ID assigned to a domain.
DCL	Abbreviation for Domain Component List. This is a list of domain configuration information. The DCL represents the hardware resource information that is set for each domain and each LSB belonging to a domain. It can be specified and displayed by <code>setdcl (8)</code> and <code>showdcl (8)</code> , respectively.
Memory mirror mode	In this mode, a physical system board (PSB) has two memory units, one mirroring the other. Saving the same data in the separate memory units improves data security.
DIMM (Memory)	Memory modules on a system board. For details on DIMMs, see the <i>Service Manual</i> for your server.
Configuration policy (Note)	If an error is detected in a domain in an initial hardware diagnosis, the range of logical resources to be removed can be specified. The policy determines whether to remove system boards or separate resources.
Omit-I/O option (Note)	System board (XSB) configuration that prevents a specific domain from logically using I/O units on a system board. The DR function is enabled with fewer hardware resources. (A PCI and LAN driver are prevented from being incorporated into the domain of an LSB.)
Omit-memory option (Note)	System board (XSB) configuration that prevents a specific domain from logically using memory on a system board.

TABLE 2-19 Domain Configuration Terms (*Continued*)

Term	Description
Floating board (Note)	<p>A floating board is designated to be moved easily to another domain. In operation with a kernel and important I/O on the system board in a domain, and to facilitate the DR operation of the system board, it is necessary to define the system board so that can be deleted or moved easily.</p> <p>This definition is called a floating board option. A system board that lowered priority of the kernel memory loading by enabling the floating board option is called a floating board.</p>
XSB status	<p>The power status and the diagnostic, assignment, and integration conditions of a system board belonging to a domain are displayed for each XSB. The progress of changes in conditions can be found by switching the domain configuration. The XSB status information can be referred to with <code>showdc1</code> (8) and <code>showboards</code> (8). For details on the XSB status, see TABLE 2-23.</p>
Fault code	<p>Indicating that an error occurred in an XSB. For details on the fault codes, see TABLE 2-23.</p>
System board pool (SP)	<p>The state of system board that does not belong to any domain. A system board that is the system board pool state can be added to a domain where a CPU or memory has a high load. When the added system board becomes unnecessary, the system board can be returned to the system board pool state.</p>

Note – DR: Abbreviation for Dynamic Reconfiguration. This function dynamically adds a system board to a domain or deletes it from a domain. For details on DR, see the *Dynamic Reconfiguration User's Guide*.

Note – Specified or displayed by the DCL. When the system board uses kernel or I/O, for details of the DR operation and notation, see the *Dynamic Reconfiguration User's Guide*.

Note – For details of components such as CMU, I/O unit, and Motherboard unit, see the *Service Manual* for your server.

[TABLE 2-20](#) lists the number of domains and XSBs for each system.

TABLE 2-20 Number of Domains and XSBs for Each System

System		Range of Domain ID	Maximum Number of XSBs	Memory Mirror (Note)
High-end system with expansion cabinet	The system containing up to 64 CPU chips. (SPARC Enterprise M9000)	0 - 23	64 (16 x 4)	Uni-XSBs only Enabled
High-end systems	The system containing up to 32 CPU chips. (SPARC Enterprise M9000)	0 - 23	32 (8 x 4)	
	The system containing up to 16 CPU chips. (SPARC Enterprise M8000)	0 - 15	16 (4 x 4)	
Midrange systems	The system containing up to 8 CPU chips. (SPARC Enterprise M5000)	0 - 3	8 (2 x 4)	Enabled for both Uni-XSBs and Quad-XSBs
	The system containing up to 4 CPU chips. (SPARC Enterprise M4000)	0 - 1	4 (1 x 4)	

Note – Enabling Memory Mirror would require twice the amount of memory of a domain used for operation. If the system board is a Quad-XSB in the high-end systems, Memory Mirror cannot be used.

[TABLE 2-21](#) lists the PSB, XSB, and LSB numbers to be assigned.

TABLE 2-21 PSB, XSB, and LSB Numbers to be Assigned (Decimal)

PSB Number (Note)	XSB Number (Uni-XSB) (Note)	XSB Number (Quad-XSB) (Note)	LSB Number
00	00-0	00-0, 00-1, 00-2, 00-3	Independent values, 00 to 15, can be arbitrarily specified in a domain.
01	01-0	01-0, 01-1, 01-2, 01-3	
02	02-0	02-0, 02-1, 02-2, 02-3	
:	:	:	
15	15-0	15-0, 15-1, 15-2, 15-3	

Note – The PSB number is same as the CMU / I/O unit slot number.

Note – If a PSB has one XSB number, the Uni-XSB configuration is assumed; and if it has four XSB numbers, the Quad-XSB configuration is assumed.

[TABLE 2-22](#) lists DCL information. The DCL has descriptors that each specify one item of LSB information. Up to 16 items of LSB information (on the DCL) can be set for one domain. These items can be displayed and specified by `showdcl (8)`, and `setdcl (8)`. For details on DCL terms, see [TABLE 2-19](#).

TABLE 2-22 DCL Information

DCL Item	Setting Details and Notes
Domain ID	Local domain number.
LSB number	LSB number.
XSB number	XSB number assigned to an LSB. The same XSB number cannot be assigned to another LSB in the same domain. (Note)
no-mem (Omit-memory option)	True : Memory cannot be used. False : Memory can be used (default).
no-io (Omit-I/O option)	True : Does not add I/O. False : Adds I/O (default).
Floating Board	True : Selects a Floating Board. False : Does not select a Floating Board (default).
Configuration policy	FRU : Removal in units of FRU components. (Default) (Note) XSB : Removal in XSB units System : Removal of a domain (domain deactivated)
Domain status	Display domain status as follows. Powered Off: Power off state. Initialization Phase: State that POST is proceeding or initializing is started by OpenBoot PROM. OpenBoot Executing Completed: State that initializing is completed by OpenBoot PROM Booting/OpenBoot PROM prompt: The OS is booting. Or due to the domain shutdown or reset, the system is in the OpenBoot PROM running state, or is suspended in the OpenBoot PROM (ok prompt) state. Running: State that OS is running. Shutdown Started: State that the power off is started. Panic State: State that panic is occurred and reset is not started.

Note – FRU; Field-Replaceable Unit.

Note – One domain can use up to 16 LSBs. The user can define the different XSB in each LSB by using XSCF. Also, multiple domains can assign LSBs to the same XSB. If multiple domains assign them to the same XSB, however, the domains not using that XSB are in a state (Unconfigured) that does not allow them to use the XSB until the domain using it (Assigned or Configured) releases it.



Caution – IMPORTANT - When you set the DCL, please make the settings after the domain has powered off.

TABLE 2-23 lists the XSB status information. This information can be displayed by the `showboards (8)` command.

TABLE 2-23 XSB Status Information

Parameter	Explanation
XSB number	XSB number.
DID	Domain ID.
LSB	LSB number that is used for domain.
assignment (Assignment)	Status of pre-arranged registration in a domain unavailable: <ul style="list-style-type: none">• XSB not yet mounted or assigned.• XSB not yet configured. available: XSB in the system board pool state. assigned: XSB assigned to the domain.
power (Pwr)	Indicates the XSB power status. n: XSB power off state y: XSB power on state
connectivity (Conn)	Indicates the state of a hardware connection to a domain. n: System board pool state The XSB has been deleted from the domain by hardware. (This includes a domain shutdown.) y: XSB connected by hardware to the domain. (The XSB is active in the domain or ready to be added to the OS.)
configuration (Conf)	Status of a logical connection to a domain. n: Not added to the domain (OS). y: Active and added to the domain (OS).

TABLE 2-23 XSB Status Information (*Continued*)

Parameter	Explanation
test (Test)	Indicates the diagnosis status. (Note) Unmount: XSB not yet mounted or defined. Unknown: Diagnosis not yet performed. Testing: Diagnosis in progress. Passed: Diagnosis completed normally. Failed: A diagnosis error was detected and XSB continuous operation is not possible.
fault_code (Fault)	Indicates that state of a degradation in the XSB. Normal: Normal. Degraded: A component is to be removed. Faulted: Error found in initial diagnosis.
Reservation (R)	Displays the reservation status of XSB. If * mark is displayed in the XSB, DR processing is reserved. When the domain is rebooted, the XSB is incorporated into or disconnected from the domain, and the domain configuration is changed.
COD (COD)	Displays the COD status of XSB. n: There is no components of COD. y: There is a component of COD.

Note – The result of the initial diagnosis by `testsb (8)` command is displayed in specified PSB. For details about the command, see the *XSCF Reference Manual*. For details on XSB status transitions during system board installation, removal, and replacement in the server, see the *Dynamic Reconfiguration User's Guide*.

Domain Hardware and Software Configurations

FIGURE 2-2 lists the hardware resources that configure a domain. XSCF manages the hardware configuration of each domain in the server. The CPU and the memory (DIMM) are installed in a CMU/MBU. The domain uses CPU, DIMM, and I/O device logically divided as one system board.

FIGURE 2-2 Domain Component Hardware

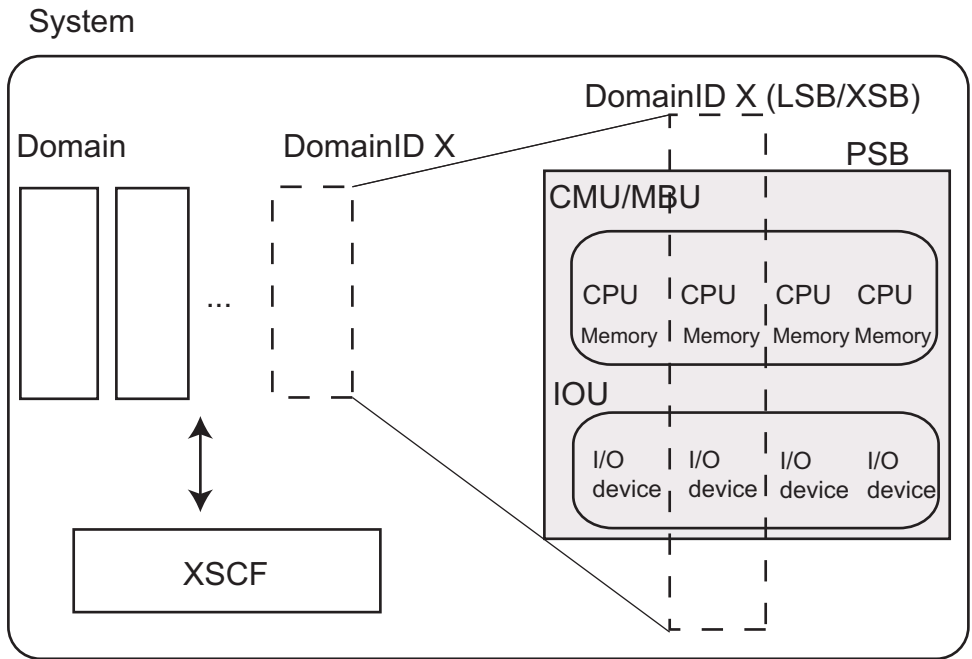
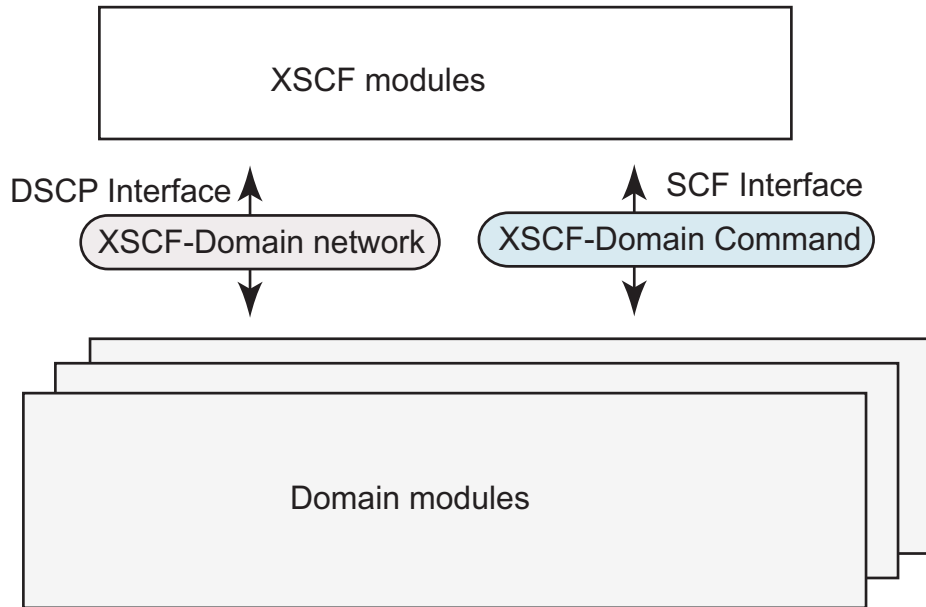


FIGURE 2-3 is an XSCF-domain correlation diagram. XSCF enables domain configuration control and DR function control by using DSCP interface and SCF interface for XSCF-domain modules (control program) communication.

FIGURE 2-3 XSCF-Domain Correlation Diagram



[FIGURE 2-4](#) and [FIGURE 2-5](#) show XSB hardware configuration diagrams in the systems with a single XSCF Unit. The number of hardware resources depends on whether the PSB type is a Uni-XSB or Quad-XSB. [FIGURE 2-4](#) and [FIGURE 2-5](#) are examples when two CMUs are mounted on the MBU.

FIGURE 2-4 XSB Configuration Diagram (Uni-XSB) (In the Midrange Systems)

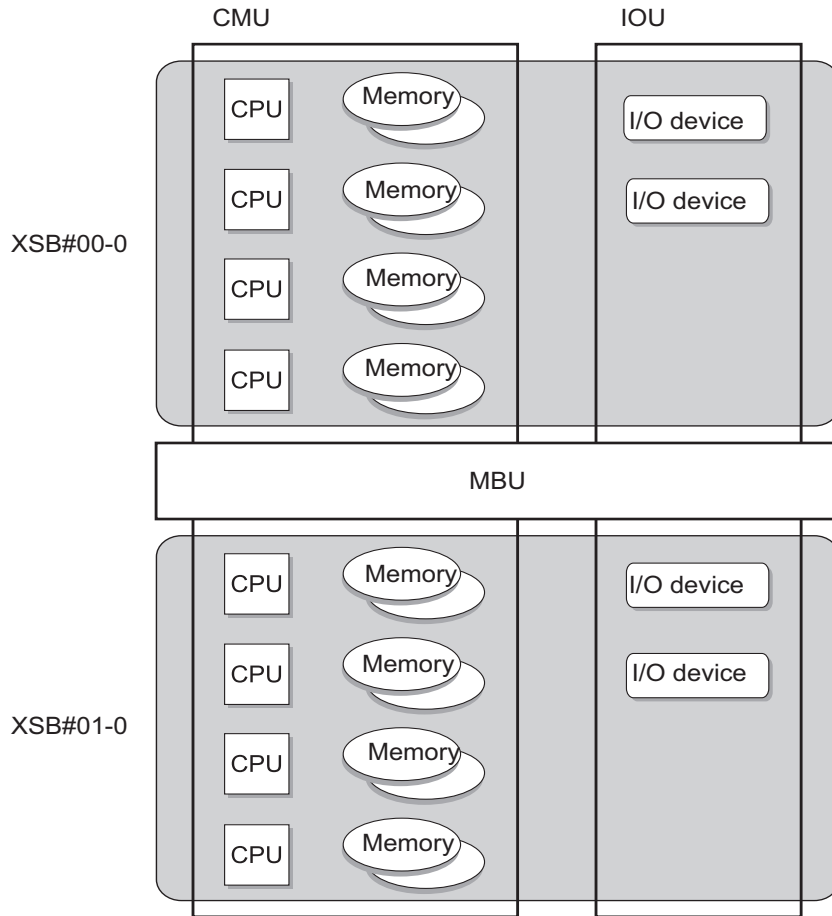
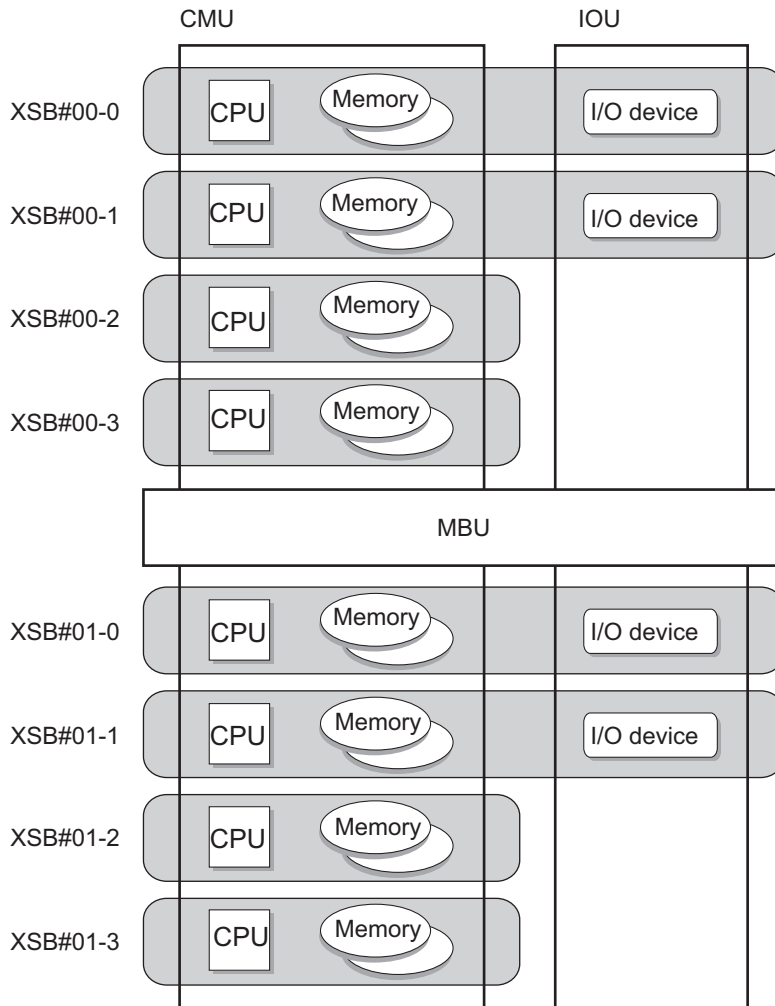


FIGURE 2-5 XSB Configuration Diagram (Quad-XSB) (In the Midrange Systems)



and [FIGURE 2-7](#) show XSB hardware configuration diagrams in the high-end systems. The number of hardware resources depends on whether the PSB type is a Uni-XSB or Quad-XSB.

[FIGURE 2-6](#) shows Uni- XSB hardware configuration diagrams in high-end systems.

FIGURE 2-6 XSB Configuration Diagram (Uni-XSB) (In the High-End Systems)

When PSB#n is Uni-XSB type

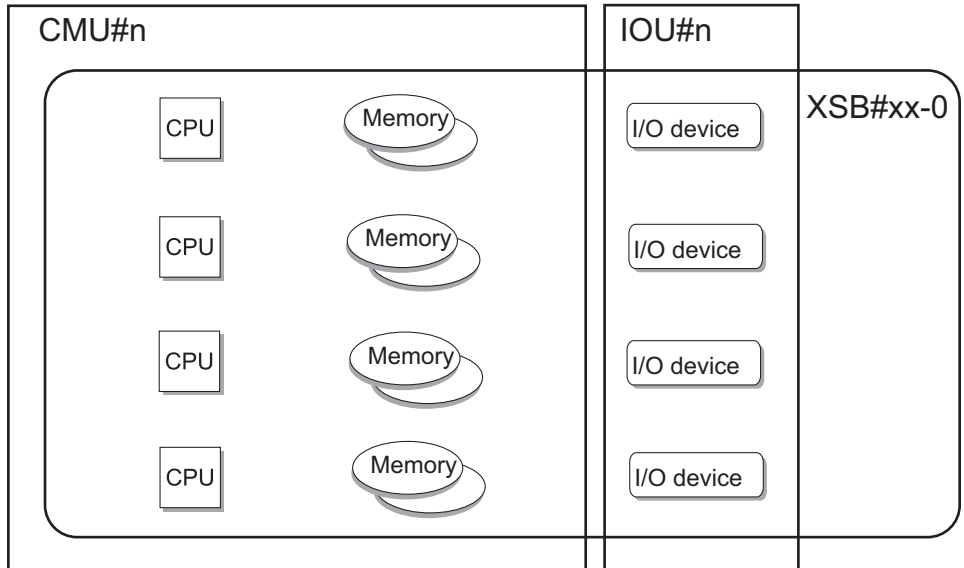
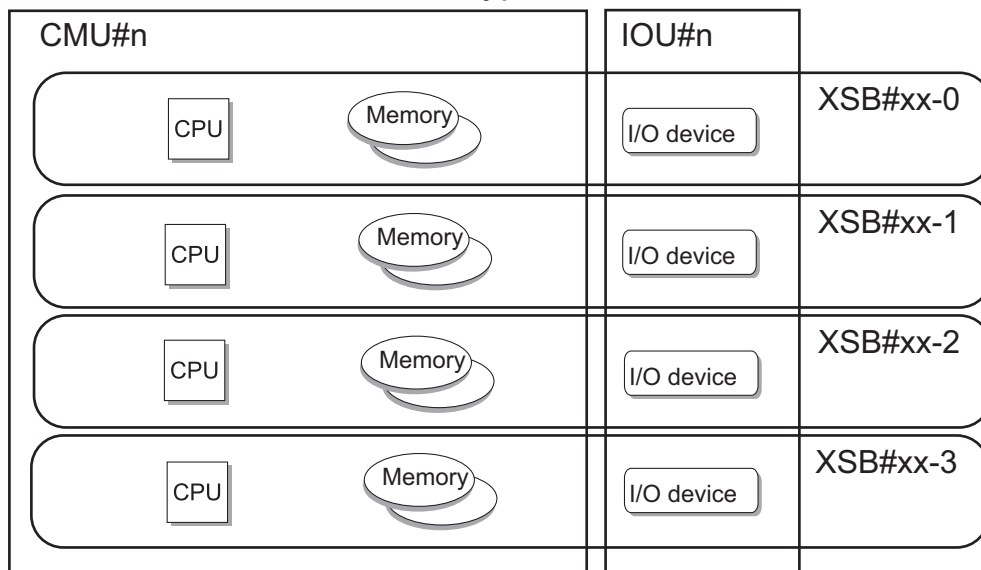


FIGURE 2-7 shows Quad-XSB hardware configuration diagrams in high-end systems.

FIGURE 2-7 XSB Configuration Diagram (Quad-XSB) (In the High-End Systems)

When PSB#n is Quad-XSB type



Domain Configuration Procedure and Reference Sources

The steps from making domain configuration settings to activating a domain are shown below. Each step contains a reference to where you can find additional information.

1. **Log in to XSCF.**
2. **Make memory mirror mode and Uni/Quad-XSB settings for each PSB. (Note (See [showfru \(8\)](#), [setupfru \(8\)](#), and [Section 2.2.12, "System Board Configuration" on page 2-114.](#))**
3. **Create the DCL information corresponding to a domain, LSB, and XSB. (See [showdcl \(8\)](#), [setdcl \(8\)](#).)**
4. **Assign an XSB to the domain, according to the created DCL information. (See [addboard \(8\)](#), [showboard \(8\)](#).)**
5. **Turn on the power to the domain.**

Note – Make these settings only to change the number of XSB divisions and the mirror mode.

Note – For the procedure for installing, removing, or replacing a system board in the server, see the *Service Manual* for your server. Also, for details on using the DR function, see the *Dynamic Reconfiguration User's Guide*.

Note – For an overview of configuring domains, including an extensive example, refer to the *Administration Guide*.

TABLE 2-24 lists setting items and the corresponding shell commands.

TABLE 2-24 Domain Configuration

Item	Description	Shell command	Remarks
Display XSB status	Displays the XSB status for the specified domain or all domains. For XSB status information, see TABLE 2-23.	showboards	
Display domain status	Displays one of the following items for the current domain status: For details of domain status, see TABLE 2-22.	showdomainstatus showdcl	
Display resource use state	Displays the use status of devices and resources on an XSB.	showdevices	
Display DCL information	Displays the DCL information for a system board in the specified domain.	showdcl	
DCL (domain configuration information)	Sets DCL information. Specify configuration for LSB of specified domain. For details of configuration information, see TABLE 2-22.	setdcl	"Omit-memory", "Omit-I/O", and "Floating board" are false by default.
Add to domain	Adds or assigns an XSB to a domain, according to DCL information. Specify the following: <ul style="list-style-type: none"> • Domain ID and number of the added XSB • assign Specify one of the following integration states when the domain is running (the DR function): <ul style="list-style-type: none"> • configure (OS connection request) • assign (assign (reserve)) • reserve (assign (reserve)) 	addboard	If the XSB is placed in the assign (assign (reserve)) state, a reboot of the assigned domain or the addboard (8) command with "configure" specified would configure the board into a running Solaris OS domain (the DR function).

TABLE 2-24 Domain Configuration (*Continued*)

Item	Description	Shell command	Remarks
Delete from domain	<p>Deletes an XSB from a domain.</p> <p>Specify the following:</p> <ul style="list-style-type: none"> • Number of the deleted XSB • unassign <p>Specify one of the following states after deletion when the domain is running (the DR operation):</p> <ul style="list-style-type: none"> • disconnect (deletion (assigned state)) • unassign (complete deletion (pool state)) • reserve (reserve deletion) 	deleteboard	<ul style="list-style-type: none"> • The XSB is placed in the assigned (assign (reserve)) state when "disconnect" is performed. At this state, a reboot of the domain or the addboard (8) command would add the XSB again. • If the XSB is placed in the reserve (reserve deletion) state, turning off power to the domain places it in the pool state. <p>(These are the DR functions.)</p>
Move to domain	<p>Moves an XSB from its current domain to another domain.</p> <p>After the XSB is deleted from its domain, the function adds or assigns it to the other domain.</p> <p>Specify the following:</p> <ul style="list-style-type: none"> • Domain ID and XSB number of the move destination • assign <p>Specify one of the following movement/integration states when the domain is running (the DR function):</p> <ul style="list-style-type: none"> • configure (OS connection request) • assign (assign the XSB to the move destination (reserve)) • reserve (reserve movement) 	moveboard	<ul style="list-style-type: none"> • If the XSB is placed in the assign (assign (reserve)) state, a reboot or the addboard (8) command with "configure" specified at the domain of the move destination would add the XSB. • If the XSB is placed in the reserve (reserve movement) state, turning off power to the domain places it in the pool state. Turning on power to the move destination adds the XSB. <p>(These are the DR functions; see Note.)</p>

Note – For details on using DR functions, see the *Dynamic Reconfiguration User's Guide*.

Displaying the XSB Status

By referring to the XSB status of a domain, the user obtains information about an XSB, such as whether its has been assigned and whether it has been recognized by the OS. Such information also includes the current process and state of the XSB and whether it was added or deleted successfully. The procedure for displaying status information is shown below.

Note – To display the domain partitioning status, see [Section 2.2.12, “System Board Configuration”](#) on page 2-114.

- Command operation
- Use the `showboards (8)` command to display XSB status information.

<Example 1> Display all XSB status information.

XSCF> **showboards -va**

XSB	R	DID(LSB)	Assignment	Pwr	Conn	Conf	Test	Fault	COD
00-0		00(00)	Assigned	y	y	y	Passed	Normal	n
00-1		00(01)	Assigned	y	y	y	Passed	Normal	n
00-2		02(02)	Assigned	y	y	n	Passed	Normal	n
00-3		03(03)	Assigned	y	y	n	Passed	Normal	n
01-0		01(01)	Assigned	y	y	y	Passed	Normal	n
01-1		01(02)	Assigned	y	y	y	Passed	Normal	n
01-2		02(06)	Assigned	y	y	n	Passed	Normal	n
01-3		03(07)	Assigned	y	y	n	Passed	Normal	n

<Example 2> Display detailed information about XSB#00-0.

XSCF> **showboards -v 00-0**

XSB	R	DID(LSB)	Assignment	Pwr	Conn	Conf	Test	Fault	COD
00-0		00(00)	Assigned	y	y	y	Passed	Normal	n

<Example 3> Display XSB information about pooled XSBs and domain ID 0.

XSCF> **showboards -c sp -d 0**

XSB	DID(LSB)	Assignment	Pwr	Conn	Conf	Test	Fault
00-0	SP	Assigned	n	n	n	Passed	Normal

Displaying or Specifying DCL Information

- Command operation
- 1. Use the `showdcl (8)` command to display DCL information.

```

<Example> Display DCL information on domain ID 2.
XSCF> showdcl -v -d 2
DID   LSB   XSB   Status  No-Mem  No-IO   Float   Cfg-policy
02    00     00-0   Powered Off
      01     -      False   False   False
:
      15     -

```

2. Use the `setdcl (8)` command to specify DCL information.

```

<Example 1> In domain ID 2, specify XSB#01-0 for an LSB#07, system
for the configuration policy, false for Omit-memory option, false
for Omit-I/O option, and false for floating board.
XSCF> setdcl -d 2 -a 7=1-0
XSCF> setdcl -d 2 -s policy=system
XSCF> setdcl -d 2 -s no-mem=false 7
XSCF> setdcl -d 2 -s no-io=false 7
XSCF> setdcl -d 2 -s float=false 7

<Example 2> In domain ID 2, specify XSB#00-0 for an LSB#00,
XSB#00-1 for an LSB#01, XSB#01-1 for an LSB#08, XSB#01-2 for an
LSB#09, XSB#01-3 for an LSB#10.
XSCF> setdcl -d 2 -a 0=0-0 1=0-1 8=1-1 9=1-2 10=1-3

<Example 3> Delete the data defined for LSB#01 in domain ID 2.
XSCF> setdcl -d 2 -r 1

```

3. Use the `showdcl (8)` command to display DCL information.

```
XSCF> showdcl -va
```

DID	LSB	XSB	System	No-Mem	No-IO	Float	Cfg-policy
02			Powered	Off			System
	00	00-0		False	False	False	
	01	-					
	02	-					
	03	-					
	04	-					
	05	-					
	06	-					
	07	01-0		False	False	False	
	08	01-1		False	False	False	
	09	01-2		False	False	False	
	10	01-3		False	False	False	
	11	-					
	12	-					
	13	-					
	14	-					
	15	-					

Assigning or Configuring a System Board to a Domain

- Command operation
1. **After the DCL information, use the `showfru (8)`, `showdcl (8)` commands to display XSB status information.**

```

XSCF> showfru -a sb
Device Location XSB Mode Memory Mirror Mode
sb 00 Uni no
sb 01 Quad no
XSCF>
XSCF> showdcl -va
DID LSB XSB System No-Mem No-IO Float Cfg-policy
02 Powered Off
00 00-0 False False False
01 -
02 -
03 -
04 -
05 -
06 -
07 01-0 False False False
08 01-1 False False False
09 01-2 False False False
10 01-3 False False False
11 -
12 -
13 -
14 -
15 -

```

2. Use the showboards (8) command to display XSB status information.

<Example> Display detailed information about XSBs.

```

XSCF> showboards -va
XSB R DID(LSB) Assignment Pwr Conn Conf Test Fault COD
-----
00-0 SP Available n n n Passed Normal n
01-0 SP Available n n n Passed Normal n
01-1 SP Available n n n Passed Normal n
01-2 SP Available n n n Passed Normal n
01-3 SP Available n n n Passed Normal n

```

3. Use the `addboard (8)` command to add an XSB and use the `showboards (8)` command to confirm the XSB status.

```
<Example> Assign XSB#00-0, XSB#01-0, XSB#01-1, XSB#01-2, XSB#01-3 to domain ID
2.
XSCF> addboard -c assign -d 2 00-0 01-0 01-1 01-2 01-3
XSB#00-0 will be assigned to DomainID 2. Continue?[y|n] :y
XSB#01-0 will be assigned to DomainID 2. Continue?[y|n] :y
XSB#01-1 will be assigned to DomainID 2. Continue?[y|n] :y
XSB#01-2 will be assigned to DomainID 2. Continue?[y|n] :y
XSB#01-3 will be assigned to DomainID 2. Continue?[y|n] :y
XSCF>
XSCF> showboards -va
XSB  R DID(LSB) Assignment  Pwr  Conn Conf Test      Fault  COD
-----
00-0  02(00)   Assigned    n    n    n    Passed Normal  n
01-0  02(07)   Assigned    n    n    n    Passed Normal  n
01-1  02(08)   Assigned    n    n    n    Passed Normal  n
01-2  02(09)   Assigned    n    n    n    Passed Normal  n
01-3  02(10)   Assigned    n    n    n    Passed Normal  n
```

4. Use the `poweron (8)` command to start up domain ID 2.

```
XSCF> poweron -d 2
DomainIDs to power on:02
Continue? [y|n] :y
02 :Powering on

*Note*
This command only issues the instruction to power-on.
The result of the instruction can be checked by the "showlogs
power".
```

5. Use the `console (8)` command to connect a domain console. Check the configuration by using `prtdiag (1M)`.

```
<Example> Connect the OS console of domain ID 2.
XSCF> console -d 2
Connect to DomainID 2?[y|n] :y
:
exit from console.
```

To switch from the domain console to the XSCF Shell, please press the Enter key, and type the sharp and period (#.) keys (Default).

6. Use the `showboards (8)` command to confirm the XSB status. (See [TABLE 2-23.](#))

```
XSCF> showboards -va
```

XSB	R	DID(LSB)	Assignment	Pwr	Conn	Conf	Test	Fault	COD
00-0		02(00)	Assigned	y	y	y	Passed	Normal	n
01-0		02(07)	Assigned	y	y	y	Passed	Normal	n
01-1		02(08)	Assigned	y	y	y	Passed	Normal	n
01-2		02(09)	Assigned	y	y	y	Passed	Normal	n
01-3		02(10)	Assigned	y	y	y	Passed	Normal	n

7. Use the `showdomainstatus (8)` command to confirm the domain status. (See [TABLE 2-22.](#))

```
XSCF> showdomainstatus -a
```

DID	Domain Status
00	-
01	-
02	Running
03	-

Note – When adding the system board to the domain using DR functions that operate the XSB without stopping the domain, see the *Dynamic Reconfiguration User's Guide*.

Deleting a System Board From a Domain

- Command operation

1. Use the `showdevices (8)` command to display the usage of XSB resources.

<Example> Display usage of XSB resources of domain ID 2.

```
XSCF> showdevices -d 2
```

CPU:

DID	XSB	id	state	speed	ecache
02	01-0	0	on-line	2376	0
02	01-0	1	on-line	2376	0
02	01-0	2	on-line	2376	0
02	01-0	3	on-line	2376	0
02	01-1	488	on-line	2376	0
02	01-1	489	on-line	2376	0
02	01-1	490	on-line	2376	0
02	01-1	491	on-line	2376	0
02	01-2	40	on-line	2376	0
02	01-2	41	on-line	2376	0
02	01-2	42	on-line	2376	0
02	01-2	43	on-line	2376	0
02	01-3	50	on-line	2376	0
02	01-3	51	on-line	2376	0
02	01-3	52	on-line	2376	0
02	01-3	53	on-line	2376	0

Memory:

DID	XSB	board	perm	base	domain	target	deleted	remaining
		mem MB	mem MB	address	mem MB	XSB	mem MB	mem MB
02	01-0	8192	2048	0x000003c000000000	32768			
02	01-1	8192	0	0x0000020000000000	32768			
02	01-2	8192	0	0x000001c000000000	32768			
02	01-3	8192	0	0x0000018000000000	32768			

IO Devices:

DID	XSB	device	resource	usage
02	01-0	sd0	/dev/dsk/c0t0d0s0	mounted filesystem "/"
02	01-0	sd0	/dev/dsk/c0t0d0s1	swap area
02	01-0	sd0	/dev/dsk/c0t0d0s1	dump device (swap)

2. Use the showboards (8) command to display XSB status information.

```
XSCF> showboards -va
```

XSB	R	DID(LSB)	Assignment	Pwr	Conn	Conf	Test	Fault	COD
00-0		02(00)	Assigned	y	y	y	Passed	Normal	n
01-0		02(07)	Assigned	y	y	y	Passed	Normal	n
01-1		02(08)	Assigned	y	y	y	Passed	Normal	n
01-2		02(09)	Assigned	y	y	y	Passed	Normal	n
01-3		02(10)	Assigned	y	y	y	Passed	Normal	n

3. Use the poweroff (8) command to power off domain ID 2.

```
XSCF> poweroff -d 2
DomainIDs to power off:02
Continue? [y|n] :y
02 :Powering off
*Note*
This command only issues the instruction to power-off.
The result of the instruction can be checked by the
"showlogs power".
```

4. Use the showboards (8) command to display XSB status information.

```
XSCF> showboards -va
```

XSB	R	DID(LSB)	Assignment	Pwr	Conn	Conf	Test	Fault	COD
00-0		02(00)	Assigned	n	n	n	Passed	Normal	n
01-0		02(07)	Assigned	n	n	n	Passed	Normal	n
01-1		02(08)	Assigned	n	n	n	Passed	Normal	n
01-2		02(09)	Assigned	n	n	n	Passed	Normal	n
01-3		02(10)	Assigned	n	n	n	Passed	Normal	n

5. Use the deleteboard (8) command to delete an XSB.

```
<Example> Delete XSBs and make XSBs pool state.
XSCF> deleteboard -c unassign 1-1
XSB#01-1 will be unassigned from domain immediately.
Continue?[y|n] :y
XSCF>
```

Note – When you delete the system board, please confirm the domain status, the system board status, the device usage status on the system board, and also the processes usage that are bound to the CPU or are accessing I/O devices. Then confirm whether you should be able to delete the system board. Remember that CMU resources also define the I/O resources, so deleting one resource will affect the other. For details about operating the XSB while the OS is running, and for details about DR messages, see the *Dynamic Reconfiguration User's Guide*.

6. Use the `showboards (8)` command to confirm that the XSB has been deleted from the domain.

```
XSCF> showboards -va
```

XSB	R	DID(LSB)	Assignment	Pwr	Conn	Conf	Test	Fault	COD
00-0		02(00)	Assigned	n	n	n	Passed	Normal	n
01-0		02(07)	Assigned	n	n	n	Passed	Normal	n
01-1		SP	Available	n	n	n	Passed	Normal	n
01-2		02(09)	Assigned	n	n	n	Passed	Normal	n
01-3		02(10)	Assigned	n	n	n	Passed	Normal	n

Moving a System Board From One Domain to Another

- Command operation

1. Use the `showdcl (8)` command to display DCL information.

```
XSCF> showdcl -a
```

DID	LSB	XSB	Status
02			Powered Off
	00	00-0	
	07	01-0	
	08	01-1	
	09	01-2	
	10	01-3	

2. Use the `setdcl (8)` command to define the LSB of a new domain.

```
<Example> In domain ID 1, specify XSB#01-0 for an LSB#00, XSB#01-1 for an LSB#01, XSB#01-2 for an LSB#02, XSB#01-3 for an LSB#03.
XSCF> setdcl -d 1 -a 0=1-0 1=1-1 2=1-2 3=1-3
```

3. Use the `showdcl (8)` command to confirm the DCL information.

```
XSCF> showdcl -a
DID  LSB   XSB   Status
01
      00   00-0
      01   01-1
      02   01-2
      03   01-3
-----
02
      00   00-0
      07   01-0
      08   01-1
      09   01-2
      10   01-3
```

4. Use the `showboards (8)` command to display XSB status information.

```
XSCF> showboards -va
XSB  R  DID(LSB)  Assignment  Pwr  Conn  Conf  Test  Fault  COD
-----
00-0  02(00)  Assigned    n    n    n    Passed  Normal  n
01-0  02(07)  Assigned    n    n    n    Passed  Normal  n
01-1  SP      Available   n    n    n    Passed  Normal  n
01-2  02(09)  Assigned    n    n    n    Passed  Normal  n
01-3  02(10)  Assigned    n    n    n    Passed  Normal  n
```

5. Use the `moveboard (8)` command to move an XSB.

```
<Example> Delete XSBs and make XSB assignment to new domain.
XSCF> moveboard -c assign -d 1 1-0
XSB#01-0 will be assigned to DomainID 1 immediately. Continue?[y|n]
:y
XSCF>
```

6. Use the showboards (8) command to display the XSB status again.

```
XSCF> showboards -va
```

XSB	R	DID(LSB)	Assignment	Pwr	Conn	Conf	Test	Fault	COD
00-0		02(00)	Assigned	n	n	n	Passed	Normal	n
01-0		01(00)	Assigned	n	n	n	Passed	Normal	n
01-1		SP	Available	n	n	n	Passed	Normal	n
01-2		02(09)	Assigned	n	n	n	Passed	Normal	n
01-3		02(10)	Assigned	n	n	n	Passed	Normal	n

7. Use the poweron (8) command to start up the domain ID.

```
XSCF> poweron -a
DomainIDs to power on:01,02
Continue? [y|n] :y
01 :Powering on
02 :Powering on
*Note*
This command only issues the instruction to power-on.
The result of the instruction can be checked by the
"showlogs power".
```

8. Use the showboards (8) command to confirm that the XSB has been added to domain ID 1.

```
XSCF> showboards -va
```

XSB	R	DID(LSB)	Assignment	Pwr	Conn	Conf	Test	Fault	COD
00-0		02(00)	Assigned	y	y	y	Passed	Normal	n
01-0		01(00)	Assigned	y	y	y	Passed	Normal	n
01-1		SP	Available	y	n	n	Passed	Normal	n
01-2		02(09)	Assigned	y	y	y	Passed	Normal	n
01-3		02(10)	Assigned	y	y	y	Passed	Normal	n

Note – When moving the system board to the domain by using the DR function that operates the XSB without stopping the domain, see the *Dynamic Reconfiguration User's Guide*.

2.2.12 System Board Configuration

System board configuration settings are used to specify XSB division information for a physical system board (PSB) and configure the memory mirror mode.

Note – Before dividing a PSB into XSBs or changing the memory mirror mode, make sure that the PSB is not assigned to any domain (system board pool state; unassign).

TABLE 2-25 lists a term used in system board configuration.

TABLE 2-25 System Board Configuration Term

Term	Description
Memory mirror mode	In this mode, a physical system board (PSB) has two memory units, one mirroring the other. Saving the same data in the separate memory units improves data security.

TABLE 2-26 lists the settings and the corresponding shell commands.

TABLE 2-26 System Board Configuration

Item	Description	Shell Command	Remarks
Display XSB division/ memory mirror mode information	Displays information on dividing a PSB into XSBs and memory mirror mode information.	showfru	
XSB division	Sets one of the following PSB type: <ul style="list-style-type: none">• Divide as one unit (not divided) (Uni-XSB).• Divide as four units (Quad-XSB).	setupfru	
Memory mirror mode	Enables or disables the memory mirroring. <ul style="list-style-type: none">• Enable (mirroring).• Disable (mirroring).		Mirroring is disabled by default. (Note)
Add device	The device, such as a system board, is added.	addfru	(Note)
Delete device	The device, such as a system board, is deleted.	deletefru	(Note)
Replace device	The device, such as a system board, is replaced.	replacefru	(Note)
Diagnosis	Diagnose the system board. The specified system board must be unconfigured from the domain or the domain in which the system board is configured must be powered off.	testsb	

Note – Memory mirroring requires twice the amount of memory domain used for operation. If the PSB is a Quad-XSB type in the high-end systems, memory mirroring cannot be used. In the midrange systems, memory mirroring can be used regardless of whether the system board is a Uni-XSB or Quad-XSB.

Note – The add/delete/replace operations are done by field engineers (FEs). If a command is performed, the maintenance guidance is displayed. FEs will use the device check, select, add, and delete operations in the guidance window. For information about how to handle and operate these devices, see the *Service Manual* for your server and any manual written for FEs.

Dividing a PSB Into XSBs

- Command operation

1. Use the `showfru (8)` command to display information on dividing a PSB into XSBs.

```
XSCF> showfru -a sb
```

Device	Location	XSB Mode	Memory Mirror Mode
sb	00	Uni	No
sb	01	Uni	No
sb	02	Uni	No

2. Use the `setupfru (8)` command to divide a PSB into XSBs.

```
<Example> Specify PSB#00 for a Quad-XSB.  
XSCF> setupfru -x 4 sb 00
```

3. Use the `showfru (8)` command to display information on dividing a PSB into XSBs.

```
XSCF> showfru -a sb
```

Device	Location	XSB Mode	Memory Mirror Mode
sb	00	Quad	No
sb	01	Uni	No
sb	02	Uni	No

Setting the Memory Mirror Mode for a PSB

- Command operation

1. Use the `showfru (8)` command to display PSB memory mirror mode information.

```
XSCF> showfru -a sb
```

Device	Location	XSB Mode	Memory Mirror Mode
sb	00	Quad	No
sb	01	Uni	No
sb	02	Uni	No

2. Use the `setupfru (8)` command to enable memory mirror mode on a PSB.

```
<Example> Enable Memory Mirror mode on PSB#00.  
XSCF> setupfru -m y sb 00
```

3. Use the `showfru (8)` command to confirm the setting of memory mirror mode.

```
XSCF> showfru -a sb
```

Device	Location	XSB Mode	Memory Mirror Mode
sb	00	Quad	Yes
sb	01	Uni	No
sb	02	Uni	No

4. Use the `testsb (8)` command to check the PSB, then check the results by using the `showboards (8)` command.

```
XSCF> testsb 0
Initial diagnosis is about to start. Continue? [y|n] : y
Initial diagnosis is executing.
Initial diagnosis has completed.
XSB Test Fault
-----
00-0 Passed Normal
00-1 Passed Normal
00-2 Passed Normal
00-3 Passed Normal
XSCF> showboards -va
XSB R DID(LSB) Assignment Pwr Conn Conf Test Fault COD
-----
00-0 SP Unavailable n n n Passed Normal n
00-1 SP Unavailable n n n Passed Normal n
00-2 SP Unavailable n n n Passed Normal n
00-3 SP Unavailable n n n Passed Normal n
01-0 SP Unavailable n n n Unknown Normal n
02-0 SP Unavailable n n n Unknown Normal n
```

2.2.13 Domain Mode Configuration

Domain mode configuration is used to specify the initial hardware diagnostic level, enables or disables break signal suppression, enables or disables host watchdog, enables or disables automatic boot and CPU operational mode for the specified domain.

Note – You may want to suppress some functions for a domain during system operation or maintenance. For example, during system maintenance, you may not want to use automatic boot (suppress automatic boot), suppress a break signal from the console (enable break signal suppression), or suppress a panic during a Host watchdog reset.

TABLE 2-27 lists terms used in domain mode configuration.

TABLE 2-27 Domain Mode Configuration Terms

Term	Description
Initial hardware diagnostic level	Sets a POST diagnostic level. The following levels can be set: <ul style="list-style-type: none">• Maximum• Standard• None
Host watchdog	Based on communication between XSCF and a domain, the host watchdog function checks whether the domain is alive (heart beat or alive check). When data transfer from XSCF to the domain ends normally, an affirmative reply is sent from the domain. If all data is received undamaged by the domain, a host watchdog packet is sent. If the data is damaged, a request to resend the data is sent to the sender. If no reply is issued from the domain during Host watchdog, XSCF causes an OS panic.
Automatic boot	The automatic boot function automatically boots the OS, such as to start a domain and sets the <code>auto-boot?</code> OpenBoot PROM variable to either true or false. If the automatic boot function is suppressed, it stops at an <code>ok</code> prompt, so that the user can start the OS in single-user mode in OS installation, for example.
Break signal	"Break" means to forcibly interrupt data sending and restore the initial state. The signal used for this purpose is called a break signal. When a break signal is sent from a domain console, XSCF receives the signal and stops the domain at an <code>ok</code> prompt.
Mode switch	Switches on the operator panel. The mode switch has the following two modes: <ul style="list-style-type: none">• Locked: Normal operation mode• Service: Maintenance mode.
CPU operational mode	Operational mode for CPU hardware that Solaris OS uses. The CPU operational mode includes the following two types: <ul style="list-style-type: none">• SPARC64 VII enhanced mode Operates using the enhanced functions of the SPARC64 VII processor. This mode is set to domains that consist only of SPARC64 VII processors and when the CPU operational mode is determined automatically by Solaris OS.• SPARC64 VI compatible mode All the mounted CPUs operate with the functions equivalent to the SPARC64 VI processor. This mode can be set for a domain of any CPU configuration.

Note – When the mode switch on the operator panel is set to Service, the automatic boot and host watchdog functions are suppressed and the break signal is received, regardless of the domain mode settings.

TABLE 2-28 lists setting items and the corresponding shell commands.

TABLE 2-28 Domain Mode Configuration

Item	Description	Shell command	Remarks
Display domain mode setting information	Displays domain mode setting information on the specified domain or all domains.	showdomainmode	
Initial diagnostic level (diag)	Sets the initial hardware diagnostic level for the specified domain or all domains. The following diagnostic levels are available: <ul style="list-style-type: none"> • Maximum (max) • Standard (min) • None (none) 	setdomainmode	The default level is standard. If you set this with domain power on, an error will occur.
Host watchdog / Break signal suppression (secure)	Enables (on) or disables (off) host watchdog and break signal suppression for the specified domain or all domains. If Disable is specified, host watchdog is not performed and break signals are received for the domain(s).		The host watchdog is enabled and the break signal suppression is enabled by default. To apply the setting to the domain, restart the domain.
Automatic boot (autoboot)	Enables (on) or disable (off) automatic boot for the specified domain or all domains. If the function is disabled, automatic boot is not performed for the domain(s).		The function is enabled by default. To apply the setting to the domain, restart the domain.
CPU Mode (cpumode)	Specifies the setting method of the CPU operational mode for CPUs mounted in the domain. The following CPU operational mode settings are available: <ul style="list-style-type: none"> • auto: Automaitcally determines the operational mode of the CPU at domain startup. Depending on the CPU configuration in the domain, Solaris OS automatically determines, and sets, the appropriate mode, either SPARC64 VII enhanced mode or SPARC64 VI compatible mode. • compatible: Solaris OS operates in SPARC64 VI compatible mode. 		The default setting is auto. If you set this with domain power on, an error will occur.

SPARC64 VI and SPARC64 VII Processors and CPU Operational Modes

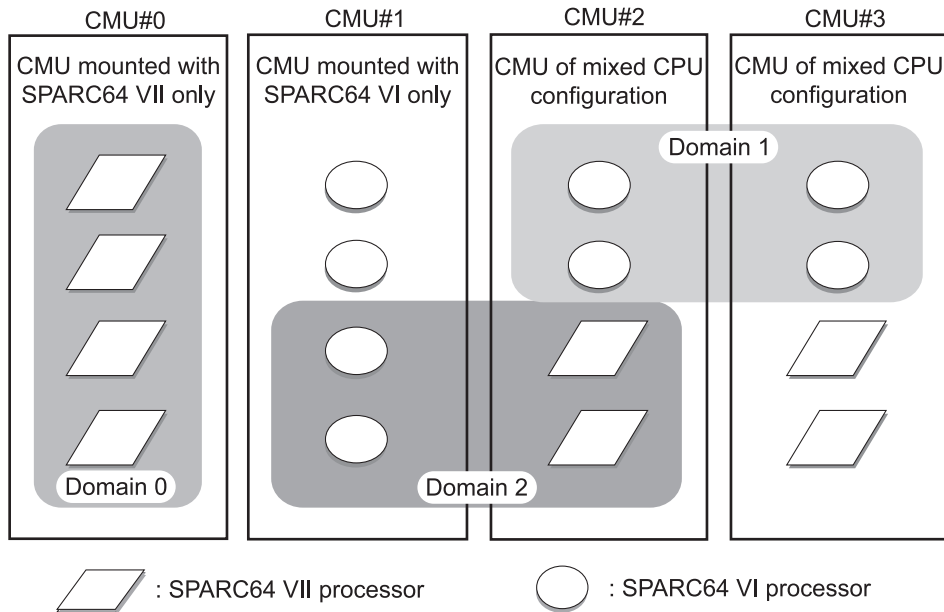
Note – This section applies only to SPARC Enterprise M4000/M5000/M8000/M9000 servers that run or will run SPARC64 VII processors.

The SPARC Enterprise M4000/M5000/M8000/M9000 servers support system boards that contain SPARC64 VI processors, SPARC64 VII processors, or a mix of the two processor types.

Note – The new SPARC64 VII processors are supported only on SPARC Enterprise M4000/M5000/M8000/M9000 servers that run certain versions of XCP firmware (beginning with XCP 1070) and Solaris software. For specific information about these minimum software and firmware requirements, see the latest version of the Product Notes (no earlier than the XCP 1070 edition) for your server.

FIGURE 2-8 shows an example of a mixed configuration of SPARC64 VI and SPARC64 VII processors.

FIGURE 2-8 CPUs on CPU/Memory Board Unit (CMU) and Domain Configuration



A mix of SPARC64 VI and SPARC64 VII processors can be mounted on a single CMU, as shown in CMU#2 and CMU#3 in [FIGURE 2-8](#). And a single domain can be configured with a mix of these SPARC64 processors, as shown in Domain 2 in [FIGURE 2-8](#).

A SPARC Enterprise M4000/M5000/M8000/M9000 server domain runs in one of the following CPU operational modes:

- SPARC64 VI Compatible Mode – All processors in the domain – which can be SPARC64 VI processors, SPARC64 VII processors, or any combination of them – behave like and are treated by the OS as SPARC64 VI processors. The new capabilities of SPARC64 VII processors are not available in this mode. Domains 1 and 2 in [FIGURE 2-8](#) correspond to this mode.
- SPARC64 VII Enhanced Mode – All boards in the domain must contain only SPARC64 VII processors. In this mode, the server utilizes the new features of these processors. Domain 0 in [FIGURE 2-8](#) corresponds to this mode.

To check the CPU operational mode, execute the `prtdiag (1M)` command on the Solaris OS. If the domain is in SPARC64 VII Enhanced Mode, the output will display SPARC64-VII on the `System Processor Mode` line. If the domain is in SPARC64 VI Compatible Mode, nothing is displayed on that line.

By default, the Solaris OS automatically sets a domain's CPU operational mode each time the domain is booted based on the types of processors it contains. It does this when the `cpumode` variable – which can be viewed or changed by using the `setdomainmode(8)` command – is set to `auto`.

You can override the above process by using the `setdomainmode(8)` command to change the `cpumode` from `auto` to `compatible`, which forces the OS to set the CPU operational mode to SPARC64 VI Compatible Mode on reboot. To do so, power off the domain, execute the `setdomainmode(8)` command to change the `cpumode` setting from `auto` to `compatible`, then reboot the domain.

DR operations work normally on domains running in SPARC64 VI Compatible Mode. You can use DR to add, delete or move boards with either or both processor types, which are all treated as if they are SPARC64 VI processors.

DR also operates normally on domains running in SPARC64 VII Enhanced Mode, with one exception: You cannot use DR to add or move into the domain a system board that contains any SPARC64 VI processors. To add a SPARC64 VI processor you must power off the domain, change it to SPARC64 VI Compatible Mode, then reboot the domain.

In an exception to the above rule, you can use the DR `addboard(8)` command with its `-c reserve` or `-c assign` option to reserve or register a board with one or more SPARC64 VI processors in a domain running in SPARC64 VII Enhanced Mode. The next time the domain is powered off then rebooted, it comes up running in SPARC64 VI Compatible Mode and can accept the the reserved or registered board.

Note – Change the `cpumode` from `auto` to `compatible` for any domain that has or is expected to have a mix of processor types. If you leave the domain in `auto` mode and all the SPARC64 VI processors later fail, the OS will see only the SPARC64 VII processors – because the failed SPARC64 VI processors will have been degraded –and it will reboot the domain in SPARC64 VII Enhanced Mode. You will be able to use DR to delete the bad SPARC64 VI boards so you can remove them. But you will not be able to use DR to add replacement or repaired SPARC64 VI boards until you change the domain from SPARC64 VII Enhanced Mode to SPARC64 VI Compatible mode, which requires a reboot.

Setting `cpumode` to `compatible` in advance enables you to avoid possible failure of a later DR add operation and one or more reboots.

Changing the Initial Hardware Diagnostic Level

- Command operation

1. Use the `showdomainmode` (8) command to display the initial hardware diagnostic level.

```
<Example> Display the initial hardware diagnostic levels of domain
ID 0.
XSCF> showdomainmode -d 0
Host-ID           :0f010f10
Diagnostic Level  :min
Secure Mode       :off
Autoboot          :on
CPU Mode          :auto
```

2. Use the `setdomainmode` (8) command to change the initial hardware diagnostic level.

```

<Example> Specify the maximum initial hardware diagnostic level for domain ID 0.
XSCF> setdomainmode -d 0 -m diag=max
Diagnostic Level      :min      -> max
Secure Mode          :off      -> -
Autoboot             :on       -> -
CPU Mode             :auto     -> -
The specified modes will be changed.
Continue? [y|n]:y
configured.
Diagnostic Level      :max
Secure Mode          :off (host watchdog: unavailable Break-signal:receive)
Autoboot             :on (autoboot:on)
CPU Mode             :auto

```

3. Use the showdomainmode (8) command to confirm the initial hardware diagnostic level.

```

<Example> Display the initial hardware diagnostic levels of domain ID 0.
XSCF> showdomainmode -d 0
Host-ID              :0f010f10
Diagnostic Level      :max
Secure Mode          :off
Autoboot             :on
CPU Mode             :auto

```

Enabling or Disabling the Host Watchdog Function and the Break Signal Suppression

- Command operation

1. Use the showdomainmode (8) command to display the host watchdog and break signal suppression setting.

```

<Example> Display the setting for domain ID 0.
XSCF> showdomainmode -d 0
Host-ID              :0f010f10
Diagnostic Level      :max
Secure Mode          :off
Autoboot             :on
CPU Mode             :auto

```

2. Use the `setdomainmode (8)` command to specify host watchdog and break signal suppression.

```
<Example> Enable Host watchdog and Break signal suppression for domain ID 0.
XSCF> setdomainmode -d 0 -m secure=on
Diagnostic Level      :max      -> -
Secure Mode          :off      -> on
Autoboot             :on       -> -
CPU Mode             :auto     -> -
The specified modes will be changed.
Continue? [y|n]:y
configured.
Diagnostic Level      :max
Secure Mode          :on (host watchdog: available Break-signal:non-receive)
Autoboot             :on (autoboot:on)
CPU Mode             :auto
```

3. Use the `showdomainmode (8)` command to confirm the secure mode is on.

Enabling or Disabling the Automatic Boot Function

- Command operation

1. Use the `showdomainmode (8)` command to specify automatic boot.

```
XSCF> showdomainmode -d 0  
Host-ID           :0f010f10  
Diagnostic Level   :max  
Secure Mode       :on  
Autoboot          :on  
CPU Mode          :auto
```

2. Use the `setdomainmode (8)` command to disable automatic boot.

<Example> Disable automatic boot for domain ID 0.

```
XSCF> setdomainmode -d 0 -m autoboot=off  
Diagnostic Level   :max           -> -  
Secure Mode       :on            -> -  
Autoboot          :on            -> off  
CPU Mode          :auto          -> -  
The specified modes will be changed.  
Continue? [y|n]:y  
configured.  
Diagnostic Level   :max  
Secure Mode       :on (host watchdog: available Break-signal:non-receive)  
Autoboot          :off (autoboot:off)  
CPU Mode          :auto
```

3. Use the `showdomainmode (8)` command to confirm that `autoboot` is off.

Specifying the CPU Operational Mode

- Command operation

1. Power off the domain.

2. Use the `showdomainmode (8)` command to specify the CPU operational mode.

```
XSCF> showdomainmode -d 0
Host-ID           :0f010f10
Diagnostic Level  :max
Secure Mode       :on
Autoboot          :on
CPU Mode          :auto
```

3. Use the `setdomainmode (8)` command to set the CPU operational mode.

<Example> Specify SPARC64 VI compatible mode for CPU operational mode of domain ID 0.

```
XSCF> setdomainmode -d 0 -m cpumode=compatible
Diagnostic Level  :max          -> -
Secure Mode       :on           -> -
Autoboot          :on           -> -
CPU Mode          :auto         -> compatible
The specified modes will be changed.
Continue? [y|n]:y
configured.
Diagnostic Level  :max
Secure Mode       :on (host watchdog: available Break-signal:non-receive)
Autoboot          :on (autoboot:on)
CPU Mode          :compatible
```

4. Use the `showdomainmode (8)` command to confirm that the CPU Mode is compatible.

Note – Restart the domain to apply the settings to the domain. You may set the initial diagnostic level, enable or disable the host watchdog function, break signal, automatic boot, and CPU operational mode.

2.2.14 Locale Administration

Locale administration is used to set the XSCF Shell default locale.

TABLE 2-29 lists setting items and the corresponding shell commands.

TABLE 2-29 Locale Administration

Item	Description	Shell Command	Remarks
Display locale	Displays the locale of XSCF Shell.	showlocale	
Locale	Specify the following a default locale: <ul style="list-style-type: none">• English• Japanese (UTF8)	setlocale	

Setting Locale

- Command operation

1. Use the `showlocale (8)` command to check the current locale information.

```
<Example 1> Japanese locale
XSCF> showlocale
ja_JP.UTF-8

<Example 2> English locale
XSCF> showlocale
C
```

2. Use the `setlocale (8)` command to set a locale.

```
<Example 1> Specify a Japanese locale
XSCF> setlocale -s ja_JP.UTF-8

<Example 2> Specify a English locale
XSCF> setlocale -s C
```

The locale setting becomes effective at the next login.

2.2.15 Altitude Administration

This section explains the altitude settings. The server changes the system monitoring due to the altitude of the server. Therefore, the operator must set the altitude during the initial system setting. This setting is done by FEs.

TABLE 2-30 lists setting items and the corresponding shell commands.

TABLE 2-30 Altitude Administration

Item	Description	Shell Command	Remarks
Display settings	Display the altitude settings for the server.	showaltitude	
Altitude	Specify the location altitude of the server: A set unit is specified in increments of 100 meters. The setting of less than 100 meters is rounded up.	setaltitude	A negative altitude cannot be set.

Setting Altitude

- Command operation

1. Use the `showaltitude` (8) command to check the current altitude settings.

```
XSCF> showaltitude  
1000m
```

2. Use the `setaltitude` (8) command to set the altitude settings.

```
<Example 1> Specify an altitude of 1000 meters  
XSCF> setaltitude -s altitude=1000  
1000m  
  
<Example 2> Specify an altitude of 200 meters  
XSCF> setaltitude -s altitude=200  
200m
```

Note – To apply the specified configuration, execute the `rebootxscf` (8) command and reset XSCF.

2.2.16 DVD Drive/Tape Drive Unit Administration

DVD drive/tape drive unit configuration is used to specify a DVD drive unit and tape drive unit by specifying a PCI card port that can connect to the DVD/tape drive.

Note – A DVD drive unit and tape drive unit needs to be specified only for high-end systems. In a SPARC Enterprise M4000 server, the XSB#0 on a MBU_A has the DVD drive unit. In a SPARC Enterprise M5000 server, the XSB#0 on a MBU_B has the DVD drive unit.

TABLE 2-31 lists terms used in DVD drive/tape drive unit administration.

TABLE 2-31 DVD Drive/Tape Drive Unit Administration Terms

Term	Description
DVD drive unit	<p>DVD: digital video disk drive unit. A basic cabinet and an expansion cabinet contain one DVD drive unit respectively, which is accessed through I/O unit card A (IOUA) mounted in an I/O unit. The DVD drive unit is connected to a specified I/O unit and is used to a single domain that use the I/O unit.</p> <p>In the high-end systems, the DVD drive unit can be assigned to the specified IOUA port. In the midrange systems, the DVD drive is assigned to a specific system board, but the port cannot be specified.</p>
Tape drive unit	<p>A basic cabinet and an expansion cabinet contain one tape drive unit respectively, which is accessed through IOU card A (IOUA) mounted in an I/O unit. The tape drive unit is connected to a specified I/O unit and is assigned to a single domain that uses the I/O unit.</p> <p>In the high-end systems, the tape drive unit can be assigned to the specified IOUA port. In the midrange systems, the tape drive unit is assigned to a specific system board, but the port cannot be specified.</p>

Note – The DVD drive/tape drive unit cannot be used to back up XSCF information.

TABLE 2-32 lists the settings and the corresponding shell commands.

TABLE 2-32 DVD Drive/Tape Drive Unit Configuration

Item	Description	Shell Command	Remarks
Display DVD drive/tape drive unit setting information	Displays the DVD drive/tape drive unit setting information for an IOUA port.	<code>cfgdevice</code>	
DVD drive/tape drive unit	Sets the target IOUA port for connecting or disconnecting DVD drive and tape drive units. (Note) Specify the following: <ul style="list-style-type: none">• Connect/disconnect• IOUA port number (I/O unit number - IOUA number) I/O unit number: 0-7; basic cabinet 8-15; expansion cabinet	<code>cfgdevice</code>	In the system with expansion cabinet, the IOUA port number is specified one per cabinet.

Note – After the drive units are used for a domain (even if domain configuration is changed and CMU or the I/O unit is replaced) the settings of the IOUA port number are valid.

Changing the DVD Drive/Tape Drive Unit Settings

- Command operation

1. Use the `cfgdevice (8)` command to display DVD drive/tape drive unit settings.

```
<Example> Display DVD drive/tape drive unit setting information.
XSCF> cfgdevice -l
Current connection for DVD/DAT:
      Main chassis:      port 0-2
      Expansion chassis: port 8-0
Expander status
Port No. IOU/SAS-status SAS-status
-----
0-0      enable up      enable up
0-2      disable down   enable up
0-4      disable down   enable up
0-6      disable down   enable up
1-0      disable down   enable up
1-2      disable down   enable up
1-4      disable down   enable up
1-6      disable down   enable up
2-0      disable down   enable up
```

2. Use the `cfgdevice (8)` command to change the DVD drive/tape drive unit settings.

```
<Example 1> Specify the IOUA port number 0-0 for connecting.
XSCF> cfgdevice -c attach -p 0-0
Are you sure you want to attach the device [y|n] :y
Completed.( Reservation )

<Example 2> Specify the IOUA port number 0-0 for disconnection.
XSCF> cfgdevice -c detach -p 0-0
Are you sure you want to detach the device [y|n] :y
Completed.
```

3. Use the `cfgdevice (8)` command to display DVD drive/tape drive unit settings. Confirm the enabling/disabling the specified IOUA number.

2.2.17 COD Administration

COD administration is used to set COD license information for storage in the COD license database.

Note – For details on COD license information terms, methods for making settings, and license acquisition, see the *Administration Guide* or related COD documentation.

TABLE 2-33 lists the settings and the corresponding shell commands.

TABLE 2-33 COD Administration

Item	Description	Shell command	Remarks
Display License information	Displays COD license setting information. The following is displayed: <ul style="list-style-type: none">• Resource type• Version• Term of validity• Number of licenses• Status	showcodlicense	
Display COD use status	Displays the current use status of COD resources in a resource or domain. The following is displayed: <ul style="list-style-type: none">• Number of licenses being acquired• Number of licenses being used• Number of resources• Number of reserved licenses• Status	showcodusage	

TABLE 2-33 COD Administration (*Continued*)

Item	Description	Shell command	Remarks
Add/delete license (Note 1)	Adds a license key to or deletes a license key from the COD license database for XSCF firmware.	addcodlicense deletecodlicense	Deleting a license key is less than the number of COD CPUs, no license key can be deleted.
Display COD management information	Displays the following COD management information. <ul style="list-style-type: none"> • State of license reservation for domains • Headroom quantity • This system ID 	showcod	
COD management	Configures the following COD management information. <ul style="list-style-type: none"> • Reserve the license for specified domain. • Change the headroom quantity (Note 2) 	setcod	

Note – (1) A license key must be acquired in advance. To acquire the license, contact your sales representative.

Note – (2) When the head room is used, it is necessary to buy the license.

Displaying COD Settings and the Use Status of Licenses

- Command operation

1. Use the `showcodlicense (8)` command to display COD settings.

```
XSCF> showcodlicense -v
Description  Ver   Expiration  Count  Status
-----
PROC         01      NONE        16    GOOD
01:803a9241:000000001:0301010100:16:00000000:XXXXXXXXXXXXXXXXXXXXXXXXXXXX
```

2. Use the `showcodusage (8)` command to display the use status of COD licenses.

```
<Example> Display the use status of each resource (processor)
XSCF> showcodusage -p resource
Resource      In Use  Installed  Licensed  Status
-----
PROC          4        4         16  OK: 12 available

<Example 2> Display the use status for each domain
XSCF> showcodusage -p domain
Domain/Resource  In Use  Installed  Reserved
-----
0 - PROC         4        4         0
1 - PROC         4        4         0
2 - PROC         4        4         0
3 - PROC         4        4         0
4 - PROC         0        0         0
Unused - PROC    0        0         12
```

Adding and Deleting COD License Keys

- Command operation

1. Use the `addcodlicense (8)` command to add a license key that has been acquired in advance.

```
XSCF> addcodlicense
01:84000000:104:0301010100:3:00000000:xxxxxxxxxxxxxxxxxxxxxxxx
```

2. Use the `deletecodlicense (8)` command to delete a license key.

```
XSCF> deletecodlicense
01:84000000:104:0301010100:3:00000000:xxxxxxxxxxxxxxxxxxxxxxxx
```

Changing the Headroom Quantity and Reserving the License for Domains

- Command operation

1. Use the `showboards (8)` and `showcod (8)` commands to display the information of the COD board and license reservation.

<Example 1> Display COD board information.

XSCF> **showboards -va**

XSB	R	DID(LSB)	Assignment	Pwr	Conn	Conf	Test	Fault	COD
00-0		00(00)	Assigned	y	y	y	Passed	Normal	n
00-1		00(01)	Assigned	y	y	y	Passed	Normal	n

<Example 2> Display COD license reservation information.

XSCF> **showcod**

Chassis HostID: 80e3e446
PROC RTUs installed: 10
PROC Headroom Quantity: 0
PROC RTUs reserved for domain 0: 4
PROC RTUs reserved for domain 1: 0
PROC RTUs reserved for domain 2: 0
PROC RTUs reserved for domain 3: 0

2. Use the **setcod (8)** to specify the headroom quantity, to specify the licenses reserved for domains.

<Example> Specify 4 for headroom quantity, reserve 3 for domain ID 0 and reserve 0 for other domains.

XSCF> **setcod**

PROC RTUs installed : 8
PROC Headroom Quantity (0 to disable, 4 MAX) [0] : **4**
PROC RTUs reserved for domain 0 (10 MAX) [0] : **3**
PROC RTUs reserved for domain 1 (7 MAX) [0] : **0**
PROC RTUs reserved for domain 2 (9 MAX) [2] : **0**
PROC RTUs reserved for domain 3 (7 MAX) [0] : **0**

3. Use the **showcod (8)** command to confirm the information license reservation.

XSCF> **showcod**

Chassis HostID: 80e3e446
PROC RTUs installed: 8
PROC Headroom Quantity: 4
PROC RTUs reserved for domain 0: 3
PROC RTUs reserved for domain 1: 0
PROC RTUs reserved for domain 2: 0
PROC RTUs reserved for domain 3: 0

Connecting to the XSCF and the Server

This chapter describes how to connect consoles and terminals to XSCF in order to use the software, and how to connect to the server.

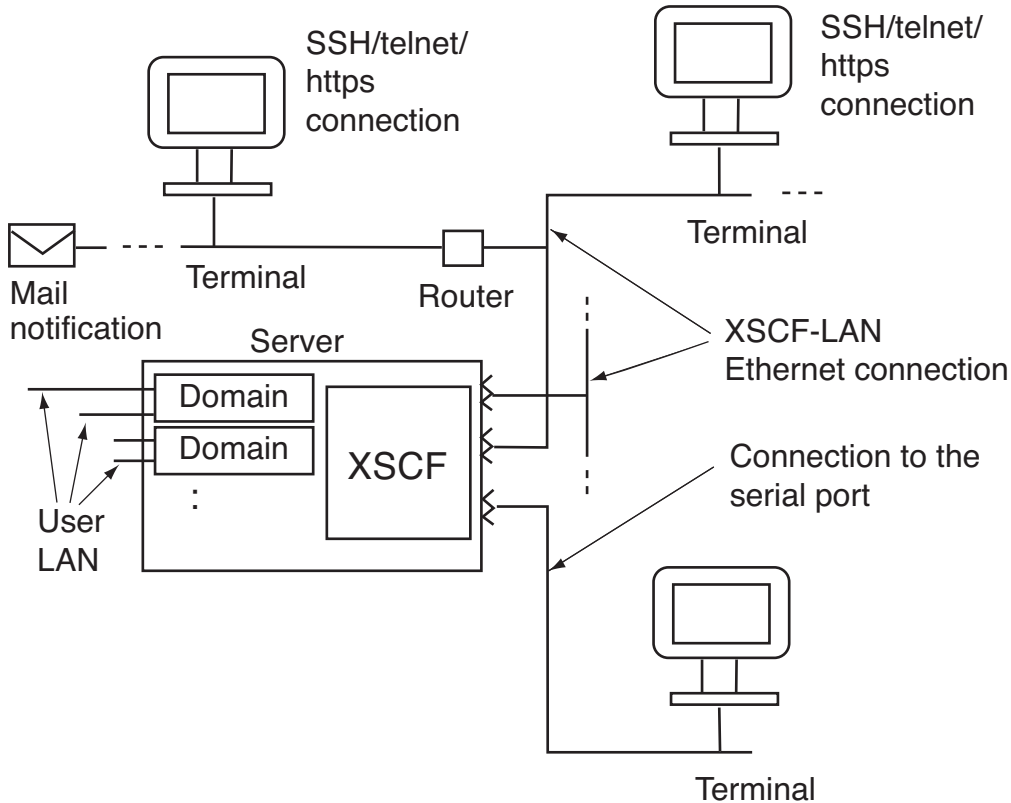
3.1 Connect Terminals to the XSCF

XSCF monitors and controls the server. You can use a terminal to interface with XSCF by connecting to the LAN or serial port of the XSCF Unit. This section describes the modes for connecting terminals and the methods of establishing a connection to XSCF from a remote console. For the initial settings for connection to XSCF, see [Chapter 2](#).

3.1.1 Terminal Operating Modes for Connection to XSCF

The [FIGURE 3-1](#) shows the terminal operating modes for connecting to XSCF.

FIGURE 3-1 Operating Modes for Connection to XSCF (In Midrange Systems)



Note – In the systems with two XSCF Units (high-end systems), the number of actual XSCF-LAN and serial ports is twice that of the system with one XSCF Unit.

3.1.2 Port and Terminal Types Connected to the XSCF

As shown in [FIGURE 3-1](#), two types of ports (serial, Ethernet) can be used for connecting to the XSCF and the XSCF terminal. Connect cables to the appropriate connectors, log in to XSCF from the XSCF terminal, and then perform the `console`

(8) command. After that, you can use the domain console (OS console) (see Note below). You can return to the XSCF Shell console by pressing the "#." (sharp and period) keys (default value) while holding down the Enter key. The XSCF functions do not vary according to the port type.

Note that the XSCF Web cannot be used on PCs and workstations that are connected via serial port.

Note – The function used to switch from the XSCF Shell to the domain console by a command is called the XSCF console redirection function.

Note – In the server, each system board is serially and directly connected to the XSCF Unit (multipath configuration). When the user performs the `console (8)` command, XSCF automatically selects a path to the valid domain.

Serial

The XSCF Shell and domain console (OS console) can be used while a terminal is connected to a serial port.

Ethernet

The XSCF Shell and domain console (OS console) can be used with SSH or telnet at a terminal using an Ethernet (referred to as XSCF-LAN, in this document) connection. Also, the XSCF Web can be used, with the appropriate browser settings. Other functions which rely on XSCF-LAN (Ethernet) connectivity are the mail notification function, the SNMP function, the log archiving function, the remote maintenance service function, time synchronization with an external NTP server, and user authentication with an LDAP server.

[TABLE 3-1](#) lists the types of terminals connected to each port shown in [FIGURE 3-1](#) and corresponding port numbers.

Note – A maximum of 20 users can be connected to the XSCF at the same time in the midrange systems. If 20 users are already connected to the XSCF, access from the 21st (20 + 1) user attempting to establish a connection is denied. In the high-end systems, there is a maximum of 100 users.

Note – In one domain, only one user can use the RW console. While one user is using the RW console, another user cannot start another RW console in the same domain. A maximum of 20 consoles can be connected to RW console and RO console at the same time.

(Ex.domain ID 0 <RW x 1, RO x 17>, domain ID 1 <RW x 1,RO x 1>).
 In the high-end systems, max 100 consoles.

3.1.3 About the XSCF-LAN/the DSCP Link Port Number and the Function and the Firewall

TABLE 3-2 lists the port numbers used for the XSCF-LAN ports and XSCF functions. To defend from attacks against XSCF and prevent unauthorized access to XSCF, a firewall must be installed for connections to external networks. When the firewall has been installed, each XSCF-LAN port must be permitted to pass packets as necessary.

TABLE 3-2 XSCF-LAN Port Numbers and Connection Directions for Functions

Port Number / Protocol	Function	Connection Direction
22/TCP	XSCF Shell (SSH)	External network -> XSCF
22/TCP	Log archiving, firmware update and data collector (snapshot)	XSCF -> External network
23/TCP	XSCF Shell (telnet)	External network -> XSCF
25/TCP	Mail notification and remote maintenance service	XSCF -> external network
53/TCP	DNS	XSCF -> external network
53/UDP		
110/TCP	Authentication with a POP server	XSCF -> external network
123/UDP	Time synchronization using NTP (when an external server is used)	XSCF -> external network
161/UDP	SNMP function	External network -> XSCF

TABLE 3-2 XSCF-LAN Port Numbers and Connection Directions for Functions (*Continued*)

Port Number / Protocol	Function	Connection Direction
162/UDP	SNMP Trap function	XSCF -> External network
636/TCP	Authentication with an LDAP server	XSCF -> external network
443/TCP	XSCF Web (https)	External network -> XSCF

[TABLE 3-3](#) lists the port numbers used for the DSCP Link and the functions. When you want to strengthen security of domain side, the following each port must be permitted to pass packets as necessary.

TABLE 3-3 DSCP Link Port Numbers and Connection Directions for Functions

Port Number / Protocol	Function	Connection Direction
12/TCP	FMA event translation	XSCF -> Domain
22/TCP	SSH	Domain -> XSCF
24/TCP	FMA event translation	XSCF -> Domain
665/TCP	DR control	XSCF -> Domain
123/UDP	Time synchronization	Domain -> XSCF

3.1.4 Connecting to XSCF via the Serial Port

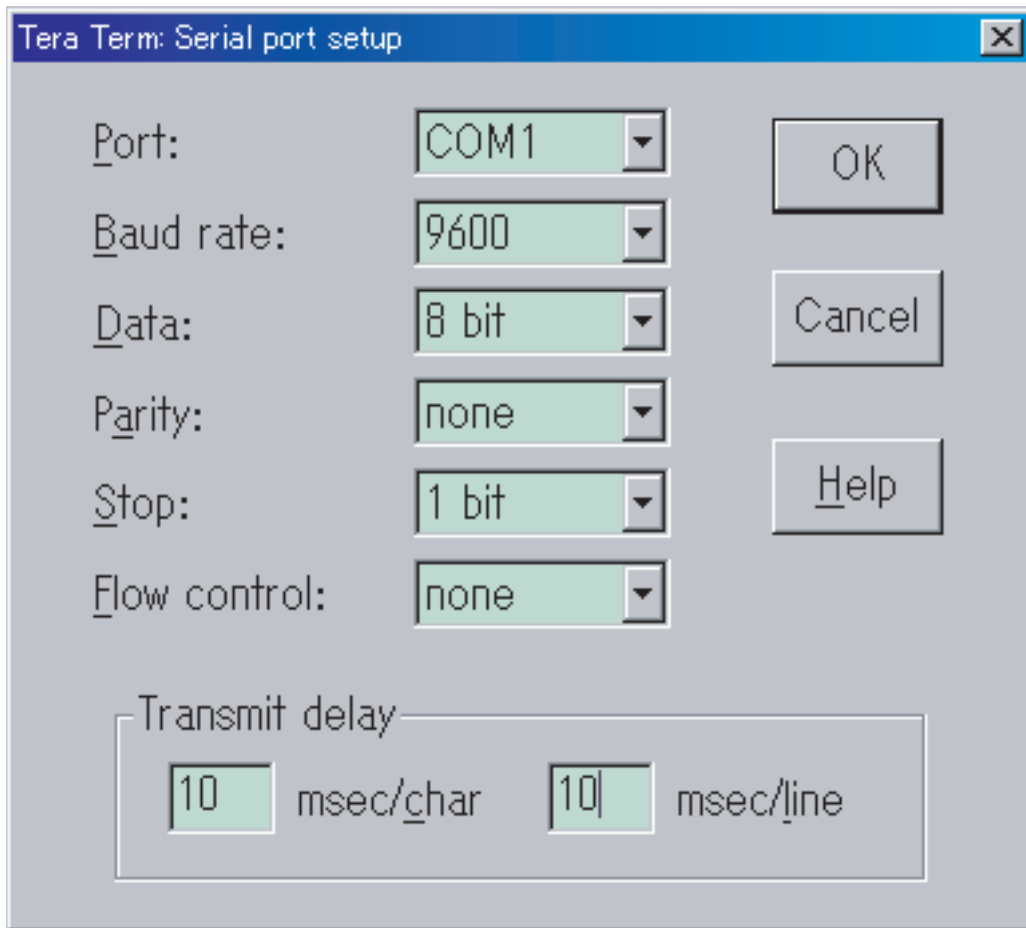
The following is the procedure for connecting to a terminal to XSCF via the serial port.

- 1. Confirm that a serial cable is inserted into the serial connector on the front of the XSCF Unit, and confirm that the PC and workstation to be used are correctly connected.**
- 2. Check whether the following are set on the terminal software.**

Baud rate: 9600 bps, Data length: 8 bit, No parity, STOP bit: 1 bit,
No flow control, Delay: Except for 0

FIGURE 3-2 shows an example with settings.

FIGURE 3-2 Example of Terminal Software Settings



Note – Please increase the delay, when you cannot connect.

3. On the PC or workstation to be used, use one of the following procedures:
 - Connecting the XSCF Shell terminal
 - a. Establish a connection via the serial port to use the XSCF Shell terminal.
 - b. Enter an ID and password to start the XSCF Shell.
 - c. Confirm that the XSCF Shell prompt (XSCF>) is displayed.

- d. The XSCF Shell can now be used.
- Connecting the domain console (OS console)
 - a. If the domain is powered off, use the `poweron (8)` command for the domain on the XSCF Shell terminal and turn it on to start the OS.
 - b. Follow [Step a](#) to [Step d](#) in the above “[Connecting the XSCF Shell terminal.](#)”
 - c. Perform the `console (8)` command.
 - d. Confirm that the RW console or RO console window is displayed.

3.1.5 Connecting to XSCF Using SSH via the LAN Port

The procedure described below assumes that SSH is enabled in the SSH/telnet settings of XSCF, as described in [Chapter 2](#). For details on cable connections between the server and a LAN and the connection between a PC and workstation, see the *Installation Guide* for your server.

The following is the procedure for connecting to XSCF using SSH via the XSCF-LAN port.

1. Confirm that a LAN cable is inserted into the XSCF-LAN port connector on the front of the XSCF Unit, or confirm that the PC and workstation to be used are correctly connected.
2. On the PC or workstation to be used, use one of the following procedures:
 - Connecting the XSCF Shell terminal
 - a. To establish an SSH connection, start an SSH client and specify the IP address of XSCF. In the systems with redundant XSCF Units, specify the IP address of active XSCF.
 - b. Enter the ID and password to start the XSCF Shell.
 - c. Confirm that the XSCF Shell prompt (XSCF>) is displayed.
 - d. The XSCF Shell can now be used.

Note – To start up the SSH client, see your SSH manual. For details on login, see [Chapter 5](#).

- Connecting the domain console (OS console)
 - a. If the domain is powered off, use the `poweron (8)` command for the domain on the XSCF Shell terminal and turn it on to start the OS.

- b. Follow [Step a](#) to [Step d](#) in the above “[Connecting the XSCF Shell terminal.](#)”
- c. Perform the `console (8)` command.
- d. Confirm that the RW console or RO console window is displayed.

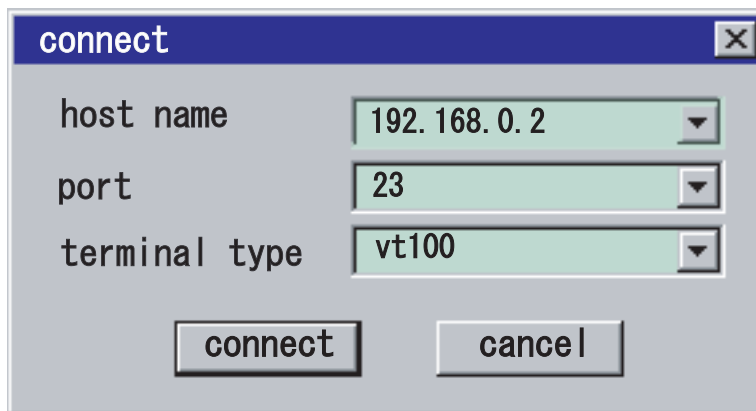
3.1.6 Connecting to XSCF Using Telnet via the LAN Port

The procedure described below assumes that telnet is enabled in the SSH/telnet settings of XSCF, as described in [Chapter 2](#). For details on cable connections between the server and a LAN and the connection between a PC and workstation, see the *Service Manual* for your server.

The following is the procedure for connecting to a terminal using telnet via the XSCF-LAN port.

1. Confirm that the LAN cable is inserted into the XSCF-LAN port connector on the front of the XSCF Unit, or confirm that the PC and workstation to be used are correctly connected.
2. On the PC or workstation to be used, use one of the following procedures:
 - Connecting the XSCF Shell terminal

FIGURE 3-3 Example of Starting the Terminal Emulator



- a. To establish a telnet connection, activate the terminal emulator and specify the IP address of XSCF and port number 23. In the systems with redundant XSCF Units, specify the IP address of active XSCF.
- b. Enter an ID and password to start the XSCF Shell.

- c. Confirm that the XSCF Shell prompt (XSCF>) is displayed.
- d. The XSCF Shell can now be used.
 - Connecting the domain console (OS console)
- a. If the domain is powered off, use the `poweron (8)` command for the domain on the XSCF Shell terminal and turn it on to start the OS.
- b. Follow [Step a](#) to [Step d](#) in the above "Connecting the XSCF Shell terminal."
- c. Perform the `console (8)` command.
- d. Confirm that the RW console or RO console window is displayed.

3.1.7 Switching Between the XSCF Shell and the Domain Console

With a PC or workstation connected to an XSCF-LAN port or the serial port, the XSCF Shell and domain console can be operated through one window exclusively. The following is the switching procedure:

1. Perform the `console (8)` command on the XSCF Shell terminal screen to select the domain console.

```
XSCF> console -d 0
```

Note – One RW console can be connected in one domain. If a user with `platadm` or `domainadm` user privilege forcibly connects a RW console, the currently connected RW console is disconnected.

2. To switch from the domain console to the XSCF Shell, press the escape character, "#" (default value) and "." (sharp and period) keys while holding down the <Enter> key.
3. Confirm that the XSCF Shell prompt (XSCF>) is displayed in the terminal.
4. To set a escape character different from the default value, perform the `console (8)` command with specifying the option. It is enabled only at the current session.

```
<Example> Change the escape character to |.
XSCF> console -d 0 -s "|"
Connect to DomainID 0?[y|n] :y
```

Note – For details on types of the escape character, see the man page or the *XSCF Reference Manual*.

3.2 Types of XSCF Connections

This section provides some examples of XSCF connection.

3.2.1 Connecting XSCF via the XSCF-LAN Port Or the Serial Port

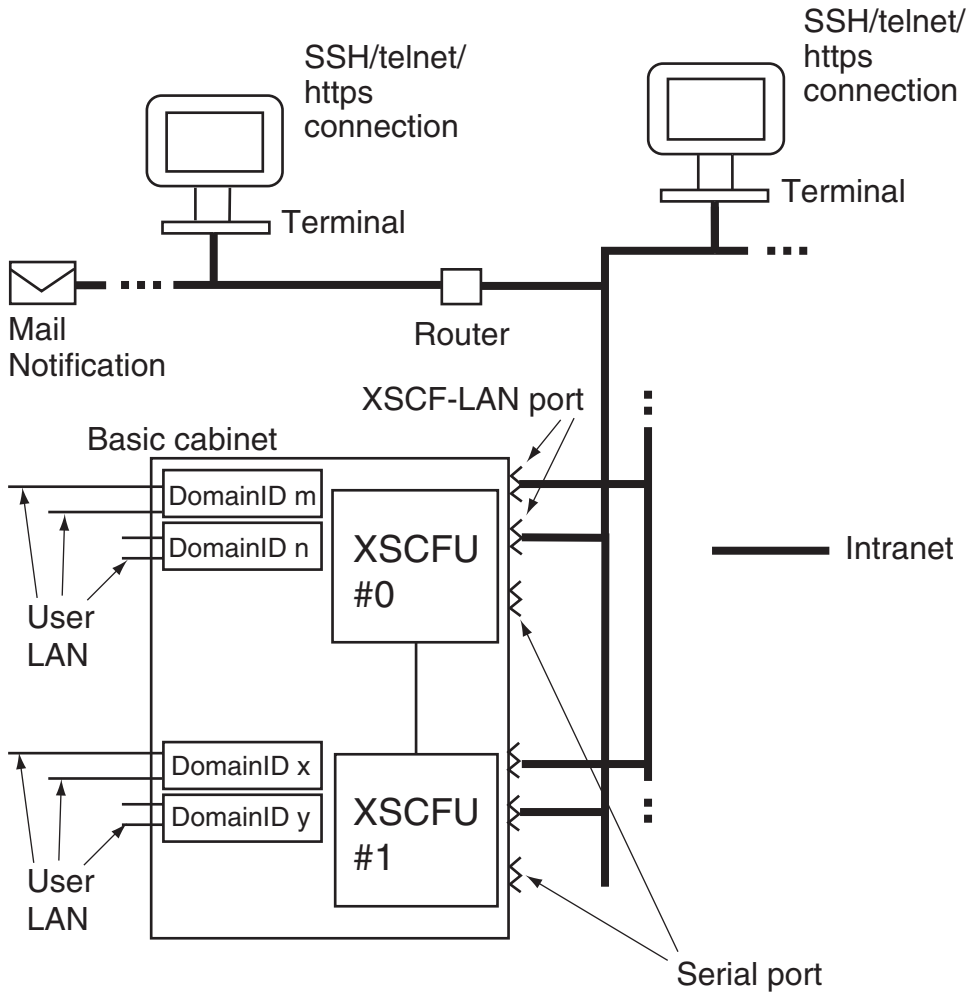
XSCF Connection via an XSCF-LAN Port (Recommended)

Establish an XSCF connection via a XSCF-LAN port. The Ethernet connection used for XSCF connection is shown in [FIGURE 3-1](#). The XSCF connection to the LAN utilizes the functions listed below. For the summary of these functions, see [Chapter 1](#).

- XSCF Shell
- XSCF Web
- SNMP agent function
- Mail notification function
- Time synchronization with an external NTP server
- Authentication function using an LDAP server
- Log archiving function

FIGURE 3-4 shows the intranet connection.

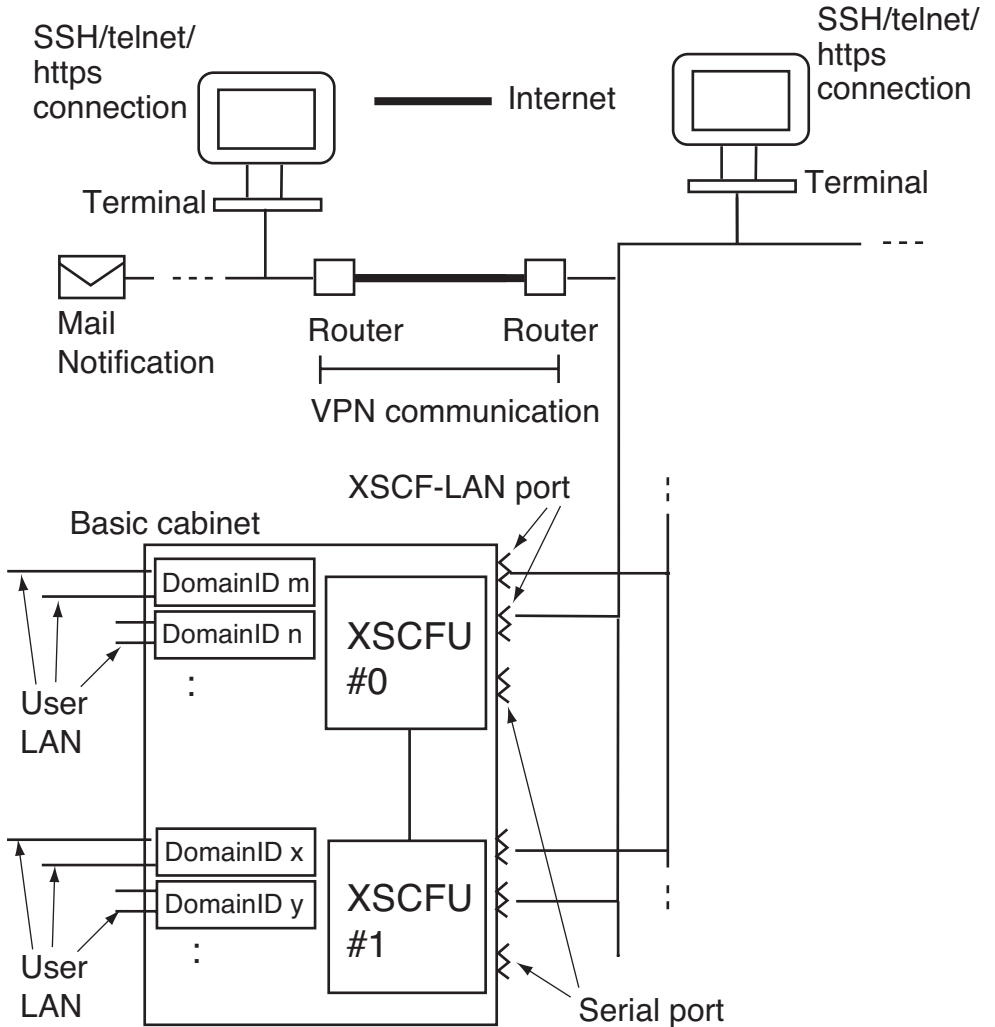
FIGURE 3-4 Intranet Connection (In a High-End System)



When you use the XSCF Shell, you can have high security by using SSH not telnet. The XSCF Web uses the Secure Socket Layer (SSL) to provide authentication security.

FIGURE 3-5 shows the connection via an external network.

FIGURE 3-5 Connection of External Internet Using VPN Communication (In High-End System)



For security reasons, using Virtual Private Network (VPN) as the external network is strongly recommended.

XSCF Connection via a Serial Port

Establish an XSCF connection via a serial port. Connect the serial port as shown in [FIGURE 3-1](#). An XSCF connection via the serial port has the following functions and advantages:

- XSCF Shell
- Advantageous when connection to the LAN is not desirable for reasons of security
- Displaying the initial diagnostic message at the XSCF connection

XSCF Connection via XSCF-LAN and Serial Ports

Establish the XSCF connection via XSCF-LAN and serial ports. This type of connection is also shown in [FIGURE 3-1](#). The XSCF connection via both ports has the following advantage in addition to those for the connection via the XSCF-LAN port.

- A user who connected with the serial port can safely use the XSCF Shell.

3.2.2 XSCF-LAN and Serial Connection Purposes

The XSCF Unit has one serial port and two XSCF-LAN ports with 10/100 Mbps interfaces. This section describes examples of using the XSCF-LAN ports and the serial port.

Caution – IMPORTANT - The IP address of XSCF-LAN#0 and IP address of XSCF-LAN#1 must be specified in different subnet addresses.

Using Two LAN Ports and Making the LAN Redundant

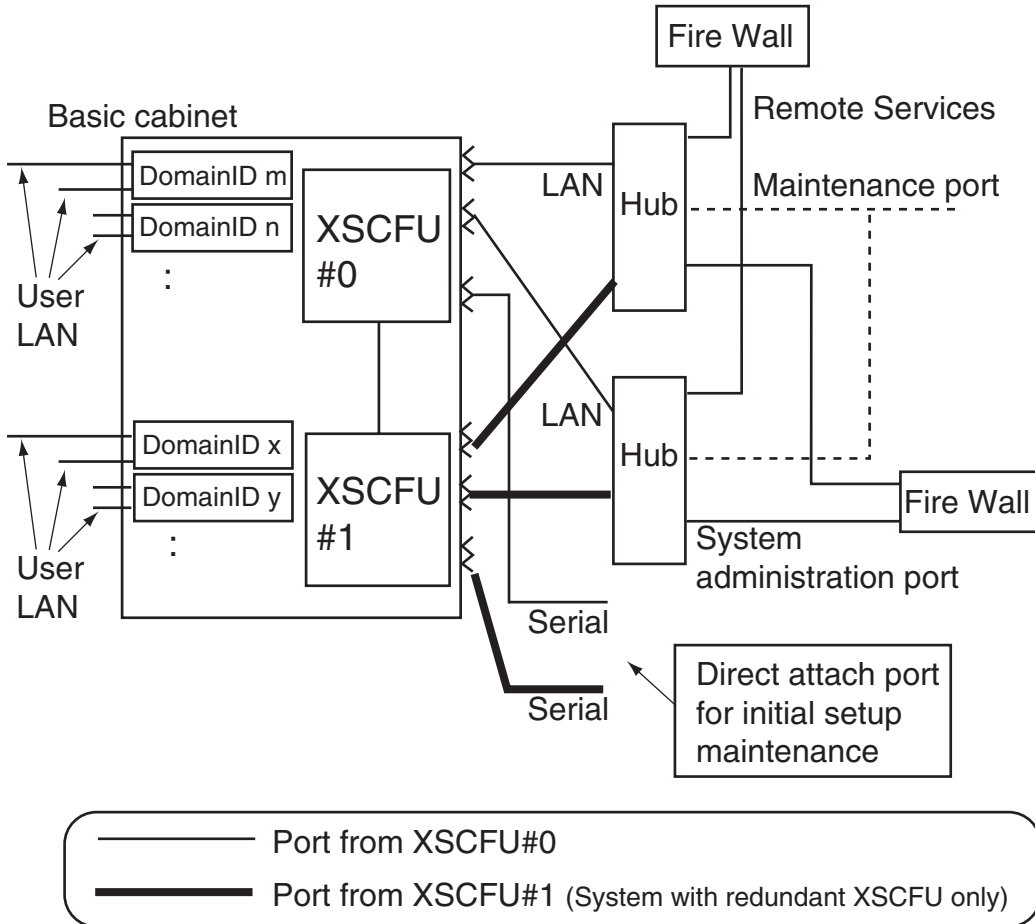
[FIGURE 3-6](#) shows an example of a configuration where the two XSCF-LAN ports of one XSCF Unit are used for the same purpose. This configuration makes the XSCF-LAN redundant. The purpose is as follows:

- The two LANs, which are redundantly configured, are used for the system administrator
- The two LANs, which are redundantly configured, are used for the remote maintenance service.
- FE uses either of the two LANs or a maintenance terminal that is serially and directly connected.

In the example of the configuration shown in [FIGURE 3-6](#), if errors occur in either of the two LAN ports and its switch hub, its LAN is replaced by the other LAN. Moreover, if an error occurs in the switch hub, the other LAN can be relied on for notification.

If an error occurs in the active XSCF Unit in the systems with two XSCF Units, XSCF generates a failover, then the LAN of the other XSCF Unit can be used.

FIGURE 3-6 Example of LAN Port Connections Made Redundant

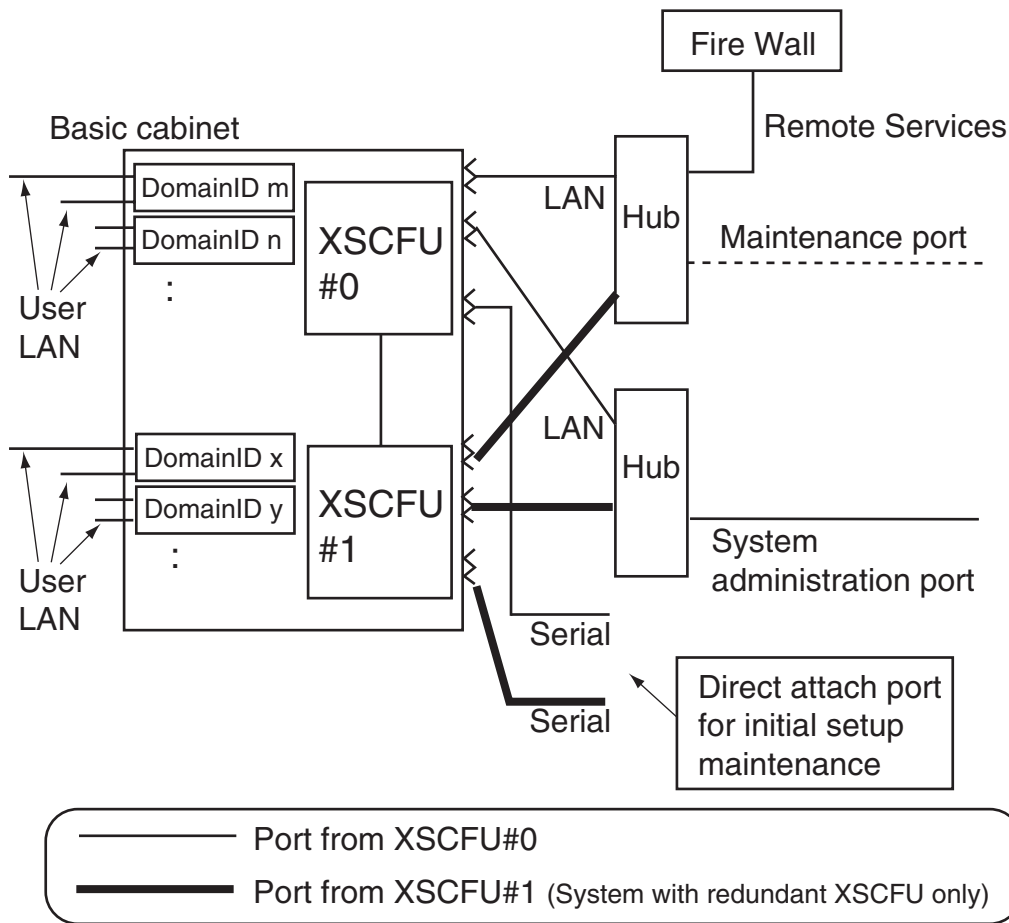


Using Two LAN Ports Selectively for Management and Maintenance

FIGURE 3-7 shows an example of a configuration where the two XSCF-LANs of one XSCF Unit are used selectively for the system administrators and the FE. This configuration does not make the XSCF-LAN redundant. The purpose is as follows:

- One LAN is used for the system administrator.
- The other LAN is used for the remote maintenance service only or by the FE.

FIGURE 3-7 Example of LAN Port Connections Not Made Redundant



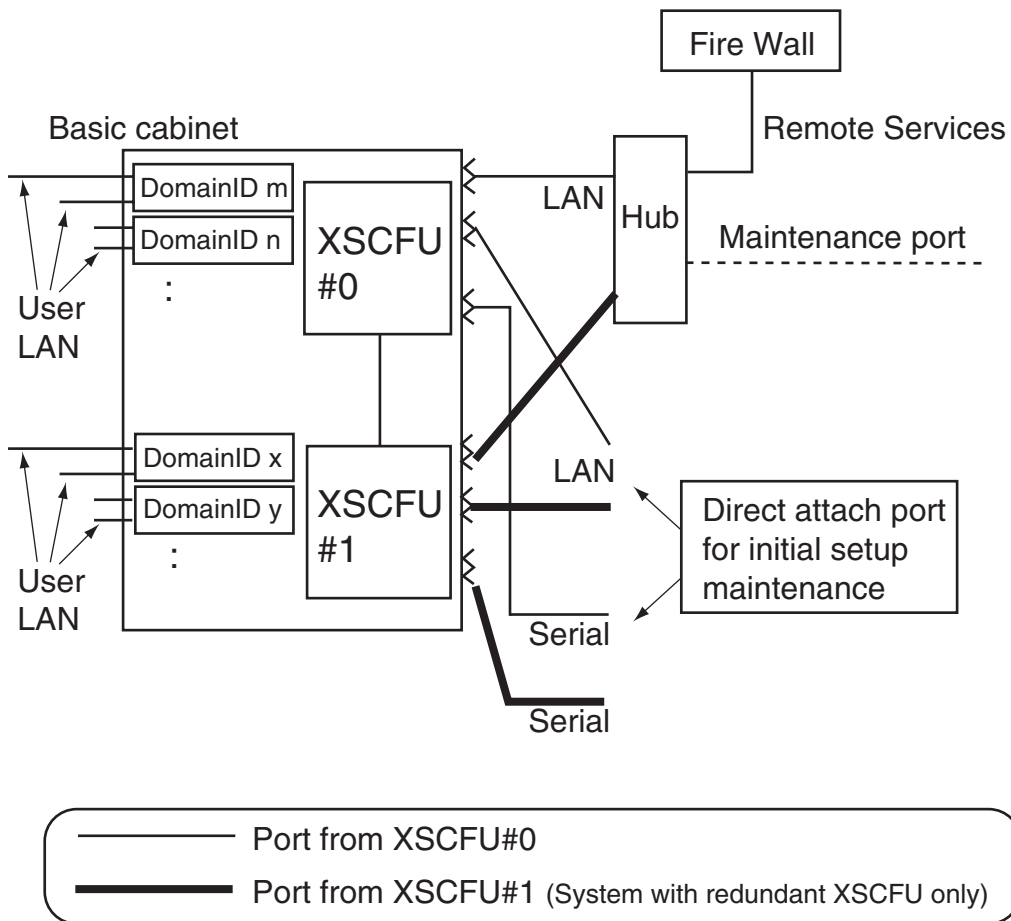
Using a Single LAN Port for Management and Remote Maintenance

FIGURE 3-8 shows an example where one XSCF-LAN port of an XSCF Unit is used as follows:

- The XSCF-LAN port is used by the system administrator.
- The same XSCF-LAN port is used for the remote maintenance service.

An FE uses either the other XSCF-LAN port with the other LAN or a maintenance terminal that is serially and directly connected.

FIGURE 3-8 Example of a Connection With One LAN Port



Operation of the Server

This chapter mainly describes operation of the server hardware.

4.1 Display Server Hardware Environment

This section describes methods for checking the configuration and status of the server hardware during system configuration or operation.

To display the configuration and status of a server, use the XSCF Shell.

Commands Used to Display Information

Execute the following commands individually, as appropriate. For details of these commands, see [Chapter 5](#).

- `showhardconf`
- `version`
- `showdate`
- `showenvironment`
- `showstatus`
- `cfgdevice`

4.1.1 Displaying System Information

- Command operation
 1. Use the `showhardconf (8)` command to check the mode switch status.

```

XSCF> showhardconf
SPARC Enterprise xxxx;
  + Serial:PP20605005; Operator_Panel_Switch:Locked;
  + Power_Supply_System:Single; SCF-ID:XSCF#0;
  + System_Power:On; System_Phase:Cabinet Power On;
  Domain#0 Domain_Status:Powered Off;

  MBU_B Status:Normal; Ver:0101h; Serial:7867000282 ;
:

```

2. Use the showdate (8) command to display the system time.

```

XSCF> showdate
Thu Jul 6 14:48:01 UTC 2006

```

3. Use the version (8) command to display the XCP comprehensive firmware version, XSCF version, and OpenBoot PROM version.

```

XSCF> version -c xcp -v
XSCF#0 (Active)
XCP0 (Current)      : 1020
OpenBoot PROM      : 01.01.0001
XSCF                : 01.01.0001
XCP1 (Reserve)     : 1020
OpenBoot PROM      : 01.01.0001
XSCF                : 01.01.0001
OpenBoot PROM BACKUP
#0: 01.01.0001
#1: 01.02.0001
XSCF#1 (Standby)
XCP0 (Current)      : 1020
OpenBoot PROM      : 01.01.0001
XSCF                : 01.01.0001
XCP1 (Reserve)     : 1020
OpenBoot PROM      : 01.01.0001
XSCF                : 01.01.0001
OpenBoot PROM BACKUP
#0: 01.01.0001
#1: 01.02.0001

```

(This screenshot is provided as an example.)

4. Use the `showstatus (8)` command to display information on degraded components in the system.

```
XSCF> showstatus
*   BP_A Status:Degraded;
*   DDC_A#0 Status:Faulted;
*   PSU#0 Status:Faulted;
```

(This screenshot is provided as an example.)

5. Use the `showenvironment (8)` command to display the ambient temperature, humidity, and voltage of the system.

```
XSCF> showenvironment
Temperature:30.70C
Humidity:90.00%
XSCF> showenvironment temp
Temperature:30.70C
CMU#0:43.00C
    CPUM#0-CHIP#0:65.00C
    CPUM#1-CHIP#0:61.20C
    CPUM#2-CHIP#0:64.80C
    CPUM#3-CHIP#0:63.60C
CMU#1:45.50C
:
XSCF> showenvironment volt
MBU_B
    1.0V Power Supply Group:1.000V
    1.8V Power Supply Group:1.910V
CPUM#0-CHIP#0
    1.0V Power Supply Group:1.050V
:
```

(This screenshot is provided as an example.)

Note – The humidity information is only displayed in high-end systems.

4.1.2 Display Server Configuration/Status Information

- Command operation
- Use the `showhardconf (8)` command to check the status of a device.

```
XSCF> showhardconf
SPARC Enterprise xxxx;
  + Serial:PP20605005; Operator_Panel_Switch:Locked;
  + Power_Supply_System:Single; SCF-ID:XSCF#0;
  + System_Power:On; System_Phase:Cabinet Power On;
  Domain#0 Domain_Status:Powered Off;

  MBU_B Status:Normal; Ver:0101h; Serial:7867000282 ;
:
```

The status information of each device is as below.

- CPU/Memory board unit / Motherboard unit information
 - Unit number, status, version, serial number, FRU number, and memory capacity
- CPU module information
 - Unit number, status, version, serial number, FRU number, CPU operating frequency, CPU type
- Memory information
 - Unit number, status, version, serial number, FRU number, and information on each memory slot. In the high-end systems, there is information on each memory slot.
 - The displayed information on each memory slot includes the unit number, status, code, type and memory capacity.
- DDC information
 - Unit number, status
- I/O unit information
 - Unit number, status, version, serial number, FRU number, and information on each PCI and DDC.
 - The displayed information on each PCI includes the unit number, name property, and card type.
 - The displayed information on each DDC includes the unit number and status.
- External I/O Expansion Unit (IOBOX) information
 - Unit number, serial number and information on each I/O boat and PSU in an I/O expansion unit (see Note).

The displayed information on each I/O boat includes the unit number, serial number, and link information.

The displayed link information includes the version, serial number, and type.

The displayed information on each PSU includes the unit number and serial number.

- XSCF Unit information
 - Unit number, status, version, serial number, and FRU number
- XB unit information
 - Unit number, status, version, serial number, and FRU number
- BP information
 - Unit number, status, version, serial number, FRU number and each DDC information
 - The displayed information on each DDC includes the unit number version, serial number, and FRU number.
- Clock unit information
 - Unit number, status, version, serial number, and FRU number
- Operator panel information
 - Unit number, status, version, serial number and FRU number
- PSU information
 - Unit number, status, serial number, FRU number, power status, and voltage
- FANBP information
 - Unit number, status, version, serial number, and FRU number
- FAN unit information.
 - Unit number, status, serial number

Note – The configuration information might change based on model configuration in the high-end systems and midrange systems.

Note – The External I/O Expansion Unit may be referred to as IOBOX in example program output and the text in this manual.

4.2 Display Domain Information

This section describes methods for checking the configuration and status of a domain.

Note – For details on domain management, configuration and each command, see [Chapter 2](#), the *XSCF Reference Manual*, or the *Administration Guide*.

Commands Used to Display Domain Information

Execute the following commands individually, as appropriate. For details of commands, see [Chapter 5](#).

- `showdcl`
- `showboards`
- `showdomainstatus`
- `version`

4.2.1 Domain Information

- Command operation

1. Use the `showdcl (8)` command to check the domain ID, LSB number, configuration policy, No memory state (true/false), No IO state (true/false), floating board state, and degradation information.

```
XSCF> showdcl -va
DID  LSB  XSB  Status  No-Mem  No-IO  Float  Cfg-policy
00   00   00-0  Running  False   False  False  FRU
      01   -
      02   -
      03   -
      04   01-0  False   True    False
      05   -
:
      15   -
```

2. Use the `showdomainstatus (8)` command to check the domain status.

```
XSCF> showdomainstatus -a
DID          Domain Status
00           Running
01           -
02           Powered Off
03           Panic State
04           Shutdown Started
05           Booting/OpenBoot PROM prompt
06           Initialization Phase
07           OpenBoot Execution Completed
```

3. Use the `showboards (8)` command to check the XSB number, domain ID, LSB number, and XSB status.

```
XSCF> showboards -a
XSB  DID(LSB)  Assignment  Pwr  Conn  Conf  Test  Fault
-----
00-0 00(00)   Assigned    y    y     y     Passed Normal
00-1 00(01)   Assigned    y    y     y     Passed Normal
00-2 SP        Available   y    n     n     Passed Normal
00-3 02(00)   Unavailable y    n     n     Unknown Normal
```

4. Use the `version (8)` command to check the OpenBoot PROM version of a domain.

```
XSCF> version -c cmu
DomainID 0: 01.01.0001
DomainID 1: 01.01.0001
:
DomainID 3: 01.01.0001
```

4.3 Adding or Removing Domains

The system can adopt a domain configuration by combining multiple system boards in a server. Each domain can operate independently.

To configure domains for a server, use the XSCF Shell commands.

Commands Used to Setup or Display Information

Execute the following commands individually, as appropriate. For details of these commands, see [Chapter 5](#).

- `setdcl`
- `setupfru`
- `addboard`
- `deleteboard`
- `moveboard`

For details on adding or changing a domain, see [Chapter 2](#) of the *XSCF Reference Manual* or the *Administration Guide*.

For details on using the DR function to change the domain configuration, see the *Dynamic Reconfiguration User's Guide*.

4.4 Server and Domain Power Operations

This section describes power operations for servers and domains, and it explains how to display the power status of a server or domain.

To perform the power operations, use the XSCF Shell commands.

Commands Used for the Operations or Status Display

Execute the following commands individually, as appropriate. For details of these commands, see [Chapter 5](#).

- `poweron`
- `poweroff`
- `reset`

- `sendbreak`
- `setpowerupdelay`
- `showpowerupdelay`
- `setshutdowndelay`
- `showshutdowndelay`
- `setdualpowerfeed`
- `showdualpowerfeed`

With the power operations, the following can be performed:

- System power on
- System power off
- Domain power on
- Domain power off
- Sending a Domain Panic Request (Domain OS dump)
- Domain reset
- Sending break signal to a domain
- Air-conditioning wait time administration
- Warm-up time administration
- Dual power feed

4.4.1 System Power On

- Command operation

1. Use the `showdomainstatus (8)` command to check the power status of the system.

```
XSCF> showdomainstatus -a
DID          Domain Status
00           Running
01           Powered Off
02           Powered Off
03           Powered Off
```

2. Use the `poweron (8)` command to turn on power to all domains.

```
XSCF> poweron -a
DomainIDs to power on:00,01,02,03
Continue? [y|n] :y
00 :Not powering on: The power supply has already been turned on.
01 :Powering on
02 :Powering on
03 :Powering on

*Note*
This command only issues the instruction to power-on.
The result of the instruction can be checked by the
"showlogs power".
```

Note – Only the domains that are able to be powered on are displayed.

4.4.2 System Power Off

- Command operation

1. Use the `showdomainstatus (8)` command to check the power status of the system.

```
XSCF> showdomainstatus -a
DID          Domain Status
00           Running
01           Running
02           Running
03           Running
```

2. Use the `poweroff (8)` command to turn off power to all domains.

```
XSCF> poweroff -a
DomainIDs to power off:00,01,02,03
Continue? [y|n] :y
00 : Powering off
01 : Powering off
02 : Powering off
03 : Powering off

*Note*
This command only issues the instruction to power-off.
The result of the instruction can be checked by the
"showlogs power".
```

Note – Only the domains that are able to be powered off are displayed.

Note – If the `poweroff (8)` command is performed, and the shutdown has completed, then the domain is powered off.

4.4.3 Domain Power On

- Command operation

1. Use the `showdomainstatus (8)` command to check the power status of all domains.

```
XSCF> showdomainstatus -a
DID          Domain Status
00           Powered Off
01           Running
02           Powered Off
03           Powered Off
```

2. Use the `poweron (8)` command to turn on power to the specified domain.

```
<Example 1> Turn on power to the specified domain.
XSCF> poweron -d 0
DomainIDs to power on:00
Continue? [y|n] :y
00 :Powering on

*Note*
This command only issues the instruction to power-on.
The result of the instruction can be checked by the
"showlogs power".

<Example 2> Cancel domain power on in progress.
XSCF> poweron -d 0
DomainIDs to power on:00
Continue? [y|n] :n
XSCF>
```

4.4.4 Domain Power Off

- Command operation

1. Use the `showdomainstatus (8)` command to check the power status of all domains.

```
XSCF> showdomainstatus -a
DID          Domain Status
00           Running
01           Running
02           Running
03           Powered Off
```


2. Use the `poweroff (8)` command to turn off power to the specified domain.

```
<Example 1> Turn off power to the specified domain.
XSCF> poweroff -d 1
DomainIDs to power off:01
Continue? [y|n] :y
01 : Powering off

*Note*
This command only issues the instruction to power-off.
The result of the instruction can be checked by the
"showlogs power".

<Example 2> Cancel domain power off in progress.
XSCF> poweroff -d 1
DomainIDs to power off:01
Continue? [y|n] :n

<Example 3> Forcibly turn off power to a domain.
XSCF> poweroff -f -d 1
DomainIDs to power off:01
The -f option will cause domains to be immediately reset.
Continue? [y|n] :y
01 :Powering off

*Note*
This command only issues the instruction to power-off.
The result of the instruction can be checked by the
"showlogs power".
```

Note – If the `poweroff (8)` command is performed, and the shutdown has completed, then the domain is powered off.



Caution – IMPORTANT - See the following paragraphs for important information about the domain power-off procedure.

- When the domain OS is being booted, the power cannot be turned off. After OS booting is completed, execute the `poweroff (8)` command again.
- When the domain OS is running in single user mode, the power cannot be turned off using the `poweroff (8)` command. Execute the `shutdown (1M)` command on the domain.

Note that when the domain OS is running, domain power-off (`shutdown -i5`, or equivalent) is required.

Also, even if a system abnormality (like a fan or temperature abnormality) is detected while the OS is being booted, or the system is running in single user mode, there may be cases where the power cannot be turned off. (An OS shutdown is not executed.) In such cases, immediately perform the procedure above.

4.4.5 Sending a Domain Panic Request

- Command operation

1. Use the `showdomainstatus (8)` command to check the power status of the domain to which a panic instruction is to be issued.

```
XSCF> showdomainstatus -a
DID          Domain Status
00           Running
01           Running
02           Running
03           Running
```

2. Use the `reset (8)` command to issue a panic instruction to the specified domain.

```
<Example> Issue a panic instruction to the specified domain.
XSCF> reset -d 0 panic
DomainID to panic:00
Continue? [y|n] :y
00 :Panicked
```

Note

This command only issues the instruction to reset.
The result of the instruction can be checked by the
"showlogs power".

4.4.6 Domain Reset

- Command operation

1. Use the `showdomainstatus (8)` command to check the power status of the domain.

```
XSCF> showdomainstatus -a
DID          Domain Status
00           Running
01           Running
02           Running
03           Running
```

2. Use the `reset (8)` command to issue a reset instruction to the specified domain.

```
<Example 1> Issue a domain ID 0 reset instruction.
XSCF> reset -d 0 por
DomainID to reset:00
Continue? [y|n] :y
00 :Reset

*Note*
This command only issues the instruction to reset.
The result of the instruction can be checked by the
"showlogs power".

<Example 2> Issue an XIR reset instruction.
XSCF> reset -d 0 xir
DomainID to reset:00
Continue? [y|n] :y
00 :Reset

*Note*
This command only issues the instruction to reset.
The result of the instruction can be checked by the
"showlogs power".
```

3. Use the `showdomainstatus (8)` command to check the power status of the domain specified to be reset.

```
XSCF> showdomainstatus -a
DID          Domain Status
00           Booting/OpenBoot PROM prompt
01           Running
02           Running
03           Running
```

Note – When the mode switch on the operator panel is set to "Service" or auto boot is disabled by the `setdomainmode (8)` command, automatic boot of the operating system after the reset instruction is suppressed.

Note – Since the `reset (8)` command forcibly resets the system, this command may cause a failure in a hard disk drive or other components. Use this command only for the purpose of recovery, such as if the operating system hangs, and for other limited purposes.

4.4.7 Sending a Break Signal to a Domain

- Command operation

1. Use the `showdomainstatus (8)` command to confirm the domain status.

```
XSCF> showdomainstatus -a
DID          Domain Status
00           Running
01           Running
02           Running
03           Running
```

2. Use the `sendbreak (8)` command to send a Break signal to the specified domain.

```
XSCF> sendbreak -d 0
Send break signal to DomainID 0?[y|n] :y
```

3. Confirm ok prompt on the specified domain console.

Note – To send the break signal to the domain, the domain mode setting is required. When the mode switch on the operator panel is set to SERVICE, the automatic boot and host watchdog functions are suppressed and the break signal is received, regardless of the domain mode settings. For details of the domain mode settings, see [Section 2.2.13, “Domain Mode Configuration” on page 2-117](#).

4.4.8 Air-Conditioning Wait Time Administration

The air-conditioning wait time is intended to prevent the server from performing power-on processing until the room temperature environment is prepared by air-conditioning facilities. Once the air-conditioning wait time is set, the server will start power-on processing after its power is turned on and the set air-conditioning time elapses.

- Command operation

1. Use the `showpowerupdelay (8)` command to display the air-conditioning wait time (wait time).

```
XSCF> showpowerupdelay
warmup time : 10 minute(s)
wait time   : 20 minute(s)
```

2. Use the `setpowerupdelay (8)` command to set the air-conditioning wait time. Set the air-conditioning wait time from 0 to 255 (min). The default is "0 min."

```
<Example> The air-conditioning wait time is set to 15 min.
XSCF> setpowerupdelay -c wait -s 15
```

3. Confirm whether the setting time is valid when turning on the server power supply the next time, by checking the time from when you perform the power on till when the PSU is actually turned on.

4.4.9 Warm-Up Time Administration

The warm-up time is intended to prevent the PSU and the FAN from running until the power supply environments of peripheral units are prepared after the server starts the power-on processing. Once the warm-up time is set, the OpenBoot PROM will start after the server power supply is turned on, the power-on processing starts, and the set warm-up time elapses.

Note – The FAN in a midrange system is driven at low speed as the server starts the power-on process.

- Command operation

1. Use the `showpowerupdelay (8)` command to display the warm-up time (warmup time).

```
XSCF> showpowerupdelay
warmup time : 10 minute(s)
wait time   : 20 minute(s)
```

2. Use the `setpowerupdelay (8)` command to set the warm-up time. Set the warm-up time from 0 to 255 (min). The default is "0 min."

```
<Example> The warm-up time is set to 5 min.
XSCF> setpowerupdelay -c warmup -s 5
```

3. When turning on the server power supply the next time, please confirm that it takes more time than usually by checking the amount of time it takes from the power on until the time when the first Power On Self Test (POST) start message is displayed.

Note – Once the air-conditioning time is set, the warm-up time will be valid after the power is turned on and the air-conditioning time elapses.

Caution – IMPORTANT - When the power is turned on from the operator panel, the air-conditioning time and warm-up time that you set are ignored. If you have set these times and wish to observe them at startup, perform the `poweron (8)` command.

4.4.10 Shutdown Wait Time Administration

The shutdown wait time administration is a setting to delay the shutdown start by specifying the shutdown start time when a power failure has occurred in the system with the UPS.

- Command operation

1. Use the `showshutdowndelay (8)` command to display the shutdown wait time.

```
XSCF> showshutdowndelay  
UPS shutdown wait time : 500 second(s)
```

2. Use the `setshutdowndelay (8)` command to set the shutdown wait time. Set the shutdown wait time from 0 to 9999 (sec). The default is "10 sec."

```
<Example> The shutdown wait time is set to 600 sec.  
XSCF> setshutdowndelay -s 600
```

4.4.11 Dual Power Feed Administration

The dual power feed is a type of power feed for high-reliability systems that contain dual lines to the power supply. If one line has stopped, the other line does not stop and enables the system to continue operation. The dual power feed is enabled and disabled by an XSCF Shell command. This setting is done by FEs.

Note – Enabling and disabling the dual power feed is the setting for only midrange systems. In high-end systems, the dual power feed is optional. If you use the option, the dual power feed is enabled.

- Command operation

1. Use the `showdualpowerfeed (8)` command to display the current setting status of the dual power feed.

```
XSCF> showdualpowerfeed  
Dual power feed is disabled.
```

2. Use the `setdualpowerfeed (8)` command to enable or disable the dual power feed of this system.

```
<Example 1> Enabling the dual power feed.  
XSCF> setdualpowerfeed -s enable  
disable -> enable  
NOTE: Dual power feed will be enabled the next time the platform  
is powered on.  
  
<Example 2> Disabling the dual power feed.  
XSCF> setdualpowerfeed -s disable  
enable -> disable  
NOTE: Dual power feed will be disabled the next time the platform  
is powered on.
```

3. Confirm the new setting, and if it is correct, execute the `rebootxscf (8)` command to reset the XSCF.

```
XSCF> showdualpowerfeed  
disable -> enable  
NOTE: Dual power feed will be enabled the next time the platform  
is powered on.
```

4. Confirm whether the setting is valid after resetting the XSCF the next time.

```
XSCF> showdualpowerfeed  
Dual power feed is enabled.
```

4.5 Identifying the Location of the System

When more than one same type of system is installed in the same area, it may be difficult to locate the target system. You can easily find target machine, even when it does not have any faulty components, by using the XSCF Shell `showlocator` (8) command and looking for the blinking the CHECK LED on the operator panel.

- Command operation

1. Use the `showlocator` (8) command to display the current status of the CHECK LED.

```
XSCF> showlocator  
Locator LED status: Off
```

2. Use the `showlocator` (8) command to blink or reset the CHECK LED.

```
<Example 1> Blink the CHECK LED.  
XSCF> setlocator blink  
  
<Example 2> Reset the CHECK LED.  
XSCF> setlocator reset
```

3. Use the `showlocator` (8) command to display the state of the CHECK LED.

```
XSCF> showlocator  
Locator LED status: Blinking
```

4.6 Managing Fault Degradation

4.6.1 Displaying the Degraded Component

The status of a faulty or degraded component, or a part of such component, can be displayed by using the following methods:

- Command operation
- Use the `showstatus` (8) command to display the unit status. An asterisk (*) is attached to a unit in abnormal status.

```
<Example 1> The CPU and memory on the motherboard unit (MBU) are degraded due to failure.
```

```
XSCF> showstatus
```

```
    MBU_B Status:Normal;
```

```
*      MEMB#1 Status:Deconfigured;
```

```
*      MEM#3B Status:Deconfigured;
```

```
<Example 2> The CPU is degraded due to the effect of the crossbar unit (XBU) being degraded.
```

```
XSCF> showstatus
```

```
    MBU_B Status:Normal;
```

```
*      CPUM#1-CHIP#1 Status:Deconfigured;
```

```
*      XBU_B#0 Status:Degraded;
```

```
<Example 3> No degraded component is found.
```

```
XSCF> showstatus
```

```
No failures found in System Initialization.
```

The meaning of each component status is as follows:

Faulted	The component is faulty and not operating.
Degraded	The component is operating. However, either an error has been detected or the component is faulty. As a result, the component might be operating with reduced functionality or performance.
Deconfigured	As a result of another component's faulted or degraded status, the component is not operating. (The component itself is not faulted or degraded.)
Maintenance	The corresponding component is under maintenance. A <code>deletefru (8)</code> , <code>replacefru (8)</code> , and <code>addfru (8)</code> operation is currently underway.

4.6.2 Clearing the Fault/Degradation Information

The information on a faulty or degraded component is cleared when the component is replaced. For a component replacement, please contact a field engineer.

4.7 Changing the Time

The time of the server is based on the XSCF time. Time can be displayed or set to local time or UTC. For details on displaying or setting the system time, see [Chapter 2](#).

4.8 Switching the XSCF Unit

In some cases, such as when an error occurs in the LAN route of the XSCF Unit on the active side in a system in which the XSCF Unit is redundantly configured, it may be necessary to switch the active side over to the standby side.

The procedure for switching the XSCF Unit status from standby to active is as follows:

- Command operation
1. **Log in the XSCF Unit on the standby side.**
 2. **Use the `switchscf (8)` command to switch the XSCF Unit from standby status to active status.**

Note – If possible, confirm that the ACTIVE LED states changes on the front panels of both XSCF Units. Execute the `switchscf (8)` command only on one side (active side or standby side) of the XSCF Units to automatically switch active/standby status of the other XSCF Unit.

For specifying an option in the `switchscf (8)` command, see the *XSCF Reference Manual*.

Processing Continued at Failover

In case the failover was generated while the following processes are executing, the process will be continued:

- Domain power-on process
- Domain power-off process
- DR function

Caution – IMPORTANT - In case an XSCF failover is generated, the setting may not have been completed. Log in to the active side XSCF again to confirm whether or not the setting was applied. If the setting was not applied, perform the setting operation again.

4.9 Displaying State of an External I/O Expansion Unit and Administration

This section describes the management overview of an External I/O expansion unit connected to the server, components in the External I/O Expansion Unit (I/O boards, link cards, and power supply units<PSUs>), and downlink cards mounted in PCI slots in the server.

Note – For the hardware configuration of an External I/O Expansion Unit, see the *External I/O Expansion Unit Installation and Service Manual* or the *Service Manual* for your server. For details and examples of use of commands, see the *XSCF Reference Manual* and the `ioxadm` (8) man page.

TABLE 4-1 lists terms used in External I/O Expansion Unit administration.

TABLE 4-1 External I/O Expansion Unit Administration Terms

Term	Description
Host path	Device path. A device name and device number are used to represent the layer location of a component in the component layer structure. (Example: IOU#1-PCIE#4)
Downlink card path	A downlink card that is mounted in a PCI slot in an I/O unit of the server and connected to an External I/O Expansion Unit. An External I/O Expansion Unit is connected to one or two downlink cards. A downlink card path represents the layer location indicating which downlink card is connected to the External I/O Expansion Unit in the layer structure. (Example: IOU#1-PCIE#2)

TABLE 4-2 lists setting items and the corresponding shell commands.

TABLE 4-2 External I/O Expansion Unit Administration

Item	Description	Shell Command	Remarks
Display list	<p>Displays a list of External I/O Expansion Units and downlink cards. The following is displayed:</p> <ul style="list-style-type: none"> • Set External I/O Expansion Unit numbers and downlink card paths • External I/O Expansion Units, I/O boards, link cards (Note 1), downlink cards, PSU types, firmware versions, serial numbers, part numbers, and states 	<code>ioxadm</code>	External I/O Expansion Unit numbers are set in two ways: specifying last four digits of serial numbers such as <code>iox@nnnn</code> , and specifying instance numbers such as <code>ioxn</code> .
Display environment information	<p>Displays the status of the environment of the specified External I/O Expansion Unit or downlink card as sensor measurement values. The following is displayed:</p> <ul style="list-style-type: none"> • Current (A) • Voltage (V) • FAN speed (RPM) • Temperature (C) • LED state 	<code>ioxadm</code>	Also, the preciseness is displayed together with the sensor measurement values.
Display/set locator LED (Note 2)	<p>Displays and sets the locator LED state for individual components in the specified External I/O Expansion Unit. Each locator LED is in one of the following states:</p> <ul style="list-style-type: none"> • Blinking • Lit • Off <p>Any of the following locator LED states can be set:</p> <ul style="list-style-type: none"> • Enabled (on) • Disabled (off) 	<code>ioxadm</code>	Only one locator LED can be enabled or disabled at a time in an External I/O Expansion Unit.
Power on/off	<p>Turns on or off power to the specified I/O board or PSU.</p> <p>Note: To forcibly disconnect an IO board belonging to a domain, use the <code>-f</code> option.</p>	<code>ioxadm</code>	Even after the power switch is set to off, LEDs and FANs continue operating as long as they are supplied with power.

Note – (1) Also called uplink cards. They are mounted on I/O boards.

Note – (2) A locator LED that indicates a location. The names of locator LEDs depend on the corresponding components. For the External I/O Expansion Unit and LED types and the descriptions of components contained in an External I/O Expansion Unit, see the *External I/O Expansion Unit Installation and Service Manual* for your server.

Displaying a List of External I/O Expansion Units, I/O Boards, Link Cards, and PSUs or Displaying Their Environment Information

- Command operation
- Use the `ioxadm (8)` command to display a list of External I/O Expansion Units and downlink card paths and to display information for each component.

```
<Example 1> Display a list of External I/O Expansion Units and
downlink cards
XSCF> ioxadm list
IOX                Link 0                Link 1
IOX@5309           IOU#2-PCI#2         IOU#3-PCI#1
IOX@A3B5           -                   IOU#1-PCI#1
-                  -                   IOU#2-PCI#1

<Example 2> Display a list of External I/O Expansion Units, I/O
ports, link cards, and PSUs
XSCF> ioxadm -v list IOU#1-PCI#1
Location          Type          FW Ver   Serial Num  Part Num    State
IOX@A3B5          IOX           1.4     CP0001     5016937-01  On
IOX@A3B5/PS0     A195         -       PS0001     3001701-02  On
:

<Example 3> Display environment information based on sensor
measurements
XSCF> ioxadm env -te IOX@A3B5
Location          Sensor          Value      Res  Units
IOX@A3B5/PS0     T_AMBIENT      28.000     1.000  C
IOX@A3B5/PS0     V_ISHARE       0.632      0.040  V
IOX@A3B5/PS0     I_DC           2.316      0.289  A
IOX@A3B5/PS0     S_FAN_SET     4500.000   300.000  RPM
:
```

Displaying and Setting the Locator LED State of Each Specified Component in an External I/O Expansion Unit

- Command operation
- Use the `ioxadm (8)` command to display or set the locator LED state of the specified component.

<Example 1> Display the locator LED states of an External I/O Expansion Unit and components.

```
XSCF> ioxadm locator iox@12B4
```

Location	Sensor	Value	Res	Units
IOX@12B4	LOCATE	Fast	-	LED
IOX@12B4/PS0	SERVICE	Fast	-	LED

<Example 2> Set the locator LED state of PSU0 to on.

```
XSCF> ioxadm locator on iox@12B4/ps0
```

Location	Sensor	Value	Res	Units
IOX@12B4	LOCATE	Fast	-	LED
IOX@12B4/PS0	SERVICE	On	-	LED

Turning On or Off Power to an I/O Board or PSU

- Command operation
- Use the `ioxadm (8)` command to display, turn on or off power to the specified component.

<Example 1> Display the PSU states of an External I/O Expansion Unit and components.

```
XSCF> ioxadm -v list IOX@12B4
```

Location	Type	FW Ver	Serial Num	Part Num	State
IOX@12B4	IOX	1.0	XCX033	5016937-03	On
IOX@12B4/PS0	A195	-	T01056	3001701-03	On
IOX@12B4/PS1	A195	-	T01074	3001701-03	On
IOX@12B4/IOB0	PCIX	-	XX00A3	5016938-04	On
IOX@12B4/IOB0/LINK	OP	1.3	XF00X8	5017040-03	On

<Example 2> Turn off power to I/O board 0.

```
XSCF> ioxadm poweroff iox@12B4/iob0
```

<Example 3> Turn on power to I/O board 0 again.

```
XSCF> ioxadm poweron iox@12B4/iob0
```


Overview of the XSCF Shell

This chapter describes how to use the XSCF Shell. The chapter also describes how to use commands and log in with an XSCF user account. It also explains command errors.

5.1 Overview of the XSCF Command Shell

Performing certain XSCF commands on the XSCF Shell terminal can display the server status so that control and configuration information related to system operation can be viewed.

The XSCF commands are effectively used by users who have created user accounts for the XSCF Shell terminal but cannot use the XSCF Web.

The following XSCF commands can be used from the XSCF Shell prompt (XSCF>) displayed after login to XSCF.

There are nine user privilege types as described below. For details on setting the user privilege, see [Chapter 2](#). For details on the operations available with each user privilege level, see [Chapter 1](#) or the *Administration Guide*.

- domainop: The user can refer to all status information in a domain.
- domainmgr: The user can perform domain power operations.
- domainadm: The user has domain administrator privilege and can perform every type of domain operation.
- platop: The user can refer to all status information in the entire system.
- platadm: The user has system administrator privilege and can use almost all XSCF Shell commands
- useradm: The user can manage user accounts.

- **auditop**: The user can refer to the audit method of the XSCF and the audit records.
- **auditadm**: The user can control the audit to the XSCF.
- **fieldeng**: The user can perform the commands for FEs.

TABLE 5-1 outlines the XSCF Shell commands. For details on each command and user privileges, see the man page or the *XSCF Reference Manual*.

TABLE 5-1 XSCF Commands

Command	Description
<code>adduser</code>	Creates an XSCF user account.
<code>deleteuser</code>	Deletes an XSCF user account.
<code>disableuser</code>	Disables an XSCF user account
<code>enableuser</code>	Enables an XSCF user account.
<code>showuser</code>	Displays XSCF user account information. Alternatively, it displays the user's own user account information.
<code>password</code>	Changes an XSCF user account password. Alternatively, it changes the user's own XSCF user account password.
<code>setpasswordpolicy</code>	Configures the XSCF password policy.
<code>showpasswordpolicy</code>	Displays the XSCF password policy.
<code>setprivileges</code>	Assigns user privileges.
<code>setnetwork</code>	Configures the XSCF network.
<code>shownetwork</code>	Displays the XSCF network settings and XSCF-LAN network status.
<code>setroute</code>	Configures the XSCF-LAN route.
<code>showroute</code>	Displays XSCF-LAN route settings.
<code>sethostname</code>	Specifies the XSCF-LAN host name and domain name.
<code>showhostname</code>	Displays the XSCF-LAN host name and domain name.
<code>setnameserver</code>	Sets a name server (DNS) with XSCF.
<code>shownameserver</code>	Displays the XSCF name server(s).
<code>applynetwork</code>	Applies the network settings.
<code>setdscp</code>	Configures DSCP.
<code>showdscp</code>	Displays the DSCP settings.
<code>nslookup</code>	Checks for the name resolution of a host name.
<code>settimezone</code>	Specifies the time zone.
<code>showtimezone</code>	Displays the time zone setting.

TABLE 5-1 XSCF Commands (*Continued*)

Command	Description
setdate	Sets the XSCF time.
showdate	Displays the XSCF time.
setntp	Configures the NTP server.
showntp	Displays the SSH settings and fingerprint.
resetdateoffset	Resets the time subtraction between the XSCF and the domain.
setssh	Configures SSH. Generates RSA and DSA keys for SSH2 host authentication.
showssh	Displays the SSH settings and fingerprint.
settelnet	Configures telnet.
showtelnet	Displays the telnet settings.
setautologout	Sets the session timeout time of the XSCF shell.
showautologout	Displays the session timeout time of the XSCF shell.
setsmtp	Configures the SMTP server.
showsmtp	Displays the the SMTP server settings.
setemailreport	Configures mail notification.
showemailreport	Displays the mail notification settings.
setlookup	Enables or disables the use of an LDAP server for authentication and user privilege lookup.
showlookup	Displays information about whether an LDAP server is used for authentication and user privilege lookup.
setldap	Configures LDAP client settings.
showldap	Displays LDAP client settings.
sethttps	Configures the https settings.
showhttps	Displays the https settings.
setupplatform	<ul style="list-style-type: none">• Sets up platform-specific settings. Note: In the platform-specific settings, the following items can be optionally configured. Each item is the same as the setting of Chapter 2.• User Account settings• XSCF Network Settings• Internal DSCP Network• Domain Name Service• Network Time Protocol• SSH• HTTPS Server• Email Reports

TABLE 5-1 XSCF Commands (*Continued*)

Command	Description
setarchiving	Configures the log archiving function of XSCF.
showarchiving	Displays the settings of the log archiving function of XSCF.
setaudit	Configures the auditing of XSCF.
showaudit	Displays the settings of the audit of XSCF.
viewaudit	Displays the audit records (Audit trail) of XSCF.
setsnmp	Configures the SNMP Agent.
showsnmp	Displays the SNMP Agent settings.
setsnmpusm	Configures the USM management information for the SNMP agent.
showsnmpusm	Displays the USM management information for the SNMP agent.
setsnmpvacm	Configures the VACM management information for the SNMP agent.
showsnmpvacm	Displays the VACM management information for the SNMP agent.
setdcl	Specifies the domain configuration information (DCL).
showdcl	Displays the domain configuration information.
showboards	Displays the component information and the COD information about a system board.
showdevices	Displays the domain information specified for a system board.
showdomainstatus	Displays the domain status.
setupfru	Specifies the number of XSB partitions of the system board and sets the memory mirror mode.
showfru	Displays the specified number of XSB partitions of the system board and the memory mirror mode that is set.
testsb	Diagnoses the system board.
addboard	Adds a system board to a domain.
deleteboard	Deletes a system board from a domain. Alternatively, it reserves a delete to the system board. If the deletion is reserved, the deletion is done after OS reboot.
moveboard	Moves a system board to another domain. Alternatively, it reserves a move to the system board. If the movement is reserved, the deletion is done after OS reboot of source domain, and the assignment to the new domain is done.
replacefru	Replaces a FAN unit, PSU, panel, system board, XSCF Unit, or IO-BOX in work performed according to the applicable guide.
addfru	Installs a FAN unit, PSU, system board, or IO-BOX in work performed according to the applicable guide.
deletefru	Removes a FAN unit, PSU, system board, or IO-BOX in work performed according to the applicable guide.

TABLE 5-1 XSCF Commands (*Continued*)

Command	Description
setdomainmode	Sets a hardware initial diagnostic level (No, standard, maximum). Enables or disables break signal sending, host watchdog, and automatic boot.
showdomainmode	Displays the hardware initial diagnostic level. Displays information of enabled or disabled status on break signal sending, Host watchdog, and automatic boot.
sendbreak	Sends a break signal to the server.
showresult	Displays the exit status of the most recently executed command.
setlocale	Sets locale.
showlocale	Displays locale.
setaltitude	Sets altitude.
showaltitude	Displays altitude.
cfgdevice	Sets the connection destination of the DVD drive unit and tape drive unit. Displays the setting status information.
addcodlicense	Applies the license key obtained from the license center to the system.
deletecodlicense	Deletes the license key applied to the system.
showcodlicense	Displays the license keys applied to the system.
showcodusage	Displays license usage information.
setcod	Configures COD settings.
showcod	Displays COD settings.
console	Connects to a domain console.
showconsolepath	Displays the operating status of the main console.
showenvironment	Displays the temperature, humidity, voltage, and fan rotation speed.
showstatus	Lists degraded components.
showhardconf	Displays all components mounted in the server.
poweron	Turns on power to all domains or the specified domain.
poweroff	Turns off power to all domains or the specified domain.
reset	Resets the specified domain. Note: The following three reset modes are available: por: Domain system reset request: Domain panic instruction xir: Domain CPU reset
setpowerupdelay	Sets the warm-up time and the air-conditioning wait time.

TABLE 5-1 XSCF Commands (*Continued*)

Command	Description
showpowerupdelay	Displays the warm-up time and the air-conditioning wait time settings.
setshutdowndelay	Sets the UPS shutdown delay time at power failure.
showshutdowndelay	Displays the UPS shutdown delay time at power failure.
setdualpowerfeed	Sets the dual power feed.
showdualpowerfeed	Displays the dual power feed.
setlocator	Enables or disables the CHECK LED blinking.
showlocator	Displays the LED status.
switchscf	Switches the XSCF Unit state (Active/Standby).
ioxadm	Configures the External I/O Expansion Unit (IOBOX). Displays the External I/O Expansion Unit settings.
clockboard	Sets/Displays the number of clock unit (CLKU) used when the next platform is powered on.
setdomparam	Rewrites the OpenBoot PROM environment variable that is compulsory.
getflashimage	Gets the firmware update program.
flashupdate	Updates the firmware program.
version	Displays the comprehensive firmware (XCP) version. Displays the XSCF firmware version. Displays the OpenBoot PROM firmware version.
prtfru	Displays the FRU-ROM data.
snapshot	Saves log information to the specified destination.
showmonitorlog	Displays the XSCF monitoring messages on console in real time.
showlogs	Displays an error log, power log, event log, console log, panic log, IPL log, temperature/humidity log, and monitoring message log.
fmadm	Monitors or controls the Fault Management Diagnosis Engines (FMDE).
fmddump	Dumps the fault event log containing FM diagnosis results.
fmstat	Displays the FMDE status.
unlockmaintenance	Forcibly release the locked status of the XSCF.
rebootxscf	Resets the XSCF.
who	Displays users who login to the XSCF.
man	Displays the man page of the specified command.
exit	Ends the XSCF Shell.

5.2 Login to XSCF User Accounts

This section describes how to log in to XSCF. The user can log in to XSCF from an XSCF-LAN port using either SSH or telnet, or from the serial port.

5.2.1 Before Logging In

Note the following before attempting to log in:

- For details on how to create, add, and delete user accounts, see [Chapter 2](#).
- After login, if the shell has not been accessed for a certain period, XSCF automatically terminates the shell. The default timeout period is 10 minutes. The timeout period can be specified. For details on specifying the timeout period, see [Chapter 2](#).
- In one domain, only one user can use the RW console (write-enabled console). While one user is using the RW console, another user cannot start another RW console in the same domain. For details on console connection, see [Chapter 3](#).
- When a login fails, see [Appendix D](#).

Note – In this manual, the window of the XSCF Shell terminal is called the XSCF console.

5.2.2 Operation From a Terminal Connected to the Serial Port

This section describes how to log in from a terminal connected to the serial port.

1. **After the terminal is connected to the serial port, press return on the terminal.**
2. **Enter a user account and password when prompted by XSCF.**
3. **Enter XSCF commands at the shell prompt (XSCF>) that is displayed after login to XSCF.**

The following is a login example:

```
login: jsmith
Password: xxxxxxxx
XSCF>
```

5.2.3 Operation for Connecting Via the XSCF-LAN (SSH)

This section describes how to log in to XSCF through an XSCF-LAN (SSH) connection.

1. Before logging in using SSH, check that the fingerprint is pre-stored. If you did not save the fingerprint, please connect to the serial port and use `showssh (8)` to make a memo of the fingerprint of the host public key.
2. From an SSH client, specify the IP address or host name of XSCF and the port number, if necessary (default port number 22), and use SSH connection via XSCF-LAN.
3. Enter a user account and password when prompted by XSCF.
4. The fingerprint of the host public key may be displayed with a request to confirm its authenticity. If it is authentic, enter "yes" as the response, since the XSCF is correct with confirming the fingerprint.
5. Enter XSCF commands at the shell prompt (XSCF>) that is displayed after log in to XSCF.

Note – To set the password for an XSCF user account, use the `password (8)` command. The `shownetwork (8)` command can be used to display XSCF-LAN setting information and the current network connection status.

The following is a login example:

```
[foo@phar foo]% ssh june@192.168.0.2
The authenticity of host '192.168.0.2 (192.168.0.2)' can't be established.
RSA key fingerprint is 03:4b:b4:b2:3d:4d:0c:24:03:ca:f1:63:f2:a7:f3:35.
Are you sure you want to continue connecting ? [yes|no] : yes
Warning: Permanently added '192.168.0.2' (RSA) to the list of known hosts.
foo@phar's password:xxxxxx
XSCF>
```


When the SSH connection is done using a user key, install the user public key in XSCF in advance. See [Chapter 2](#) for instructions on how to install the user public key.

The following example shows a login using a user public key:

```
[client]# ssh nana@192.168.1.12
Enter passphrase for key '/home/nana/.ssh/id_rsa': xxxxxxx
Warning: No xauth data; using fake authentication data for X11
forwarding.
Last login: Mon Sep 1 10:19:37 2006 from client
XSCF>
```

5.2.4 Operation For Connecting Via the XSCF-LAN (Telnet)

This section describes how to log in to XSCF via an XSCF-LAN (telnet) connection.

1. Enter the IP address or host name of XSCF and port number 23, and use telnet via XSCF-LAN.
2. Enter a user account and password from the XSCF console.
3. Enter XSCF commands at the shell prompt (XSCF>) that is displayed after you login to XSCF.
4. The following is a login example:

```
login: jsmith
Password: xxxxxxx
XSCF>
```

5.3 View Server Status and Control Commands

This section describes the typical XSCF Shell commands that can be used to display the server status, operate the server, and control the server. For details on the commands, see the man page or the *XSCF Reference Manual*.

- [showenvironment](#)
- [showlocator/setlocator](#)
- [showconsolepath](#)
- [fmadm / fmdump / fmstat](#)
- [showdomainstatus](#)
- [reset / poweron / poweroff](#)
- [sendbreak](#)

showenvironment

The `showenvironment` (8) command displays the values of all sensors in the server. By finding out the intake temperature, humidity, voltage, and fan rotation speed in the server, the system administrator can check for errors in the system environment.

showlocator/setlocator

These commands display status information indicated by the LEDs on devices and the operator panel of the server. Finding out information on device errors is helpful in component degradation and replacement. Also, the system administrator can use the commands to identify the target device among many devices.

showconsolepath

The `showconsolepath` (8) command displays the operating status of the domain console. By finding out the users of domain consoles, the system administrator can notify the users before a user performs a server operation or server control.

fmadm / fmdump / fmstat

The server has an architecture that performs fault management (FMA) for CPUs, memory, and the I/O system during OS running. The system administrator can use the `fmadm` (8) command to display configuration and status information about individual FMA modules that detect faults, perform fault diagnoses, and resolve faults. The command can also list faulty and degraded resources. The `fmstat` (8) command displays the processing time and number of events for each FMA module. The `fmdump` (8) command displays detailed fault information so that system administrator can determine faulty resources.

showdomainstatus

The `showdomainstatus` (8) command displays the current operating status of a domain. The system administrator can find out the status of each domain from its power on time to its operation start time.

reset / poweron / poweroff

There are three types of resets: the system reset, the panic instruction, and the CPU reset. To reset a domain, the system administrator can perform the `reset` (8) command with one of these three types specified. Performing the `poweron` (8) or `poweroff` (8) command can turn power on or off to a constructed domain in the system configuration.

sendbreak

The system administrator can use the `sendbreak` (8) command to send a break signal to the OS.

5.4 Server Configuration Information Commands

This section describes the typical XSCF Shell commands used to display configuration information on components in the server, such as the number of CPUs and memory capacity, the XSCF network configuration, the time, and degradation information.

- `showhardconf`
- `shownetwork / showroute / shownameserver / showdscp`
- `showntp / showdate`
- `showstatus`

showhardconf

The `showhardconf` (8) command lists all the components mounted in the server and their status information. A problem component is indicated by a mark (*). The system administrator can check the component configurations and the numbers of different types of components.

shownetwork / showroute / shownameserver / showdscp

The `shownetwork` (8) command displays the IP addresses, masks, and network connection information for the XSCF-LAN and ISN installed in the XSCF Unit. Also, the `shownetwork` (8) command displays the XSCF network connection status. By finding out the amount of data sent or received through a particular interface, the system administrator can check the LAN connection status and the management network load. The `showroute` (8) command displays routing environment such as destination IP addresses. The `shownameserver` (8) displays the DNS server. The system administrator can view the interface information required for the XSCF network. The `showdscp` (8) command displays the IP addresses assigned for DSCP usage.

showntp / showdate

The `showntp` (8) command displays the NTP server configured with the server. The `showdate` (8) command displays the system standard time (XSCF time). The system administrator can use the `showdate` (8) command to determine the reference time used in the server.

showstatus

The system administrator can use the `showstatus (8)` command to list degraded components.

5.5 Domain Control and Maintenance Commands

This section describes the typical XSCF Shell commands that manage resource assignment to domains and resource removal from domains, install devices, remove devices, replace devices, and enable or disable functions.

- [showdevices / cfgdevice](#)
- [console](#)
- [showdcl / setdcl](#)
- [showfru / setupfru](#)
- [addfru / deletefru / replacefru](#)
- [showboards / addboard / deleteboard / moveboard](#)
- [showdomainmode / setdomainmode](#)

showdevices / cfgdevice

The `cfgdevice (8)` command displays the domain to which a DVD drive unit or tape drive unit is assigned. The `showdevices (8)` command displays the operating status of resources installed on a system board (XSB). The system administrator can use this command to determine the devices to be assigned to a domain and check whether the DR function can be used to connect or disconnect an XSB.

console

The `console (8)` command establishes a connection to the domain console. This command supports both interactive and read-only connections.

showdcl / setdcl

The `showdcl` (8) command displays the domain configuration information (DCL) specified for individual domains or LSBs that compose a domain, and the `setdcl` (8) command specifies the configuration. The system administrator refers to and specifies DCL when adding an XSB to a domain.

showfru / setupfru

The `showfru` (8) command displays the locations of devices, such as system boards, mounted in the server and resource partition information, and the `setupfru` (8) command specifies these locations and this information. The system administrator can use the commands for effective use of resources.

addfru / deletefru / replacefru

The `addfru` (8) command is used to select a device, such as a system board, fan unit, PSU, IO-BOX, or XSCF Unit, to add it to the server, and the `deletefru` (8) and `replacefru` (8) commands are used to select and remove or replace, respectively, such a device mounted in the server. Each type of operation can be performed interactively with menus.

showboards / addboard / deleteboard / moveboard

The `showboards` (8) command displays status information about a system board (XSB). The system administrator can use the command to find out whether a system board has been configured to a domain or unconfigured from it, and to find out whether this operation was successful. The `addboard` (8) command adds a system board to the domain, the `deleteboard` (8) command removes a system board, and the `moveboard` (8) command moves a system board.

showdomainmode / setdomainmode

In a certain domain, the user may want to suppress the break signal or panic with host watchdog or disable the automatic boot function. The system administrator can use the `showdomainmode` (8) command to display the related function settings and the `setdomainmode` (8) command to suppress or disable one of these functions for a domain.

5.6 View and Archive the XSCF Logs

This section describes the XSCF commands that fetch and display server operation logs, console logs, temperature histories, and error logs from XSCF log files which also configure the information for archiving XSCF logs to a host.

For details on error logs, see [Appendix B](#).

- [showlogs](#)
- [showarchiving / setarchiving](#)

showlogs

The `showlogs (8)` command displays error logs, power logs, event logs, console logs, panic logs, IPL logs, and temperature/humidity logs. The system administrator can use the command to check the operating status of the server and the cause of any error in the system.

showarchiving / setarchiving

The `showarchiving (8)` and `setarchiving (8)` commands display and specify, respectively, the information required for saving XSCF log information to servers. The system administrator can use these commands to set up automatic, secure archiving of logs to a specified archive host.

5.7 User Management and Security Commands

This section describes the typical XSCF commands for user management and security management.

- [showuser / adduser / deleteuser / enableuser / disableuser](#)
- [password / setprivilege / showpasswordpolicy / setpasswordpolicy](#)
- [showlookup / setlookup / showldap / setldap](#)
- [showaudit / setaudit / viewaudit](#)

showuser / adduser / deleteuser / enableuser / disableuser

The `showuser` (8) command can be used to list XSCF user accounts or display information about a particular user account. The `adduser` (8) and `deleteuser` (8) commands add and delete user accounts. The `enableuser` (8) and `disableuser` (8) commands enable and disable, respectively, user accounts.

password / setprivilege / showpasswordpolicy / setpasswordpolicy

The `password` (8) and `setprivilege` (8) commands set passwords and user privileges, respectively, for user accounts. The `showpasswordpolicy` (8) and `setpasswordpolicy` (8) commands display and specify the validity of passwords and other password policy information.

showlookup / setlookup / showldap / setldap

The `showlookup` (8) and `setlookup` (8) commands display and specify information on whether an LDAP server should be used for looking up the authentication and the user privilege. The `showldap` (8) and `setldap` (8) commands display and specify LDAP client settings, which are used when retrieving data from an LDAP server.

showaudit / setaudit / viewaudit

The `showaudit` (8) and `setaudit` (8) commands display and specify information such as which events can be subject for auditing. The system administrator can use the `viewaudit` (8) command to display audit records (audit trail).

5.8 Use the XSCF Other Commands

The following XSCF Shell commands end the XSCF Shell and display version information. (Note)

- `exit`
- `version`

Note – The server provides many other commands. For details on these commands, see the man page or the *XSCF Reference Manual*.

exit

The `exit` (8) command ends the XSCF Shell.

version

The `version` (8) command displays the comprehensive firmware version (XCP version, see Note) of the XSCF firmware and POST/OpenBoot PROM firmware. The system administrator can display version information when upgrading firmware.

Note – XCP: XSCF Control Package that includes the programs which control the hardware components making up a computer system.

5.9 View XSCF Shell Error Messages

TABLE 5-2 lists the typical messages from each XSCF Shell command.

TABLE 5-2 Error Messages of XSCF Shell Commands

Message	Meaning
Invalid parameter.	An abnormal parameter error has occurred.
Operation failed.	Abnormal end.
Permission denied.	An execution authority error has occurred.
Operation not supported on this system.	Unsupported function.
Operation interrupted.	Processing interruption from user.
The current configuration does not support this operation.	Abnormal configuration.
A hardware error occurred. Please check the error log for details.	A hardware error has occurred.
An internal error has occurred. Please contact your system administrator.	An XSCF internal error has occurred.

Note – The error message depends on the command. Therefore, you will occasionally see more messages.

XSCF Mail Function

This chapter describes the XSCF mail function.

6.1 Overview of XSCF Mail Function

The mail report function, used by XSCF firmware (XSCF) to send messages to the administrator, has the following features:

- Notification by email of faults in system components monitored by the XSCF

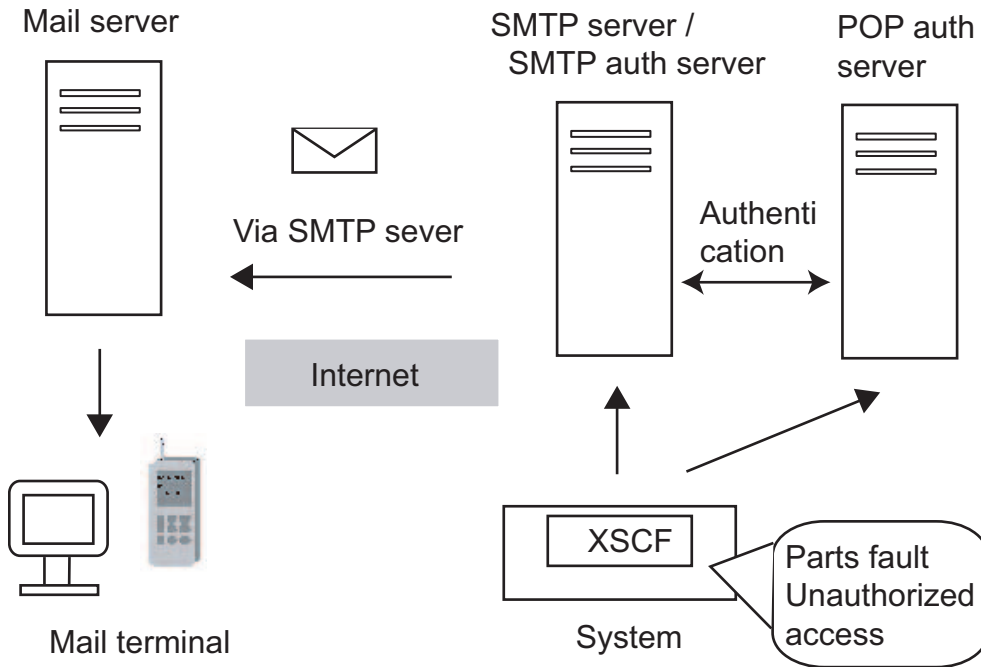
Even if a system failure or a serious error that disables reboot occurs, an email message is guaranteed to be sent.

- POP authentication facility and SMTP authentication at email sendings are possible

To prevent illegal Mail Sending, POP Authentication (POP before SMTP) or SMTP Authentication (SMTP-AUTH) can be done before mail sending is accepted with a SMTP server.

FIGURE 6-1 outlines the XSCF mail function.

FIGURE 6-1 XSCF Mail Function



XSCF Email Notification Path

The email notification path is described below. The setting for notification is made with the XSCF Shell.

- Sending an email message through the SMTP server

The host name or IP address of the SMTP server must be set.

- Sending an email with POP authentication or SMTP authentication

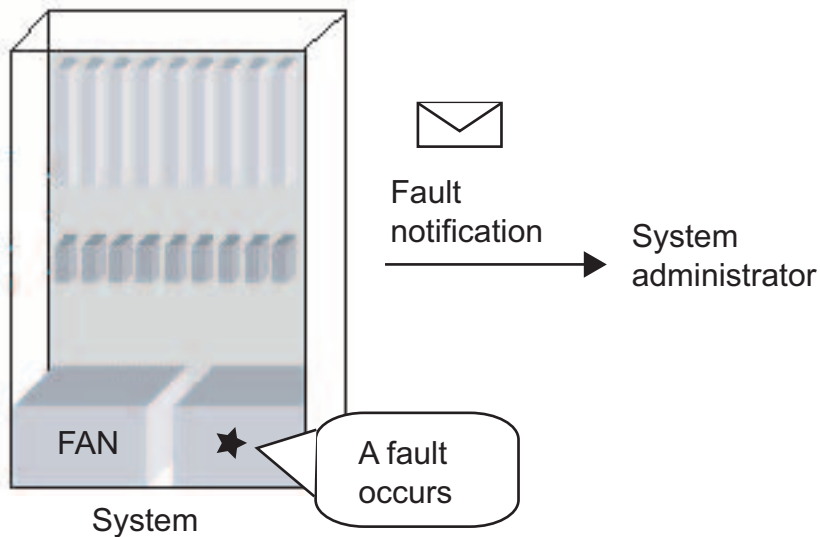
It is necessary to specify whether to do the authentication. And the POP authentication or the SMTP authentication must be selected. Then, ID and password for the authentication is required.

Parts Fault Notification

XSCF monitors components (such as CPU modules, FAN units, CMU) in the server. XSCF can notify the system administrator by email of any fault that occurs in these devices.

FIGURE 6-2 shows mail being sent for parts fault notification to the system administrator.

FIGURE 6-2 XSCF Fault Notification



6.2 Setting Up the Mail Function

This section explains how to set up the XSCF mail function.

The workflow is as described below. Perform each step for setup with the XSCF Shell command line. For details on setup, see [Chapter 2](#).

- Step 1: Log in to XSCF.
Alternatively, log in to the XSCF Shell.
- Step 2: Make the following settings for the XSCF mail function:
Host name or IP address of the SMTP server—(See `setsmtplib` (8))

Select POP authentication or SMTP authentication—(See `setsmtp` (8))

Reply address (from specification)—(See `setsmtp` (8))

Recipient address for mail for the system administrator—(See `setemailreport` (8))

- Step 3: Enable the XSCF mail function. (See `setemailreport` (8))
- Step 4: Send test mail.

Test mail is automatically sent when the work for these mail settings is completed. If the email message sent as test mail is confirmed to have been received by the system administrator, it means that the correct settings have been made. If the email message is not received, error mail is sent to the reply mail address (From:) or a record is made in an error log. In this event, identify the cause of the error, correct it, and start from step 1 again.

Once the test is completed normally, the mail report function is enabled. Use the `showemailreport` (8) command to check whether the test is completed.

For details on making settings for the SMTP server and name server, see [Chapter 2](#).

6.3 Contents of Parts Fault Notification

This section explains the contents of the email messages sent for parts faults that occur.

[FIGURE 6-3](#) shows the contents of mail sent for a parts fault that occurred.

FIGURE 6-3 Mail Sent for an XSCF Parts Fault That Occurred

```
Date: Mon, 02 Jun 2003 14:03:16 +0900
From: XSCF <root@host-name.example.com>      _____ 1
To: mail-address@smtp.example.com            _____ 2
Subject: Defect: xxxxxxxxxxxx                _____ 3

MSG-ID: FMD-8000-4M, TYPE: Defect, VER: 1.0,
SERVERITY: Minor
EVENT-TIME: 04-07-2006 10:34:07 PST
PLATFORM: i386, CSN: -
DOMAIN-ID: -, SERVER-ID: opleval1
EVENT-ID: b57a9e55-f024-4ce7-9c39-ec7edd2548e4
DESC: The Solaris Fault Manager received an event from a component to which no
automated diagnosis software is currently subscribed. Refer to
http://<Message Site>/FMD-8000-4M for more information.
AUTO-RESPONSE: Error reports from the component will be logged for examination.
IMPACT: Automated diagnosis and response for these events will not occur.
REQ-ACTION: Run pkgchk -n fmd to ensure that fault management software is
installed properly. Contact FE for support.
DIAGCODE: 20010000-0108000112345678
Msg: CPU internal fatal error(/CMU#n/CPUM#n/CHIP#n degraded)
```

1. Reply address set with Mail Administration
2. Recipient address set with Mail Administration
3. Mail title

Note – The contents may be changed as a result of a function improvement without notice. For details on the settings, see [Chapter 2](#).

The following items are displayed in the mail example of [FIGURE 6-3](#) (No.1 to 3 in the figure are excluded):

- MSG-ID: Message ID. Use the message ID for accessing the specified URL to acquire detailed information on this problem. For the specified URL, see the Web site information about messages described in [“SPARC Enterprise Mx000 Servers Documentation” on page xx](#). For the message ID, the following information can be confirmed at the Web site:
 - Message type (Type)
 - Fault level (Severity)
 - Outline of fault (Description)
 - Machine operation after failure (Automated Response)
 - Influence (Impact)
 - Action to be taken (Action)
 - Detailed information (Details)
 - TYPE, SEVERITY, DESC, AUTO-RESPONSE, IMPACT, and REQ-ACTION, these are the same items that the web site information in MSG-ID corresponds.
 - VER: Version
 - EVENT-TIME: Time of fault occurrence (indicated in local time)
 - FLATFOM: Target architecture
 - CSN: Chassis serial number
 - DOMAIN-ID: Domain ID
 - SERVER-ID: ID of this system
 - EVENT-ID: Number used to uniquely identify the problem in an arbitrary system set
 - DIAGCODE: FEs and authorized service personnel use this code for troubleshooting. The user is requested to inform the FE and authorized service personnel of this code, which is useful in resolving problems at an early stage.
 - Msg: Message to show summary of problem
-

6.4 Test Mail

After XSCF mail function settings are made, a test mail can be sent to verify the settings. The send time of the test mail (the local time is displayed) and the information about the mail sender are displayed. Also, the "Test Mail:" characters are included in the subject of the test mail.

XSCF SNMP Agent Function

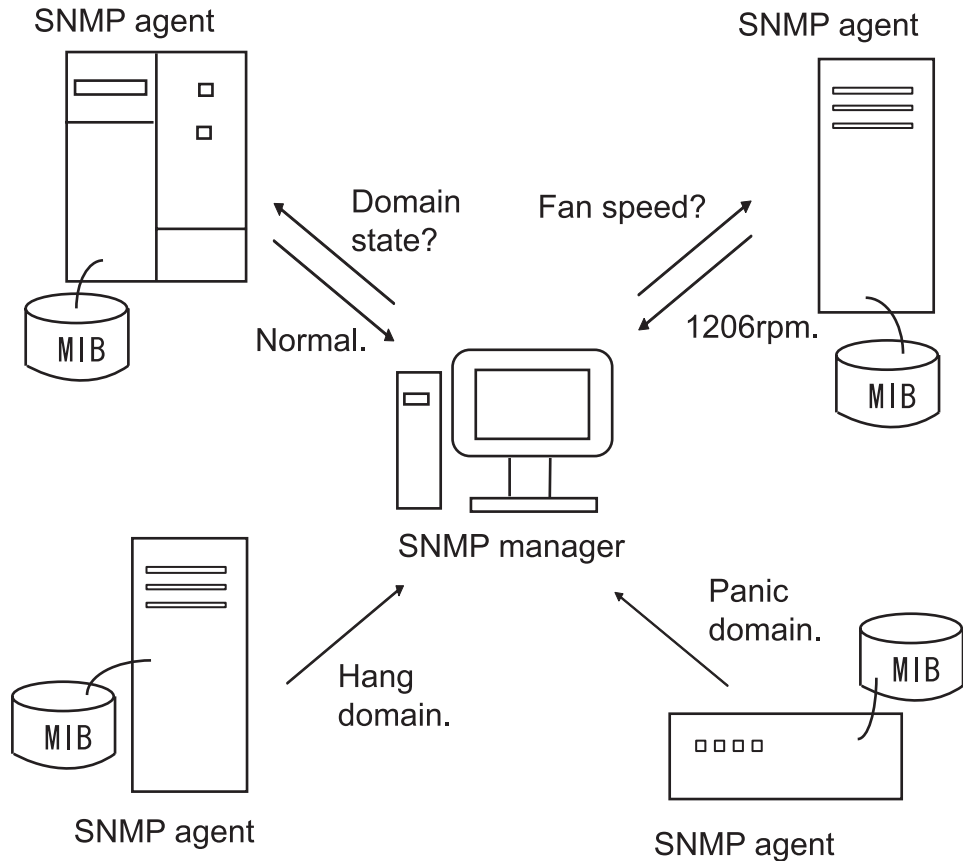
This chapter explains the XSCF SNMP agent function.

7.1 Overview of the XSCF SNMP Agent

XSCF supports the simple network management protocol (SNMP) agent function.

[FIGURE 7-1](#) shows an example of a network management environment using SNMP.

FIGURE 7-1 Example of a Network Management Environment



SNMP

SNMP is a protocol for managing networks. The SNMP manager consolidates management of the operating conditions of terminals and network problems. The SNMP agent responds with management information from the Management Information Base (MIB) to requests from the manager. Also, a function called TRAP can be used by the SNMP agent to exchange special information in asynchronous communication with the manager.

Note – The SNMP agent uses the 161 port and the 162 port for trap by default.

7.2 MIB Definition File

The SNMP agent responds with management information from the Management Information Base (MIB) information to requests from the manager.

Standard MIB

XSCF supports MIB-II (supports SNMPv2c and SNMPv3) and MIB-I (supports SNMPv1), which are Internet standards, to manage mainly the following information:

- Basic XCF-LAN information (such as, administrator name)
- XCF-LAN communication processing information
- XSCF SNMP agent behavior information

For a list from the standard MIB information supported by XSCF, see [Appendix C](#).

Extended MIB

Other than the standard MIB, two extended MIBs are supported by this system as follows:

- The XSCF extension MIB, which has been extended for the XSCF SNMP agent.
- The Fault Management MIB, which has a format compatible with the Solaris OS.

They are used to manage the following information:

- Basic system information such as, serial number)
- Different types of system status information (such as, operating status of a higher-level OS)
- Information on parts faults in the system

The following shows data as an example of MIB management information.

scfMachineType	OBJECT-TYPE
SYNTAX	DisplayString
ACCESS	read-only
STATUS	mandatory
DESCRIPTION	"System model name and model type name."
::= { scfInfo 1 }	
scfNumberOfCpu	OBJECT-TYPE
SYNTAX	INTEGER
ACCESS	read-only
STATUS	mandatory
DESCRIPTION	"Number of CPUs"
::= { scfInfo 2 }	
scfSysSerial	OBJECT-TYPE
SYNTAX	DisplayString
ACCESS	read-only
STATUS	mandatory
DESCRIPTION	"System serial number"
::= { scfInfo 3 }	

Note – This MIB data is provided as an example.

For a list from the extended MIB information supported by XSCF, see [Appendix C](#).

Note – The contents of the MIB definition file are defined using the notations of the ASN1 standard.

Note – For the latest version of the MIB definition file, please contact authorized service personnel.

7.3 About TRAP

When an event occurs, the SNMP agent function notifies the SNMP manager of the event. This function is called a TRAP (see [FIGURE 7-2](#)). The XSCF TRAP covers the following events:

1. XSCF failover
2. Additions, removals, and replacements of a component such as a system board
3. Part fault occurrences in the system, or replacement of a faulty component in the system and system recovery (see note)
4. Divided mode change of a system board
5. Hung domain or panicked domain
6. Configures an XSB into a domain or disconnects an XSB from domain
7. Additions and removals of an External I/O expansion unit (I/O box)
8. External I/O expansion unit LED state change
9. External I/O expansion unit temperature faults
10. XSCF SNMP agent function startup (Standard trap)
11. Occurance of unauthorized access to the XSCF SNMP agent (Standard trap)
12. Cold start trap generated at changing in composition of managed object for when the SNMP agent starts up (Standard trap)

Note – In case 3 above, the target components are those whose fault location and part number can be identified from among the system components monitored by the XSCF. Even if the component cannot be identified, a TRAP is issued during the XSCF event notification.

Note – For trap types, see the MIB definition file. For details on obtaining the XSCF extension MIB definition file and the Fault Management MIB definition file, see [“Preface” on page xvii](#).

The following shows an example of the SNMP-trap when a part fault has occurred in the system.

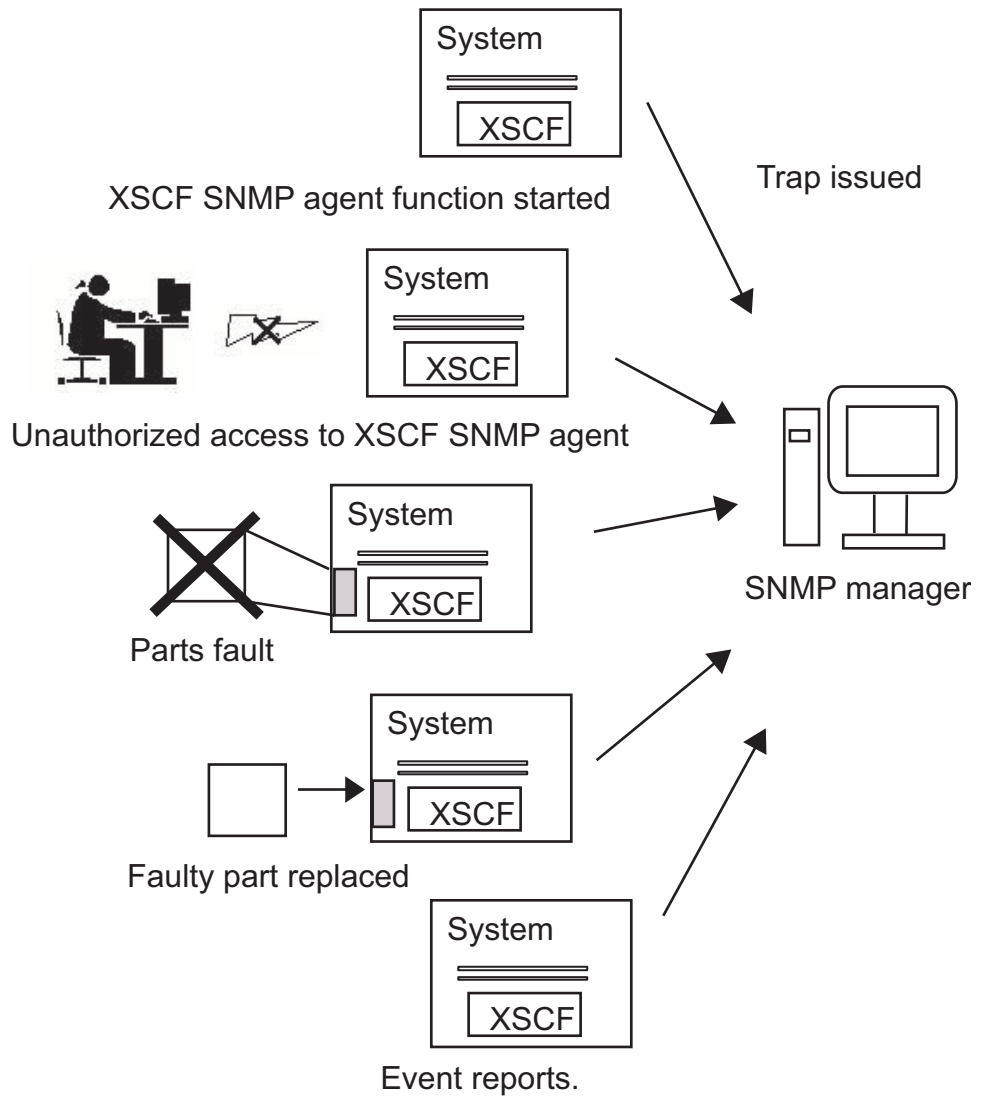
```
TRAP agent:10.123.223.18 community:- generic:6
enterprise:enterprises.42.2.195.1.7 specific:1 timestamp:754201501
varbind:(enterprises.42.2.195.1.1.1.2.36.51.101.49.52.53.52.53.50.45.54.53.52.
57.45.52.97.55.101.45.57.97.99.52.45.49.100.55.52.98.101.49.57.53.98.56.52 [2
36 0] 3e145452-6549-4a7e-9ac4-
1d74be195b84) (enterprises.42.2.195.1.1.1.3.36.51.101.49.52.53.52.53.50.45.54.5
3.52.57.45.52.97.55.101.45.57.97.99.52.45.49.100.55.52.98.101.49.57.53.98.56.5
2 [2 11 0] FMD-8000-
11) (enterprises.42.2.195.1.1.1.4.36.51.101.49.52.53.52.53.50.45.54.53.52.57.45
.52.97.55.101.45.57.97.99.52.45.49.100.55.52.98.101.49.57.53.98.56.52 [2 54 0]
http://xxxx.com/sparcenterprise/msg/FMD-8000-11)
```

In the example above, the following items are displayed:

- agent-address: The IP address of the XSCF which sent trap. (TRAP agent)
- community: Community string. (community)
- generic-trap-type: Standard Trap number. (generic)
- enterprise ID: The object ID which identifies equipment classification. (enterprise)
- specific-trap-type: Extension Trap number. (specific)
- time-stamp: Time of sending trap on the basis of a XSCF SNMP agent starting. [The unit is 10ms.] (timestamp)
- variable-bindings: Provides additional information about the trap. The UUID, MSG-ID, and message site might be included. For details about the UUID, MSG-ID, and message site, see [Appendix B](#). (varbind)

FIGURE 7-2 is a conceptual diagram of issuance of a TRAP.

FIGURE 7-2 TRAP Issuance



7.4 Setting Up the XSCF SNMP Agent Function

This section explains how to set up the XSCF SNMP agent function.

The workflow is as described below. Perform each setup step with the `set.snmp` (8) command of the XSCF Shell. For details on setup, see [Chapter 2](#).

Starting Transmission

- Step 1:

For setting items common to the agent protocols of SNMPv1, SNMPv2c, and SNMPv3, specify the management information listed below.

The following setting items are reflected in the MIB information:

- Installation location of the agent system
 - Mail address of the administrator
 - Description of the agent system
 - Port number of the agent (listening port number)
- Step 2:

Specify the following management information for SNMPv3, SNMPv1, and SNMPv2c:

[SNMPv3 management information settings]

- User name (Note)
- Authentication password (Note)
- Encryption password (Note)
- Authentication algorithm
- Port number of the trap destination
- Host name of the trap destination

Note – A user name, authentication password, and encryption password that are common to both the sending and receiving sides must be set for SNMPv3.

[SNMPv1 and SNMPv2c management information settings]

- Defined TRAP type (specify v1, v2c, or inform <v2c in your response>)

- Community name
- Port number of the trap destination
- Host name of the trap destination
- Step 3:

Enable the XSCF SNMP agent function. Enable one or both of the following, according to the user environment:

- SNMPv1 and SNMPv2c
- SNMPv3

Note – All MIB information except the setting items in step 2 is initialized when the XSCF SNMP agent function is enabled.



Caution – IMPORTANT - Since SNMPv1 and SNMPv2c do not provide a capability to encrypt communication data, neither are secure enough. In SNMPv3, more secure transmission can be achieved through authentication and encryption settings on both the agent and manager sides. The server uses SNMPv3 as the default SNMP agent.

Suspending or Disabling Transmission

[Disabling the XSCF SNMP agent function]

Disable one or both of the following, according to the user environment:

- SNMPv1 and SNMPv2c
- SNMPv3

[Disabling sending to the target trap destination host for SNMPv3]

Specify the following to disable sending:

- User name
- Trap destination host

[Disabling sending to the target trap destination host for SNMPv1, SNMPv2c]

Specify the following to disable sending:

- Defined protocol type (v1/v2c)
- Trap destination host

Performing User Management (USM Management) and Management of the Access Control Views of the MIB Definition File (VACM Management)

■ Step 1:

Set, change, and delete user management information by performing the following operations individually:

- Specifying a user authentication algorithm
- Setting authentication/encryption passwords for users
- Changing authentication/encryption passwords for users
- Copying a user
- Deleting a user

■ Step 2:

Add user accounts in and delete users from access control groups and provide access control views (MIB views) by performing the following operations individually:

- Adding a user account to an access control group
- Deleting a user from an access control group
- Creating an MIB access control view
- Deleting an MIB access control view
- Providing an MIB access control view to a group
- Deleting a group from all MIB access control views

Note – Perform USM management and VASM management for SNMPv3.

Upgrade of XSCF Firmware and Maintenance

This chapter explains how to update the firmware and how to collect log data.

8.1 Update the XSCF Firmware

This section explains firmware update functions and how to update the firmware. The firmware update work is performed by the system administrator or a field engineer.

8.1.1 Firmware Update Overview

The firmware programs listed below are updated by the firmware update.

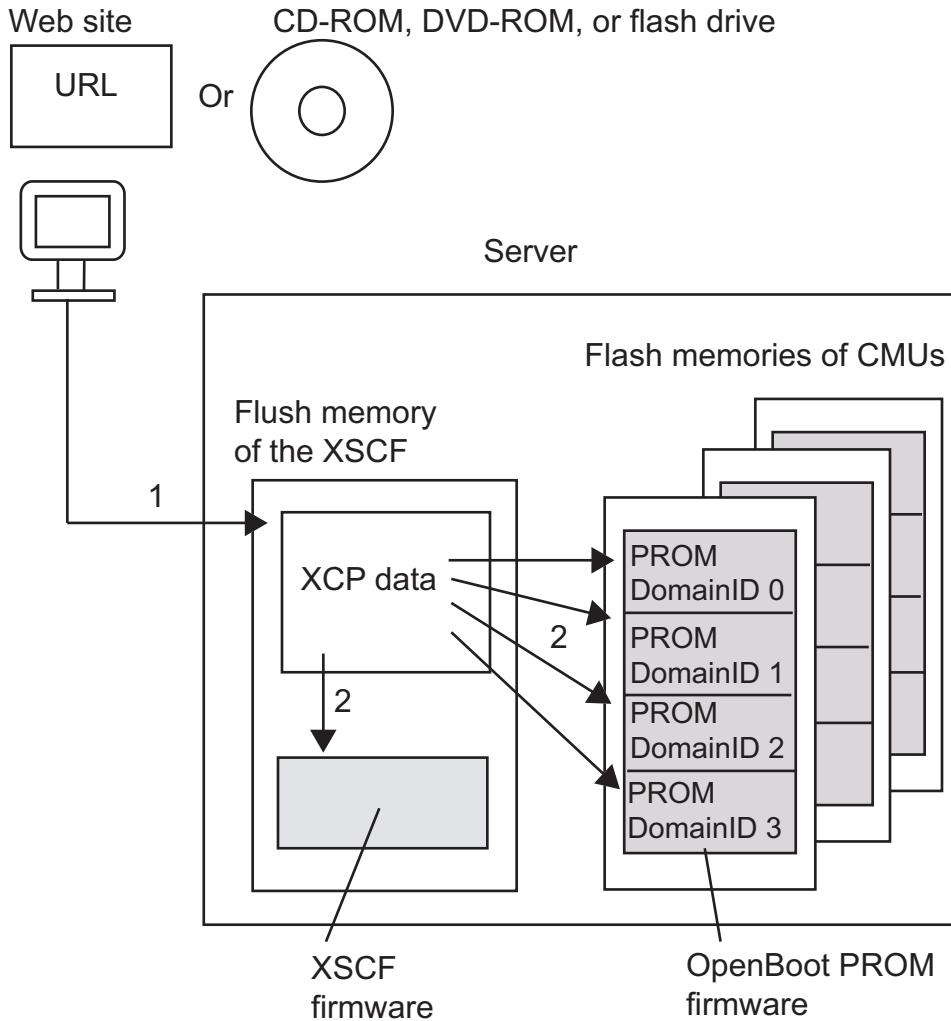
- POST and OpenBoot PROM firmwares (hereafter collectively called the OpenBoot PROM firmware)
- XSCF firmware

When updating the firmware, the new firmware (XSCF Control Package (XCP, see Note)) is obtained from a web site (or from external media such as a CD-ROM disk) and downloaded to an arbitrary folder on a personal computer or workstation connected to the server. The firmware update sequence is: 1) XCP import in the system, and 2) update.

Note – XCP: Abbreviation for XSCF Control Package. XCP is a package that has the control programs of hardware that configures a computing system. The XSCF firmware and the OpenBoot PROM firmware are included in the XCP file. The firmware update functions provided by XSCF are used to manage XCP.

FIGURE 8-1 is a conceptual diagram of the firmware update.

FIGURE 8-1 Conceptual Diagram of the Firmware Update



1. XCP import

2. Update (includes application of the XSCF firmware)

Note – The OpenBoot PROM firmware is applied by a domain reboot.

User Interfaces

The following function is used for the firmware update:

- Firmware update using XSCF Web in a browser
 - XCP Import: Imports firmware to this system.
 - XCP Update: Updates the firmware to flash memory, applies the XSCF firmware, and the OpenBoot PROM firmware.
 - Version: Displays the firmware version.

Using the XSCF Web console, the user can easily update firmware from a browser. Also, regular maintenance and emergency firmware updates are supported. For the method of starting XSCF Web, see [Chapter 9](#).

- Firmware update using the XSCF Shell

Use the following commands to update the firmware:

- `getflashimage` (8) command: Imports firmware to this system.
- `flashupdate` (8) command: Downloads the firmware to flash memory and applies the XSCF firmware.
- `poweron` (8) command and `reset` (8) command: Applies the OpenBoot PROM firmware.
- `version` (8) command: Displays the firmware version.

Note – For details on these four commands, see the *XSCF Reference Manual*.

8.1.2 Firmware Update Conditions and Environment

User Privileges

The firmware update can be performed with either of the following two user privileges:

- `platadm`
- `fieldeng`

Firmware Update Environment

The following environment is required for the firmware to update properly:

- The update is performed from a browser connected to the XSCF-LAN.
- The update is performed after the domain console is switched to the XSCF Shell console.
- The update is performed with the maintenance terminal connected to the XSCF serial port or XSCF-LAN port.

8.1.3 Method of Delivering Firmware

Delivering the XCP Files

The XCP files are stored at the locations and in the format described below. After obtaining the XCP files, you can import XCP regardless of whether the operating system is running or stopped.

- At a web site
- Format: Compressed tar file (`tar.gz`) or Windows executable (`exe`)

Note – To obtain the URL of the Web site, see the description of the firmware download in [“Preface” on page xvii](#).

Note – When the operation is done by Service or Field Engineers (SEs/FEs), a CD-ROM, DVD-ROM, or flash drive may be used.

8.1.4 Method of Checking the Firmware Version

The firmware version for this system is called the XCP version. Higher version numbers represent newer firmware. Before updating the firmware, be sure to check the XCP version in the current system. The following example shows a command that displays the XCP version:

```
XSCF> version -c xcp
XSCF#0 (Active)
XCP0 (Current) : 1020
XCP1 (Reserve) : 1020
XSCF#1 (Standby)
XCP0 (Current) : 1020
XCP1 (Reserve) : 1020
```

The XCP version number appears as xyz by four digits, where:

- x = Major firmware release number
- yy = Minor release number
- z = Micro release number

Note – Because micro release numbers may be updated more often than the documentation, the micro release number may appear in documents as a variable. An example might be XCP 102x.

The XSCF and OpenBoot PROM firmwares have different firmware version numbers. You can use the `version (8)` command or XSCF Web to display the XCP version for the system or the version of a firmware program.

Note – The latest XCP information is released on the web site. To obtain the URL of the web site, contact your sales representative.

8.1.5 Three Steps of the Firmware Update

The firmware update for the server has three steps (XCP import, update, application) as explained below.

1. XCP import

Storing the obtained XCP data in this system is called "XCP import." The system administrator or a field engineer obtains the XCP data files from the network or external media (CD-ROM, DVD-ROM, or flash drive), then he or she imports the data file using an XSCF console from a client (personal computer or workstation) connected to the server.

Simply importing XCP does not update the firmware that is running. Also, the XCP file is imported only by the versions number of one generation.

2. Update

Writing the XSCF and OpenBoot PROM firmware programs that were imported in step 1 to flash memory in this system is called "update." Performing the download writes the XSCF firmware to the flash memory of the XSCF Unit, resets the XSCF, applies the XSCF firmware, and completes the firmware update. The OpenBoot PROM firmware is written to the flash memory on the system board. The OpenBoot PROM firmware is applied during a reboot.



Caution – IMPORTANT – Even if this system is divided into domains, the update is performed to newly write the OpenBoot PROM firmware to the flash memory on the XSB of every domain. However, unlike the XSCF firmware, just the download of this firmware does not update the OpenBoot PROM firmware that is running. To complete updating the OpenBoot PROM firmware in the target domain, the domain must be rebooted.

3. Application

Making the firmware written to flash memory in this system actually usable is called "application."

Note – The number of domains that can be updated (application) is one or more. To apply the OpenBoot PROM firmware in the target domain, be sure to reboot the domain for firmware application.

8.1.6 Features of XSCF Firmware Update

The firmware update that is managed by XSCF has the following features:

- New firmware for a domain can be updated without stopping the domain. To update the OpenBoot PROM firmware, however, the target domain must be rebooted so that the firmware can be applied.
- When a component is replaced, the firmware is automatically updated. However, when a component is replaced in the state of input power off (The cold replacement), the firmware is not updated automatically.
- Even in a system consisting of multiple domains, firmware in a domain can be updated to the latest firmware without affecting the other domains.
- Even if an error occurs during the update operation, the firmware generation management mechanism (which retains spare firmware) can prevent firmware data destruction.

8.1.7 Firmware Update Types and Timing

The firmware update includes two types: operator's update and automatic update (automatic matching of versions). [TABLE 8-1](#) describes the firmware update types and update times.

TABLE 8-1 Firmware Update Types and Timing

Type	Description	Conditions	Update Time
Operator's update (XCP update)	Imports XCP and updates the XSCF firmware and OpenBoot PROM firmware on the XSBs belonging to all domains (including pooled domains). This is also referred to as "XCP update."	The system power is off (input power is on and all domains are stopped), or power to the domains is on. Note: The update is completed at the time of a reboot for application in all domains.	XCP update time
Automatic update (Automatic matching of versions)	<ul style="list-style-type: none"> When a CMU (Note 1) is added or replaced, or the XSCF Unit is replaced, the firmware version of each replacement component is automatically matched to the version of the replaced component. (Note 2) However, when a component is replaced in the state of input power off (The cold replacement), the firmware is not updated automatically. When the DR function is used to add, move, or replace a system board (XSB), the firmware version is automatically matched to the firmware version in the domain that uses the system board. 	<p>The system power is off (input power is on and all domains are stopped), or power to the domains is on.</p> <ul style="list-style-type: none"> In the system with redundant XSCF Units, If you replace an XSCF Unit by using the maintenance guidance, the firmware version of the replacement XSCF Unit is matched to the firmware version of the replaced XSCF Unit. In CMU addition or replacement, the target domain need not be rebooted for application of the OpenBoot PROM firmware. However, when the domain is powered off, the number of versions is matched by the startup of the domain. 	<ul style="list-style-type: none"> Time of CMU addition or replacement. Or time of replacement of an XSCF Unit that is configured redundantly Time of addition, move, or replacement of a system board by the DR function

Note – (1) Corresponds to an MBU in a midrange system. (The same is true for the description below.) Also, when MBU is replaced, please do the replacement after turning off the input power.

Note – (2) The replacement of the XSCF Unit and the version matching is performed by FEs. When both XSCF Units are replaced in the systems with redundant XSCF Units (the high-end systems), or when in a midrange system, the firmware version cannot be automatically set to match the version of the replaced unit. Perform the operator's update for the XCP version.

8.1.8 Firmware Update for Redundant XSCF Units

In a system with redundant XSCF Units, the firmware upgrade is performed first on the XSCF Unit on the standby side and then on the active side. Due to resetting the XSCF and switching the networks of the XSCF Units on the active and standby sides, the network is disconnected at this time. Therefore, the user must log in again. For details, see "Firmware update procedure."

In a system with redundant XSCF Units, if the system is operating with only the active XSCF Unit, such as because of a failure, the update of all firmware is suppressed.

8.1.9 Ensuring Proper Operation After a Firmware Update

Supported Hardware

When an improvement is made to either of the following types of hardware, the firmware update using the latest XCP data must be performed.

- XSCF Unit
- MBU or CMU
- CPUM

Note – If data for an older version of XCP is used for the firmware update of a system that is running, system operation cannot be guaranteed.

Making Versions Agree With Each Other

XSCF automatically sets firmware versions to match each other as follows:

- When power to a domain is turned on, the versions on the system boards in the domain are automatically set to match each other.
- When a system board is moved to a domain by the DR function, the version on the board is automatically matched to the version in the destination domain.
- When a maintenance component is replaced or added, the version is automatically matched to the version of the firmware currently running.

8.1.10 Firmware Update Procedure

[TABLE 8-2](#) outlines the firmware update tasks. Detailed descriptions are provided at the link destinations of each task item.

Note – Depending on the XCP version and system configuration, firmware update procedures and requirements might be slightly different. For information about specific firmware update procedures and requirements, refer to the *Product Note* about your server.

TABLE 8-2 Firmware Update Tasks

Firmware Update Task Item	Outline	Task time
Updating XCP From the Network	<p>Obtain the XCP files from the appropriate web site, and use XSCF to import XCP. Use XSCF Web or the XSCF Shell for the firmware update.</p> <p>Reboot the system for application to all domains.</p> <p>Note: If the system has redundant XSCF Units, the XSCF Units are switched while the update is in progress.</p>	<ul style="list-style-type: none"> • In the system with a XSCF Unit; About 45 minutes • In the system with redundant XSCF Units; About 120 minutes <p>(Excludes the time for component replacement work)</p>
Updating XCP From External Media (When the XCP file is copied onto external media such as a CD-ROM.)	<p>Imports XCP from the CD-ROM disk by using XSCF. Use the XSCF Web or the XSCF Shell for the firmware update.</p> <p>The rest of the task is the same as updating XCP from the network.</p>	<ul style="list-style-type: none"> • In the system with a XSCF Unit; About 45 minutes • In the system with redundant XSCF Units; About 120 minutes <p>(Excludes the time for component replacement work)</p>
Confirm That the OpenBoot PROM Firmware is Updated When a CMU Has Been Added or Replaced	<p>The firmware update is automatically performed.</p> <p>Confirm the version of the OpenBoot PROM firmware in the update target domain.</p>	<p>About 5 minutes</p> <p>(Excludes the time for component replacement work)</p>
Confirming That the XSCF Firmware is Updated When an XSCF Unit Has Been Replaced (There Are Redundant XSCF Units)	<p>The firmware update is automatically performed by using the maintenance guidance for FE. (Note)</p> <p>Confirm the version of the updated XCP.</p> <p>Note: When a component is replaced in the state of main line switch off (input power cable off in midrange systems) (the cold replacement), the firmware is not updated automatically. The operator must match the number of the versions.</p>	<p>About 5 minutes</p> <p>(Excludes the time for component replacement work)</p>
Confirming That the XSCF Firmware is Updated When the XSCF Unit Has Been Replaced (in a System With a Single XSCF Unit or Both Replacement in a System With Redundant XSCF Units)	<p>The firmware is not updated automatically. The operator must match the number of the firmware versions.</p>	<ul style="list-style-type: none"> • In the system with a XSCF Unit; about 20 minutes • In the system with redundant XSCF Units; about 40 minutes <p>(Excludes the time for component replacement work)</p>

Updating XCP From the Network

- File preparation:

1. **Download the XCP files from a public site to an arbitrary folder on a personal computer or workstation connected to the server.**

In the public site, there will be the XCP file (the firmware program (`tar.gz`)), the MIB definition file, and a document concerning the XCP. There are two types of firmware program files (`tar.gz`) as described below:

- The firmware program for midrange systems (the file name begins with `FFXCP`).
- The firmware program for high-end systems (the file name begins with `DCXCP`).

When you import the firmware (the XCP importing), choose the appropriate firmware program for your system.

2. **Confirm the XCP version.**

To confirm the XCP version, see the figure of a four-digit number that exists in the firmware program (`tar.gz`) file name. The latest XCP information is released on a web site. To obtain the URL of the web site, see the description of the firmware download in the [“Preface” on page xvii](#).

- Command operation

1. **Log in to XSCF Shell.**

2. **Import XCP.**

- a. **Use the `getflashimage (8)` command to confirm the list of the firmware program files (`tar.gz`) that are still on the system.**

```
XSCF> getflashimage -l
Existing versions:
      Version           Size           Date
      FFXCP1010.tar.gz  46827123    Wed Mar 14 19:11:40 2007
```

- b. Use the `getflashimage (8)` command to specify the firmware program (`tar.gz`) file and import XCP to the system. (The update is not performed at this point.)**

<Example> Login a remote ftp server specifying the user name and host name that requires authentication password, then, import the new 1040 version firmware program (`tar.gz`).

```
XSCF> getflashimage -u yyyyy ftp://imgserver/img/FFXCP1020.tar.gz
Existing versions:
      Version          Size          Date
  FFXCP1010.tar.gz    46827123    Wed Mar 14 19:11:40 2007
Warning: About to delete old versions.
Continue? [y|n]: y
Password: [not echoed]
Removing FFXCP1010.tar.gz.
0MB received
1MB received
2MB received
...
43MB received
44MB received
45MB received
Download successful: 46827KB at 1016.857KB/s
MD5: 683fb5240e4937948dd6ad83b4a99669
```

- c. If complete message is displayed, the XCP import has ended.**

Note – After importing, if “Error: File is invalid or corrupt” message is displayed, it means the XCP file that imported is not a correct file. There is a possibility of either obtaining an illegal XCP file or that the XCP file was falsified by unauthorized access after the customer downloaded the XCP file.

3. Perform the firmware update.

(The XSCF firmware is downloaded and applied, and the OpenBoot PROM firmware is downloaded.)

- a. Use the `version (8)` command to display the current firmware version.**

```

XSCF> version -c xcp -v
XSCF#0      (Active)
XCP0       (Current)      : 1010
OpenBoot PROM      : 01.01.0001
XSCF          : 01.01.0001
XCP1 (Reserve)    : 1010
OpenBoot PROM      : 01.01.0001
XSCF          : 01.01.0001
OpenBoot PROM  BACKUP
#0           : 01.01.0001
#1           : 01.01.0001

```

- b. Use the flashupdate (8) command to confirm whether to be able to update the new firmware version.**

```

XSCF> flashupdate -c check -m xcp -s 1020

```

- c. Use the flashupdate (8) command to update the firmware.**

```

<Example> Update XCP from an early version, 1010, to the newer 1020 version.
XSCF> flashupdate -c update -m xcp -s 1020
The XSCF will be reset. Continue? [y|n] :y
Checking the XCP image file, please wait a minute
XCP update is started (XCP version=1020:last version=1010)
OpenBoot PROM update is started (OpenBoot PROM version=01010001)
OpenBoot PROM update has been completed (OpenBoot PROM version=01010001)
XSCF update is started (XSCFU=0, bank=1, XCP version=1020:last version=1010)
XSCF download is started (XSCFU=0, bank=1, XCP version=1020:last version=1010,
Firmware Element ID=00:version=01010002:last version=01010001)
XSCF download has been completed (XSCFU=0, bank=1, XCP version=1020:last
version=1010, Firmware Element ID=00:version=01010002:last version=01010001)
:
XSCF update is started (XSCFU=0, bank=0, XCP version=1020:last version=1010)
XSCF download is started (XSCFU=0, bank=0, XCP version=1020:last version=1010,
Firmware Element ID=00:version=01010002:last version=01010001)
XSCF download has been completed (XSCFU=0, bank=0, XCP version=1020:last
version=1010, Firmware Element ID=00:version=01010002:last version=01010001)
:
XSCF is rebooting to update the reserve bank

```

Note – The display might be different according to XCP version and system configuration.

At this time, the XSCF will reset and the XSCF session will disconnect, so please connect the XSCF again. Only the application of the XSCF firmware is completed.

Note – The work described below applies to a system with redundant XSCF Units.

i) Perform the firmware update in order, beginning with the standby side and then the active side automatically. After the update on the standby side is completed, the active and standby sides are switched. At this time, the XSCF reset is done and the XSCF session is disconnected.

ii) Re-connect the XSCF and log in again.

iii) XSCF firmware update is completed.

d. To confirm that the XSCF firmware update has finished, use the `showlogs (8)` command with the `monitor` option.

```
XSCF> showlogs monitor
:
Feb 20 07:25:48 FF1-1-0 monitor_msg: SCF:XCP update has been completed (XCP
version=1020)
```

4. To complete the update of the OpenBoot PROM firmware, restart the domain.

5. Confirm that the version of the system firmware that is running is that of the firmware applied at the XSCF Shell command line by using the `version (8)` command.

■ Web browser operation

For information about using the XSCF Web, see [Chapter 9](#).

1. Start the XSCF Web.

```
https://manual.host / (Specify the host name or IP address of XSCF)
```

2. The login window of the XSCF Web console is displayed. Please enter an XSCF user account and password.

3. Select [Utility]-[Firmware Update] to display the menu.

4. **Import XCP.**
 - a. **Display the XCP import window.**
 - b. **Following instructions in the window, specify the firmware program (`tar.gz`) file and import XCP to the system. (The update is not performed at this point.)**
5. **If complete message is displayed, the XCP importing has ended. Perform the firmware update. (The XSCF firmware is downloaded and applied, and the OpenBoot PROM firmware is downloaded.)**
 - a. **Make a selection for the XCP update. (The version of the imported XCP firmware and the version of the firmware currently running has already displayed in the screen.)**
 - b. **Make a selection for the firmware version check. Confirm whether or not it is possible to update to the new firmware version.**
 - c. **Make a selection for the firmware update. Following instructions in the window, update the firmware. (Only application of the XSCF firmware is completed.)**

Note – In a system with redundant XSCF Units:

- i) Perform the firmware update in order, beginning with the standby side and then the active side automatically. After the update on the standby side is completed, the active and standby sides are switched. At this time, the XSCF reset is done and the XSCF session is disconnected.
- ii) Re-connect the XSCF and log in again.
- iii) XSCF firmware update is completed.

-
- d. **Refer to the Monitor message log to confirm that the XSCF firmware update has finished.**
6. **To complete the update of the OpenBoot PROM firmware, restart the domain.**
 7. **Confirm that the version of the system firmware that is running is that of the firmware applied from the XSCF Web console.**

Updating XCP From External Media

1. Insert the external media with the XCP file into the drive. Insert the external media into a drive connected to the network that XSCF has access to. If necessary, copy the XCP file to an arbitrary folder.
2. Confirm the XCP version in the XCP file (tar.gz) of external media. The latest XCP information is released on external media or a web site. To obtain the URL of the web site, see the description of the firmware download in "Preface" on [page xvii](#).
3. Perform the same steps in [Updating XCP From the Network](#).

Confirm That the OpenBoot PROM Firmware is Updated When a CMU Has Been Added or Replaced

1. After a CMU addition or replacement task and an allocation to a domain have completed, turn on power to the domain. The update of the OpenBoot PROM firmware is automatically performed at this time (automatic matching of versions).
2. Confirm that the firmware version of the target domain agrees with the version of the XSB firmware allocated to the added or replacement CMU.
 - Command operation
 - a. Execute the `version (8)` command, and confirm it.

```
XSCF> version -c cmu
DomainID 0 : 01.01.0001
DomainID 1 : 01.01.0001
      :
DomainID 3 : 01.01.0001
```

- Web browser operation
 - a. Display the "Firmware Update" menu.
 - b. Display the OpenBoot PROM firmware version, and confirm it.

Confirming That the XSCF Firmware is Updated When an XSCF Unit Has Been Replaced (There Are Redundant XSCF Units)

- a. Operation in State of the Input Power On

1. After doing an XSCF Unit replacement task by using the maintenance guidance for FEs, the version of the XSCF firmware is automatically set to match the appropriate firmware.
2. Confirm the firmware version of replaced XSCF Unit.

Note – When a component is replaced in the state of input power off (a cold replacement), the firmware is not updated automatically. The operator must match the number of versions.

b. Operation in State of the Input Power Off

The procedures below explain the firmware update when the replacement of one XSCF Unit is done. When you replace both XSCF Units, see "[Confirming That the XSCF Firmware is Updated When the XSCF Unit Has Been Replaced \(in a System With a Single XSCF Unit or Both Replacement in a System With Redundant XSCF Units\)](#)".

■ Command operation

1. Turn on power to the server after completing XSCF Unit replacement task.
2. If the replacement unit and the replaced unit have different versions, a message is displayed.
3. Confirm the firmware version by using the `version (8)` command. If you find an unmatched version of the replaced XSCF Unit, make the replaced XSCF unit version match the current system version using the `flashupdate (8)` command.

```
XSCF> version -c xscf
XSCF#0 (Active)
01.01.0001(Current) 01.01.0001(Reserve)
XSCF#1 (Standby)
01.01.0001(Current) 01.01.0001(Reserve)
```

```
XSCF> flashupdate -c sync
```

4. Confirm the firmware version again.

Note – The `sync` option is only used at the active XSCF Unit. When the firmware on the standby site is applied, the XSCF reset of the standby site is done. Then even if the XSCF session is disconnected, the active XSCF Unit has no impact on.

■ Web browser operation

1. Repeat [Step 1](#) and [Step 2](#) of the [Command operation](#). Then login to the XSCF on the XSCF Web.
2. Display the firmware update menu.
3. Display the XSCF firmware version, and confirm it.
4. If you find an unmatched version of the replaced XSCF Unit, select the XCP sync. In the window, match the version of the current firmware.
5. Display the XCP version and XSCF firmware version, and confirm them.

Confirming That the XSCF Firmware is Updated When the XSCF Unit Has Been Replaced (in a System With a Single XSCF Unit or Both Replacement in a System With Redundant XSCF Units)

1. Turn on power to the server after completing the XSCF Unit replacement task.
2. If the replacement unit and the replaced unit have different versions, a message is displayed.
3. If the update has been performed, follow the procedure in [Updating XCP From External Media](#) or [Updating XCP From the Network](#) to update XCP, and confirm the version.

8.1.11 If an Error Occurs During XSCF Firmware Update

If the system hangs or any of the messages shown below is output during the firmware update, the XSCF Unit on the faulty side cannot be used and is treated as a faulty component.

- Case where the XSCF Unit is redundantly configured (on high-end systems)

Error involving a failed write or reset operation on the standby or active side

- Case where there is one XSCF Unit (on midrange systems)

Error involved a failed write or reset operation

8.1.12 Frequently Asked Questions

Q: Is there any problem in executing reboot twice when applying the OpenBoot PROM firmware?

There is no problem.

Q: In cases with redundant XSCF Units, why are the XSCF Units on the active and standby sides switched while the update is in progress?

XSCF on the active side has control for updating firmware on the XSCF Unit on the standby side. When the firmware update of the standby side is completed, the standby side that has new firmware is switched to the active side. Then, the firmware on the standby XSCF Unit (formerly the active XSCF Unit) is updated in turn.

Q: Can the update of the OpenBoot PROM firmware be applied to all domains at one time?

Yes, it can. By specifying all domains in the `poweron (8)` command, the new firmware can be applied simultaneously to all the domains.

8.2 Collecting XSCF Logs

Log information for the XSCF firmware is used for investigating hardware or firmware faults. XSCF log information can be viewed by the system administrator, domain administrators, and FEs.

8.2.1 Log Types and Reference Commands

You can view XSCF log information from the XSCF console after logging in to XSCF. When the log archiving function is enabled, logs are stored on the archive host (see [Section 8.2.2, “Method of Collecting the Log Information” on page 8-22](#)). The logs include the following types:

- Logs containing fault information
- Other logs

Logs Containing Fault Information

If a failure occurs in the system, the system and XSCF collects some fault information logs. [TABLE 8-3](#) lists the types of logs that are collected, descriptions, and reference methods. For details on commands, see the *XSCF Reference Manual* and the `man` page.

TABLE 8-3 Logs Containing Fault Information

Type	Description	Size (Entry Size)	Output/Display Destination (Standard Storage Period) Archiving	Reference Method
Fault management log (FM log)	Log for error events, notifications and faults occurred in server. The display form of the log is interchangeable <i>on the</i> Solaris OS.	Variable-length	Domain, XSCF (Amount for about 1 month) Archived (Note)	fmdump (8) fmdump (1M)
XSCF error log	Log for error events, notifications and faults occurred in server. Log information is the same as the FM log. The display form of the log is peculiar to the platform.	Variable-length	Domain, XSCF (Amount for about 1 month) Archived	showlogs (8) - XSCF Web
System log	Log for recording output OS messages. If a failure occurs, an outline of the failure is output.		Domain	OS commands are used to refer to the logs.
Monitoring message log	Log for recording messages, from the XSCF firmware, reporting abnormalities	512KB (10000 lines)	XSCF	showlogs (8) - XSCF Web

Note – Archived: Indicates log entries are replicated (backed up) on the archive host, if log archiving is enabled. The logs displayed by the OS commands are not archived.

Other Logs

TABLE 8-4 outlines other logs collected for XSCF log information.

TABLE 8-4 Other Logs

Type	Description	Size (Entry)	Standard Storage Period Archiving	Reference Method
Power log	Log for recording power events of the main unit	1920 generations (high-end system) 720 generations (midrange system) (x16B)	About 1 month Archived	showlogs (8) - XSCF Web
Event log	Log for recording system operations, operator panel operations, and events reported to the operating system	4096 generations (x48B)	About 1 month Archived	showlogs (8) - XSCF Web
Console log	Log that is recorded as a console message log if the XSCF console is specified as the output destination of the OS console. When the input power is turned off, the log is clear.	512KB (10000 lines)/domain	Amount for about 1 week Archived	showlogs (8) - XSCF Web
Panic log	Console log for a panic occurrence	32KB (60lines) x2	Amount for 1 time Archived	showlogs (8) - XSCF Web
IPL log	Log for the period from power on to completion of OS startup	32KB (600 lines) /domain	Amount for 1 time Archived	showlogs (8) - XSCF Web
Audit log	Log for XSCF audits	4MB	About 1 month Archived	viewaudit (8) - XSCF Web
Temperature and humidity history log	Log containing a history of the temperature and humidity of the main unit environment The humidity history is displayed only in the high-end server.	25920 generations (x16B) (Every 10 minutes)	About 6 months Archived	showlogs (8) - XSCF Web

Note – The table is read in the same way as [TABLE 8-3](#).

For examples of logs, see [Appendix B](#).

8.2.2 Method of Collecting the Log Information

The field engineers and authorized service personnel collect the log information. Also, the system administrator might collect the log information.

To download the log information, execute the `snapshot (8)` command with some options in the XSCF Shell. When the command is executed, all XSCF log information is saved at the specified location.

Note – The download information by using the `snapshot (8)` command does not include log archives. The archived logs are stored on the archive host. The log archives can be accessed by logging in to the archive host.

The log can be saved in the device using one of the following two methods.

- The log information can be saved when a USB device has been connected to the USB connector mounted on the XSCF Unit front panel.
- The log data is transmitted through the network with an encryption protocol.

Note – The USB device connected locally is only for the download of data. The USB device should only be formatted using the FAT32 file system. Please ask authorized service personnel about the USB capacity and the handling of USB devices.

Note – The `snapshot (8)` command can encrypt collected data by specifying an option. If you collect the data, be sure to ask the authorized service personnel to collect only the log file, the encryption information, and the method of sending the log file.

The following is the procedure for saving logs.

Saving the Logs by Connecting the USB Device for Exclusive Use to the Front Panel of the XSCF Unit

- Web browser operation
1. **Select the `snapshot (Note)` menu for saves of the logs menu and display the saving operation page.**
 2. **Connect a USB device to the USB connector mounted on the XSCF Unit front panel.**
 3. **In the window, select the USB device on the XSCF Unit front panel.**

4. Set the encryption password used for encrypting the output log file.
5. Execute the data transfer. When the data transfer is complete, please contact authorized service personnel.

Note – The snapshot menu may be displayed as “Data Collector”.

- Command operation

1. Connect a USB device to the USB connector mounted on the XSCF Unit front panel.
2. Perform the `snapshot (8)` command and specify the local USB device on the XSCF Unit for the output file (see Note).

```
XSCF> snapshot -d usb0
```

3. When the data transfer is complete, please contact authorized service personnel.

Note – For details on using the `snapshot (8)` command, including how to enable encryption, see the man page or the *XSCF Reference Manual*.

Saving the Logs to a Specified Target Directory Over a Network

- Web browser operation

1. Select the snapshot menu for saving the log menu and display the saving operation page.
2. In the window, select the download button and specify the target directory.
3. Execute the data transfer. When the data transfer is complete, please contact authorized service personnel.

- Command operation

1. Perform the `snapshot (8)` command using a public key, specifying the target directory, and specifying the encryption password for the output file.

```
XSCF> snapshot -t joe@jupiter.west:/home/joe/logs/x
:
```

2. When the data transfer is complete, please contact authorized service personnel.

Note – For detail of snapshot (8) command, including how to enable encryption, see the man page or the *XSCF Reference Manual*.

Caution – IMPORTANT - When the XSCF Unit is the redundant configuration, log in to the standby side and collect the log in the same way.

The form of the collected log file is as follows.

File name : The file name is generated automatically at XSCF IP address and the log taking out time. So, the log file cannot be generated in the file name of the user specification.

File format : zip

How to Use the XSCF Web

This chapter describes how to use the XSCF Web.

9.1 Overview of the XSCF Web

The XSCF Web uses https and the SSL/TLS protocols for connection to the server connected to a network and for web-based support of server status display, server operation control, and configuration information display.

When a configured user establishes a connection with a web browser to the XSCF Web from a client terminal and logs in with an XSCF user account, either a tree index of available pages or another such page is displayed. Select the target page, such as the device status page. For details on creating the user account, see [Chapter 2](#).

[TABLE 9-1](#) outlines each page.

TABLE 9-1 XSCF Web Pages

Basic Page	Description
Login page	XSCF Web console login page. Log in with an XSCF user account from the login page.
Menu frame (Tree frame)	<p>In the page displayed by default after login, there is a frame of the tree navigator to select each page.</p> <p>There are the following three kinds of tree navigators.</p> <ul style="list-style-type: none">- Menu; The menu of various settings, operations, and state displays that are displayed in the tree.- Physical; Physical components of the server are displayed in the tree- Logical; Logical components of each domain are displayed in the tree
Main page	A generic name of the detailed page located at the right of the screen. When you select an item from the menu in the tree frame, the target page is displayed here.
Event frame (Monitor message frame)	<p>A page that displays the monitoring message located under the screen.</p> <p>Frame displaying the entire system events.</p> <p>As for the monitor message frame, the content of the display is regularly refreshed. An initial value at refreshing intervals is 60 seconds. You can change the interval value on the same frame.</p>
Status display	Page displaying the status of the entire system and the domain status. The page display includes the External I/O expansion Unit status.
System/domain operation	Page for operations for the entire system and individual domains. When a setting item is selected by the menu, a target page is displayed. The pages include pages for power operations, domain configuration management, and DR operations.
XSCF settings	Pages for making XSCF operation settings. When a setting item is selected by the tree frame menu, a target page is displayed.
Utility pages	Pages such as firmware update, remote maintenance service, XSCF reset, and XSCF switch (high-end systems only).
Log display	Page displaying logs. Error logs, power logs, event logs, console logs, and other logs are displayed.
Standby side page (high-end systems only)	Page is displayed when you login to standby Unit.
	This page is included for XSCF switch and log collection.

The following figures show examples of these pages in a Web browser.

FIGURE 9-1 shows an example of the Login page.

FIGURE 9-1 Example of the Login Page



The image shows a screenshot of the XSCF Web Console login page. The page has a dark blue header bar at the top and a light blue sidebar on the left. The main content area is white and contains the following elements:

- The title "XSCF Web Console" is centered in a large, bold, black font.
- Below the title, there are two input fields for "User Name:" and "Password:". The "User Name:" label is to the left of the first input field, and the "Password:" label is to the left of the second input field.
- Below the input fields, there is a blue button with the text "Log In" in white.

FIGURE 9-2 shows an example of the Tree frame.

FIGURE 9-2 Example of the Tree Frame

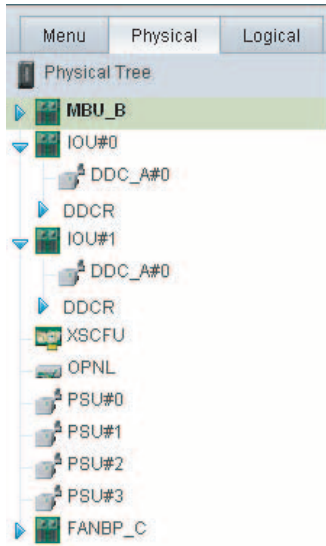
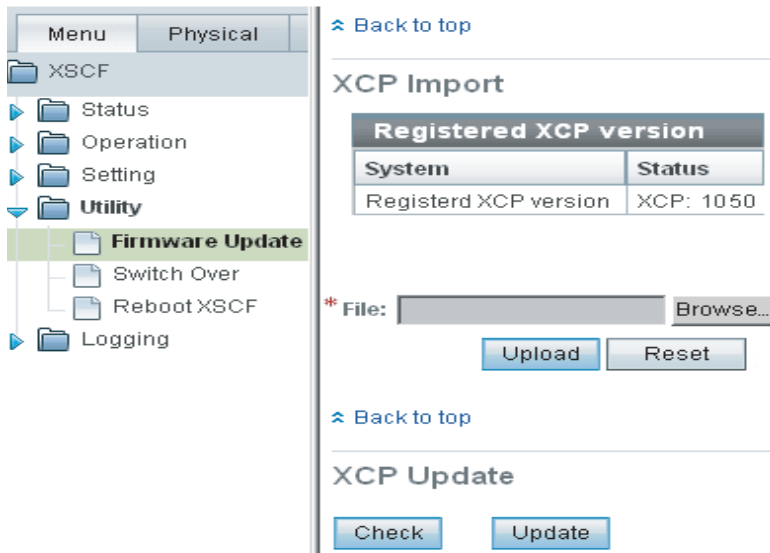


FIGURE 9-3 shows an example of the Tree frame and main page.

FIGURE 9-3 Example of the Tree Frame and Main Page



Note – Screen layouts and displays are provided as image examples, and they may be changed to improve functionality. The screen displays shown may also depend on the model and other conditions.

9.2 Start the XSCF Web

This section describes how to start the XSCF Web console with the XSCF Web. To use the XSCF Web, log in via an XSCF-LAN port. This connection cannot be established from a serial port.

Note – The browser window for the XSCF Web is called the XSCF Web console.

9.2.1 Prerequisites

Some settings are disabled in the initial settings of the XSCF Web. To use this function, advance configuration is required as follows:

- Create an XSCF user account.
- Set the IP address of a client terminal.
- Enable https at the https setting to use the XSCF Web.
- Register the web server certificate at the https setting.
- Specify mail notification (recommended for failure notification).

For details on the settings, see [Chapter 2](#).

9.2.2 Supported Browsers

[TABLE 9-2](#) lists the web browsers supported by the XSCF Web. To use functions in any of the following web browsers, enable the appropriate settings.

TABLE 9-2 Supported Browsers

Browser	Version
Netscape Navigator (TM)	7.1 and later
Microsoft (R) Internet Explorer	6.0 and later
Firefox (Solaris 10)	2.0 and later

9.2.3 Functions to be Enabled on the Browser

The following functions are necessary for the browser.

1. Secure Socket Layer Protocol (SSL) Ver. 3,
Transport Layer Security (TLS) Ver. 1
2. JavaScript™ enabled
3. Cookies enabled for session management

9.2.4 Specifying the URL

When specifying the URL, specify the IP address configured with XSCF or the XSCF host name as the root directory.

Example: URL `https://192.168.111.111/` (Note: The IP address of XSCF is input by number)

Alternatively, `https://XSCF-host-name/` (Note: Not the host name of a domain)

Note – At the beginning of communication, the browser may request confirmation of a certificate. In such cases, check the contents, and accept the certificate.

9.3 Logging In and Out of the XSCF Web

This section describes how to connect the XSCF Web console.

9.3.1 Logging in to XSCF

The XSCF Web pages are connected by login from the top page. When login is successful, the default page is displayed. In the default page, the tree frame to select each page and one page are displayed.

If Authentication Fails

If login fails, a message indicating that login failed is displayed. Further, event and audit logs are collected.

9.3.2 Access Status Monitoring

The XSCF Web monitors the accounts of XSCF users logged in to XSCF. After successful login to XSCF, if no access is made for a certain period, an authentication timeout occurs and the XSCF Web logs out the user. If the XSCF Web is accessed after the authentication timeout, a dialog box indicating the timeout is displayed and then the top page is displayed. To use the XSCF Web again, log in to XSCF again.

The authentication timeout setting can be changed. The authentication timeout is 10 minutes by default. The monitoring interval ranges from 1 to 255 minutes. You can set the monitoring interval ranges at the [Menu]-[Settings]-[Autologout] page.

9.3.3 Logging Out From XSCF

To exit the XSCF Web, log out by selecting "logout" in the page on XSCF Web console.

9.4 XSCF Web Pages

This section describes the configuration of pages available with the XSCF Web console.

Menu and page configuration are described below.

-
- Menu tree
 - + XSCF
 - + Status
 - System Status
 - Domain Status
 - Device Status
 - + Operation
 - + Domain Operation
 - Domain Power
 - Domain Mode Configuration
 - + Domain Configuration
 - System Board Configuration
 - Domain Configuration
 - + Settings
 - Network
 - Time
 - SSH/Telnet
 - LDAP
 - User Manager
 - Audit
 - SMTP
 - Email Reporting
 - SNMP
 - SNMP Security
 - Log Archives
 - Capacity on Demand
 - Autologout

When you select an item on the menu, the target page is displayed on the main page. Pages, which are the system/domain state display, the system/domain operation, the XSCF configuration, firmware update, and log display, are provided. Also, the page for switch XSCF is included in the high-end systems only.

For information about the function of the target page, see [TABLE 9-3](#) or later.

(Continued)

- + Utility
 - Firmware Update
 - Switch Over
 - Reboot XSCF
 - + Logs
 - Error Log
 - Power Log
 - Event Log
 - Console Log
 - Panic Log
 - Environment Log
 - IPL Message Log
 - Monitor Message Log
 - Audit Log
 - Snapshot (or Data Collector)
-

-
- | | |
|---|---|
| <ul style="list-style-type: none">• Physical tree+ Physical components in the server | When you select each component, the component information and the state are displayed in the main page. |
|---|---|
-

-
- | | |
|--|---|
| <ul style="list-style-type: none">• Logical tree+ Logical components that belong to each domain | When you select each component, the logical component and the state that belongs to each domain is displayed. |
|--|---|
-

Note – Menu items may be changed to improve functionality. The menu displays shown below may also depend on the model and other conditions.

Page configuration is described below. Each function provides the same results as those of the corresponding XSCF Shell command. For details on the functions, see [Chapter 2](#) and [Chapter 5](#).

Displaying System Status

TABLE 9-3 lists the functions for displaying the status of the entire system. Select [Status]-[System Status] in the Menu tree.

TABLE 9-3 System Status Display

Function	Remarks
Mode switch display	Displays the mode switch status of the operator panel. This function is equivalent to the <code>showhardconf (8)</code> command.
System time display	This function is equivalent to the <code>showdate (8)</code> command.
Failure component display	This function is equivalent to the <code>showstatus (8)</code> command.
Displaying temperature and humidity information	This function is equivalent to the <code>showenvironment (8)</code> command. The humidity is displayed in the high-end systems.

TABLE 9-4 lists the functions for displaying the status of a domain. Select [Status]-[Domain Status] in the Menu tree.

TABLE 9-4 Domain Status Display

Function	Remarks
Domain configuration information display	Displays the XSB number corresponding to each LSB number of each domain in the form of table.
Domain status display	Configuration policy and domain power status are displayed. This function is equivalent to the <code>showdcl (8)</code> command.
XSB information display	This function is equivalent to the <code>showdcl (8)</code> , <code>showboards (8)</code> , and <code>showstatus (8)</code> commands.

TABLE 9-5 lists the function for displaying the status of CPU, memory, and I/O devices in each XSB. Select [Status]-[Device Status] in the Menu tree.

TABLE 9-5 Device Status Display

Function	Remarks
CPU status display	Displays the CPU status corresponding to a specified XSB number or Domain ID. This function is equivalent to the <code>showdevices (8)</code> command.
Memory information display	Displays the memory information corresponding to a specified XSB number or Domain ID. This function is equivalent to the <code>showdevices (8)</code> command.
I/O device information display	Displays the I/O device information corresponding to a specified XSB number or Domain ID. This function is equivalent to the <code>showdevices (8)</code> command..

System and Domain Operation

TABLE 9-6 lists the function used for the system as a whole and individual domains. Select [Operation]-[Domain Operation]-[Domain Power] in the Menu tree.

TABLE 9-6 System and Domain Operation

Function	Remarks
System power on/off	Specifies the system power on/off. This function is equivalent to the <code>poweron (8)</code> / <code>poweroff (8)</code> commands.
Domain power-on/off	Specifies the domain power on/off. This function is equivalent to the <code>poweron (8)</code> / <code>poweroff (8)</code> commands.
Reset	System reset, XIR reset and panic for the domain are performed. This function is equivalent to the <code>reset (8)</code> command.
Send break	Specifies the send break. This function is equivalent to the <code>sendbreak (8)</code> command.

TABLE 9-7 lists the functions used for specifying each domain mode. Select [Operation]-[Domain Operation]-[Domain Mode Configuration] in the Menu tree.

TABLE 9-7 Domain Mode Configuration

Function	Remarks
Domain mode configuration	Suppresses the send break, Alive check, and automatic boot functions. Also, display the domain mode status. This function is equivalent to the <code>setdomainmode (8)</code> and <code>showdomainmode (8)</code> commands.

TABLE 9-8 lists the functions used for System board configuration. Select [Operation]-[Domain Configuration]-[System Board Configuration] in the Menu tree.

TABLE 9-8 System Board Configuration

Function	Remarks
System board configuration information display	Displays the XSB division information, the XSB number, and the memory mirror information for each PSB in the form of table.
System board detail display	Displays the PSB and the XSB on the PSB detail information. This function is equivalent to the <code>showfru (8)</code> , <code>showhardconf (8)</code> , and <code>showboards (8)</code> commands.
XSB division / memory mirroring configuration	Divides a PSB into XSBs and sets the memory mirror mode. This function is equivalent to the <code>setupfru (8)</code> command.
Diagnosis system board	This function is equivalent to the <code>testsb (8)</code> command.

[TABLE 9-9](#) lists the functions for the domain configuration. Select [Operation]-[Domain Configuration]-[Domain Configuration] in the Menu tree.

TABLE 9-9 Domain Configuration

Function	Remarks
Domain configuration information display (DCL)	<p>Displays the DCL information for a system board in the specified domain.</p> <p>This function is equivalent to the <code>showdcl</code> (8) command.</p>
Configure the DCL information	<p>Sets the DCL information. Specify configuration for LSB of specified domain such as configuration policy.</p> <p>This function is equivalent to the <code>setdcl</code> (8) command. For detail of configuration information, see TABLE 2-22.</p>
XSB addition, deletion, and movement	<p>Specifies the XSB configuration modification to the domain as below.</p> <ul style="list-style-type: none"> • Assign or configure a system board to a domain • Delete a system board from a domain • Move a system board from one domain to another <p>These functions are equivalent to the <code>addboard</code> (8), <code>deleteboard</code> (8), and <code>moveboard</code> (8) command.</p> <p>Please operate as well as the procedure in Section 2.2.11, “Domain Configuration” on page 2-88. Also, when you use the DR function, please operates as well as the procedure in the <i>Dynamic Reconfiguration User’s Guide</i>.</p>

Setting System

TABLE 9-10 lists the functions for Network configuration of XSCF. Select [Settings]-[Network] in the Menu tree.

TABLE 9-10 Network Configuration

Function	Remarks
XSCF network information and status display	Displays the XSCF network information and status. This function is equivalent to the <code>shownetwork (8)</code> and <code>showhostname (8)</code> commands.
XSCF network configuration and display	Sets each IP address, host name, domain name, netmask, and enabling/disabling of the XSCF network interface. This function is equivalent to the <code>setnetwork (8)</code> and <code>sethostname (8)</code> commands. The DSCP link address is displayed as the PPP connection interface. However, the DSCP link address cannot be set through the XSCF Web. Set the address by using the <code>setdscp (8)</code> command.
Route display and configuration	Displays and configures the routing. This function is equivalent to the <code>showroute (8)</code> and <code>setroute (8)</code> commands.
DNS server display and configuration	Displays and configures the nameserver. This function is equivalent to the <code>shownameserver (8)</code> and <code>setroute (8)</code> commands.
Apply network settings	Applies the network settings. After saving the settings, to complete the settings, XSCF reset is required. This function is equivalent to the <code>applynetwork (8)</code> and <code>rebootxscf (8)</code> commands.

TABLE 9-11 lists the functions for setting the XSCF time. Select [Settings]-[Time] in the Menu tree.

TABLE 9-11 Time Settings

Function	Remarks
System time display and setting	Displays and sets the current system time. This function is equivalent to the <code>applynetwork (8)</code> and <code>rebootxscf (8)</code> commands. After setting, the XSCF is reset
NTP server display and configuration	Displays and sets the time zone and Daylight Saving Time. These function are equivalent to the <code>showntp (8)</code> and <code>setntp (8)</code> commands. Reset XSCF to complete the settings.

TABLE 9-12 lists the functions for setting the SSH/telnet. Select [Settings]-[SSH/Telnet] in the Menu tree.

TABLE 9-12 SSH/telnet Settings

Function	Remarks
SSH Enabling and disabling	Displays and sets the enabling/disabling the SSH. These function are equivalent to the <code>showssh (8)</code> and <code>setssh (8)</code> commands. After enabling SSH, the XSCF reset is required.
telnet Enabling and disabling	Displays and sets the enabling/disabling of telnet. These function are equivalent to the <code>showtelnet (8)</code> and <code>settelnet (8)</code> commands. After disabling telnet, XSCF reset is required.

Note – The host key generation, the user public key registration/deletion, and the timeout period setting for XSCF Shell are not supported by XSCF Web. Set these functions by using XSCF Shell.

TABLE 9-13 lists the functions for configuring LDAP. Select [Settings]-[LDAP] in the Menu tree.

TABLE 9-13 LDAP Configuration

Function	Remarks
LDAP server display and registration	Displays and configures the LDAP server when XSCF is as an LDAP client. This function is equivalent to the <code>showldap (8)</code> and <code>setldap (8)</code> commands.
Certificate display and importation	Displays and import an LDAP server certificate. This function is equivalent to the <code>showldap (8)</code> and <code>setldap (8)</code> commands.

TABLE 9-14 lists the functions for configuring XSCF user management. Select [Settings]-[User Manager] in the Menu tree.

TABLE 9-14 User Management Configuration (1 of 2)

Function	Remarks
User accounts list display	Displays user accounts information and the state being registered now. The <code>useradm</code> privilege is required. This function is equivalent to the <code>showuser (8)</code> command.
User accounts addition and deletion	Adds and deletes a user account. The <code>useradm</code> privilege is required. These functions are equivalent to the <code>adduser (8)</code> and <code>deleteuser (8)</code> commands.
Enabling/disabling user accounts	Enable and disable a user account. The <code>useradm</code> privilege is required. These functions are equivalent to the <code>enableuser (8)</code> and <code>disableuser (8)</code> commands.
User accounts information display and change	Displays a user account information and changes the password, privilege, password policy. The <code>useradm</code> privilege is required. These function are equivalent to the <code>password (8)</code> , <code>setprivileges (8)</code> , and <code>setpasswordpolicy (8)</code> commands.

TABLE 9-14 User Management Configuration (2 of 2)

Function	Remarks
Your own account information display and password change	Displays information of your own account without the useradm privilege and changes the password. These functions are equivalent to the showuser (8) and password (8) commands.
Password policy display and setting	Display the current system password policy. And set the password policy that will be applied now. These function are equivalent to the showpasswordpolicy (8) and setpasswordpolicy (8) commands.
Privileges for remote user account settings	Change the privilege for a user account that is defined in an LDAP repository. This function is equivalent to the setprivileges (8) command.

[TABLE 9-15](#) lists the functions for configuring XSCF audit. Select [Settings]-[Audit]in the Menu tree.

TABLE 9-15 Audit Configuration

Function	Remarks
Audit enabling and disabling	Enable and disable the auditing. This function is equivalent to the setaudit (8) command.
Request the archive and data deletion	Request the log archive for the audit trail. Also delete the audit trail in the secondary partition. This function is equivalent to the setaudit (8) command.
Audit policy display and setting	Display and specify the policy, such as when an audit trail becomes full, the local audit file usage threshold (%) that triggers an alarm when reached, the destination address for that alarm. This function is equivalent to the setaudit (8) command.
Audit event/class display and setting	Display the audit events and the audit classes. Also, Enable and disable the audit events and the audit classes. This function is equivalent to the setaudit (8) command.

[TABLE 9-16](#) lists the functions for configuring XSCF mail. This page provides the SMTP server settings. Select [Settings]-[SMTP] in the Menu tree.

TABLE 9-16 Mail Configuration (SMTP)

Function	Remarks
SMTP server display and configuration	Displays SMTP server setting information. Sets the host name and the port number of the SMTP server. These functions are equivalent to the <code>showsmtp (8)</code> and <code>setsmtp (8)</code> commands.
Authentication server display and configuration	When you enable the Authentication, displays and specifies the authentication mechanism and authentication server. These functions are equivalent to the <code>showsmtp (8)</code> and <code>setsmtp (8)</code> commands.
Reply address server display and setting	Displays and specifies the recipient address for error mail. These functions are equivalent to the <code>showsmtp (8)</code> and <code>setsmtp (8)</code> commands.

[TABLE 9-17](#) lists the functions for configuring XSCF mail. This page provides the email report settings. Select [Settings]-[Email Reporting] in the Menu tree.

TABLE 9-17 Mail Configuration (Email Reporting)

Function	Remarks
Mail notification function display and configuration	Displays and sets the mail report function. Enables or disables the mail report function, and displays and specifies the recipient address to be sent to the system administrator. These functions are equivalent to the <code>showemailreport (8)</code> and <code>setemailreport (8)</code> commands.

[TABLE 9-18](#) lists the functions for configuring SNMP for XSCF. This page provides the SNMPv1v2c and SNMPv3 settings. Select [Settings]-[SNMP] in the Menu tree.

TABLE 9-18 SNMP Configuration

Function	Remarks
Agent display and configuration	Enables and disables the SNMPv1v2c or SNMPv3 agent, sets the system management information, and selects the MIB module. This functions is equivalent to the <code>showsnmp (8)</code> and <code>setsnmp (8)</code> commands.
Notification destination server display and setting	Displays and sets the trap host for SNMPv1v2c or SNMPv3. This functions is equivalent to the <code>showsnmp (8)</code> and <code>setsnmp (8)</code> commands

[TABLE 9-19](#) lists the functions for configuring security access for SNMPv3. Select [Settings]-[SNMP Security] in the Menu tree.

TABLE 9-19 SNMP Configuration (Security Access)

Function	Remarks
USM management information display and setting	Displays and sets the USM management information for SNMPv3. This function is equivalent to the <code>showsnmpusm (8)</code> and <code>setsnmpusm (8)</code> commands. For details of the USM management, see TABLE 2-17 .
VACM management information display and setting	Displays and sets the VACM management information for SNMPv3. This functions is equivalent to the <code>showsnmpvacm (8)</code> and <code>setsnmpvacm (8)</code> commands. For detail of VACM management information, see TABLE 2-17 .

TABLE 9-20 lists the functions for configuring Log archiving for XSCF. Select [Setting]-[Log Archives] in the Menu tree.

TABLE 9-20 Log Archiving Configuration

Function	Remarks
Log archiving display and configuration	Displays and sets the archiving host to save the XSCF log information, enabling and disabling log archiving, and the log capacity limits. These functions are equivalent to the <code>showlogarchiving (8)</code> and <code>setlogarchiving (8)</code> commands.
Host public key setting	Sets a public key used in server authentication for the archive host. This functions is equivalent to the <code>setlogarchiving (8)</code> command.

[TABLE 9-21](#) lists the functions for configuring COD. Select [Setting]-[Capacity on Demand] in the Menu tree.

TABLE 9-21 COD Configuration

Function	Remarks
COD resource use status display and headroom configuration	Displays the current use status of COD resources in a resource, and displays and sets the headroom quantity in the server. These functions are equivalent to the <code>showcodusage (8)</code> , <code>showcod (8)</code> , and <code>setcod (8)</code> commands.
COD management information for each domain's display and setting	Displays the current use status of COD resources in a domain, and displays COD license reservation information and reserves a COD license to a domain. These functions are equivalent to the <code>showcodusage (8)</code> , <code>showcod (8)</code> , and <code>setcod (8)</code> commands.
License information display, and license addition/deletion	Displays COD license setting information, and adds a license key to or deletes a license key from the COD license database for XSCF. These functions are equivalent to the <code>showcodlicense (8)</code> , <code>addcodlicense (8)</code> , and <code>deletecodlicense (8)</code> commands.

[TABLE 9-22](#) lists the functions for configuring the authentication timeout period for XSCF Web console. Select [Settings]-[Autologout] in the Menu tree.

TABLE 9-22 Auto Logout Configuration (XSCF Web)

Function	Remarks
Timeout period display and configuration	After logging in XSCF, if the system is not used for a certain period, logout is automatically performed. Displays and specifies the timeout period in minutes. The authentication timeout is 10 minutes by default. The monitoring interval ranges from 1 to 255 minutes.

Utility

The Pages of Utility include remote maintenance service, firmware update, XSCF reset, and XSCF switch (high-end systems only).

Note – This document does not provide details on the function of the remote maintenance service. For details on setting and using the remote maintenance service, see the manuals describing the remote maintenance service listed in [“SPARC Enterprise Mx000 Servers Documentation”](#) on page xx.

[TABLE 9-23](#) lists the functions for the firmware update. Select [Utility]-[Firmware Update] in the Menu tree.

TABLE 9-23 Firmware Updating

Function	Remarks
XCP version display	Displays the XCP version. This function is equivalent to the <code>version (8)</code> command.
XSCF/OpenBoot PROM version display	Displays the XSCF firmware and the OpenBoot PROM firmware versions. This function is equivalent to the <code>version (8)</code> command.
XCP importing	Import the XCP file into the server. This function is equivalent to the <code>getflashimage (8)</code> command.
Firmware update	Update the firmwares of XCP. This function is equivalent to the <code>flashupdate (8)</code> command.
Version matching (high-end system only)	Match the firmware versions of the two XSCF Units. This is done when the XSCF Unit is replaced. This function is equivalent to the <code>flashupdate (8)</code> command.

To reset the XSCF, select [Utility]-[Reboot XSCF] in the menu tree. This function is equivalent to the `rebootxcf (8)` command.

To switch the XSCF, select [Utility]-[Switch Over] in the menu tree. This function is equivalent to the `switchscf (8)` command.

Logs

TABLE 9-24 lists the functions for referring and saving each log. Select [Logs] in the Menu Tree, and select a target log.

TABLE 9-24 Log Collection

Function	Remarks
Error log display	Display the error log. Also, you can search the logs. This function is equivalent to the <code>error</code> option of the <code>showlogs (8)</code> command.
Power log display	Display the power log. Also, you can search the logs. This function is equivalent to the <code>power</code> option of the <code>showlogs (8)</code> command.
Event log display	Display the event log. Also, you can search the logs. This function is equivalent to the <code>event</code> option of the <code>showlogs (8)</code> command.
Console log display	Display the console log. Also, you can search the logs. This function is equivalent to the <code>console</code> option of the <code>showlogs (8)</code> command.
Panic log display	Display the panic log. Also, you can search the logs. This function is equivalent to the <code>panic</code> option of the <code>showlogs (8)</code> command.
Temperature and humidity history log display (Environment Log)	Display temperature and humidity history log in the server environment. Also, you can search the logs. This function is equivalent to the <code>env</code> option of the <code>showlogs (8)</code> command. The humidity history is displayed only in the high-end server.
IPL message log display	Display the IPL message log. Also, you can search the logs. This function is equivalent to the <code>ipl</code> option of the <code>showlogs (8)</code> command.
Monitor message log display	Display the monitor message log. Also, you can search the logs. This function is equivalent to the <code>monitor</code> option of the <code>showlogs (8)</code> command.
Audit log display	Display the audit log. Also, you can search the logs. This function is equivalent to the <code>viewaudit (8)</code> command.
Snapshot (or Data Collector)	Collects the log. This function is equivalent to the <code>snapshot (8)</code> command.

Component Information

To refer to the information and status of physical components in the server, select the target component in the Physical tree. When you select a component, the component information and the state are displayed in the main page. This information is equivalent to the `showhardconf (8)` command.

To refer to the information and status of logical components that belong to each domain, select the target component in the Logical tree. When you select a component, the logical component information and the state are displayed in the main page. This information is equivalent to the `showboards (8)` and `showhardconf (8)` commands.

In addition, the state of each component on the Physical tree and the Logical tree can be updated by pushing the REFRESH button of the XSCF Web Console. If there is a component with an abnormal status, a mark is added to the component on the tree. Select the component so marked, and confirm its details.

Note – Screen layouts and configurations may be changed to improve functionality.

9.5 XSCF Web Error Messages

[TABLE 9-25](#) lists the typical messages category from the XSCF Web. Moreover, in each category, detailed messages are displayed.

Also, the message from XSCF Web is almost the same as the error message of the XSCF Shell command. For typical messages from the XSCF Shell command, see [Chapter 5](#).

TABLE 9-25 Error Messages of XSCF Web

Message	Meaning
Authentication Failed	Login failed.
XSCF ERROR	XSCF abnormally ended.

Note – The error message depends on the XSCF Web item. Therefore, you will occasionally see more messages.

Warning and Information Messages

This appendix explains the XSCF fault and informational messages output during the operation with the console, mail, or SNMP function of the server.

A.1 Message Types

- syslog message

The OS outputs this message to the domain console (OS console). For instructions on how to reference syslog messages, see the Solaris OS documentation.

- FMA message

The FMA message describes the results of a diagnosis automatically generated for hardware or software faults by the server's Fault Management Architecture (FMA) fault management facility. When this message is output to the domain console, the user can identify the portion corresponding to the notified fault in the server. The FMA message is retained as log information (in a fault log or error log). The Solaris `fmddump (1M)` command or the `fmddump (8)`, or `showlogs (8)` command of the XSCF Shell can be used to display the message contents for more detailed investigation. The user can also confirm the contents by using the specified URL based on the MSG-ID displayed on the console.

- IPL message

This message is output during the system startup. The IPL message is output to the domain console (OS console) and retained as log information (in an IPL log) in the XSCF. The IPL log retains the information corresponding to the last single system startup for each domain. The `showlogs (8)` command of the XSCF Shell can be used to display the IPL log.

- Panic message

This message is output in case of panic. The panic message is output to the domain console (OS console) and retained as log information in the XSCF. The panic log retains the information corresponding to the last single panic event that occurred. The `showlogs (8)` command of XSCF can be used to display the panic log.

- Console message

The console message is a general term used to describe syslog messages, FMA messages, panic messages, IPL messages, and other messages output by POST, OpenBoot PROM, and the Solaris OS. The console messages are output to each domain console (OS console) and are retained as log information (in a console log) in the XSCF. The `showlogs (8)` command of the XSCF Shell can be used to display the console log.

Note – Console messages are overwritten, beginning with the oldest message. Even when the wraparound feature causes a console message to be overwritten, the system startup message is retained in the IPL log, and in case of panic, the log is retained in the panic log.

Note – When the XSCF unit is redundant, the console messages retained in the XSCF Unit on the active side are not copied to the standby side. Accordingly, after the XSCF Unit is switched, the console messages on the previously active side cannot be referenced.

- Monitoring message

The XSCF firmware outputs this message to notify the server fault or status. The monitoring message is output by using the `showmonitorlog (8)` command, and retained as log information (in a monitoring message log or XSCF error log) in the XSCF. The `showlogs (8)` command of the XSCF Shell can be used to display the monitoring message and XSCF error log for more detailed investigation. Authorized service personnel use the DIAGCODE output in the message to acquire detailed information.

Note – Monitoring messages are overwritten, beginning with the oldest message.

Note – When the XSCF Unit is redundant, monitoring messages output by the XSCF Unit on the active side are also managed on the standby side. Even after the XSCF Unit is switched, the monitoring messages on the previously active side can be referenced.

- Other notice message

In addition to the messages above, there is a notification message displayed on the domain console when power off or reset processing is performed normally or an event occurs.

A.2 Messages in Each Function

This section explains each OS and XSCF function by which the user can recognize status notification or fault information in the server, including messages.

Recognizing Status Notification or Fault Information by a Message on the OS Console (Domain Console)

- 1. The user recognizes status notification or fault information in a console message such as a syslog message and FMA message output to the domain console. The following shows an example of the FMA message on the domain console.**

<Example> FMA Message

SUNW-MSG-ID: SUN4U-800J-C0, TYPE: Fault, VER: 1, SEVERITY: Critical

EVENT-TIME: Wed Jun 28 17:45:36 PDT 2006

PLATFORM: SUNW,SPARC-Enterprise, CSN: -, HOSTNAME: dc102

SOURCE: eft, REV: 1.5

EVENT-ID: 24fe9f8c-f302-4128-c5b8-b38a4083769f

DESC: The number of errors associated with this CHIP has exceeded acceptable levels. Refer to <http://sun.com/msg/SUN4U-800J-C0> for more information.

Refer to SUN4U-800J-C0 for more information.

AUTO-RESPONSE: An attempt will be made to remove the affected CHIP from service.

IMPACT: The system will not be functioning at the same performance level with the CHIP removal.

REC-ACTION: Schedule a repair procedure to replace the affected CHIP. Use `fmdump -v -u` to identify the smallest CPU/Strand ID of the affected CORE on this CHIP.

Note – The message format may change in future releases.

2. Fault information in the FMA message is stored in the log. Therefore, the log file can be referenced on the domain console. Perform an OS command such as the `syslog` reference command or `fmdump (1M)` command on the domain console. For how to identify fault information by using these commands, see the Solaris OS documentation.
3. The contents of notification or fault information can be confirmed by accessing the specified URL according to the message ID (SUNW-MSG-ID) displayed on the domain console. If no message ID (MSG-ID) is found, acquire detailed information from the syslog information.
4. To acquire more detailed information, log in to the XSCF and perform the `fmdump (8)` or `showlogs (8)` command to identify the fault information. For details of these two commands, see [Appendix B](#).
5. Repair the fault according to processing recommended by the information provided on the specified URL (Note).

In some cases, the user may recognize the fault by referring to the console messages, panic messages, IPL messages, or monitoring messages stored in the XSCF log. The `showlogs (8)` command of the XSCF Shell with each log option specified can be used to reference this log information.

Note – For up-to-date URL information, see the web site information about the messages listed in “Preface” on page xvii.

Recognizing a Fault in a Message Reported by Email

1. The user recognizes status notification or fault information as the Subject of the email reported by XSCF or in the text of the message. For an example of a mail message, see [Chapter 6](#).
2. According to the displayed message ID (MSG-ID), the user can access the specified URL to confirm the information. Authorized service personnel can use the DIAGCODE output in the message to acquire detailed information.
3. To obtain more detailed information, log in to the XSCF and perform the `fmdump (8)` or `showlogs (8)` command to identify the fault information.
4. Repair the fault according to the processing recommended by the information provided on the specified URL.

Recognizing Status Notification or Fault Information in an SNMP Trap Message

1. The user recognizes status notification or fault information in the trap information issued by the SNMP manager from the XSCF. The contents of the report are the same as those of email.
2. Perform [Step 2 to Step 4](#) above in "[Recognizing a Fault in a Message Reported by Email](#)".

Recognizing Status Notification or Fault Information in a Monitoring Message on the XSCF Shell Terminal

1. The user recognizes status notification or fault information in a XSCF monitoring message output by using `showmonitorlog (8)` command. The following shows an example of the XSCF monitoring message.

```
Jun 16 12:20:37 JST 2005 FF2-5-0:Alarm:/CMU#0/CPU#0:XSCF:Uncorrectable error  
( 80006000-20010000-0108000112345678)
```

(The example is subject to change without previous notice for functional improvement.)

2. To obtain more detailed information, specify the error option and perform the `showlogs (8)` command to identify fault information.
3. In the XSCF error log, confirm the contents of entry corresponding to the fault. (See [Appendix B](#).)
4. Specify the error detail option in `showlogs (8)` to display the message ID (MSG-ID). The information can be confirmed by accessing the specified URL according to the displayed message ID (MSG-ID). Authorized service personnel use the DIAGCODE (Code) output in the message to acquire more detailed information.
5. Repair the fault according to the processing recommended by the information provided on the specified URL.

XSCF Log Information

This appendix explains the following XSCF log information that can be referenced using the XSCF Shell `showlogs (8)` command on the XSCF console.

The log types that can be referenced by the `showlogs (8)` command are shown below. See [TABLE 8-3](#) for an outline of each log, its size, and generation number.

- XSCF error log => Use the `fmddump (8)` command to confirm the XSCF error log in a display format that is compatible with the Solaris OS.
- Power log
- XSCF event log
- Monitoring message log
- Temperature and humidity history log
- Console log
- Panic log
- IPL log

B.1 XSCF Error Log

To reference the log related to a status notification or a fault information that occurred in the server, use these two commands:

- `showlogs (8) error` option
- `fmddump (8)`

The `showlogs (8)` error option displays fault information in a format specific to the platform. Conversely, the `fmddump` command displays fault information in a format compatible with the Solaris OS. This latter command is provided for users who are familiar with the Solaris OS. When the log is referenced by these two commands, there is a difference in display format but little difference in the information. Use these commands in the following cases:

- To check whether a fault occurred if a message is output to the domain console and XSCF console. (See [Appendix A](#).)
- To check whether the information is fault information if it was reported to the previously registered email address.
- To check whether the information is fault information if TRAP occurred in the SNMP manager.

Using the showlogs (8) Command to Confirm a Fault

1. **Specify the error option on the XSCF Shell and perform the `showlogs (8)` command to reference the XSCF error log.**

```
XSCF> showlogs error
Date: Mar 30 15:45:31 JST 2005      Code: 00112233-44556677-8899aabbccceeff00
  Status: Warning                    Occurred: Mar 30 15:45:26.000 JST 2005
  FRU: PSU#1, PSU#2
  Msg: ACFAIL occurred (ACS=3) (FEP type = A1)
Date: Mar 30 17:45:31 JST 2005      Code: 00112233-44556677-8899aabbccceeff00
  Status: Alarm                      Occurred: Mar 30 15:45:26.000 JST 2005
  FRU: PSU#1, PSU#2, *
  Msg: ACFAIL occurred (ACS=3) (FEP type = A1)
```

(The layout of the command example is subject to change without previous notice for functional improvement.)

In the example above, the following items are displayed:

- Time at which each problem was logged (Date). This date is indicated in local time.
- DIAGCODE that the FE and authorized service personnel use for troubleshooting (Code). The user is requested to inform FE and authorized service personnel of this Code. This is useful in settling the problem in an early stage.
- Fault level of the component (Status). One of the following items is displayed:

Alarm: The relevant component failed.

Warning: Some subcomponents in the relevant component failed or degraded.

- Time at which each problem occurred (Occurred). This is indicated in local time.

- Replacement component (FRU) that is probably faulty. A comma (,) separates two suspect components displayed. For additional suspect components, an "*" (asterisk) is displayed after the comma (,). Each component is displayed hierarchically in a component mounting path format. Whether more suspect components are to be displayed depends on the position where the fault was detected.

The following explains cases where "FRU : " is displayed.

(a) "PSU#1, PSU#2" is displayed.

The above indicates the following: PSU#1 and PSU#2 were detected as the first and second suspect components, respectively. It might be necessary to replace the respective components as circumstances require.

(b) "PSU#1, PSU#2,*" is displayed.

The above indicates the following: PSU#1 and PSU#2 were detected as the first and second suspect components, respectively, with other components also detected. It might be necessary to replace the respective components.

(c) "IOU#0/PCI#3" is displayed.

The above indicates the following: IOU#0/PCI#3 was detected as the suspect component, and PCI slot No.3 of I/O unit No.0 is problematic. It might be necessary to replace the device connected to PCI slot No.3 as circumstances require.

(d) "MBU_A/MEMB#0/(MEM#02A)" is displayed.

The above indicates the following: MBU_A/MEMB#0/MEM#02A was detected as the suspect component, and memory slot No.02A of MBU memory board No.0 is problematic. It may be necessary to replace memory slot No.02A as circumstances require.

(e) "CMU#0/MEM#02A" is displayed.

The above indicates the following: CMU#0/MEM#02A was detected as the suspect component, and memory slot No.02A of CMU0 is problematic. It may be necessary to replace memory slot No.02A as circumstances require.

(f) "CMU#0/MEM#02A-02B" is displayed.

The above indicates the following: CMU#0/MEM#02A-02B was detected as the suspect component, and memory slot No.02A and No.02B of CMU0 are problematic. It may be necessary to replace the memory as pairs in memory slots No.02A and No.02B as circumstances require.

- One-row message to indicate an outline of the problem (Msg).
- Message ID that can be used to access the corresponding description of information at the specified URL site (MSG-ID). (The -v option must be specified.)

2. Use the message ID for accessing the specified URL to acquire detailed information corresponding to this problem. For the specified URL, see the web site information about the messages described in [“Preface” on page xvii](#).

For the message ID, the following information can be confirmed at the web site.

- Message type (Type)
- Fault level (Severity)
- Outline of fault (Description)
- Machine operation after the fault (Automated response)
- Influence (Impact)
- Action to be taken (Action)
- Detailed information (Details)

3. Repair the fault according to the recommended processing.

For details of the `showlogs (8)` command, see the *XSCF Reference Manual* or the man page.

Using the `fmdump (8)` Command to Confirm a Fault

1. Perform the `fmdump (8)` command on the XSCF Shell and reference the log.

```
XSCF> fmdump
TIME                UUID                                MSG-ID
Dec 28 13:01:27.3919 bf36f0ea-9e47-42b5-fc6f-c0d979c4c8f4 FMD-8000-11
Dec 28 13:01:49.3765 3a186292-3402-40ff-b5ae-810601be337d FMD-8000-11
Dec 28 13:02:59.4448 58107381-1985-48a4-b56f-91d8a617ad83 FMD-8000-OW
:
```

(The layout of the command example is subject to change without previous notice for functional improvement.)

In the example above, the following items are displayed:

- Time at which the problem was registered in the log (TIME).
- Universal Unique Identifier that can be used to uniquely identify the problem in an optional system set (UUID)
- Message ID (MSG-ID) that can be used to access the corresponding description of information at the specified site

2. Use the message ID for accessing the specified URL to acquire detailed information corresponding to this problem. For the specified URL, see the site information about the messages described in the [“Preface” on page xvii](#). The information that can be referenced for the message ID is the same as that described in the item of `showlogs (8)` error.

3. After confirming the problem, repair the fault according to the recommended processing.

For details of the `fmddump (8)` command, see the *XSCF Reference Manual* or the main page.

B.2 Power Log

When a power operation or resetting is performed in the server or domain, the XSCF firmware collects a power log. This section explains how to reference the power log. See [TABLE 8-3](#) for the size and generation number of a power log.

Using the showlogs (8) Command to Reference Power Logs

- Specify the power option on the XSCF Shell and perform the `showlogs (8)` command to reference power logs.

<Example 1> Power logs are displayed as a list.

```
XSCF> showlogs power
```

Date	Event	Cause	DID	Switch
Mar 30 17:25:31 JST 2005	System Power Off	Power Failure	--	Service
Mar 30 17:35:31 JST 2005	System Power On	AC Restored	--	Locked
Mar 30 17:45:31 JST 2005	Domain Power Off	Operator	00	Locked
Mar 30 17:50:31 JST 2005	Domain Power On	Operator	00	Service

<Example 2> Power logs are listed in order of the most-to-least recent by specifying a start time and end time.

```
XSCF> showlogs power -t Mar3017:302005 -T Mar3017:492005 -r
```

Date	Event	Cause	DID	Switch
Mar 30 17:45:31 JST 2005	Domain Power Off	Operator	00	Locked
Mar 30 17:35:31 JST 2005	System Power On	AC Restored	--	Locked

(The examples are subject to change without previous notice for functional improvement.)

In the examples above, the following items are displayed:

- Time at which each power log was collected (Date). This is indicated in local time.
- Type of power event that occurred (Event). The following lists each event and its meaning:

Event	Meaning
SCF Reset:	The XSCF was reset.
Domain Power ON:	The domain power supply was turned on.
Domain Power OFF:	The domain power supply was turned off.
System Power ON:	The power supply of the server common section was turned on.
System Power OFF:	The power supply of the server common section was turned off.
XIR:	The XIR was reset.
Domain Reset:	The domain was reset.

Factor by which the power event was instructed (Cause). The causes and their meanings are as follows:

Cause	Meaning
Self Reset:	Self-resetting of the XSCF reset the XSCF.
Power On:	Turning on the input power supply reset the XSCF.
System Reset:	The detection of an error reset the XSCF.
Panel:	Operating a switch on the operator panel caused a power event.
Scheduled:	Setting the TOD timer caused a power event.
RCI:	The ID device connected to the RCI caused a power event.
AC Restored:	Power recovery turned on the power supply.
Operator:	An operator's instruction caused a power event.
Poweron Restart:	Retrying power on operation turned on the power supply.
Power Failure:	A power interruption cut off the power supply.
SW Request:	An OS instruction caused a power event.
Alarm:	The server environment or a hardware fault caused a power event.
Fatal:	Fatal caused a power event.
Panic:	Panic caused a power event.

- Domain ID for power event (DID)
- Mode switch status on the operator panel (Switch). The following lists the switches and their meanings:

Switch status	Meaning
Locked:	The mode switch is locked.
Service:	The mode switch is in service.

B.3 Event Log

When an event occurs in the server, such as when the system status changes, the configuration is changed, the operator panel operated, or an event was sent to the OS in the server or domain, the XSCF firmware collects an XSCF event log. The field engineer and authorized service personnel use the XSCF event logs to analyze a fault that occurs, investigate the server operation status, or reference the history of maintenance operation. This section explains how to reference XSCF event logs. See [TABLE 8-3](#) for the size and generation numbers of XSCF event logs.

Using the showlogs (8) Command to Reference XSCF Event Logs

- **Specify the event option on the XSCF Shell and perform the showlogs (8) command to reference XSCF event logs.**

```
<Example> XSCF event logs are displayed as a list.
XSCF> showlogs event
Date                Message
Mar 30 17:45:31 JST 2005 System power on
Mar 30 17:55:31 JST 2005 System power off
```

(The example is subject to change without previous notice for functional improvement.)

In the example above, the following items are displayed:

- Time at which each event log was gathered (Date). This is indicated in local time.
- Event message (Message).

B.4 Using the showlogs Command to Display Other Logs

This section explains how to reference the other main logs by using `showlogs (8)` command. For details of each log option of `showlogs (8)`, see the *XSCF Reference Manual* or the main page. See [TABLE 8-3](#) for the size and generation number of each log.

B.4.1 Monitoring Log

Using the showlogs (8) Command to Reference Monitoring Logs

An event that occurred in the server is displayed as a monitoring message in real time for the user who logged in the XSCF. The XSCF firmware collects this message in a monitoring message log. Specify the `monitor` option on the XSCF Shell and perform the `showlogs (8)` command to reference the monitoring log. The following items are displayed:

- Time at which the monitoring message was collected (Date). This is indicated in local time.
- Monitoring message (Message).

B.4.2 Temperature and Humidity History Log

Using the showlogs (8) Command to Reference Temperature and Humidity History Logs

The XSCF firmware collects the environment and temperature and humidity history regarding the server in a temperature and humidity log. The temperature and humidity history log is displayed at ten-minute intervals. Specify the `env` option on the XSCF Shell and perform the `showlogs (8)` command to reference temperature and humidity history logs. The following items are displayed:

- Time at which each thermal log was collected (Date). This is indicated in local time.
- Temperature (Temperature)
- Humidity (Humidity). The humidity is not displayed in a midrange system.

- Power supply status (ON or OFF) of the server (Power).

B.4.3 Console Log

Using the showlogs (8) Command to Reference Console Logs

The XSCF firmware collects the domain console messages output through the XSCF in a console log. A console log is collected as one entry for each line feed code. In some cases, console logs may be called console message logs. Specify the console option on the XSCF Shell and perform the `showlogs (8)` command to reference console logs. The following items are displayed:

- Domain ID (DomainID)
- Time at which each console log was collected (Date). This is indicated in local time.
- Console message (Message)

B.4.4 Panic Log

Using the showlogs (8) Command to Reference Panic Logs

In case of panic, a console message is output to the domain console. This console message is collected by the XSCF firmware in a panic log. In some cases, panic logs may be called panic message logs. Specify the panic option on the XSCF Shell and perform the `showlogs (8)` command to reference panic logs. The following items are displayed:

- Domain ID (DomainID)
- Time at which each panic log was collected (Date). This is indicated in local time.
- Panic message (Message)

B.4.5 IPL Log

Using the showlogs (8) Command to Reference IPL Logs

After the domain power supply is turned on, console messages are output to the domain console until the running status is set. These console messages are collected by the XSCF firmware in an IPL log. In some cases, IPL logs may be called IPL message logs. Specify the `ipl` option on the XSCF Shell and perform the `showlogs (8)` command to reference IPL logs. The following items are displayed:

- Domain ID (DomainID)
- Time at which each IPL log was collected (Date). This is indicated in local time.
- IPL message (Message)

B.5 Audit Log

This section explains how to reference the audit logs by using the `viewaudit (8)` command. For details of each log option, audit class, and audit event of `viewaudit (8)`, see the *XSCF Reference Manual* or the main page. See [TABLE 8-3](#) for the size and generation number of each log.

Using the viewaudit (8) Command to Confirm the Audit Trail

- **Perform the `viewaudit (8)` command on the XSCF Shell.**

<Example> Display all audit records.

```
XSCF> viewaudit
file,1,2006-04-26 21:37:25.626
+00:00,20060426213725.0000000000.SCF-4-0
header,20,1,audit - start,0.0.0.0,2006-04-26 21:37:25.660 +00:00
header,43,1,authenticate,0.0.0.0,2006-04-26 22:01:28.902 +00:00
authentication,failure,,unknown user,telnet 27652 0.0.197.33
header,37,1,login - telnet,0.0.0.0,2006-04-26 22:02:26.459 +00:00
subject,1,opl,normal,telnet 50466 10.18.108.4
header,78,1,command - setprivileges,0.0.0.0,2006-04-26
22:02:43.246 +00:00
subject,1,opl,normal,telnet 50466 10.18.108.4
command,setprivileges,opl,useradm
platform access,granted
return,0
```

In the example above, By default records are displayed in text format, one token per line, with a comma as the field separator.

The following list displays the Token types and their data (in display order):

- File Token
 - Label, version, time, filename
- Header Token
 - Label, record byte count, version, event type, machine address, time (event recorded)
- Subject Token
 - Label, audit session ID, UID, mode of operation, terminal type, remote IP address, remote port
- Upriv Token
 - Label, success/failure
- Udpriv Token
 - Label, success/failure, privilege name, domain1, ... , domainN
- Command Token
 - Label, command name, argument1, ... , argumentN
- Authentication Token
 - Label, authentication result, user name, message, terminal type, remote IP address, remote port
- Return Token
 - Label, return value

- Text Token
Label, text string

Note – Some fields might not be output according to the environment.

The following lists the principal audit events and Tokens:

- Login telnet
 - header
 - subject
 - text
 - return
- Login SSH
 - As for Login telnet.
- Login BUI
 - As for Login telnet.
- Logout
 - Header
 - Subject
- Audit start
 - Header
- Audit stop
 - Header
- Shell command
 - Header
 - Subject
 - Command
 - Text
 - Upriv | Updpriv
 - Return

Note – Some Tokens might not be output according to the environment. Also, it might be changed because of the function improvement without notice.

XSCF MIB

This appendix explains the XSCF Management Information Base (MIB), which is supported by the XSCF SNMP agent function.

C.1 MIB Object Identifiers

[TABLE C-1](#) below explains the MIB object identifiers supported by the XSCF.

TABLE C-1 MIB Object Identifiers

internet	OBJECT IDENTIFIER ::=	{ iso org(3) dod(6) 1 }
directory	OBJECT IDENTIFIER ::=	{ internet 1 }
mgmt	OBJECT IDENTIFIER ::=	{ internet 2 }
experimental	OBJECT IDENTIFIER ::=	{ internet 3 }
private	OBJECT IDENTIFIER ::=	{ internet 4 }
mib-2	OBJECT IDENTIFIER ::=	{ mgmt 1 }
system	OBJECT IDENTIFIER ::=	{ mib-2 1 }
interfaces	OBJECT IDENTIFIER ::=	{ mib-2 2 }
at	OBJECT IDENTIFIER ::=	{ mib-2 3 }
ip	OBJECT IDENTIFIER ::=	{ mib-2 4 }
icmp	OBJECT IDENTIFIER ::=	{ mib-2 5 }
tcp	OBJECT IDENTIFIER ::=	{ mib-2 6 }

TABLE C-1 MIB Object Identifiers (*Continued*)

udp	OBJECT IDENTIFIER ::=	{ mib-2 7 }
snmp	OBJECT IDENTIFIER ::=	{ mib-2 11 }
enterprises	OBJECT IDENTIFIER ::=	{ private 1 }
fujitsu	OBJECT IDENTIFIER ::=	{ enterprises 211 }
product	OBJECT IDENTIFIER ::=	{ fujitsu 1 }
solaris	OBJECT IDENTIFIER ::=	{ product 15 }
sparcEnterprise	OBJECT IDENTIFIER ::=	{ solaris 3 }
oplSpMIB	OBJECT IDENTIFIER ::=	{ sparcEnterprise 1 }
scfObjects	OBJECT IDENTIFIER ::=	{ oplSpMIB 1 }
scfInfo	OBJECT IDENTIFIER ::=	{ scfObjects 1 }
scfState	OBJECT IDENTIFIER ::=	{ scfObjects 2 }
scfMonitorInfo	OBJECT IDENTIFIER ::=	{ scfObjects 3 }
scfSystemInfo	OBJECT IDENTIFIER ::=	{ scfObjects 4 }
scfDomainInfo	OBJECT IDENTIFIER ::=	{ scfObjects 5 }
scfXsbInfo	OBJECT IDENTIFIER ::=	{ scfObjects 6 }
scfLsbInfo	OBJECT IDENTIFIER ::=	{ scfObjects 7 }
scfBoardInfo	OBJECT IDENTIFIER ::=	{ scfObjects 8 }
scfCpuInfo	OBJECT IDENTIFIER ::=	{ scfObjects 9 }
scfMemoryInfo	OBJECT IDENTIFIER ::=	{ scfObjects 10 }
scfloBoxInfo	OBJECT IDENTIFIER ::=	{ scfObjects 11 }
scfComponentInfo	OBJECT IDENTIFIER ::=	{ scfObjects 12 }
scfMIBTraps	OBJECT IDENTIFIER ::=	{ oplSpMIB 2 }
scfMIBTrapPrefix	OBJECT IDENTIFIER ::=	{ scfMIBTraps 0 }
scfMIBTrapData	OBJECT IDENTIFIER ::=	{ scfMIBTraps 1 }
scfMIBConformances	OBJECT IDENTIFIER ::=	{ oplSpMIB 3 }
scfMIBCompliances	OBJECT IDENTIFIER ::=	{ scfMIBConformances 1 }
scfMIBGroups	OBJECT IDENTIFIER ::=	{ scfMIBConformances 2 }

TABLE C-1 MIB Object Identifiers (*Continued*)

scfMIBObjectGroups	OBJECT IDENTIFIER ::=	{ scfMIBGroups 1 }
scfMIBNotifGroups	OBJECT IDENTIFIER ::=	{ scfMIBGroups 2 }

C.2 Standard MIB

The standard MIB supported by the XSCF conforms to the following RFC (Note). For the standard MIB definition file, see the general RFC document.

MIB II	RFC1213
User-based Security Model (USM)	RFC3414
View-based Access Control Model (VACM)	RFC3415
SNMPv2-MIB	RFC3418

Note – RFC: Abbreviation of Request For Comment. Technical document issued by the Internet Engineering Task Force (IETF), which is a body that prescribes technical standards related to the Internet.

C.3 Extended MIB

The information from the XSCF extension MIB provided by the XSCF includes:

- Server information, hardware/firmware version, and server configuration information
- Environment information (temperature, humidity, voltage, and fan speed)
- Domain status and domain configuration information

Note – For details of the Fault Management MIB, see the Solaris OS documentation.

The list below explains the group summary of the extension MIB supported by the XSCF.

1. scfInfo group
This group provides general information pertaining to the XSCF.
2. scfState group
This group provides overall status information known to the XSCF.
3. scfMonitorInfo group
This group provides environmental information for a variety of components within the system.
4. scfSystemInfo group
This group provides general System information and LED states.
5. scfDomainInfo group
This group provides information specific to all Domains known to the XSCF.
6. scfXsbInfo group
This group provides information specific to all XSBs known to the XSCF.
7. scfLsbInfo group
This group provides information specific to all LSBs.
8. scfBoardInfo group
This group provides information pertaining to specific board components within a System.
9. scfCpuInfo group
This group provides information for all CPU Modules/Cores within the System.
10. scfMemoryInfo group
This group provides information for all Memory Modules within the System.
11. scfIoBoxInfo group
This group provides information for the External I/O Expansion Unit (IOBOX) that is attached to the system and the components which make it up.
The components include I/O boats, Link Cards, and Power Supplies/Fans. For details about these components, see the *Service Manual* for your server.
12. scfComponentInfo group
This group provides FRU and Status information for every component in the System.

Obtaining the Latest Extension MIB

For details on obtaining the XSCF extension MIB definition file and the Fault Management MIB definition file, see [“Preface” on page xvii](#).

C.4 Trap

Traps are classified as either a standard Trap or an extension Trap. Standard Trap is provided for each device defined in SNMP as standard. For a description of a standard Trap, see the general document. In this document, the Trap in cases where an event native to this system is recognized is called an extension Trap.

For more information about traps, see [Chapter 7](#).

Troubleshooting

This chapter describes problems that can occur during use of the XSCF console or during the operation of the system and provides solutions for them.

D.1 Troubleshooting XSCF and FAQ

This section describes problems that may occur during the use of XSCF and provides solutions for the problems. The section also contains frequently asked questions along with their answers.

Could Not Log in to XSCF

- Check whether you entered the correct user name for login.
- Check whether you entered the correct password.
- Check the number of XSCF users. For information about the number of users, see [Chapter 2](#) and [Chapter 3](#).

Forgot the Login Password for XSCF

- Ask a system administrator who has the platadm or useradm user privilege to reset your password using the `password (8)` command.
- If a system administrator forgets the login password, log in using the "default" account. Then use the `password (8)` command to register again. For details about logging in using the "default" account, see [Chapter 2](#).

Could Not Connect to XSCF Through the Serial Port

- Check the connection between the terminal software and the serial port.
- Check the settings of the terminal software (baud rate is set to 9600 bps, delay is set to 0, etc.). For information about the settings, see "Connecting to XSCF via the serial port" in [Chapter 3](#).

Could Not Connect Using Telnet to XSCF via the XSCF-LAN

- Check the LAN cable connection between the XSCF terminal and the server.
- Check the connection between the terminal software and the telnet port.
- Use the `shonetwork (8)` command to check whether the setting for the XSCF-LAN is enabled.
- Use the `showtelnet (8)` command to check whether the setting for telnet is enabled.
- Check whether the entered IP address and port number match their settings.
- Confirm that the number of connections using telnet/SSH does not exceed its maximum number. For information about the maximum number, see [Chapter 2](#) and [Chapter 3](#).
- If necessary, use the console on the personal computer that is directly connected to XSCF through the serial port to log in to the XSCF Shell, and check the XSCF-LAN settings by using the `shonetwork (8)` command.

Could Not Connect Using SSH to XSCF via the XSCF-LAN

- Check the LAN cable connection between the XSCF terminal and the server.
- Use the `shonetwork (8)` command to check whether the setting for the XSCF-LAN is enabled.
- Use the `showssh (8)` command to check whether the setting for SSH is enabled.
- Check whether the entered IP address and port number match their settings.
- Confirm that the number of connections using telnet/SSH does not exceed limit. For information about the limitation, see [Chapter 3](#).
- If necessary, use the console on the personal computer that is directly connected to XSCF through the serial port to log in to the XSCF Shell, and check the XSCF-LAN settings using the `shonetwork (8)` command.
- Check whether the host key has the correct setting. During XSCF Unit replacement, the host key setting is restored to the preset key setting of XSCF.
- Check whether the client software has the correct settings.

Do Not Know the IP Address of XSCF

- Use the `shownetwork (8)` command to check the current network configuration. If it has not yet been set, ask the network administrator to check the setting.
- If necessary, use the console on the personal computer that is directly connected to XSCF through the serial port to log in to the XSCF Shell, and check the XSCF-LAN settings using the `shownetwork (8)` command.

The Console of the XSCF Shell or the Domain Console was Suddenly Disconnected

- Someone may perform the `applynetwork (8)` and `rebootxscf (8)` commands after the `setnetwork (8)`, `setroute (8)`, `sethostname (8)`, and `setnameserver (8)` commands were executed, or the `flashupdate (8)` command may have been executed. To use the XSCF, establish another connection and log in to the system again.
- Someone may have used the `setdate (8)` command or the `switchxscf (8)` command. To use the XSCF, establish another connection and log in to the system again.
- If the XSCF Shell is not used during the specified length of time after login, it automatically terminates itself. This forced termination occurs when the specified period has elapsed, only if the time monitoring function is enabled and a length of time is specified for this function in the XSCF settings.
- When the escape character (Example: "#." (tilde and period)) set by client is entered, the Solaris Secure Shell or SSH client of OpenSSH is disconnected. If the setting of escape character is the same in the Solaris Secure Shell/SSH client and `console(8)` command, the terminal is disconnected. So, please change the value of either setting. For more information, see the manual for SSH Client.

Could Not Power On or Off the Server

- In operation with a user privilege other than the `platadm` or `fieldeng` privilege, the power on and power off operations for the entire system are not available. For information about user privileges, see the *Administration Guide* or *XSCF Reference Manual*.

Could Not Add an XSCF User

- Check the number of XSCF registration users. For information about the number of registration users, see [Chapter 2](#) and [Chapter 3](#). Otherwise, contact the system administrator.

A Mail Report Was Not Received From XSCF

- XSCF does not necessarily report all events. It sends a mail message for each part fault or authentication failure event. Check for the relevant event in the error log, or use the reference for event logs in [Appendix B](#) to check whether this is an event in an event log to be reported.
- Use the `showemailreport (8)` command to check whether the appropriate setting is enabled. If no mail message for this event has been received, check whether an error mail message has been sent to the error mail recipient, or check the log of recorded errors.
- If a cellular phone is used for receiving mail messages, check the phone settings for any set restriction on receiving messages.

Could Not Access the Top Page of the XSCF Web Function

- Use the `showhttps (8)` command to check whether the setting for XSCF is enabled.
- Check whether the entered URL is correct (e.g., whether the “s” in “https” is missing).
- Ask the system administrator to check whether access through the IP address that is set is permitted.
- Check whether the SSL/TSL function setting of the web browser is enabled.

Could Not Display XSCF Web Windows

- If XSCF Web windows are not displayed even after login to the system from the top page of XSCF Web, JavaScript may be disabled in the web browser settings. Enable JavaScript in the browser settings, and retry login.
- If pop-up window display is disabled in the web browser settings, XSCF Web windows cannot be displayed. Check the browser settings.

Forgot the Login Password for the XSCF Web

- Since XSCF Web authentication is the same as XSCF Shell authentication, see the above [Forgot the Login Password for XSCF](#).

Failed in the First Attempt to Access the XSCF Web Function After Login

- Check whether Cookies are accepted in the web browser settings.

Web Pages of the XSCF Web Function are not Displayed Correctly

- Some versions of web browsers do not display the windows correctly. See "Supported browsers" in [Chapter 9](#), and update your browser to the latest version.

Alert Message is Displayed in XSCF Web

- Please confirm the content of the security alert message and stop the use of XSCF Web. Perform the countermeasure to the content of the confirmed warning. When the expiration is over, re-set the https setting of XSCF. For the details of settings, see [Section 2.2.6, "Https Administration" on page 2-54 in Chapter 2](#).

Other Problems

Contact the system administrator. If XSCF log data must be collected, use the XSCF Shell command to collect it. For information about the log collection method, see [Chapter 8](#).

Frequently Asked Questions (FAQ)

Q. Is an IP address assigned by default to the LAN port used for the XSCF-LAN?

A. An IP address is not assigned by default. If an IP address were assigned by default, one IP address would be temporarily duplicated during the concurrent setup of multiple units. This may affect the user LAN environment. To prevent this, the XSCF-LAN network function is disabled by default. However, there is a default value for the IP address for the network connecting redundantly configured XSCF Units (ISN). For information about the default value, see [Section 2.2.1, "Network Configuration" on page 2-15 in Chapter 2](#).

Q. If an operating system hang-up event occurs during operating system startup after the main unit is powered on, can the main unit power be turned off?

A. If an operating system hang-up event occurs, the first action is to do the following instead of turning off the main unit power:

1. **First, execute the `reset(8)` command with the `panic` option from the XSCF Shell.**
2. **After doing [Step 1](#), if the OS dump fails, move to the `ok` prompt by executing "Break", or executing the `reset(8)` command with the `xir` option from the XSCF Shell. At this point, execute the `sync` command.**

3. After doing [Step 2](#), if the reset operation or the "sync" command fails, execute the `reset(8)` command with the "por" option from the XSCF Shell, or forcibly turn off power by using any of the following methods:

Method 1. Press and hold down the power switch on the operator panel of the main unit for four seconds.

Method 2. Execute the `poweroff (8)` command from the XSCF Shell.

Q. What kind of processing is executed by XSCF from the time that input power to the main unit is turned on until the operating system starts?

A. The processing flow before system startup is as follows:

1. The operator turns on input power.
2. XSCF starts.
3. The operator turns on the power to the server.
4. XSCF initializes the hardware.
5. The POST starts and performs an initial diagnosis of hardware.
6. OpenBoot PROM starts.
7. OpenBoot PROM starts the boot process.
8. The operating system starts.

Q. During normal log in to or log out from XSCF, what kind of messages are displayed on the terminal?

A. The following example shows successful log in to XSCF:

```
login: jsmith
Password: xxxxxxxxx
XSCF>
```

The following example shows an unsuccessful log in:

```
login: jsmith
Password: xxxxxxxxx
Login incorrect
```

The following example shows a successful log out from XSCF:

```
XSCF> exit
logout
```

The following example shows an unsuccessful log out:

```
XSCF> exit  
Not supported in this system.
```

Note – The above examples vary depending on the client software on the terminal.

Q. What is the relationship between the XSCF error log and error information in the MIB file?

A. Error information reflected in the MIB file is the latest log data of XSCF.

D.2 Troubleshooting the Server While XSCF Is Being Used

This section describes how to effectively use XSCF in case the main unit is not responding, which means that a problem or panic occurred in the unit.

Before Contacting Our Authorized Service Personnel

Before contacting our authorized service personnel, first follow the procedure below. This procedure may be helpful not only in solving the problem but also could eliminate the need to make an inquiry.

1. **If the server does not respond, set the Mode switch on the operator panel to Service mode.**
2. **Check the system status by using either of the following methods:**
 - When you cannot use the XSCF Shell through SSH/telnet
 - a. **Connect a terminal to the serial port of XSCF.**
 - b. **Enter your ID and password to log in to the XSCF Shell.**
 - c. **Use the XSCF Shell to check error logs.**
 - When you can use the XSCF Shell through SSH/telnet or the serial port
 - a. **Use your XSCF account to log in to XSCF.**

b. Establish a connection through the XSCF-LAN port, and use the XSCF Shell to check error logs and other information. See [Appendix B](#) for the corrective action.

c. Otherwise, check the XSCF event logs and server status by using the XSCF Shell through the serial port.

Use the following commands to check the events that occurred at the time the problem occurred:

- `showlogs error`
- `showlogs event`
- `showlogs power`
- `showlogs monitor`
- `showlogs console`
- `fmdump`

If you find an error, see [Appendix B](#) in this manual for the corrective action.

d. Check the XSCF console log or panic log for the latest messages. A message may have been output by the operating system after it detected the problem. In cases involving a panic, use the `showlogs (8)` command with the `panic` option to check the events that occurred at the time the panic occurred. For information about using the command, see the *XSCF Reference Manual*.

3. If you cannot find any problem after checking the above points, restart the system.

4. If you find any problem, see [Appendix B](#) and take measures based on the corrective action that is described, such as using the maintenance guidance of the XSCF Shell command for replacement of the relevant component.

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```
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```

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```
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```

```
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```

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!* section J.11 (page 333)
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* -----
*/
/*
* apr_ldap_compat.c: LDAP v2/v3 compatibility things
*
* Original code from auth_ldap module for Apache v1.3:
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 * Tim Martin  
 * Rob Earhart  
 * Rob Siemborski  
 */  
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* 605 E. Springfield, Champaign, IL 61820
* httpd@ncsa.uiuc.edu

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*

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PCRE is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

Written by: Philip Hazel <ph10@cam.ac.uk>

University of Cambridge Computing Service,
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Written by Adam Twiss (adam@zeus.co.uk). March 1996

Thanks to the following people for their input:

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Michael Campanella (campanella@stevms.enet.dec.com)

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[Tatu continues]

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- RSA is no longer included, found in the OpenSSL library
- IDEA is no longer included, its use is deprecated
- DES is now external, in the OpenSSL library
- GMP is no longer used, and instead we call BN code from OpenSSL
- Zlib is now external, in a library
- The make-ssh-known-hosts script is no longer included

- TSS has been removed
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[The licence continues]

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* @version 3.0 (December 2000)

*

* Optimised ANSI C code for the Rijndael cipher (now AES)

*

* @author Vincent Rijmen <vincent.rijmen@esat.kuleuven.ac.be>

* @author Antoon Bosselaers <antoon.bosselaers@esat.kuleuven.ac.be>

* @author Paulo Barreto <paulo.barreto@terra.com.br>

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*from: @(#)telnetd.h          5.3 (Berkeley) 3/1/91
*$Id: telnetd.h,v 1.2 1999/03/27 07:46:21 dholland Exp $
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Modifications:

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This is an excerpt from an email I received from the original author, allowing xinetd as maintained by me, to use the higher version numbers:

I appreciate your maintaining the version string guidelines as specified in the copyright. But I did not mean them to last as long as they did.

So, if you want, you may use any 2.N.* (N >= 3) version string for future xinetd versions that you release. Note that I am excluding the 2.2.* line; using that would only create confusion. Naming the next release 2.3.0 would put to rest the confusion about 2.2.1 and 2.1.8.*.

```
/* zlib.h -- interface of the 'zlib' general purpose compression library
   version 1.2.1, November 17th, 2003
```

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The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files <http://www.ietf.org/rfc/rfc1950.txt> (zlib format), [rfc1951.txt](http://www.ietf.org/rfc/rfc1951.txt) (deflate format) and [rfc1952.txt](http://www.ietf.org/rfc/rfc1952.txt) (gzip format).

*/

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