



# Embedded Lights Out Manager Administration Guide

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For the Sun Fire™ X2200 M2 and Sun Fire X2100 M2  
Servers

Sun Microsystems, Inc.  
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# Preface

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This *Embedded Lights Out Manager Administration Guide* provides instructions for managing Sun Fire X2100 M2 and Sun Fire X2200 M2 servers using the Embedded Lights Out Manager (ELOM) with the service processor.

The service processor (SP) is included on Sun Fire X2100 M2 and Sun Fire X2200 M2 servers. If you have one of these servers, you might also receive a supplement dealing with platform-specific differences.

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## Typographic Conventions

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

\* The settings on your web browser might differ from these settings.

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## Related Documentation

For the most up-to-date information about the Sun Fire X2100 M2 and Sun Fire X2200 M2 servers, go to:

<http://docs.sun.com/app/docs/coll/x2200m2>

Translated versions of some of these documents are available at <http://docs.sun.com>. Select a language from the drop-down list, and navigate to the Sun Fire X2200 M2 server document collection using the High-End Servers and the x64 category links. Available translations for the Sun Fire X2200 M2 server include Simplified Chinese, Traditional Chinese, French, Japanese, and Korean.

English documentation is revised more frequently, and might be more up-to-date than the translated documentation.

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*Embedded Lights Out Manager Administration Guide for the Sun Fire X2100 M2 and Sun Fire X2200 M2 Servers*, 819-6588-14



# Embedded Lights Out Manager Overview

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This chapter serves as an overview to the Embedded Lights Out Manager (ELOM). It contains the following sections:

- [“Embedded Lights Out Manager Features” on page 1](#)
- [“ELOM Common Tasks” on page 3.](#)
- [“Embedded Lights Out Manager Default Settings” on page 4.](#)

---

## Embedded Lights Out Manager Features

Embedded Lights Out Manager provides a dedicated system of hardware and supporting software that allows you to manage your Sun server independently of the operating system.

This management system is comprised of a system on a chip that includes the following:

- Service processor (SP) –This is the hardware that consists of a dedicated processor that communicates through the system serial port. The SP can also communicate through an Ethernet port that is shared with the OS.

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**Note** – Throughout this document the terms SP and BMC (baseboard management controller) are used interchangeably. In some instances, the user interface refers to BMC. SP is the preferred term.

---

- Embedded server management software – This is embedded software running on the SP.

- **Command line interface (CLI)** – The command-line interface is a dedicated software application that enables you to operate the SP and associated software using keyboard commands. You can use the command-line interface to send commands to the SP. You can connect a terminal or emulator directly to the system serial port or connect over the Ethernet using a Secure Shell (SSH).

To log in to and use the CLI, see [Chapter 8](#).

- **Web-based interface** - The web-based interface provides a powerful, yet easy-to-use web browser interface that allows you to log in to the SP, and perform system management, monitoring, and certain IPMI tasks. For instructions on how to use the web-based interface, see [Chapter 3](#) and [Chapter 4](#).
- **Remote Console/Java™ Client** – The Java Client supports the remote console functionality, which allows you to access your server’s graphical display remotely across the network, as if you were physically located there. It redirects the keyboard, mouse, and video screen, and can redirect input and output from the local machine’s CD and diskette drives. It can also redirect ISO images of the media for these devices; that is, it can create virtual devices based on media images.

For instructions on how to use the remote console, see [Chapter 6](#).

You do not need to install additional hardware or software to begin managing your Sun Fire X2100 M2 or Sun Fire X2200 M2 server with the Embedded Lights Out Manager.

Embedded LOM also supports industry-standard IPMI and SNMP management interfaces.

- **Intelligent Platform Management Interface (IPMI) v2.0** – Using remote toolsets, such as the command line `ipmitool` (supplied with Solaris 10 and most Linux distributions, and also supplied on the tools and drivers CD), remote users can securely interrogate the server and carry out simple configuration changes over the network (power on, off, reset and so on). They can also access the Serial stream from the server.
- **Secure Shell (SSH) v2.0** – Using conventional ssh connectivity, you can remotely access the CLI of the service processor, and interact with the industry standard DMTF SMASH Command Line Protocol provided by the SP. This CLI allows you to examine the configuration and status of the server and carry out reconfiguration operations, monitor system logs, receive reports from replaceable components, and redirect the server serial console.

For more information about IPMI, see [Chapter 7](#).

- **Simple Network Management Protocol (SNMP) interface** – The Embedded LOM system also provides an SNMP v3.0 interface (with limited support for SNMP v1 and SNMP v2c) for external data center management applications such as Sun N1™ System Manager, IBM® Tivoli, and Hewlett-Packard OpenView.

For more information about SNMP, see [Chapter 9](#).

Which interface you use depends on your overall system management plan and the specific tasks that you want to perform.

## ELOM Common Tasks

The following table shows common tasks and the management interfaces used to perform each task.

**TABLE 1-1** Common Tasks

<b>Task</b>	<b>IPMI</b>	<b>Web Interface</b>	<b>CLI</b>	<b>SNMP</b>
Redirect the system graphical console to a remote client web browser.	–	Yes	–	–
Connect a remote diskette disk drive to the system as a virtual diskette disk drive.	–	Yes	–	–
Connect a remote CD-ROM drive to the system as a virtual CD-ROM drive.	–	Yes	–	–
Monitor system fans, temperatures, and voltages remotely.	Yes	Yes	Yes	Yes
Monitor system BIOS messages remotely.	Yes	Yes	Yes	–
Monitor system operating system messages remotely.	Yes	Yes	Yes	–
Interrogate system components for their IDs and/or serial numbers.	Yes	–	Yes	Yes
Redirect the system serial console to a remote client.	Yes	–	Yes	–
Monitor system status (health check) remotely.	Yes	Yes	Yes	Yes
Interrogate system network interface cards remotely for MAC addresses.	Yes	Yes	Yes	Yes
Manage user accounts remotely.	Yes	Yes	Yes	–
Manage system power status remotely (power on, power off, power reset).	Yes	Yes	Yes	–
Monitor and manage environmental settings for key system components (CPUs, motherboards, fans).	Yes	Yes	Yes	Monitor only

# Embedded Lights Out Manager Default Settings

Sun has configured the SP controller and SP firmware on your server to reflect the most common default settings used in the field. It is unlikely that you will need to change any of these defaults.

**TABLE 1-2** Default Settings

<b>System Component</b>	<b>Default Status</b>	<b>Action Required</b>
Service Processor card	Preinstalled	None
Service Processor firmware	Preinstalled	None
IPMI interface	Enabled	None
Web-based interface	Enabled	None
Command-line interface (CLI)	Enabled	None
SNMP interface	Enabled	None

# Using the Embedded Lights Out Manager System

---

This chapter assumes that you have your server cabled, powered on, and the operating system installed. Setting up and cabling your system is covered in your server operating system installation guide. If you have not completed these steps, please return to the server operating system installation guide appropriate for your platform.

This chapter includes the following sections:

- [“Embedded Lights Out Manager System Components” on page 5](#)
- [“Accessing the Service Processor” on page 6](#)
- [“Setting Up Communications” on page 7](#)
- [“Connecting Through the Serial Port” on page 8](#)
- [“Connecting Over Ethernet” on page 12](#)
- [“Finding Task Information” on page 16](#)

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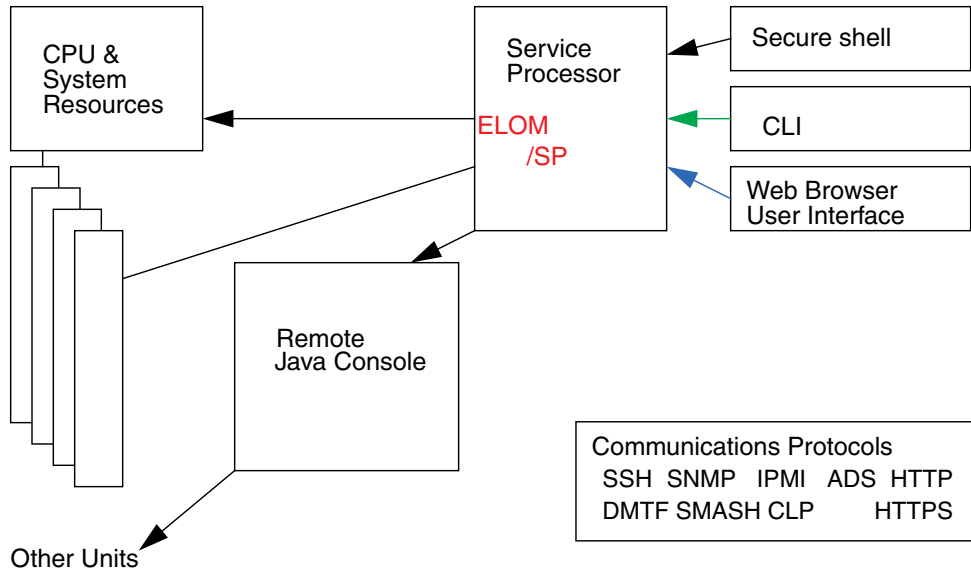
## Embedded Lights Out Manager System Components

The embedded lights out manager (ELOM) system provides an embedded service processor (SP), flash memory, RAM, separate Ethernet interfaces, and server management software. This server management software provides superior management tools to help you administer local or remote servers efficiently.

You can use the web-based interface, the command-line interface (CLI), SNMP integration with third-party frameworks, or IPMI to configure and manage the platform through the SP.

The dedicated SP provides complete operating system independence and maximum availability of server management. Through the integrated service processor you can configure and manage the server hardware, firmware, and associated applications from a single point of entry.

FIGURE 2-1 ELOM Communications



## Accessing the Service Processor

Make sure your server system is properly set up and cabled. See your platform documentation for instructions on installing the hardware and cabling and for instructions on powering on the server. Your point of entry to the system is the service processor (SP).

You can access the SP on your server from your laptop or from a workstation or PC.

- You can gain access using a serial port. To use the serial port, connect a serial null modem cable to the “SERIAL MGT” connector. See [“Connecting Through the Serial Port” on page 8](#).
- You can gain access using a server Ethernet port. To do this, make sure your Ethernet cables are connected to the “NET” connectors as required for your Gigabit Ethernet or a management network. The connectors labeled “LAN-0” through “LAN-*n*” are Gigabit Ethernet ports. The port labeled “LAN1 NET MGT”



is a 10/100/1000 Ethernet port that can connect your system to a management network. For more information about connecting over the Ethernet, see [“Connecting Over Ethernet” on page 12](#).

To begin, apply only standby power to your server to access the service processor. Setting up the SP is covered in [Chapter 3](#).

---

## Setting Up Communications

From the system serial port or the dedicated Ethernet port you will be able to communicate with the service processor’s ELOM in several ways.

- You can run the command-line interface (CLI) connected directly to the serial port.
- You can run both the web-based interface and the CLI through the Ethernet port. This enables you to use SSH and IPMI commands. Connecting with the Ethernet port requires some configuration.

## Determining a DHCP Address

Dynamic Host Configuration Protocol (DHCP) is a powerful tool in connecting to the Ethernet because it automatically assigns IP addresses, subnet masks, default routers, and other IP parameters. Your embedded lights out manager is shipped with DHCP enabled by default.

---

**Note** – If the IP address assigned to the 10/100 ELOM Ethernet port by DHCP is known, the 10/100 ELOM Ethernet port can be accessed without using the Serial A port.

---

**TABLE 2-1**

<b>If a DHCP Server is Present</b>	<b>If a DHCP Server is Not Present</b>
Obtain an IP address using serial port: See <a href="#">“Connecting Through the Serial Port”</a> on page 8	Change IP address using serial port: See <a href="#">“Connecting Through the Serial Port”</a> on page 8
To view the IP address in System BIOS: See <a href="#">“To View the System IP Address in the BIOS”</a> on page 13.	
To view IP address from DHCP server: See <a href="#">“To Configure Your DHCP Server”</a> on page 14	Configure system using SSH or web-based interface: See <a href="#">“Managing the ELOM Network Settings”</a> on page 111 and <a href="#">“Accessing the System Using the Web-Based Interface”</a> on page 23

---

## Connecting Through the Serial Port

### ▼ To Connect to the SP Through the Serial Port.

1. Open a terminal window to connect to the ELOM service processor through the serial port.
  - a. On Solaris, issue the command `tip -9600 /dev/term/a` to connect through serial port A.
  - b. On Windows, use `hypertrm`. The settings should be 9600, 8, N, 1.
2. Press Enter on the terminal device.

This will make the service processor issue a login prompt.

### 3. To log in to the CLI:

- a. Enter the default user name, **root**.
- b. Enter the default password, **changeme**.

Once you have successfully logged in, the service processor displays the SP default command prompt:

```
SP->
```

You can now run CLI commands (see [Appendix A](#) for a list of commands).

By default each new system comes with the IP address and DHCP enabled.

[Step 4](#) explains what to do if the DHCP is not enabled. Change the IP address if you need a different static IP address.

---

**Note** – If you connect a terminal or emulator to the serial port before it has been powered up or during its power up sequence, you will see boot-up messages.

---

### 4. Do one of the following, depending on whether the DHCP server is present:

- If no DHCP server is present, enter the following commands to assign an IP address to the ELOM SP. You must run the `set /SP/AgentInfo DhcpConfigured=disable` command first. Then fill in the appropriate values for `ipaddress`, `netmask`, and `gateway`.

```
-> set /SP/AgentInfo IpAddress=ipaddress
-> set /SP/AgentInfo NetMask=netmask
-> set /SP/AgentInfo Gateway=gateway
-> set /SP/AgentInfo DhcpConfigured=disable
```

- If a DHCP server is present, the IP information can be obtained by running the following command:

```
show /SP/AgentInfo
```

A portion of the sample output from the above command:

Properties:

```
HWVersion = 0
FWVersion = 3.20
MacAddress = 00:16:36:5B:97:E4
IpAddress = 10.13.60.63
NetMask = 255.255.255.0
Gateway = 10.13.60.1
DhcpConfigured = disable
```

---

**Note** – Be sure to record the IP address assigned to the ELOM SP.

---

## ▼ To View System Output Within CLI

- To access the host serial console (host COM 0), enter the following command:  
SP-> **start /SP/AgentInfo/console**

---

**Note** – Use the Esc-Shift-9 key sequence to toggle back to the local console flow. Enter **Ctrl-b** to terminate the connection to the serial console.

---

[Chapter 8](#) describes how to use the CLI.

## Setting Up Serial Over LAN

See the section that corresponds to the operating system that you are using to use serial over LAN to interact with the ELOM SP.

- [“To Set Up Serial Over LAN With the Solaris OS”](#) on page 10
- [“To Set Up Serial Over LAN With Linux”](#) on page 11

## ▼ To Set Up Serial Over LAN With the Solaris OS

1. Log in to the Solaris system as root (superuser).
2. Edit the `/boot/solaris/bootenv.rc` file to point to `ttyb` speed to 115200 as follows:  

```
setprop ttyb-mode 115200,8,n,1,-
setprop console `ttyb`
```
3. In the `/boot/grub/menu.lst` file, edit the `splashimage` and `kernel` lines to read as follows:  

```
# splashimage /boot/grub/splash.xpm.gz
kernel /platform/i86pc/multiboot -B console=ttyb
```
4. Change the login service to listen at 115200 by making the following edits to `/var/svc/manifest/system/console-login.xml`:

- a. Change console to 115200 in the `propval` line to read as follows:  
`<propval name='label' type='astring' value='115200'>`
- b. Add the following text to the file `/kernel/drv/asy.conf`:

```
bash-3.00# more /kernel/drv/asy.conf
#
# Copyright (c) 1999 by Sun Microsystems, Inc.
# All rights reserved.
#
# pragma ident "@(#)asy.conf 1.12 99/03/18 SMI" interrupt-
priorities=12;name="asy" parent="isa" reg=1,0x2f8,8 interrupts=3;
```

5. Enter the following to reboot the operating system:

```
# reboot -- -r
```

## ▼ To Set Up Serial Over LAN With Linux

These instructions apply for all supported Red Hat and SUSE operating systems, except as noted.

1. Log in to the system as root (superuser).
2. Open the `/etc/inittab` file in a text editor.
3. Change the following in the `/etc/inittab` file:
  - a. Find the `getty` section of the `inittab`, and edit the `gettys` for init level 3 so that the line reads as follows:  
`3:2345:respawn:/sbin/agetty -L 115200 ttyS1 vt100t`
  - b. Locate the following line in the file:  
`id:5:initdefault`
  - c. Change the default init level from 5 to 3 as shown in the following example:  
`id:3:initdefault`

4. If you plan to log in to the OS as root using the Remote Console, add the following line to edit the `/etc/securetty` file:

```
ttys1
```

Alternatively, you can create a non-root account, to which you can log in without this change.

5. To see all of the startup messages in Red Hat, edit the `/etc/grub.conf` file as follows:

- a. Open the `/etc/grub.conf` file in a text editor.

- b. Add the following to the kernel line:

```
'console=ttys1 console=ttys1,115200'
```

---

## Connecting Over Ethernet

The embedded lights out manager (ELOM) software on the SP offers several interfaces to support system management on your server. Before you take advantage of those interfaces over your Ethernet local area network (LAN), you need to do the following:

- Establish an Ethernet connection between your server and your Ethernet LAN.
- Determine the IP address assigned to your SP by your DHCP server, or by following the instructions in [“Connecting Through the Serial Port”](#) on page 8.
- View host system output using the command shown in [“To View System Output Within CLI”](#) on page 10 or view IP address in the BIOS by following instructions in [“To View the System IP Address in the BIOS”](#) on page 13.

---

**Note** – This procedure assumes that you have already completed the hardware setup, and have applied standby power for your server, as described in your platform documentation.

---

Once you have determined the IP address of the SP, you can access its firmware applications through a secure command shell (SSH) or a web browser.

## ▼ To Connect to the SP Over the Ethernet

### 1. Insert an Ethernet cable into the Net Mgmt RJ-45 port.

See your platform documentation setup guide for an illustration and instructions on installing the hardware and cabling, and for powering on.

### 2. Open an Internet Explorer web browser.

See [TABLE 2-2](#) for other browsers able to run the web-based interface.

**TABLE 2-2** Minimum Level of Supported Browsers

Operating System	Mozilla	Firefox
Solaris x86	1.7	1.5.0.4
RHEL 32-bit	1.7.12	1.0.7
RHEL 64 bit	1.7.13	1.5.0.4
SLES 32 bit	1.7.8	1.5.0.4
SLES 64 bit	1.7.13	1.5.0.4

### 3. In the address bar enter the address assigned to the SP.

By default, each new Sun Fire X2100 M2 and Sun Fire X2200 M2 server system comes with DHCP enabled. If no DHCP server is found within five seconds, the system defaults to the static IP address **192.168.1.2**. Change the IP address if you need a different static IP address. If you change to a different static IP address it must be on the same network segment.

### 4. Log In to the SP.

The account name is "root" and the password is "changeme"

## ▼ To View the System IP Address in the BIOS

### 1. Attach a local video display screen to the server's video port.

### 2. Attach a USB keyboard to one of the USB ports on the server.

### 3. Attach an Ethernet cable from the network to the NET MGT Ethernet port on the server.

### 4. Apply power to the server.

The system will begin displaying the large full screen Sun Logo. During this process perform [Step 5](#).

5. **Press the F2 key on the USB keyboard to enter the BIOS setup mode.**  
The system will carry out some additional configuration operations before entering the blue BIOS setup mode.
  - a. **If you have a system without a display you can:**
    - i. **Start the CLI, and log in.**
    - ii. **Launch a system console by entering the command:**  
`-> start /SP/AgentInfo/console`
    - iii. **Reboot the server, and press the hot keys to enter the BIOS.**
6. **Under Advanced choose: Ipmi 2.0 configuration.**
7. **Choose: Set Lan Configuration,**
8. **Select IP Address and the Current IP address is displayed.**

## ▼ To Configure Your DHCP Server

1. **Verify that your DHCP server will accept new MAC addresses.**
2. **Confirm that an Ethernet cable is connected to the RJ-45 NET MGT Ethernet port on your server.**
3. **Obtain the SP MAC address from one of the following locations.**

---

**Note** – MAC addresses are 12-digit hexadecimal strings in the format `xx:xx:xx:xx:xx:xx`.

Where `xx:xx:xx:xx:xx:xx` represents a single hexadecimal letter (0–9, A–F, a–f).

---

- The Customer Information Sheet (CIS) shipped with your server.
  - CLI commands. From a terminal attached to the SP serial port, log in to the SP, and enter the CLI command `show /SP/network`. The SP displays the MAC address.
  - The system BIOS setup screen. Choose Advanced → IPMI 2.0 → Configuration → Set LAN Configuration MAC address.
4. **Make note of the MAC address for future reference.**
5. **Obtain the SP IP address from one of the following locations. Record the IP address for future reference.**
  - CLI commands: From a terminal attached to the SP serial port, log in to the SP, and enter the CLI command `show /SP/AgentInfo`. The SP displays the current IP address.



- The system BIOS setup screen. Choose Advanced → IPMI 2.0 Configuration>Set LAN Configuration> IP address.
  - DHCP server log files. If you use this method, use [Step a](#) through [Step b](#) below. Otherwise, skip to [Step 6](#).
- a. Log in to your DHCP server, and view its DHCP log file.**

---

**Note** – Different DHCP server applications running on different operating systems store these log files in different locations. Consult your DHCP system administrator to locate the correct path to the log file.

---

- b. In the log file, identify the IP address that corresponds to the MAC address of your SP.**

Typically, DHCP log file entries are individual lines with the following comma-separated fields:

*ID, Date, Time, Description, IP Address, Host Name, MAC Address*

Locate the MAC address of your SP in the MAC Address (seventh) field of the correct DHCP file entry, and record the corresponding value of the IP Address (fifth) field. This is the IP address that you must use to access the system management firmware applications on your SP.

- 6. Open a session to the SP using the IP address that you obtained in [Step 5](#).**

Each SP firmware application requires a different web browser or shell.

To establish a Secure Shell (SSH) connection to the SP command-line interface (CLI), enter the appropriate connection command in the SSH application. For example, to connect to the SP with the DHCP-assigned IP address of 192.168.0.0, enter the following command:

```
# ssh -l root 198.168.0.0
```

Once you have entered the default password for the SP, changeme, you can enter commands to manage user accounts or to monitor the status of devices on your server.

---

# Finding Task Information

The following table describes where to find the information you need for the task you want to perform.

**TABLE 2-3** Task Information

<b>Task</b>	<b>Where to Find the Information</b>
Communicate with the system.	<a href="#">“Setting Up Communications” on page 7</a>
Use the SSH to log in to the SP.	<a href="#">“To Log In Using SSH” on page 106</a>
Set up the Service Processor (SP) from the web browser.	<a href="#">“Setting Up the Service Processor Using the Web-Based Interface” on page 19</a>
Find out the health of the system using the web-based interface.	<a href="#">“Accessing the System Using the Web-Based Interface” on page 23</a>
Discover what hardware is installed using the web-based interface.	<a href="#">“Using the System Information Screens” on page 25</a>
Monitor temperatures, voltages, fans, and chassis from the web-based interface.	<a href="#">“Using the System Monitoring Screens” on page 33</a>
View the Event Log.	<a href="#">“Examining, Saving, and Clearing the Event Log” on page 41</a>
Determine which events to monitor from the web-based interface.	<a href="#">“Defining Traps with the Platform Event Filter” on page 50</a>
Add and delete users, and set user access	<a href="#">“Managing Users” on page 63</a>
Update the SP firmware	<a href="#">“Service Processor Maintenance” on page 78</a>
Start a remote console session from the web-based interface.	<a href="#">“Launching the Remote Console Application” on page 85</a>
Get system information using intelligent Platform Management Interface (IPMI) commands.	<a href="#">“Supported IPMI 2.0 Commands” on page 101</a>
Manage the system from the command line.	<a href="#">“Logging In to the CLI” on page 105</a>

## Setting Up the Service Processor

---

This chapter describes how to set up the service processor for the first time on your Sun Fire X2100 M2 or Sun Fire X2200 M2 system. It includes the following sections:

- [“Service Processor Components” on page 17](#)
  - [“Powering On the Server” on page 18](#)
  - [“Communicating with the System SP” on page 19](#)
  - [“Configuring the IP Address Manually” on page 21](#)
- 

### Service Processor Components

The Sun Fire X2100 M2 and Sun Fire X2200 M2 server service processors consists of four components, three of which are on your host server and one of which is on the client system that accesses your host server. The four components are as follows:

- SP hardware. Your server is equipped with a service processor (SP) that performs the following functions:
  - Monitors the status and configuration of field-replaceable components of your server, such as fans, disk drives, and power supplies.
  - Provides serial and Ethernet connections to external terminals or local area networks (LANs).
- SP firmware. Preinstalled on the SP is a library of system management firmware applications. This firmware is operating system independent, and applications provide the following system management interfaces into your server:
  - A web-based graphical interface
  - A Secure Shell (SSH) command-line interface
  - An IPMI v2.0 command interface
  - A Simple Network Management Protocol (SNMP) v1, v2c, or v3 interface

These interfaces call the same underlying system management functions on your SP, so you can choose to work with one or more of these SP interfaces to integrate with the other management interfaces running in your data center.

- Remote Console application. The Remote Console application is a piece of layered software that enables remote clients to view the graphical console of your host server as though they were directly attached to its video connector. The Remote Console is a mirror of the video output (up to resolutions of 1600 x 1200) from the server's VGA video connector. The remote keyboard, mouse, CD drive, or diskette drive will appear as standard USB devices.

---

**Note** – The Remote Console application is automatically installed on your client as a Java™ Webstart application when the remote console is viewed for the first time, and requires only a web browser correctly configured with a Sun Java plug-in version 1.5.0 or greater. You can download Java for free from <http://java.sun.com>.

---

- Client-side secure shell application. To access the SP through a remote secure shell (SSH), you must install a secure shell communications application on the remote client system (server, workstation, or laptop). Many secure shell communications applications are available from commercial or open-source distribution. Go to <http://www.openssh.org> for information about open-source client-side SSH applications.

Your Sun Fire X2100 M2 and Sun Fire X2200 M2 server SP hardware and firmware is configured to reflect the most common default settings used in the field. It is unlikely that you will need to change these defaults.

---

## Powering On the Server

Apply standby power only to the server at this point so that you can perform initial configuration of the service processor. See the procedures for powering on to main power mode and for shutting down from main power mode, which are included in your server installation manual. See your platform-specific *Server Installation Guide* for instructions.

### Apply Standby Power for Initial Service Processor Configuration

Apply standby power to the service processor (SP) before initial configuration.



---

**Caution** – Do not operate the server without all fans, component heatsinks, air baffles, and the cover installed. Severe damage to server components can occur if operated without adequate cooling mechanisms.

---

See your server hardware installation guide for information and cautions regarding power, cabling, and system hardware.

At this point, standby power is supplied only to the service processor (SP) board and power supply fans. You can proceed with [“Communicating with the System SP” on page 19](#) to begin initial configuration.



---

**Caution** – Do not apply main power to the rest of the server until you are ready to install or change a platform operating system.

---

---

## Communicating with the System SP

The on-board service processor communicates through the system serial port as well as through a dedicated Ethernet port. In [Chapter 2](#) you saw that:

- You can run the command-line interface (CLI) connected directly to the serial port. See [“Connecting Through the Serial Port” on page 8](#)
- You can run the CLI and the web-based interface through the Ethernet port. See [“Connecting Over Ethernet” on page 12](#)

Both or either of these methods are initiated through a terminal console on your laptop or PC.

Next you must set up the environment in which the SP will function. The simplest way is through the web-based interface.

## Setting Up the Service Processor Using the Web-Based Interface

Each new Sun Fire X2100 M2 and Sun Fire X2200 M2 server system is delivered with DHCP set at the default. If an IP address is not found within 5 seconds, the system will use the default IP address to allow instant Web access: 192.168.xx.xx (xx.xx is the last two digits of the MAC address).

## ▼ To Set Up the SP Using the Web-Based Interface

### 1. Open your web browser.

See TABLE 2-2 in “Connecting Over Ethernet” on page 12 for minimum browser versions supported by the web-based interface.

### 2. Enter the address you determined earlier in the address bar.

See “Setting Up Communications” on page 7 for initial communications procedures. The IP address enables you to connect directly to the service processor and the server system software.

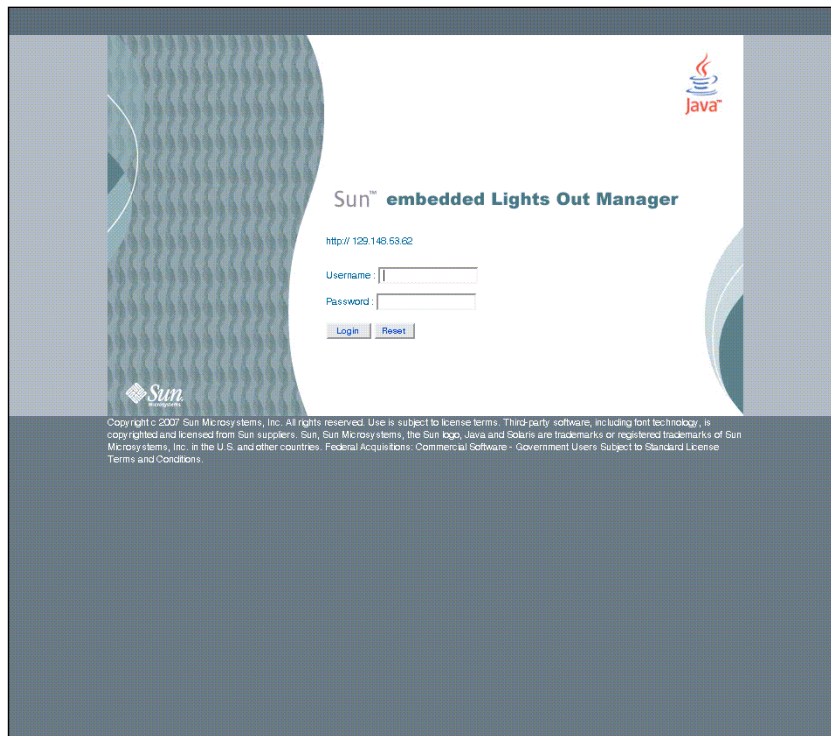
The ELOM Login screen appears (see FIGURE 3-1).

---

**Note** – Web browser connections to the web-based interface over the insecure HTTP protocol will be automatically redirected to the secure SSL encrypted HTTPS protocol by default.

---

FIGURE 3-1 The ELOM Login Screen



3. Enter the user name and password, and click Login.

Username: **root**

Password: **changeme**

---

## Configuring the IP Address Manually

### ▼ To Configure the IP Address Manually

---

**Note** – You will only need to do this if you cannot initially log in to the SP. Once you have established a connection through the web browser, you can configure the IP address from the web-based interface by choosing Control → Network.

---

1. Click the **Configuration** tab to display the configuration menus for the ELOM interface.
2. Click **Network**, and deselect the **Enable DHCP** check box.
3. Enter the **IP address, Mask, Gateway, and DNS settings**.  
If you leave **Enable DHCP** selected, the choice provides dynamic IP addresses according to their availability, see the Note at [Step 5](#).

**FIGURE 3-2** Configuration Network Submenu

The screenshot displays the Sun Embedded Lights Out Manager web interface. At the top, there is a navigation bar with tabs for 'System Information', 'System Monitoring', 'Configuration', 'User Management', 'Remote Control', and 'Maintenance'. Below this, a secondary navigation bar shows 'Network', 'E-mail Notification', 'Platform Event Filter', 'Time', 'Syslog', and 'System Management Access'. The 'Network' configuration form is the central focus, featuring a 'Network' header, an 'Enable DHCP' checkbox, and several input fields: 'IP' (129.148.53.52), 'Net Mask' (255.255.255.0), 'Gateway' (129.148.53.248), 'Set DNS' (129.148.13.40), and 'Mac Address' (00:16:36:58:97:E4). 'Submit' and 'Reset' buttons are located at the bottom of the form.

---

**Note** – If you change the IP address manually so that it differs from the default address of the SP, make sure to deselect the Enable DHCP box. When you reconnect through your web browser you will use the new IP address.

---

**4. Click Submit.**

The connection might appear to freeze; this is because the IP address is changed.

**5. Enter the new IP address into the web browser address bar, and log in again.**

---

**Note** – If you choose DHCP, there are three ways to determine an IP address: Find out the IP address through the CLI. See [“Connecting Through the Serial Port” on page 8](#); Configure a DHCP server. See [“To Configure Your DHCP Server” on page 14](#); View the IP address through the system BIOS. See [TABLE A-4](#).

---





# Accessing and Monitoring the Server Using the Web-Based Interface

---

This chapter describes how to access the server using the embedded lights out manager (ELOM), and how to use the System Information and System Monitoring screens for diagnosing and troubleshooting system components. Using your web browser you can view system information, set system functions, and monitor system sensors.

This chapter includes the following sections:

- [“Accessing the System Using the Web-Based Interface” on page 23](#)
- [“Using the System Information Screens” on page 25](#)
- [“Using the System Monitoring Screens” on page 33](#)

---

## Accessing the System Using the Web-Based Interface

The simplest way of accessing your server is through a web browser.

## ▼ To Access the System Using the Web-Based Interface

---

**Note** – To use the web-based interface, you must have previously logged on to the service processor (SP) as described in “[Setting Up the Service Processor Using the Web-Based Interface](#)” on page 19.

---

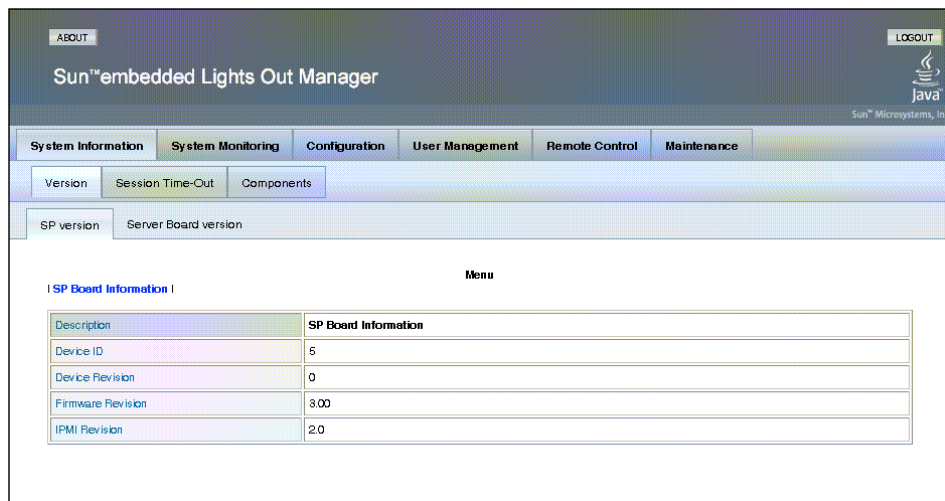
1. Open your web browser.
2. Enter the IP address of the service processor (SP) in the browser’s address bar.  
See “[Setting Up Communications](#)” on page 7 for initial communications procedures. The IP address enables you to connect directly to the Service Processor (SP) and the server system software.
3. Enter the root user name and password when the login screen appears.

Username: **root**  
Password: **changeme**

4. Click Login.

The SP Version screen appears (see [FIGURE 4-1](#)).

**FIGURE 4-1** The SP version Screen



This is the first screen to appear when you log in. The main menu tabs appear across the top row. The choices are:

- System Information
  - System Monitoring
  - Configuration
  - User Management
  - Remote Control
  - Maintenance
- 

## Using the System Information Screens

Once you are logged on to the system, you can view component-level metadata, and set system functions by selecting the System Information tab. For example, you can use the System Information submenu screens to find the service processor (SP) version number. You can also find the manufacturer of the system's CPUs, and the size and type of DIMM installed in the system. You can also use the System Information screen to set the Session Time-Out function.

This section contains the following procedures:

- [“Getting System Version Information” on page 25](#)
- [“Setting the Session Time-out” on page 27](#)
- [“Getting System Components Information” on page 28](#)

## Getting System Version Information

The Version screens display version information about the SP and server board. The SP and server board version information can be useful for troubleshooting and for planning updates.

### ▼ To Access the Version Screen

1. **Click the System Information tab.**
2. **Click the Version submenu tab.**

The Version screen appears (see [FIGURE 4-1](#)). The available screen tabs are:

- SP Version

- Server Board Version

## ▼ To Access the SP Version Screen

- **Select the SP Version submenu tab.**

The SP Version screen appears. The screen displays information about the SP, such as the device ID and revision numbers. The system presents this information in a tabular format. See [TABLE 4-1](#) for a sample of the SP Version information screen.

**TABLE 4-1** Sample SP Version Information

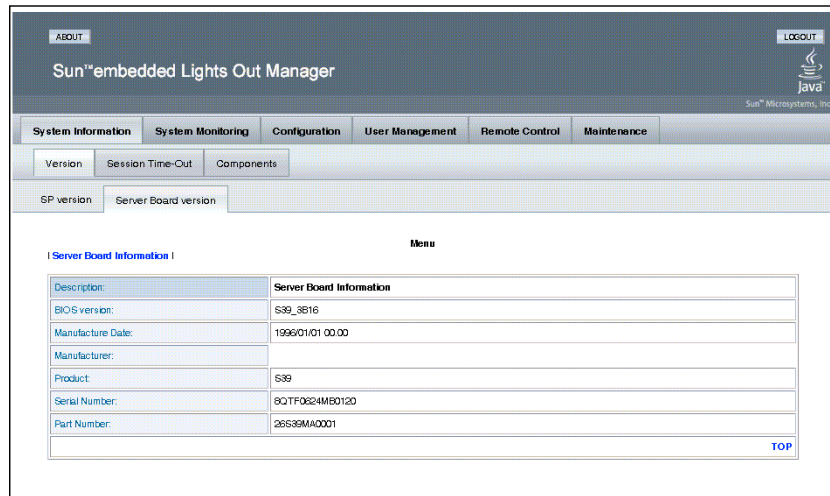
Description	BMC Board Information
Device ID	5
Device Revision	0
Firmware Revision	3.00
IPMI Revision	2.0

## ▼ To Access the Server Board Version Screen

- **Select the Server Board Version submenu tab.**

The Server Board Version screen appears. The screen displays information specific to the server board, such as, BIOS version, serial number, and manufacturer (see [FIGURE 4-2](#)).

**FIGURE 4-2** The Server Board Version Screen



The system presents this information in a tabular format. See [TABLE 4-2](#) for a sample of the Server Board information.

**TABLE 4-2** Sample Server Board Information

Description:	Server Board Information
BIOS version:	S40_1A03
Manufacture Date:	MM/DD/YYYY
Manufacturer:	Sun Microsystems
Product:	S40
Serial Number:	12345678901234
Part Number:	xxx-xxxx-xx

## Setting the Session Time-out

The Session Time-out screen allows you to enable (set) or disable the inactive session time-out function. This function automatically performs a session logout from the web-based interface, when a preset period of inactive session time expires. When you enable this function, you must select an expiration time-period from the Session Time drop-down list. Setting the Session Time-out is a simple but effective security measure that prevents unauthorized access to an unattended session.

## ▼ To Set the Session Time-out

1. Click the **Session Time-out** submenu tab.

The Time-out screen appears displaying the Timeout window (see [FIGURE 4-3](#)). The status of the inactivity time-out function is displayed next to the label:

Current Status:

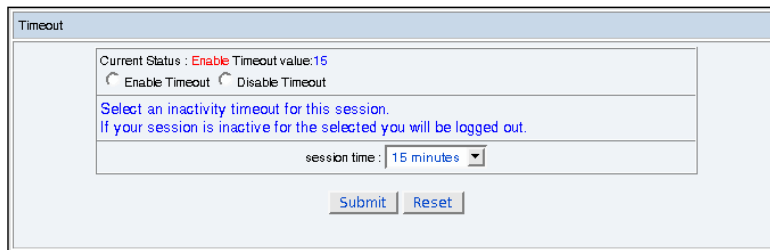
2. Select the **Enable Time-out** radio button.

---

**Note** – If you are disabling the time-out function, click the **Disable Time-out** radio button, and click **Submit**.

---

**FIGURE 4-3** The Session Time-out Screen



The screenshot shows a window titled "Timeout". Inside the window, the text "Current Status : Enable Timeout value:15" is displayed. Below this, there are two radio buttons: "Enable Timeout" (which is selected) and "Disable Timeout". A blue instruction reads: "Select an inactivity timeout for this session. If your session is inactive for the selected you will be logged out." Below the instruction is a dropdown menu labeled "session time:" with "15 minutes" selected. At the bottom of the window are two buttons: "Submit" and "Reset".

3. Select a period of time from the **Session Time** drop-down list.  
The options are: 15-minutes, 30-minutes, 1-hour, or 2-hours.
4. Click **Submit** to set the session time-out.

## Getting System Components Information

The System Components submenu screens provide information about the CPUs, the memory, and the network interface cards (NIC) installed in a system. Accessing this information is useful for creating system inventories and obtaining configuration data for diagnostic or maintenance/upgrade purposes.

## ▼ To Access the Components Submenu Screens

1. Click the **System Information** tab.

## 2. Select the Components submenu tab.

The Components screen appears. The available submenu screen tabs are:

- CPU
- Memory
- Get NIC Information

## ▼ To Access the CPU Screen

### ● Select the CPU submenu tab.

The CPU screen appears, displaying information about the CPUs in your system. The information includes CPU number, Status, Socket, Manufacturer, Model, and Frequency (see [FIGURE 4-4](#)).

**FIGURE 4-4** The CPU Screen

The screenshot displays the Sun embedded Lights Out Manager interface. At the top, there is a navigation bar with tabs for System Information, System Monitoring, Configuration, User Management, Remote Control, and Maintenance. Below this, there are sub-tabs for Version, Session Time-Out, and Components. The Components tab is active, showing sub-tabs for CPU, Memory, and Get Nic Information. The CPU sub-tab is selected, displaying a menu for CPU0 and CPU1. Below the menu, there are two tables, one for CPU0 and one for CPU1, each showing detailed information.

Menu	
CPU0   CPU1	
Description:	CPU Information
CPU:	0
Status:	Enable
Socket:	CPU0
Manufacturer:	AMD
Model:	Opteron
Frequency:	2200MHz
<a href="#">TOP</a>	

Description:	CPU Information
CPU:	1
Status:	Enable
Socket:	CPU1
Manufacturer:	AMD
Model:	Opteron
Frequency:	2200MHz
<a href="#">TOP</a>	



The system displays the CPU information in a tabular format for every CPU in the system. The CPU screen in [FIGURE 4-4](#) shows a server system containing two CPUs. [TABLE 4-3](#) shows a sample of CPU information for one, CPU0.

**TABLE 4-3** Sample CPU Information

CPU:	0
Status:	Enable
Socket:	CPU0
Manufacturer:	AMD
Model:	Opteron
Frequency:	2200 MHz

## ▼ To Access the Memory Screen

- **Select the Memory submenu tab.**

The Memory screen appears, displaying information about the system DIMMs. The information includes, module number, status, size, type, and frequency (see [FIGURE 4-5](#)).

**FIGURE 4-5** DIMM Information Displayed in the Memory Submenu

Description:	Memory Information
Memory Module :	1
Status:	Ok
Socket:	<b>CPU0 DIMM 0</b>
Module Size:	2048MB
Type:	DDR2 DRAM
Frequency:	667MHz
<a href="#">TOP</a>	

The system displays memory information in a tabular format for every DIMM in the system. The following table shows a sample of memory information for one DIMM, the DIMM installed in socket DIMM0 for CPU0:

**TABLE 4-4** Sample of Memory Information

Description	Memory Information
Memory Module	1
Status:	Ok
Socket:	CPU0 DIMM0
Module Size:	2048MB
Type:	DDR2 DRAM
Frequency:	667MHz

## ▼ To Access the Get NIC Information Screen

- **Select Get NIC Information submenu tab.**

The Get NIC Information screen appears, displaying information about the network interface cards installed in the system. The information includes, Manufacturer, Product Name, Product Part Number, Product Serial Number, Port Number, MAC Address 1, and MAC Address 2 (see [FIGURE 4-6](#))

**FIGURE 4-6** The Get NIC Information Screen

The system shown in [FIGURE 4-6](#) has two NICs. [TABLE 4-5](#) shows a sample of the information for one, NIC 0:

**TABLE 4-5** Sample Information for Get NIC Information

Description:	Network Interface Card 0 Information
Manufacturer:	Broadcom
Product Name:	Dual Port Gigabit NIC
Product Part Number:	5715C
Product Serial Number	00:16:36:6D:BB:DF
Port Number:	02
MAC Address 1:	00:16:36:6D:BB:DF
MAC Address 2:	00:16:36:6D:BB:E0

---

# Using the System Monitoring Screens

The System Monitoring screens provide the troubleshooting and diagnostic capabilities you will need to maintain your servers. The server hardware is equipped with sensors that the system uses to monitor and measure critical hardware parameters, such as the status of the power, the fan speed, the voltages from the power supply, and the CPU and chassis ambient temperatures. The system polls these sensors, and displays the readings in the Sensor Reading submenu screens.

The Summary, Fan, Temperature, and Voltage submenu screens are useful diagnostic tools that you can use to monitor and diagnose your server. The Event Logs, Locator Indicator, and Fault LED submenu screens allow you to maintain the system log, activate the System Indicator, and reset the Fault LED.

This section contains the following sub-sections:

- [“Monitoring the System Using the Summary Screen” on page 33](#)
- [“Diagnosing Fan Performance” on page 35](#)
- [“Diagnosing Temperature Issues” on page 37](#)
- [“Diagnosing Voltage Issues” on page 39](#)
- [“Examining, Saving, and Clearing the Event Log” on page 41](#)
- [“Activating the System Indicator LED” on page 42](#)

## Monitoring the System Using the Summary Screen

The Summary screen provides a single-screen overview of every system critical parameter and component. With the Summary screen you can monitor the status of the Fault LED, the system power, the fans, the temperature sensors, and the DC voltage lines. If a problem occurs with a system critical component or parameter, the Summary screen will help you to identify and diagnose the problem.

### ▼ To Access the Summary Screen

1. Click the **System Monitoring** tab from the main menu (top row).
2. Select the **Sensor Reading** tab.
3. Select the **Summary** submenu tab.

The Summary submenu appears, displaying the status of all the system critical parameters (see [FIGURE 4-7](#)).

**FIGURE 4-7** The Summary Screen

The system displays the status of each component and parameter as OK when the component is operational and functioning within thresholds, or Fail when it is not. The information is displayed in a tabular format. [TABLE 4-6](#) shows a sample of the Summary screen information.

**TABLE 4-6** Sample of the Summary Screen Information

---

Fault LED Status:	On
Power Status:	power on
Fan Status:	Blower Fan 0(ok) Blower Fan 1(ok) Axial Fan 0(ok) Axial Fan 1(ok)
Temperature Status:	CPU 0 Temp(ok) CPU1 Temp(ok) Ambient Temp0(ok) Ambient Temp1(ok)
Voltage Status:	Vcc 12V(ok) DDRP0 1.8(ok) DDRP1 1.8(ok) Vcc 3.3V(ok) Vcc 5V(ok) Vcc 3.3V STB(ok)

---

You can diagnose individual sensors in greater detail by clicking the Fan, Temperature, or Voltage submenu tabs.

## Diagnosing Fan Performance

With the Fan submenu tab you can view the threshold parameters and the actual tachometer readings of each fan. You can use the Fan screen to diagnose temperature-related problems by identifying under performing or non-functioning fans.

## ▼ To Access the Fan Screen

1. Click the **System Monitoring** tab.
2. Click the **Sensor Reading** tab.
3. Select the **Fan** tab.

The Fan submenu appears (see [FIGURE 4-8](#)).

**FIGURE 4-8** Fan Submenu of the Hardware Monitor Screen

The screenshot shows the Sun embedded Lights Out Manager interface. At the top, there is a navigation bar with tabs for System Information, System Monitoring, Configuration, User Management, Remote Control, and Maintenance. Under System Monitoring, there are sub-tabs for Sensor Reading, Event Logs, Local Indicator, and Fault LED. The Fan sub-tab is selected, showing a summary of fan status. The main content area displays a menu with three fan entries: Blower Fan 0, Blower Fan 1, and Axial Fan 0. Each entry has a table of sensor readings and status indicators.

Menu	
Blower Fan 0   Blower Fan 1   Axial Fan 0	
<b>Blower Fan 0</b>	
Description:	Blower Fan 0
Lower critical threshold is readable:	784
Upper critical threshold is readable:	8977
SensorReading:	3920
Status:	ok
<a href="#">TOP</a>	
<b>Blower Fan 1</b>	
Description:	Blower Fan 1
Lower critical threshold is readable:	784
Upper critical threshold is readable:	8977
SensorReading:	3998
Status:	ok
<a href="#">TOP</a>	
<b>Axial Fan 0</b>	
Description:	Axial Fan 0
Lower critical threshold is readable:	2272
Upper critical threshold is readable:	11975
SensorReading:	9656
Status:	ok
<a href="#">TOP</a>	

The system displays both the upper and lower critical speed thresholds for each fan. If the system is unable to read the thresholds, it shows the status as Unreadable, otherwise it shows the status as Readable. The system also displays a direct RPM reading from the fan sensor, and shows status indicators for the Blower and Axial fans.

The system displays the information in a tabular format for each fan in the system. The following table shows a sample of fan information for Blower Fan 0.

**TABLE 4-7** Sample Fan Information

<b>Description:</b>	<b>Blower FAN 0</b>
Lower critical threshold is readable:	784
Upper critical threshold is readable:	8977
Sensor Reading:	3988
Status:	ok

## Diagnosing Temperature Issues

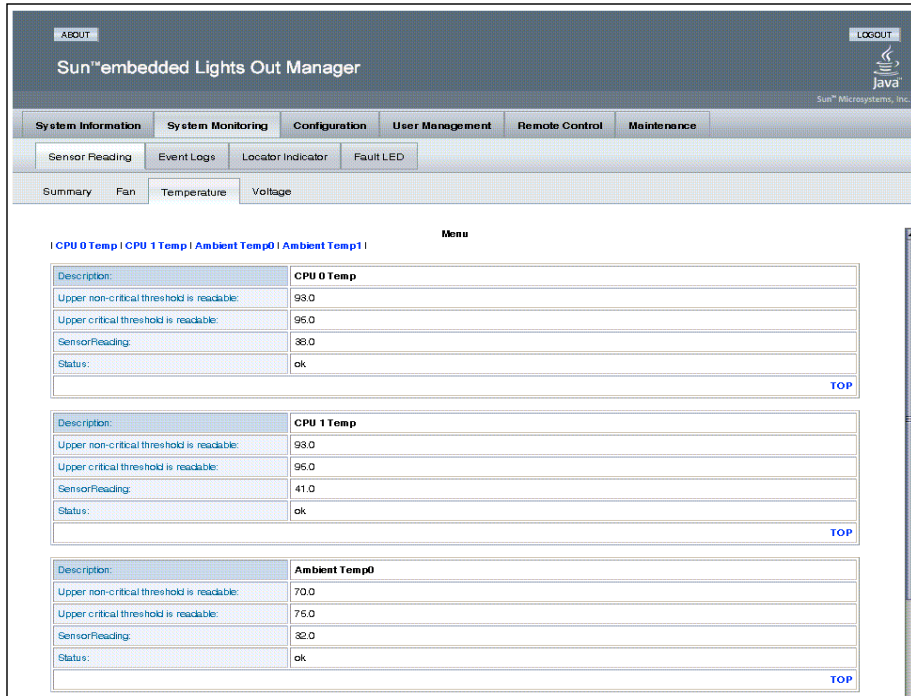
Temperature is one of the most important system critical parameters. The system monitors both the CPU and the chassis ambient temperature sensors, and displays the results in the Temperature submenu screen. An increase in temperature could be indicative of an under-performing or non functioning fan, a failing component, or a clogged air filter.

### ▼ To Access the Temperature Screen

1. **Click the System Monitoring tab.**
2. **Click the Sensor Reading tab.**
3. **Select the Temperature tab.**

The Temperature submenu screen appears, displaying direct readings of ambient and CPU temperature sensors (see [FIGURE 4-9](#)).

**FIGURE 4-9** The Temperature Submenu



The system reads both the Lower and Upper Non-critical and the Lower and Upper Critical temperature thresholds, reporting back if the thresholds are readable. The system also provides a direct Celsius reading from each sensor, and reports on its status, showing it as either OK or Critical.

The system displays the information in a tabular format for each temperature sensor in the system. The following table shows a sample of temperature information for a CPU Fan (see TABLE 4-8).

**TABLE 4-8** Sample Temperature Sensor Readings

Description:	CPU Temp (°C)
Upper non-critical threshold is readable:	93.0
Upper critical threshold is readable:	95.0
Sensor Reading:	54.0
Status:	ok

# Diagnosing Voltage Issues

The system monitors the DC power supplies, and displays the results in the Voltage submenu. You can use the Voltage screen to monitor each voltage line for low or fluctuating voltages. Low or fluctuating voltages can cause component failure, system errors, and intermittent performance issues. It can also be indicative of a failing power supply.

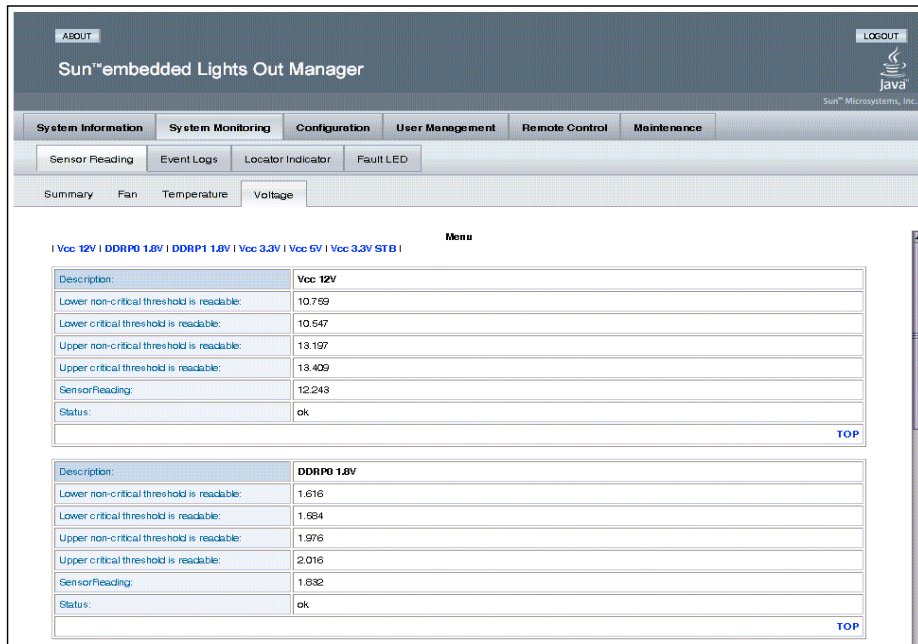
## ▼ To Access the Voltage Tab

1. **Click the System Monitoring tab.**
2. **Click the Sensor Reading tab.**
3. **Select the Voltage tab.**

The Voltage submenu appears, displaying DC voltage power supply readings for Vcc 12V, DDRP0 1.8V, DDRP1 1.8V, Vcc 3.3V, Vcc 5V, Vcc 3.3V STB (see [FIGURE 4-10](#)).



**FIGURE 4-10** The Voltage Submenu Screen



The system reads both the Lower and Upper Non-critical and the Lower and Upper Critical thresholds, and reports if the voltages are readable. The system also provides a direct reading of each voltage line, and reports on the status of the line.

The system displays the information in a tabular format for each of the power supplies voltage lines. The following table shows a sample of voltage information for the Vcc 12V line (see TABLE 4-9).

**TABLE 4-9** Sample Voltage Information

Description:	Vcc 12V
Lower non-critical threshold is readable:	10.504
Lower critical threshold is readable:	10.297
Upper non-critical threshold is readable:	12.884
Upper critical threshold is readable:	13.091
Sensor Reading:	11.797
Status:	ok

# Examining, Saving, and Clearing the Event Log

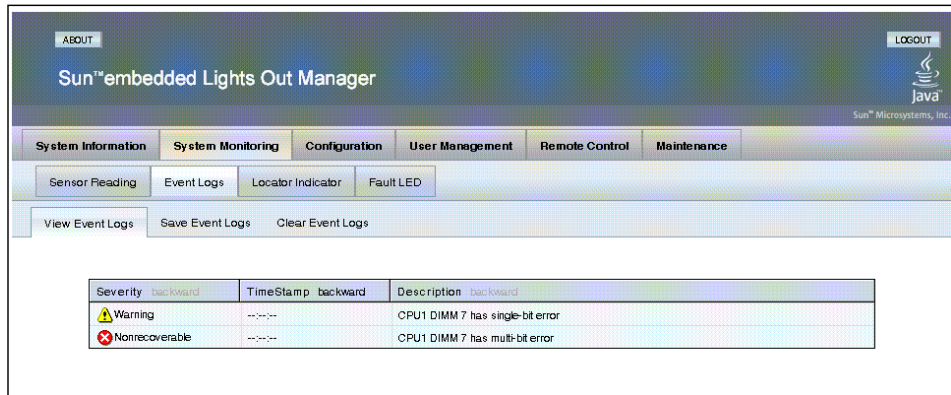
With the Event Logs submenus you can examine and manage a record of system events using the View Event Logs, Save Event Logs, and Clear Event Logs screens.

## ▼ To Examine the Event Logs Screen

1. Click **System Monitoring** tab.
2. Click the **Event Logs** submenu tab.

The Event Logs submenu appears (see [FIGURE 4-11](#)).

**FIGURE 4-11** The Event Logs Screen



The Event Log provides a record of system events related to system critical parameters and components, such as when fans under-perform or fail, or when voltages breach threshold limits. The system logs the events, rating the level of severity, and provides a timestamp and a description of the occurrence.

---

**Note** – Before Event logging can occur, you must define in the Platform Event Filter screen which events you would like to trap. See [“Defining Traps with the Platform Event Filter”](#) on page 50.

---

## Saving the Event Log

If you want to save the event log for record keeping or diagnostic purposes, the system provides the option to save the log to a file named: `eventlog.txt`. To maintain a contiguous record be sure to save before you clear the Event Log.

### ▼ To Save the Event Log

1. Click the **Save Event Logs** tab in the **Event Logs** screen.
2. Click the **Save Event Log** button.

The browser prompts you for a save location.

## Clearing the Event Log

Clearing the event log can be useful, especially when the log becomes too big. It can also be beneficial to clear the event log after a save, a software or firmware upgrade, or a component replacement. If necessary save before you clear the Event Log (see [“Saving the Event Log”](#) on page 42).

### ▼ To Clear the Event Log

1. Click the **Clear Event Logs** tab from the **System Monitoring** menu.
2. Click the **Clear Event Log** button.

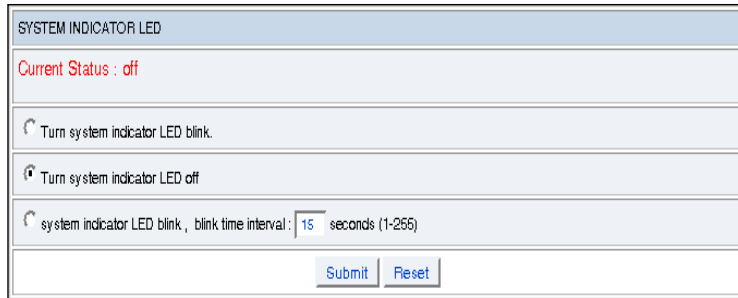
## Activating the System Indicator LED

The System Indicator LED is an identification LED located on the front of the server. The purpose of the System Indicator LED is to help you find a server that might be mounted in a rack with several other servers or located in a room with many other racks of systems. By activating the System Indicator LED from the Locator Indicator screen, you can identify a server that you have designated for diagnostics or maintenance.

## ▼ To Activate the Locator Indicator Screen

1. Click **Locator Indicator** submenu tab from the **System Monitoring** menu.  
The System Indicator LED screen appears (see [FIGURE 4-12](#)).

**FIGURE 4-12** The Locator Indicator Screen



SYSTEM INDICATOR LED
Current Status : off
<input type="radio"/> Turn system indicator LED blink.
<input type="radio"/> Turn system indicator LED off
<input type="radio"/> system indicator LED blink , blink time interval : <input type="text" value="15"/> seconds (1-255)
<input type="button" value="Submit"/> <input type="button" value="Reset"/>

The System Indicator LED screen shows the status of the LED, and provides the option to:

---

Blink the System Indicator LED continuously

Turn the System Indicator LED off

Blink the System Indicator LED for a specific number of seconds (1-255)

---

2. Select one of the three LED options
3. Click **Submit**.

## Resetting the Fault LED

The Fault LED is mounted on the front of the server cabinet. The LED lights, providing an alert that a system error has occurred, and that the server requires attention. After the required maintenance or repair has been performed you will need to reset the Fault LED. You can do this using the Fault LED screen.

## ▼ To Reset the Fault LED Screen

1. Click the **Fault LED** submenu tab from the **System Monitoring** menu.

2. **Select the Turn Fault ID LED off radio button.**
3. **Click Submit.**





# Configuring and Managing the Server System Using the Web-Based Interface

---

This chapter provides information about configuring and managing local server systems using a web browser and the embedded lights out manager (ELOM). For initial ELOM configuration information, see [Chapter 3](#).

The chapter includes the following sections:

- “Configuring the Server” on page 45
- “Managing Users” on page 63
- “Service Processor Maintenance” on page 78

This chapter addresses your local system. To redirect your commands to a remote system, see [Chapter 6](#).

---

## Configuring the Server

The embedded lights out manager Configuration screens provide access to the system administrative functions associated with configuring and customizing the system. The Configuration tab consists of six screens:

- Network
- E-mail Notification
- Platform Event Filter
- Time
- Syslog
- System Management Access



---

**Note** – This section contains advanced information about configuring and customizing ELOM services for your server. For information about the initial server configuration using the web-based interface, see [Chapter 3](#). For information about configuring your server using the command-line interface (CLI), see [Chapter 8](#).

---

This section contains the following:

- [“Configuring the Network Settings” on page 46](#)
- [“Setting Up E-Mail Notification” on page 48](#)
- [“Defining Traps with the Platform Event Filter” on page 50](#)
- [“Setting the System Time” on page 53](#)
- [“Enabling or Disabling Syslog” on page 54](#)
- [“Configuring System Management Access” on page 55](#)

## Configuring the Network Settings

This section describes how to access the Network Settings Configuration screen, and how to use it to configure and change the network parameters. You can configure the network settings manually, or by using Dynamic Host Configuration Protocol (DHCP).

- [“To Access the Network Settings Screen” on page 46](#)
- [“To configure the Network Settings manually” on page 47](#)
- [“To configure the Network Settings using DHCP” on page 47](#)

### ▼ To Access the Network Settings Screen

1. **Start your web browser, and enter the IP address of the server.**

The login screen appears.

2. **Enter a user name and password that has Administrator privileges.**

The default login account has Administrator privileges. To use the default login, enter the following information:

Username: **root**

Password: **changeme**

3. **Click Login.**

The Sun embedded Lights Out Manager web-based interface appears.

4. **Click the Configuration tab to access the Configuration submenu screens.**

5. Click the **Network Settings** tab.

The Network Settings screen appears (see [FIGURE 5-1](#)).

**FIGURE 5-1** The Network Settings screen

The screenshot displays the Sun embedded Lights Out Manager interface. At the top, there is a header with 'ABOUT' and 'LOGOUT' links, and the title 'Sun™ embedded Lights Out Manager'. Below the header is a navigation menu with tabs for 'System Information', 'System Monitoring', 'Configuration', 'User Management', 'Remote Control', and 'Maintenance'. Under the 'Configuration' tab, there are sub-tabs for 'Network', 'E-mail Notification', 'Platform Event Filter', 'Time', 'Syslog', and 'System Management Access'. The 'Network' sub-tab is active, showing a form with the following fields:

- Enable DHCP
- IP: 129 . 148 . 53 . 62
- Net Mask: 255 . 255 . 255 . 0
- Gateway: 129 . 148 . 53 . 248
- Set DNS
- DNS server: 129 . 148 . 13 . 40
- Mac Address: 00 . 16 . 36 . 5B . 07 . E4

At the bottom of the form are 'Submit' and 'Reset' buttons.

▼ To configure the Network Settings manually

The Network Settings screen has input fields for the server IP address, the net mask, the gateway address, and the address for the DNS server. The fields are open for input allowing you to manually configure the server.

1. Enter the IP address, the net mask, the gateway address, and the address for the DNS server in the appropriate fields.
2. Click **Submit** to save your changes.

▼ To configure the Network Settings using DHCP

The Network Settings screen also has an Enable DHCP (Dynamic Host Configuration Protocol) check box. If you enable DHCP, the IP address, the gateway, the subnet mask, and the DNS Server address will be supplied by the server.

1. **Select the Enable DHCP check box.**

Notice that the IP Address, Gateway, Subnet Mask, and DNS Server fields are now closed for manual input. The server will supply this information.

2. **Click Submit to enable DHCP.**

## Setting Up E-Mail Notification

The E-Mail Notification screen is a useful configuration and server management tool that allows you to designate email recipients for notification of trapped system event messages and alerts. You can designate up to ten email address recipients. When trapped events and alerts occur, the system will send an email containing the details of the traps to the designated addresses. The email will contain the server name, the IP address of the server, the date and time of the occurrence, the severity of the event, and a description of the event. By configuring email notification, you can set up a level of accountability and redundancy for the management and maintenance of a server.

---

**Note** – System event traps are defined in the Platform Event Filter screen, see [“Defining Traps with the Platform Event Filter” on page 50](#)

---

### ▼ To set up E-Mail Notification:

1. **Click Configuration, from the main menu.**

2. **Select the E-mail Notification submenu tab.**

The E-mail Notification screen appears (see [FIGURE 5-2](#))

**FIGURE 5-2** The E-mail Notification Screen

The screenshot shows the Sun embedded Lights Out Manager web interface. At the top, there are links for 'ABOUT' and 'LOGOUT'. The main title is 'Sun™ embedded Lights Out Manager'. Below the title is a navigation bar with tabs for 'System Information', 'System Monitoring', 'Configuration', 'User Management', 'Remote Control', and 'Maintenance'. Under the 'Configuration' tab, there are sub-tabs for 'Network', 'E-mail Notification', 'Platform Event Filter', 'Time', 'Syslog', and 'System Management Access'. The 'E-mail Notification' sub-tab is active, showing a form titled 'Enable E-mail Notification'. The form has three main sections: 'SMTP Server' with a text input field containing '192.168.1.100', 'Sender' with a text input field, and 'Receiver E-mail Address' with a table. The table has three columns and ten rows. The first row contains the email address 'superman@taurus.oom' in the first column, and the second and third columns are empty. At the bottom of the form are 'Submit' and 'Reset' buttons.

The E-Mail Notification Screen has twelve input fields, one field for the SMTP Server name, one field for the Sender name, and ten fields for the Receiver E-mail Addresses.

- 3. Fill in the name of the SMTP server in the SMTP Server field.**  
This is the name of the server used to send the email.
- 4. Fill in the name of the user or script that is sending the email in the Sender field.**
- 5. Fill in the receiver e-mail addresses in the Receiver E-mail Address fields.**  
The system provides for up to ten receiver e-mail addresses.

---

**Tip** – Press the Tab key to advance to the next field to enter each address.

---

- 6. Click Submit to save your changes, and initiate email notification.**

# Defining Traps with the Platform Event Filter

To capture the event messages for the system logs and email notification, you must define the system generated events that you want to trap and the actions you want to allow. The Platform Event Filter (PEF) screen allows you to activate this feature, configure PEF parameters, and define traps by creating event filters.

## ▼ To Define Traps With the Platform Event Filter Screen

1. Click the **Configuration** tab.
2. Click the **Platform Event Filter** tab.

The Platform Event Filter screen appears (see [FIGURE 5-3](#)).

**FIGURE 5-3** The Platform Event Filter screen

Platform Event Filter	
PEF Global Control :	<input checked="" type="radio"/> Enable PEF <input type="radio"/> Disable PEF
Community :	publis
Trap Receiver Destination Address	
IP Address	
	129.148.53.206
	129.148.97.209
	129.148.181.212
PEF Action Global Control :	<input checked="" type="checkbox"/> Enable Power Off Action <input checked="" type="checkbox"/> Enable Power Cycle Action <input checked="" type="checkbox"/> Enable Power Reset Action <input checked="" type="checkbox"/> Enable Diagnostic Interrupt Action <input checked="" type="checkbox"/> Enable Send Alert Action <input checked="" type="checkbox"/> Enable Send Mail Action
Event Filter Configuration :	
	f f h - All sensors
Event Action Configuration :	
	<input type="checkbox"/> Power Control
	<input type="checkbox"/> Diagnostic Interrupt(NMI)
	<input checked="" type="checkbox"/> Send Alert
	<input type="checkbox"/> Send Mail

The PEF screen is divided into Four sections:

- The Platform Event Filter section
  - The Trap Receiver Destination Address section
  - The PEF Action Global Control section
  - The Event Filter and Event Action Configuration section
3. Click the **Enable PEF** radio button in the Platform Event Filter section (see [FIGURE 5-4](#)).

**FIGURE 5-4** The Platform Event Filter Section

Platform Event Filter	
PEF Global Control :	<input checked="" type="radio"/> Enable PEF <input type="radio"/> Disable PEF
Community :	<input type="text" value="public"/>

4. Enter the IP of the servers receiving the trapped system event messages in the **Trap Receiver Destination Address** section (see [FIGURE 5-5](#)).

You can designate up to four servers.

**FIGURE 5-5** The Platform Event Filter and Trap Receiver Destination Address sections of the Platform Event Filter screen.

The screenshot shows the 'Platform Event Filter' configuration interface. At the top, there's a header 'Platform Event Filter'. Below it, the 'PEF Global Control' section includes a radio button for 'Enable PEF' (which is selected) and a radio button for 'Disable PEF'. The 'Community' field is set to 'public'. The 'Trap Receiver Destination Address' section is a table with three rows, each containing an IP address: 129.148.53.206, 129.148.97.209, and 129.148.181.212. There is an empty row below the last one.

5. Select the PEF Global Actions by clicking the check box for each of the actions you want to enable (see [FIGURE 5-5](#)).

There are six possible PEF Actions. [TABLE 5-1](#) lists and describes the actions.

**TABLE 5-1** PEF Actions and Descriptions

Action	Description
Enable Power Off Action	The system is powered off by this action.
Enable Power Cycle Action	The system power is cycled (turned off and turned on) by this action.
Enable Power Reset Action	Power reset enabled.
Enable Diagnostic Interrupt Action	Enables diagnostic information dump.
Enable Send Alert Action	Alerts are sent to the trap receiving server by this action.
Enable Send Mail Action	Email notification is enabled by this action.

When you select an action you are enabling that function globally. For example, if you select all three power-related actions, you are enabling the functionality of

those actions, and you will be able to select them in the Configure Event Filter section.

**6. Select the sensor you want to filter from the Configure Event Filter drop-down list (see FIGURE 5-6).**

**FIGURE 5-6** The Event Filter and Event Action Configuration Sections

Event Filter Configuration :	<input checked="" type="checkbox"/> Enable Send Mail Action
<input type="text" value="ffh - All sensors"/>	Event Action Configuration :
<ul style="list-style-type: none"><li>ffh - All sensors</li><li>01h - Temperature</li><li>02h - Voltage</li><li>04h - Fan</li><li>07h - Processor</li><li>0Ch - Memory</li></ul>	<input type="checkbox"/> Power Control <input type="text" value=""/>
	<input type="checkbox"/> Diagnostic Interrupt(NMI)
	<input checked="" type="checkbox"/> Send Alert
	<input type="checkbox"/> Send Mail

The drop-down list has the following six sensor options:

---

**drop-down list Options**

---

ffh - All sensors

01h - Temperature

02h - Voltage

04h - Fan

07h - Processor

0Ch - Memory

---

Each option corresponds to the sensors associated with that component/subsystem. The Event Filter Configuration and Event Action Configuration sections allow you to configure each of these six options separately.



7. Select all the actions that apply for the sensor by clicking the corresponding check boxes in the Event Action Configuration section (see [FIGURE 5-6](#)). The four check box options are:

---

Check box Options
Power Control
Diagnostic Interrupt(NMI)
Send Alert
Send Mail

---

The Power Control option has a drop-down list with three power-related actions: Power Cycle, Power Off, and Power Reset. If you select the Power Control action, you must also select one of the three actions.

8. Repeat step 6 and step 7 for each sensor you want to configure.
9. Click the **Submit** button to save your settings.

## Setting the System Time

The System Time screen allows you to see the date and time for the system. The system date and time is referenced in the Event Logs and in the E-Mail Notification function, and it is an important part of diagnostics and troubleshooting procedures. For proper server management always make sure the correct date and time are set for the system.

---

**Note** – Set the system time using the system BIOS setup.

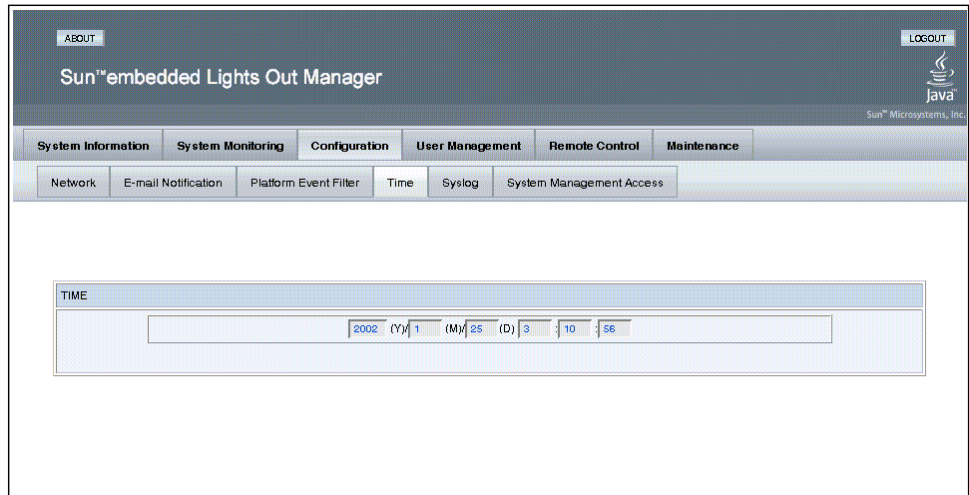
---

### ▼ To Set the Time Screen

1. Click the **Configuration** tab.
2. Select the **Time** tab.

The Time screen appears (see [FIGURE 5-7](#)).

**FIGURE 5-7** The Time screen



---

**Note** – The time is displayed using the 24-hour format.

---

## Enabling or Disabling Syslog

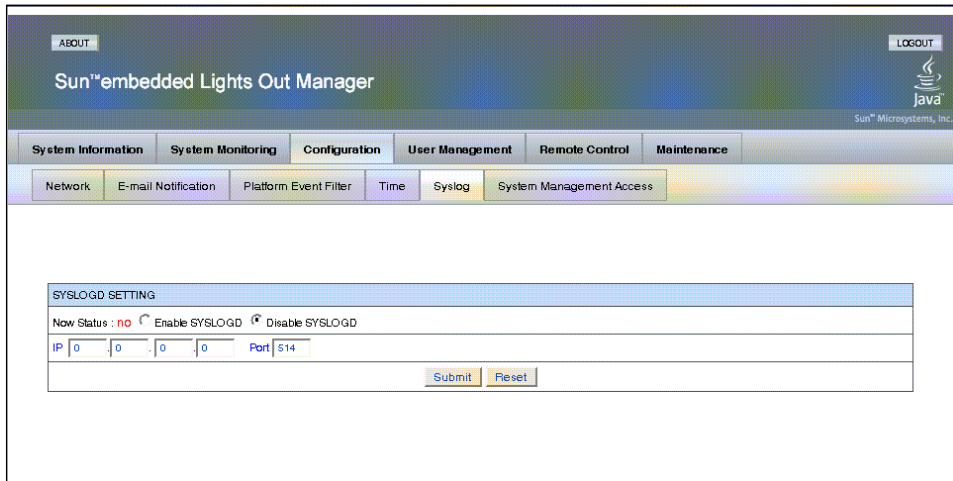
The Syslog screen allows you to enable the Syslog protocol for the server.

### ▼ To Access the Syslog Screen

1. Click the **Configuration** tab.
2. Select the **Syslog** tab.

The Syslog screen appears (see [FIGURE 5-8](#)).

**FIGURE 5-8** The Syslogd screen



The current status is shown as either Yes (enabled) or No (disabled).

**3. Click either the Enable Syslogd or Disable Syslogd radio button.**

If you are enabling syslog, enter the server IP address and the port.

**4. Click Submit to save your changes.**

## Configuring System Management Access

System Management Access is composed of two screens:

- SSL Certificate (see [“The SSL Certificate screen”](#) on page 56)
- SNMP (see [“The SNMP Screen”](#) on page 57).

### ▼ To Access the System Management Access Screens

**1. Click the Configuration tab.**

**2. Select the System Management Access tab.**

The SSL Certificate screen appears, and the SNMP tab is available (see [FIGURE 5-9](#)).

**FIGURE 5-9** The SSL Certificate screen

ABOUT LOGOUT

Sun™ embedded Lights Out Manager Sun™ Microsystems, Inc.

System Information System Monitoring **Configuration** User Management Remote Control Maintenance

Network E-mail Notification Platform Event Filter Time Syslog System Management Access

SSL Certificate SNMP

SSL Configuration

Certificate Upload:  Browse... Upload

Fill in the details below and click Generate to create a new CSR.

Common Name(CN):

Organization Unit(OU):

Organization(O):

Country Code(C): United States

Locality(L):

State(S):

E-mail Address(E):

Generate Reset

## The SSL Certificate screen

The SSL Certificate screen allows you to create the certificate required for the Certificate Signing Request (CSR). This is necessary when using a browser to access a secure (HTTPS) site. HTTPS requires that a digitally signed certificate is installed at the applicant's site.

### ▼ To Create a CSR

1. Browse for the SSL Certificate on your local system.
2. Click Upload.
3. Enter the information for the following fields:

---

Common Name(CN)  
Organization Unit(OU)  
Organization(O)

---

---

Locality(L)

State(S)

E-mail Address(E)

Country Code(C)

---

4. Click **Generate** to create an SSL Certificate.

## The SNMP Screen

### ▼ To Access the SNMP Screen

1. Select the **System Management Access** tab.
2. Select the **SNMP** tab.

The SNMP screen appears (see [FIGURE 5-10](#)).

**FIGURE 5-10** The SNMP screen



The SNMP screen is composed of three screens:

- SNMP Settings
- SNMP Communities

## ■ SNMP User Settings

Use the drop-down list to access the three screens (see [FIGURE 5-11](#)).

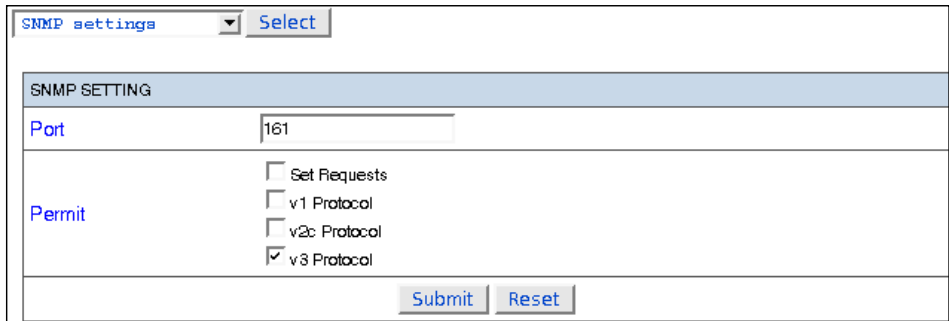
**FIGURE 5-11** The SNMP drop-down List



## The SNMP Settings Screen

The SNMP Settings screen allows you to configure the SNMP Port and the SNMP Permit (see [FIGURE 5-12](#)).

**FIGURE 5-12** The SNMP Settings Screen

A screenshot of the "SNMP settings" configuration screen. At the top, there is a drop-down menu with "SNMP settings" selected and a "Select" button. Below this is a table with two main sections: "Port" and "Permit". The "Port" section has a text input field containing "161". The "Permit" section has four check boxes: "Set Requests" (unchecked), "v1 Protocol" (unchecked), "v2c Protocol" (unchecked), and "v3 Protocol" (checked). At the bottom right, there are "Submit" and "Reset" buttons.

SNMP SETTING	
Port	161
Permit	<input type="checkbox"/> Set Requests
	<input type="checkbox"/> v1 Protocol
	<input type="checkbox"/> v2c Protocol
	<input checked="" type="checkbox"/> v3 Protocol
<input type="button" value="Submit"/> <input type="button" value="Reset"/>	

## ▼ To Configure SNMP Port and Permit

1. Select SNMP Settings from the SNMP drop-down list, and click Select.
2. Enter the Port number.
3. Select the Permit check boxes that apply.

The Permit check box options are:

---

Set Requests

---

---

v1 Protocol

v2cProtocol

v3 Protocol

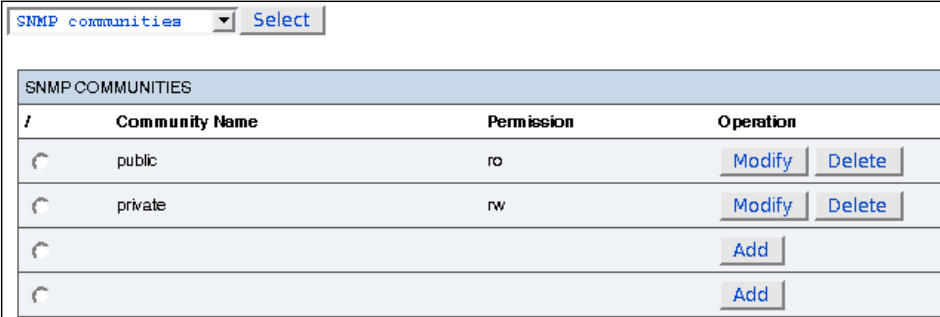
---

4. Click **Submit** to save your changes.

## The SNMP Communities Screen

The SNMP Communities screen allows you to Add, Modify, or Delete communities (see [FIGURE 5-13](#)).

**FIGURE 5-13** The SNMP Communities Screen



SNMP COMMUNITIES			
ID	Community Name	Permission	Operation
<input type="radio"/>	public	ro	<input type="button" value="Modify"/> <input type="button" value="Delete"/>
<input type="radio"/>	private	rw	<input type="button" value="Modify"/> <input type="button" value="Delete"/>
<input type="radio"/>			<input type="button" value="Add"/>
<input type="radio"/>			<input type="button" value="Add"/>

### ▼ To Add a Community

1. Select **Communities Settings** from the **SNMP** drop-down list, and click **Select**.
2. Click the radio button next to a vacant field in the **Community Name** column.
3. Click the **Add** button in the **Operation** column.

The Community Setting Screen appears (see [FIGURE 5-14](#)).

**FIGURE 5-14** Community Setting Screen



4. Enter a the new name in the Community field.
5. Select the permission level from the Permissions drop-down list.  
The two options are:

Permission	Definition
ro	Read-only
rw	Readand write

6. Click Submit to save your changes and add a new Community.

### ▼ To Modify a Community

1. Click the radio button next to the name of the Community you want to modify (see [FIGURE 5-13](#) ).
2. Click the Modify button in the same row in the Operation column.  
The Community Setting screen appears (see [FIGURE 5-14](#)). You can change the Community Name and the Permission.
3. Click Submit to save your changes, or click Reset and Submit to exit the User Setting screen without modifying the settings.

### ▼ To Delete a Community

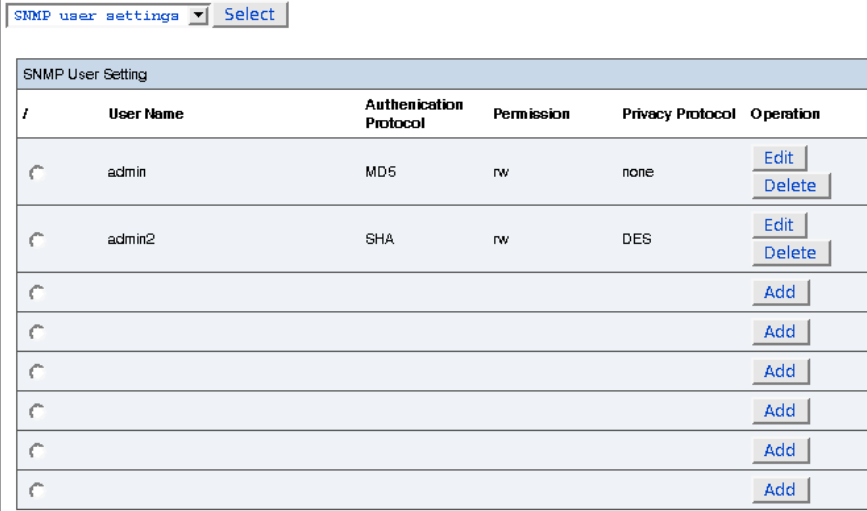
1. Click the radio button next to the name of the Community you want to delete (see [FIGURE 5-13](#)).
2. Click the Delete button in the same row in the Operation column.  
The Community is deleted.



## The SNMP User Settings Screen

The **SNMP User Settings** screen summarizes the current SNMP users, and allows you to **Add, Modify or Delete Users** (see [FIGURE 5-15](#)).

**FIGURE 5-15** The SNMPMP User Setting Screen



The screenshot shows a web interface for managing SNMP users. At the top, there is a dropdown menu labeled "SNMP user settings" with a "Select" button next to it. Below this is a table titled "SNMP User Setting". The table has five columns: "User Name", "Authentication Protocol", "Permission", "Privacy Protocol", and "Operation". The first two rows contain existing users: "admin" with MD5 authentication and "admin2" with SHA authentication. The remaining five rows are empty, each with a radio button in the "User Name" column and an "Add" button in the "Operation" column.

	User Name	Authentication Protocol	Permission	Privacy Protocol	Operation
<input type="radio"/>	admin	MD5	rw	none	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
<input type="radio"/>	admin2	SHA	rw	DES	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
<input type="radio"/>					<input type="button" value="Add"/>
<input type="radio"/>					<input type="button" value="Add"/>
<input type="radio"/>					<input type="button" value="Add"/>
<input type="radio"/>					<input type="button" value="Add"/>
<input type="radio"/>					<input type="button" value="Add"/>
<input type="radio"/>					<input type="button" value="Add"/>

### ▼ To Add an SNMP User

1. Select **SNMP User Settings** from the **SNMP** drop-down list, and click **Select**.
2. Click the **radio button** next to a vacant field in the **User Name** column.
3. Click the **Add** button in the same row in the **Operation** column.

The User Setting screen appears (see [FIGURE 5-16](#)).

**FIGURE 5-16** The SNMP User Setting Screen

SNMP user settings Select

User SETTING

Username :

Auth Protocol : MD5

Auth Password :

Confirm Password :

Permission : rw

Privacy Protocol :  none  DES

Privacy Password :

Confirm Password :

Submit Reset

4. Enter the required information to create a new User. The User Setting fields and applicable options are defined in TABLE 5-2.

**TABLE 5-2** User Setting Fields.

User Setting Fields	Options
Username	1-32 characters
Auth Protocol	MD5, SHA
Auth Password	1-2 characters
Confirm Password	
Permission	rw (read/write) ro (read-only)
Privacy Protocol	none, DES
Privacy Password	1-32 characters
Confirm Password	

5. Click Submit to create a new user, or click Reset and Submit to exit the User Setting screen without creating a new User.

## ▼ To Edit an SNMP User

1. Click the radio button next to a User name in the User Name column (see [FIGURE 5-15](#)).
2. Click the Edit button in the same row in the Operations column.
3. The User Setting screen appears (see [FIGURE 5-16](#)).  
Edit the User Setting fields (see [TABLE 5-2](#)).
4. Click Submit to save your edit, or click Reset and Submit to exit the User Setting screen without changing the settings.

## ▼ To Delete an SNMP User

1. Click the radio button next to a User name in the User Name column (see [FIGURE 5-15](#)).
2. Click the Delete button in the same row in the Operation column.  
The User is deleted.

---

# Managing Users

The ELOM User Management screens provide access to the system administrative functions associated with the management of users. The User Management tab consists of two screens:

- [“User Account” on page 63](#)
- [“ADS Configuration” on page 68](#)

## User Account

The User Account screen allows users with Administrator privileges to manage user access to the ELOM. Administrators can add users, change user passwords and privileges, and enable, disable and delete users.

This section contains the following:

- [“To Access the User Account Screen” on page 64](#)
- [“To Add Users” on page 65](#)
- [“To Change a User Password” on page 67](#)

- “To Change User Privilege” on page 67
- “To Disable and Enable a User” on page 68
- “To Delete a User” on page 68

## ▼ To Access the User Account Screen

1. **Log in to the ELOM using root or another account with Administrator privileges.**

The ELOM main screen appears.

2. **Click the User Management tab on the main menu.**

The User Management submenu screen appears.

3. **Click the User Account submenu tab.**

The User Account screen appears (see [FIGURE 5-17](#)).

**FIGURE 5-17** The User Account Screen

User List			
Username	Privilege	Status	
root	Administrator	Enabled	<a href="#">Change Password</a>
admin1	Administrator	Enabled	<a href="#">Disable</a> <a href="#">Change Password</a> <a href="#">Change Privilege</a> <a href="#">Delete</a>
admin2	Administrator	Enabled	<a href="#">Disable</a> <a href="#">Change Password</a> <a href="#">Change Privilege</a> <a href="#">Delete</a>
main	Operator	Enabled	<a href="#">Disable</a> <a href="#">Change Password</a> <a href="#">Change Privilege</a> <a href="#">Delete</a>
mikeb	User	Enabled	<a href="#">Disable</a> <a href="#">Change Password</a> <a href="#">Change Privilege</a> <a href="#">Delete</a>
sonja	User	Enabled	<a href="#">Disable</a> <a href="#">Change Password</a> <a href="#">Change Privilege</a> <a href="#">Delete</a>
<a href="#">Add User</a>			
<a href="#">Add User</a>			
<a href="#">Add User</a>			

The User Account screen summarizes the current user accounts for the ELOM. The ELOM allows up to nine users, eight user accounts and the root account. The root account is the default account. Root has permanent Administrator privileges. The root account cannot be deleted, nor can it be disabled. However, additional user accounts with Administrator privileges can be added.

The User Account screen allows an Administrator to perform the following functions:

- Add users (up to eight)
- Change a user password

- Disable user access
- Change user privileges
- Delete users

## ▼ To Add Users

The ELOM allows for a total of nine user accounts, including the root account. When adding users, Administrators must enter values for the following settings: the Username, the Password, and the Privilege. [TABLE 5-3](#) lists the three User variables and the value limitations or options for each.

**TABLE 5-3** User Variables and Limitations

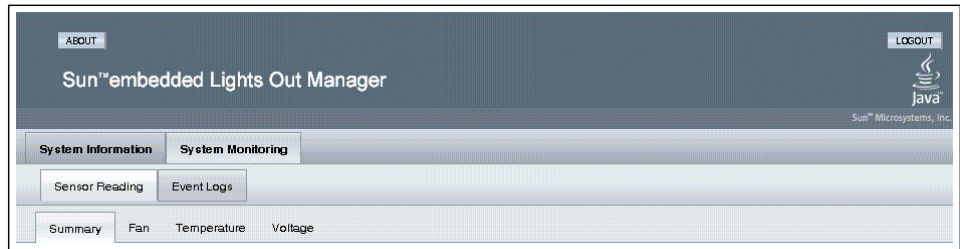
Setting	Limitations or Options
Username	1-16 characters A-Z or 0-9
Password	8-20 characters Any character
Privilege	Administrator Operator User Callback

### The Privilege Setting

The privilege setting determines user access to the ELOM.

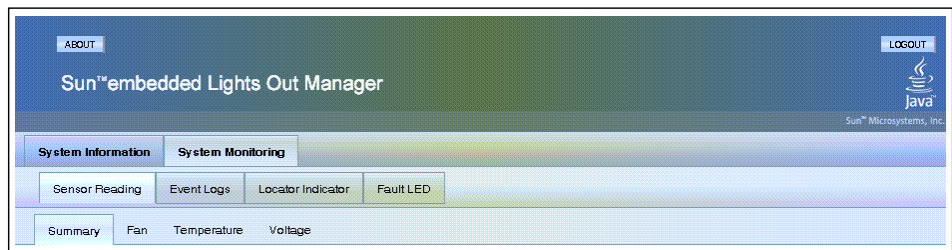
- The Administrator privilege has full access to all menus, and can configure the software and add users.
- The User and Callback privileges have the least amount of system access. Both privileges are limited to the System Management and System Monitoring screens (see [FIGURE 5-18](#)).

**FIGURE 5-18** The User and Callback Screen Limitation



- The Operator privilege has limited access. Operators are limited to the System Management and System Monitoring screens. However, unlike the User and Callback privileges, Operators have access to the Locator Indicator and the Fault LED submenu screens (see [FIGURE 5-19](#)).

**FIGURE 5-19** The Operator System Screen Limitation



1. Click on the Add button (see [FIGURE 5-17](#)).

The Add User screen appears (see [FIGURE 5-20](#)).

**FIGURE 5-20** The Add User Screen

The screenshot shows the 'Manage User Account' form. It has a title bar 'Manage User Account'. Below the title bar, there are four input fields: 'Username:', 'Password:', 'Confirm:', and 'Privilege:'. The 'Privilege:' field is a drop-down menu with 'Administrator' selected. At the bottom of the form, there are two buttons: 'Submit' and 'Reset'.

2. Enter the values for each field, based on the limitations listed in [TABLE 5-3](#). Use the Privilege drop-down list to set privilege level.

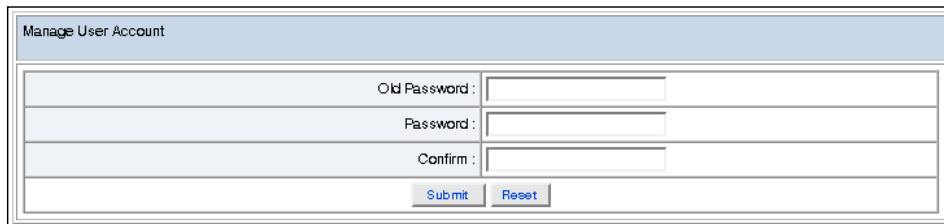
3. Click **Submit** to save your changes and add the user.

## ▼ To Change a User Password

1. Click the **Change Password** button for the User (see [FIGURE 5-17](#)).

The Change User Password screen appears (see [FIGURE 5-21](#)).

**FIGURE 5-21** The Change User Password Screen



Manage User Account	
Old Password :	<input type="text"/>
Password :	<input type="text"/>
Confirm :	<input type="text"/>
<input type="button" value="Submit"/> <input type="button" value="Reset"/>	

2. Enter the original password in the **Old Password** field.
3. Enter the new password in both the **Password** and the **Confirm** field.

---

**Note** – Passwords can be any character, but must be between 8 - 16 characters in length (see [TABLE 5-3](#)).

---

4. Click the **Submit** button to change the password.

## ▼ To Change User Privilege

1. Click the **Change User Privilege** button in the User Account screen (see [FIGURE 5-17](#)).

The Change User Privilege screen appears (see [FIGURE 5-22](#)).

**FIGURE 5-22** The Change User Privilege Screen



Manage User Account	
Privilege :	<input type="text" value="Operator"/>
<input type="button" value="Submit"/> <input type="button" value="Reset"/>	

2. **Select the new privilege from the Privilege drop-down list. For information about the Privilege setting, see “The Privilege Setting” on page 65.**
3. **Click Submit to save your changes.**

## ▼ To Disable and Enable a User

Disabling a user allows you to remove a User’s access to the ELOM, without deleting the user entirely.

### **Disabling a User**

- **Click the Disable button for the User in the User Account screen.**  
The system disables the user without requesting confirmation.

### **Enabling a User**

- **Click the Enable button for the User in the User Account screen.**  
The system enables the user.

## ▼ To Delete a User

1. **Click the Delete button for the User in the User Account screen.**  
The system prompts you for confirmation in a pop-up window.
2. **Click OK in the Confirmation pop-up window to delete the user.**

## ADS Configuration

The ADS Configuration screen allows you to set up Active Directory Service (ADS).

## ▼ To Configure ADS

1. **Click the ADS Configuration tab from the User Management submenu.**  
The ADS Configuration screen appears (see [FIGURE 5-23](#)).



**FIGURE 5-23** The ADS Configuration Screen

The screenshot shows the ADS Configuration screen in the Sun Embedded Lights Out Manager. The interface has a dark header with 'ABOUT' and 'LOGOUT' links, the title 'Sun™ embedded Lights Out Manager', and a Java logo. Below the header is a navigation bar with tabs for 'System Information', 'System Monitoring', 'Configuration', 'User Management', 'Remote Control', and 'Maintenance'. Under 'Configuration', there are sub-tabs for 'User Account' and 'ADS Configuration'. The main content area is titled 'ADS Configuration' and contains several sections: 'Certificate Upload' with a 'Browse...' button and an 'Upload' button; 'DNS Setting' with 'Primary DNS' and 'Secondary DNS' fields; and 'Domain Setting' with a 'root\_domain' field. At the bottom of the form are 'Submit' and 'Reset' buttons.

2. Browse for the Certificate on your local machine, and click Upload.
3. Provide the Primary and Secondary DNS addresses.
4. Enter the root\_domain name.
5. Click Submit to save your settings.

## Configuring Active Directory Service

The ADS Configuration screen enables you to browse and upload a certificate from Active Directory Service (ADS) for a Microsoft Windows environment. Administrators can simplify their tasks by monitoring multiple machines in one node using ADS.

### ▼ To Configure Active Directory Service

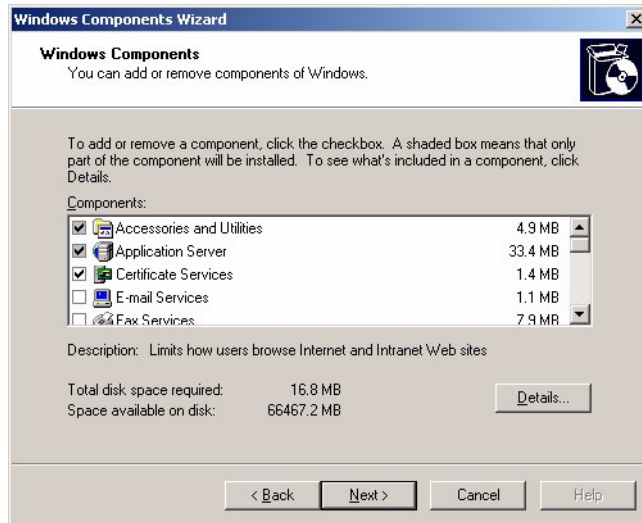
1. Install Windows 2003 and make it the Domain Controller in an Active Directory environment.
2. Create and configure the DNS server.

3. Add a new user and set privilege level (administrator or user) in AD server.
4. Use Control Panel to access Add or Remove Programs, and click Add/Remove Windows Components.

The Windows Components Wizard appears.

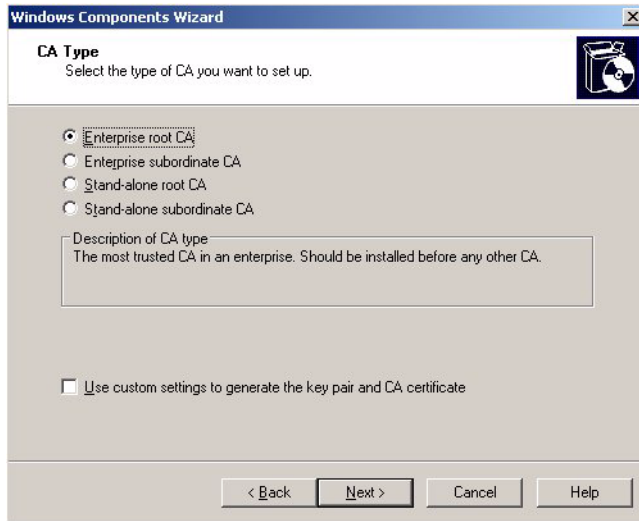
5. In the list of components, in the Windows Components screen, click the check box to enable Certificate Services (see [FIGURE 5-24](#)).

**FIGURE 5-24** Windows Components Screen



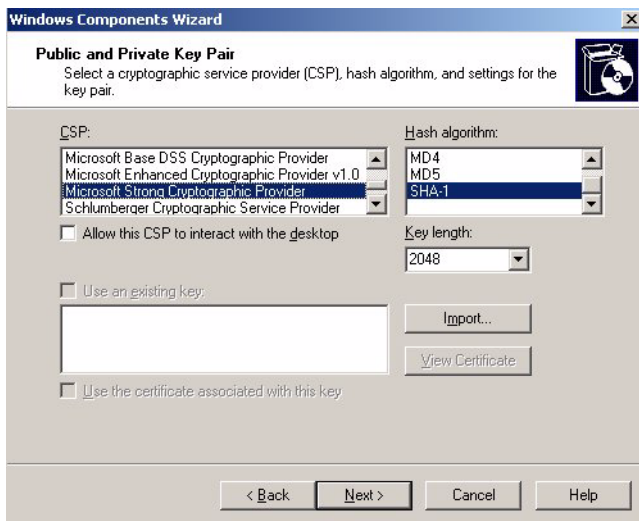
6. Click Next to begin the Create CA Root Domain Certificate process.  
This will require IIS to be installed also.
7. In the CA Type screen of the Windows Components Wizard, select the type of CA you want to set up (see [FIGURE 5-25](#)).

**FIGURE 5-25** CA Type Windows Components Wizard Screen



8. In the Public and Private Key Pair screen, select a cryptographic service provider (CSP), a hash algorithm, and settings for the key pair (see [FIGURE 5-26](#)).

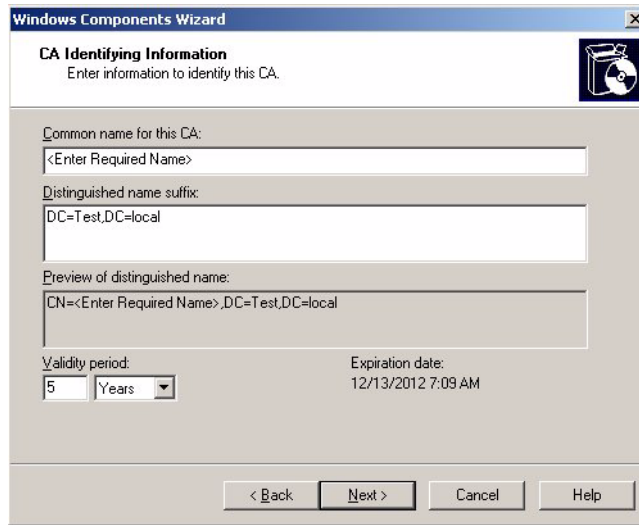
**FIGURE 5-26** Public and Private Key Pair Windows Components Wizard Screen



9. Click Next.

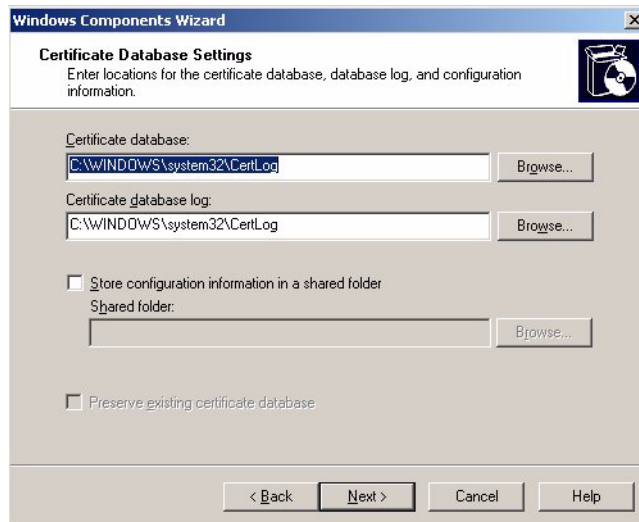
10. In the CA Identifying Information screen, enter the necessary information to identify this CA (FIGURE 5-27), and click Next.

FIGURE 5-27 CA Identifying Information Windows Components Wizard Screen



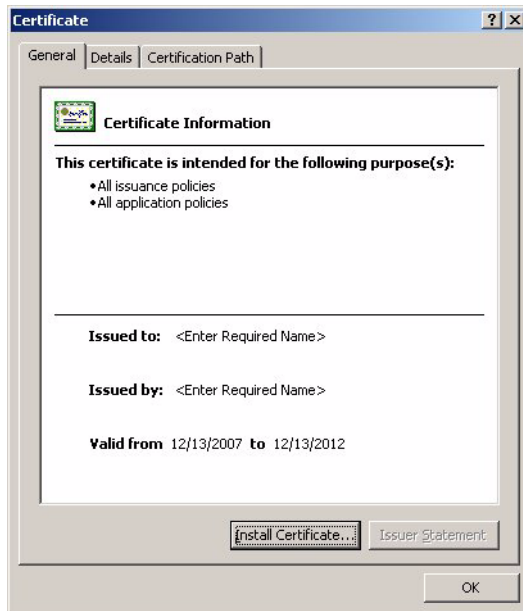
11. In the Certificate Database Settings screen, enter the locations for the certificate database, database log, and configuration information (see FIGURE 5-28).

FIGURE 5-28 Certificate Database Settings Windows Components Wizard Screen



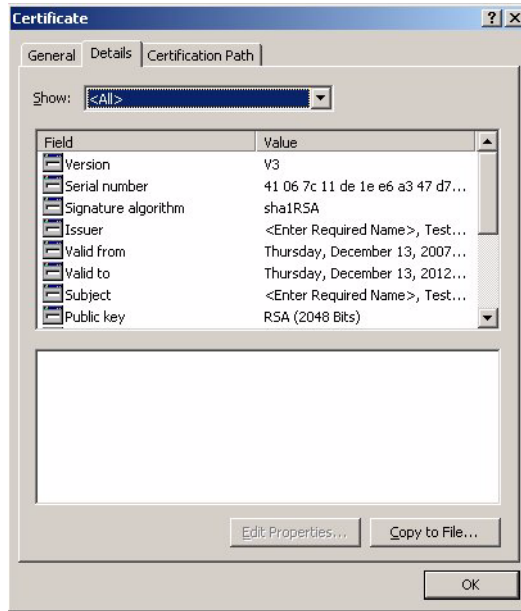
12. To finish the Create CA Root Domain Certificate process, click Next.
13. To export the AD certificate, locate the net certificate for your Domain.  
You will see a certificate called, C:/xxx.crt.
14. Double-click the Certificate.  
The certificate screen appears.

**FIGURE 5-29** The Certificate Information Screen



15. Click the Details tab.  
The Certificate Details screen appears (see [FIGURE 5-30](#)).

**FIGURE 5-30** The Certificate Details Screen



**16. Click the Copy to File... button.**

The Certificate Export Wizard screen appears (see [FIGURE 5-31](#)).

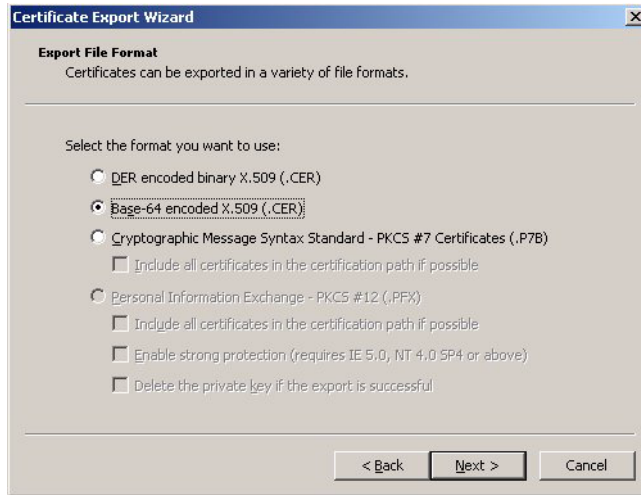
**FIGURE 5-31** The Certificate Export Wizard Screen



**17. Click Next.**

The Export File Format screen appears.

**FIGURE 5-32** The Export File Format

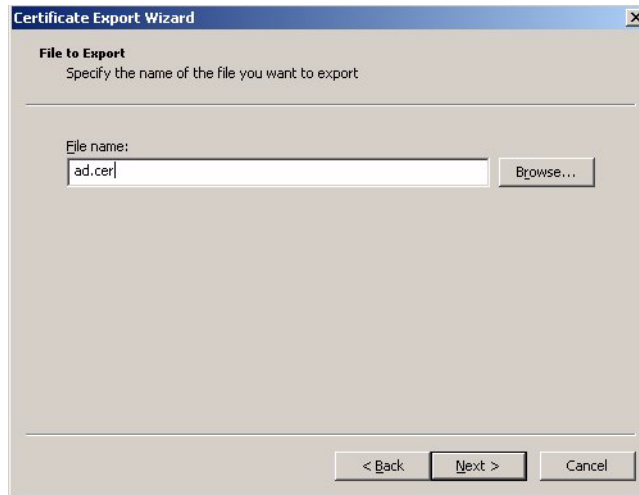


**18. Under the heading Select the format that you want to use;, click the radio button for the second option, Base-64 Encoded X.509 (.CER).**

**19. Click Next.**

The File to Export screen appears (see [FIGURE 5-33](#))

**FIGURE 5-33** The File to Export Screen



20. Name the file, `ad.cer`.

---

**Note** – DNS resolution issues might occur if the filename is incorrect.

---

Store this exported certificate in a shared folder of your choice.

21. Click Next.  
The `ad.cer` file is exported to the shared folder.
22. To set the Certificate server to respond to the CA request automatically, open Default Domain Controller Security Settings.
23. Expand Public Key Policies, and in the Automatic Certificate Request Settings, create a new Computer entry from the supplied entry list.
24. Use a web browser to connect to an SP ELOM web GUI.  
Enter the URL of the SP in the address bar.
25. Log in as root, or as a user with administrator privileges.
26. Click the User Management tab, and click the ADS Configuration submenu tab.  
The ADS Configuration screen appears.
27. Upload the `ad.cer` file from the share network folder.
28. Enter the Primary, Secondary DNS and the Root Domain addresses.



29. **Click Submit to save the configuration.**
30. **Log out of the web GUI.**  
Click the Logout button.
31. **To test your configuration, log in as the new user created in the Active Directory structure.**

---

## Service Processor Maintenance

This section contains information about the ELOM Maintenance menu. The ELOM Maintenance menu allows you to perform basic service processor-related tasks. The Maintenance submenu consists of two screens:

- Firmware Upgrade
- Reset SP

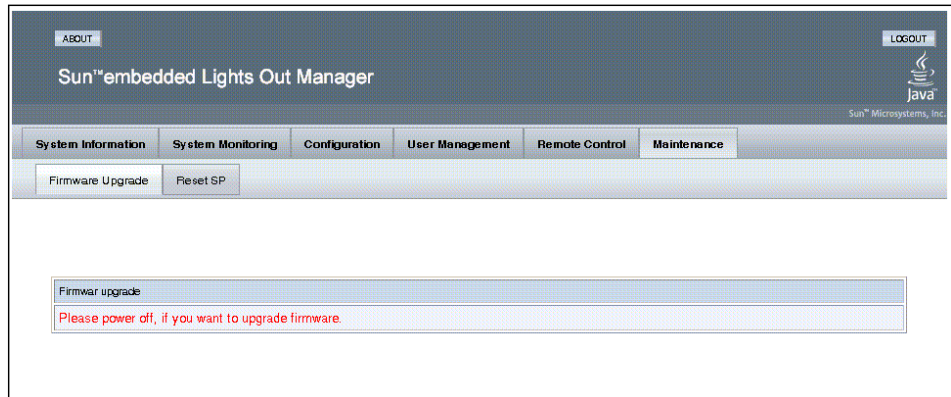
This section contains the following sub-sections:

- [“To Access the Maintenance Screens” on page 78](#)
- [“To Upgrade Firmware” on page 79](#)
- [“To Reset the Service Processor” on page 81](#)

### ▼ To Access the Maintenance Screens

1. **Login in to the ELOM using root, or another account that has Administrator privileges.**
2. **Click the Maintenance tab.**  
The Maintenance submenu appears (see [FIGURE 5-34](#)).

**FIGURE 5-34** The Firmware Upgrade Screen

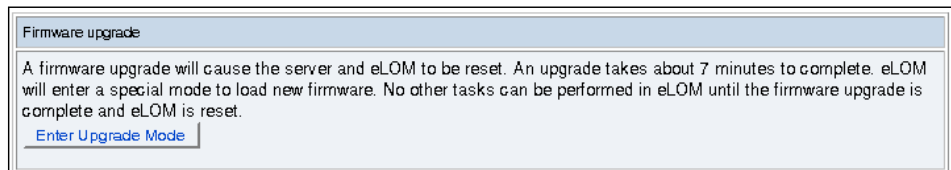


## ▼ To Upgrade Firmware

### 1. Click the Firmware Upgrade tab.

The Firmware Upgrade screen appears (see [FIGURE 5-35](#)).

**FIGURE 5-35** The Firmware Upgrade Screen



The screen contains an Enter Upgrade Mode Button, and displays the following informational message regarding the upgrade process:

A Firmware upgrade will cause the server and eLOM to be reset. An upgrade takes about 7 minutes to complete. eLOM will enter a special mode to load new firmware. No other tasks can be performed in eLOM until the firmware upgrade is complete and eLOM reset.

### 2. Click the Enter Upgrade Mode button.

An Upgrade Mode confirmation screen appears.

---

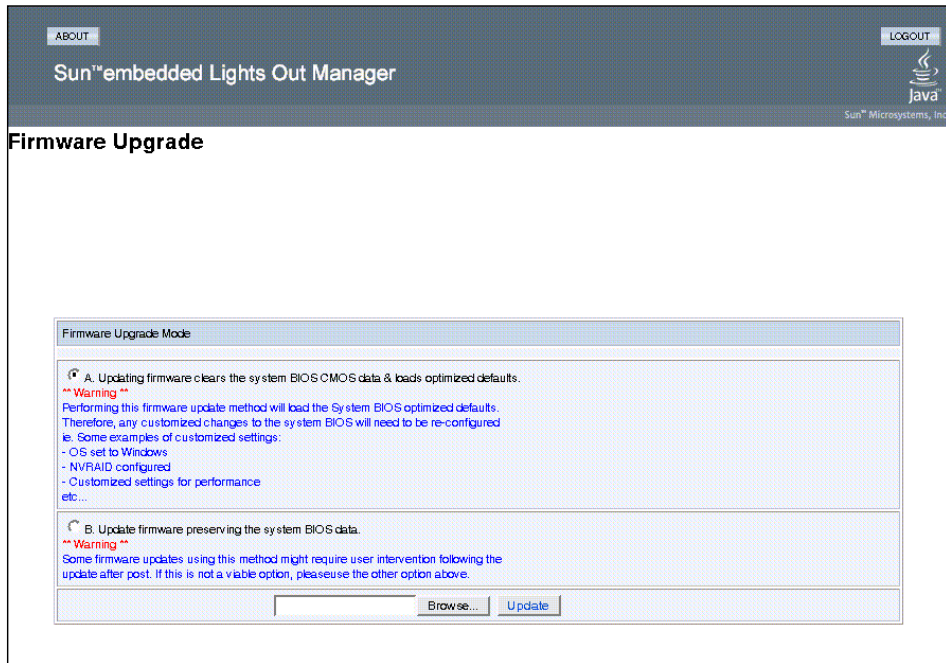
**Caution** – You will not be able to perform any tasks until the upgrade is complete and the Service Processor is rebooted.

---

**3. Click OK at the Confirmation screen.**

The Firmware Upgrade screen appears (see [FIGURE 5-36](#)).

**FIGURE 5-36** The Firmware Upgrade Mode Screen: Method A Selected



The Firmware Upgrade Mode Screen presents you with two upgrade options:

- Option A updates the firmware, clearing the system BIOS CMOS data and loading optimized defaults. Use this option if you want to clear previous BIOS settings. This option is accompanied by the following onscreen warning:

```
**Warning**  
Performing this firmware update method will load the System BIOS  
optimized defaults.  
Therefore, any customized changes to the system BIOS will need to  
be re-configured  
ie. Some examples of customized settings:  
- OS set to Windows  
- NVRAID configured  
- Customized settings for performance  
etc...
```

- Option B updates the firmware preserving the system BIOS data. Use this option if you want to preserve your system's customized BIOS data. For example, you might use this option if you have your OS set to Windows, and do not want to reconfigure it. This option is accompanied by the following onscreen warning:

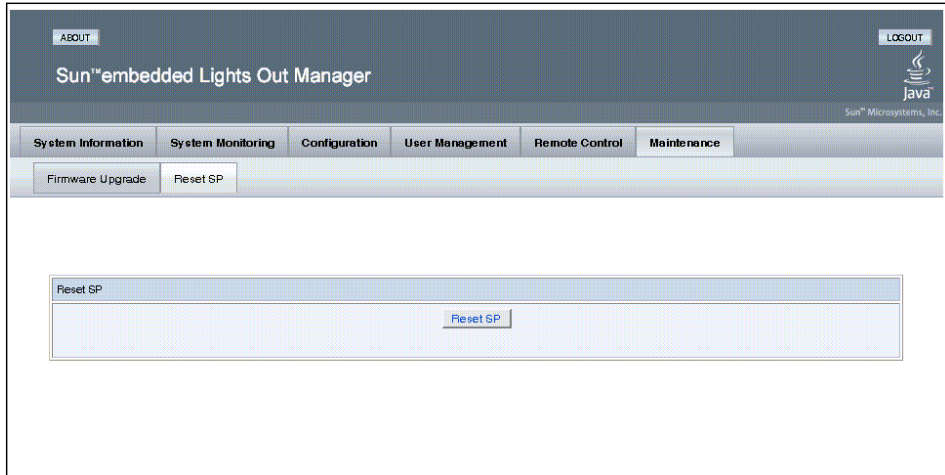
```
** Warning **  
Some firmware updates using this method might require user  
intervention following the  
update after post. If this is not a viable option, please use the  
other option above.
```

4. **Click the radio button for the update option that you prefer.**
5. **Click Browse, and point to the file located on the Tools and Drivers CD/DVD in: `/remoteflash/fwrev/filename`**  
*fwrev* The directory of the firmware revision.  
*filename* The name of the firmware update file.
6. **Click Update.**  
The update process begins. After the upgrade process is complete, you will have to log out and log back in to the ELOM web-based interface.

## ▼ To Reset the Service Processor

1. **Click the Reset SP tab.**  
The Reset SP screen appears (see [FIGURE 5-37](#)).

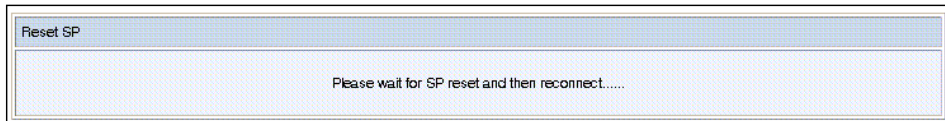
**FIGURE 5-37** The Reset SP Screen



**2. Click the Reset SP button.**

The SP begins the reset process (see [FIGURE 5-38](#)).

**FIGURE 5-38** The SP Reset Screen During Reset



**3. Wait for the SP to reset, and then reconnect to the ELOM.**



## Using the Remote Control Screens

---

This chapter describes how to launch and use the remote console application. It includes the following sections:

- [“About the Remote Console Application” on page 83](#)
- [“Launching the Remote Console Application” on page 85](#)
- [“Configuring KVM Functionality for a Remote Console Session” on page 90](#)
- [“Controlling Power to a Remote Server” on page 94](#)
- [“Installing an Operating System on a Remote Server” on page 96](#)
- [“Other Remote Options” on page 97](#)

---

## About the Remote Console Application

The Remote Console application, which you launch using the web-based interface Remote Control Redirection sub-menu screen, enables you to:

- Control your server’s operating system remotely using the local keyboard, video and mouse (KVM).

The redirection of the KVM enables you to use the operating system and other GUI-based programs instead of restricting you to the command-line based utilities provided by terminals and emulators.

- Redirect CD/DVD drives, Flash drives, diskette drives, hard drives, or NFS as if they were connected directly to the server.

This enables you to download and upload software using the CD and diskette drives as if they were local to the server.

# Remote Console Operating Requirements

A compatible web browser and a minimum of JRE 1.5 Update 7 are required to operate the remote console application. See [TABLE 6-1](#) for Client installation requirements.

---

**Note** – You do not need to install any OS-specific drivers or helper applications on client systems in order to run the remote console application.

---

**TABLE 6-1** Client Installation Requirements

Client OS	Java Runtime Environment Including Java Web Start	Web Browsers
Microsoft Windows XP Pro	JRE 1.5 (Java 5.0 Update 7 or later)	Internet Explorer 6.0 and later Mozilla 1.7.5 or later Mozilla Firefox 1.0
Red Hat Linux 3.0 and 4.0 Desktop and Workstation Editions	JRE 1.5 (Java 5.0 Update 7 or later)	Mozilla 1.7.5 or later Mozilla Firefox 1.0
Solaris 10	JRE 1.5 (Java 5.0 Update 7 or later)	Mozilla 1.7.5
SUSE Linux 9.2	JRE 1.5 (Java 5.0 Update 7 or later)	Mozilla 1.7.5

---

**Note** – You can download the Java 1.5 runtime environment at <http://java.com>.

---

[TABLE 6-2](#) lists the remote console application ports:

**TABLE 6-2** Remote Console Ports and Interfaces

Port	Interface	Application
80	TCP	HTTP
443	TCP	HTTPS
8890	TCP	Remote Console
9000	TCP	Remote Console
9001	TCP	Remote Console
9002	TCP	Remote Console
9003	TCP	Remote Console



**TABLE 6-2** Remote Console Ports and Interfaces (Continued)

Port	Interface	Application
22	TCP	SSH
69	UDP	TFTP file transfer (firmware updates)
161	UDP	SNMP

---

**Note** – If the SP is configured to use HTTP, it uses TCP port 80.

---

---

## Launching the Remote Console Application

Use this procedure to launch the Remote Console application from the web-based interface.

---

**Note** – Each new Sun Fire X2100 M2 and Sun Fire X2200 M2 system is delivered with DHCP set as the default. If an IP address is not found within 5 seconds, the system will default to an IP address based on the MAC address and starting with 192.

---

### ▼ To Launch the Remote Console Application

1. **Open your web browser.**

2.

The Sun embedded Lights Out Manager (ELOM) login screen appears.

3. **Enter a login that has administrator privileges, or use the default user name and password:**

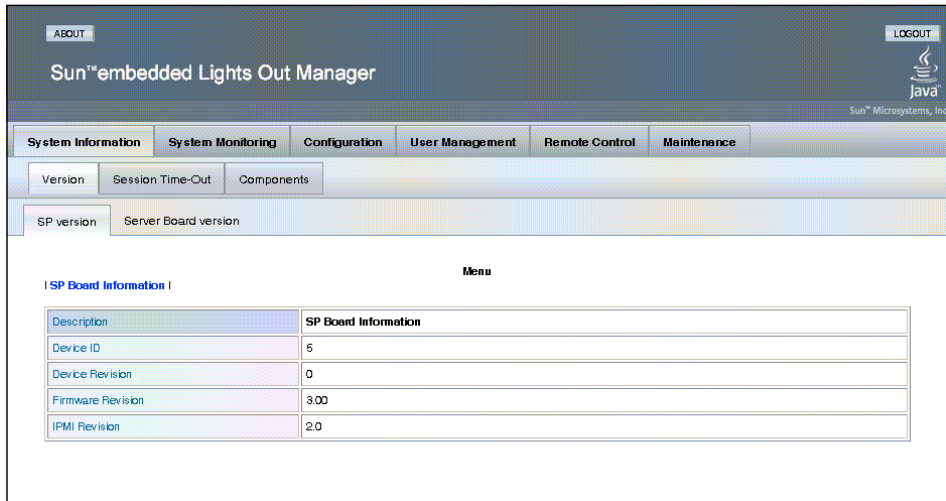
Username: **root**

Password: **changeme**

4. **Click Login.**

The Embedded LOM Manager screen appears (see [FIGURE 6-1](#)).

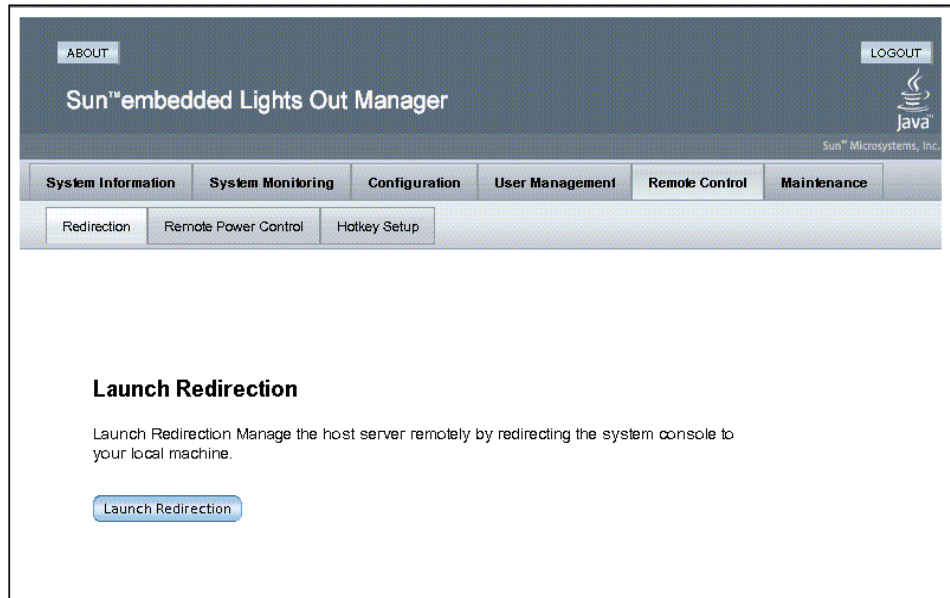
**FIGURE 6-1** The ELOM System Status Screen



5. Click the **Remote Console** tab on the main menu.

The Remote Console screen appears (see [FIGURE 6-2](#)).

**FIGURE 6-2** The Remote Console Redirection Screen



**6. Click the Redirection tab.**

The Redirection screen appears (see [FIGURE 6-2](#)). The Redirection screen consists of a Launch Redirection button and the following message:

Launch Redirection Manage the host server remotely by redirecting the system console to your local machine.

**7. Click the Launch Redirection button.**

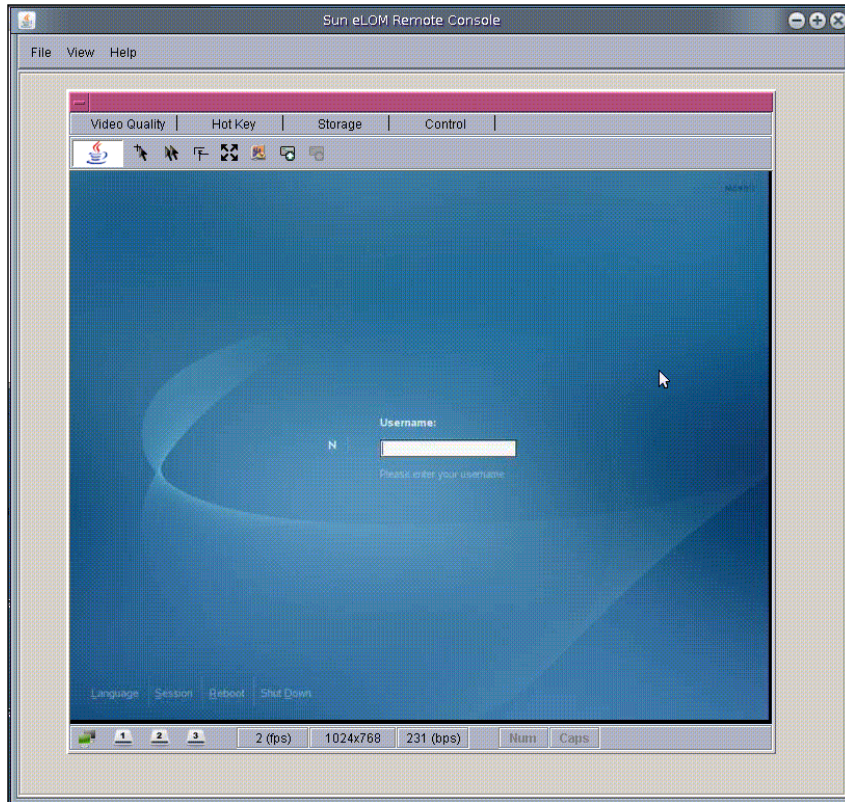
---

**Note** – For systems using Firefox and Mozilla web browsers, the required version of Java RTE must be at least version 5 update 7 or later.

---

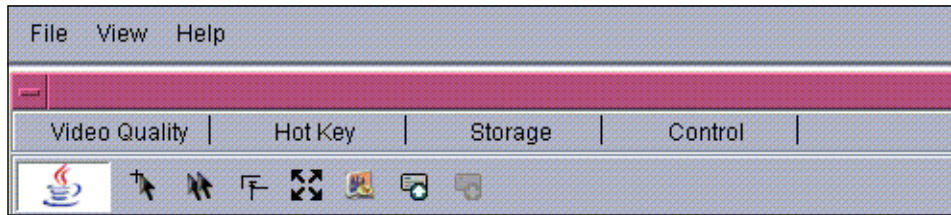
The web browser downloads and automatically starts the remote control application. The remote server console screen appears inside the Sun ELOM Remote Console screen (see [FIGURE 6-3](#)).

**FIGURE 6-3** The Remote Console Screen



Nested within the Sun ELOM Remote Console screen is the remote sever screen. Both screens have a menu bar (see [FIGURE 6-4](#)).

**FIGURE 6-4** The Remote Console Main Menu



The Sun ELOM Remote Console screen menu bar has the following selections:

---

**File:** allows you to log in to and exit from the Remote Console application.

**View:** show or hides the server window tool bar display.

**Help:** provides copyright, version, and release information.

---

The remote server console window consists of a main menu and a tool bar (see [FIGURE 6-4](#)) with the following selections:

---

**Video Quality:** offers choice of low, medium, high video display resolutions.

**HotKey:** enables access to the current hot keys.

**Storage:** allows you to Mount and Unmount devices and change the ISO image.

**Control:** provides access to configurable KVM functions, allows you to save a KVM configuration, and exit remote console.

**Toolbar:** change the video gamma and access to storage and KVM functions.

---

---

# Configuring KVM Functionality for a Remote Console Session

This section details the server window menus, and explains how to configure, customize, and save the keyboard, video, and mouse (KVM) functionality for a Remote Console session.

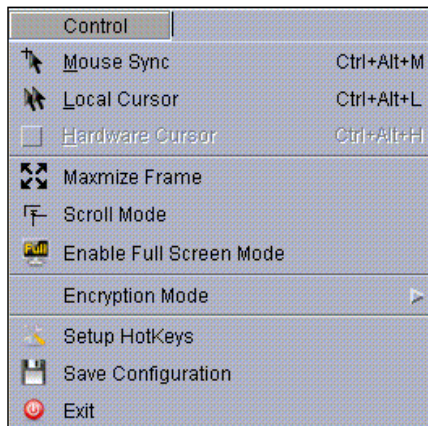
## ▼ To Configure KVM Functionality for a Remote Console Session

1. **Launch the Remote Console application** (see [“Launching the Remote Console Application”](#) on page 85).

2. **Click the Control tab from the server console main menu.**

The Control menu appears (see [FIGURE 6-5](#)).

**FIGURE 6-5** The Control Menu



The Control menu consists of ten configurable KVM functions/modes. [TABLE 6-3](#) lists and describes the functions.

**TABLE 6-3** Control Menu Functions

Function	Description
Mouse Sync	Displays a single mouse cursor in the Remote Console screen. When the mouse leaves the remote server console screen the local cursor takes over and the server console mouse remains in the remote server console screen.
Local Cursor	Produces two separate mouse cursors (local and remote) that are displayed at all times, even when the local mouse is moved within the server console screen.
Hardware Cursor	Displays a single mouse cursor, similar to Mouse Sync mode. However, the mouse data is separated from the video data, producing smoother mouse action.
Maximize Frame	Resizes the server console screen to actual size.
Scroll Mode/Fit Mode	Determines whether the console display will scale-to-fit a manually resized screen (Fit Mode), or whether resizing the screen will have no scaling effect on the display (Scroll Mode). In Scroll Mode, decreasing the screen size will produce scroll bars.
Enable Full Screen Mode	Resizes the server screen to full size of the local monitor.
Encryption Mode	Allows the securing of KVM data over the network. The choices are: Encrypt All, None, Keyboard and Mouse Only, or Video Only.
Setup Hotkeys	Setup and define up to 16 hot keys (see <a href="#">“To Setup up Hot Keys” on page 91</a> ).
Save Configuration	Retain the current KVM settings for the current session and future sessions (login-specific).
Exit	Exit the Remote Console application.

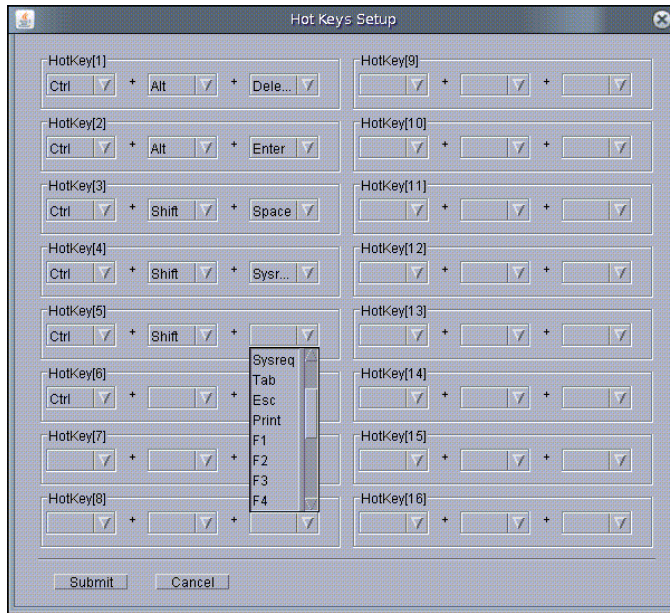
3. **Configure the KVM by selecting the functions/modes you would like enabled.**
4. **Click Save Configuration to save the KVM configuration.**

## ▼ To Setup up Hot Keys

1. **Click Setup Hotkeys from the Control menu.**

The Setup Hotkeys window appears (see [FIGURE 6-6](#)).

**FIGURE 6-6** The HotKeys Setup Window



The Hotkeys Setup window allows you to configure up to 16 hot keys, using three key combinations. TABLE 6-4 lists the choices for each key. Key 1 has a single key associated with it and two possible choices (no key or the Ctrl key). Key2 has two key choices (three possibilities), and Key 3 has 20 key choices (21 possibilities).

**TABLE 6-4** Hot Key Combinations

Key 1	+ Key 2	+ Key 3
None	+ None	+ None
Ctrl	Alt	Delete
	Shift	Enter
		Space
		SysReq
		Tab
		Esc
		Print
		F1 - F12
		Backspace

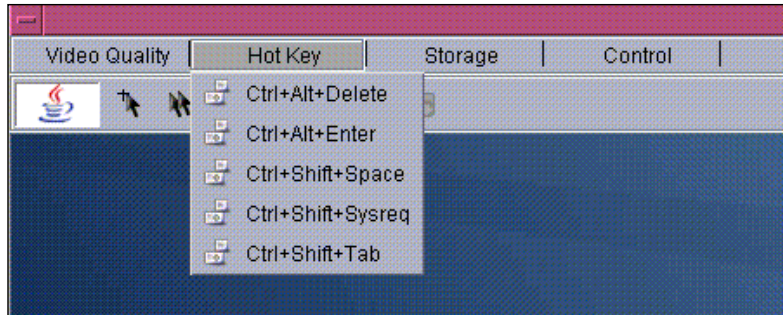
2. Configure the hot key combinations by clicking on the drop-down list and selecting the keystroke for each of the three keys (see FIGURE 6-6).



### 3. Click Submit.

To use a hot key, click the HotKey tab and select the key from the drop-down list (see [FIGURE 6-7](#)).

**FIGURE 6-7** HotKey drop-down list



---

# Controlling Power to a Remote Server

This section explains how to access the web-based interface's Remote Power Control submenu screen, and how to initiate power-related actions to control the remote server's power status.

## ▼ To Access the Remote Power Control Submenu Screen

1. **Log in to the web-based interface using a login with Administrator privileges, or use the default user name and password:**

Username: **root**

Password: **changeme**

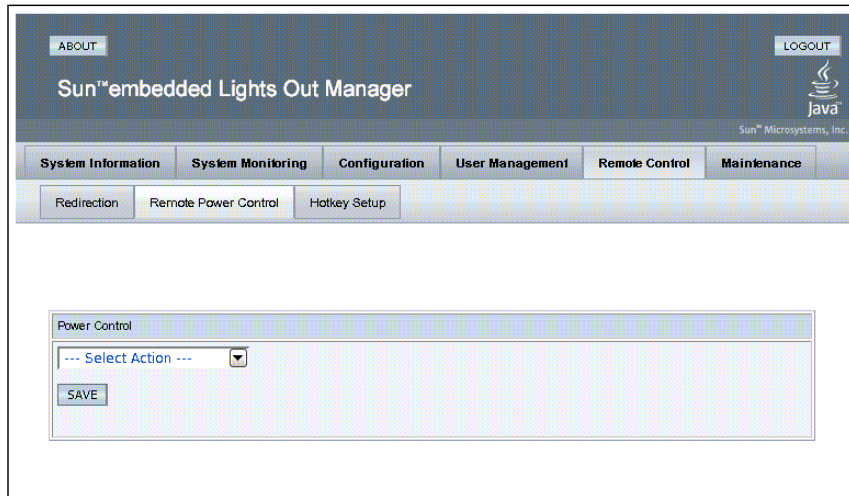
2. **Click the Remote Control tab on the main menu.**

The Remote Control submenu appears.

3. **Click the Remote Power Control submenu tab.**

The Remote Power Control screen appears (see [FIGURE 6-8](#)).

**FIGURE 6-8** The Remote Power Control Screen



This screen contains the Power Control window. Using the Power Control's drop-down list, you can perform the following five power-related actions on the remote server:

Power Action	Description
Reset	Reboots the server
Force Power Off	Instant power-off
Graceful Shutdown	Normal power-off
Boot Option: BIOS Setup	Restarts the server and automatically enters the BIOS setup menu.
NMI	Non-Maskable Interrupt

**Tip** – Use the Remote Power Control submenu screen during a Remote console session to access the remote server's BIOS setup menu and to view start-up messages.

To initiate power-related actions on the remote server:

1. **Select an action from the drop-down list in the Power Control window.**
2. **Click Save.**

The power action is initiated immediately.

---

# Installing an Operating System on a Remote Server

This method includes using a CD or DVD drive, or image of the operating system on a remote networked system, to install the operating system onto a remote server.

Requirements for Remote KMVS Over IP installation include:

- Remote system connected to the network
- CD/DVD drive connected to the remote system
- Media for installing the operating system of your choice
- SP of the remote server has been set up as instructed in the platform-specific *Server Installation Guide*.

## ▼ To Install an OS on a Remote Server Using Virtual CDROM

---

**Note** – Disable the time-out function when installing remotely from the virtual CD-ROM.

---

1. **Open a web browser, and enter the IP address for the service processor (SP) of the remote server on which you want to install the operating system.**
2. **Enter your user name and password at the login screen, and click Login.**

---

**Note** – The user must have Administrator privileges.

---

3. **Select the Remote Control tab from the main menu.**
4. **Click the Redirection submenu tab.**
5. **Click the Launch Redirection button in the Redirection screen.**
6. **Insert the Operating System CD/DVD into the local CD/DVD drive.**
7. **In the remote server console screen, click Storage, and select Mount Device.**  
The Device Configuration screens appears.

8. Under **Storage 1**, click the drop-down arrow, and highlight the local CD/DVD to be used for installing.
9. Click **Submit**.
10. Click the **Remote Power Control** tab in the **Remote Control** submenu screen (in the web-based interface).

The Remote Power Control submenu screen appears.
11. Select **Reset** from the **Power Control** drop-down list.
12. Click **Save to reboot the server**.

The remote server boots off the local CD/DVD drive, and the OS installation begins.

---

**Note** – After the OS is installed, unmount the local CD-ROM if you want to use a CD or DVD device installed or connected to your system.

---

## Other Remote Options

Command line options that are available on your local server include IPMI tools ([Chapter 7](#)), CLI ([Chapter 8](#)), and SSH (Secure Shell).



## Using IPMI

---

This chapter describes the Intelligent Platform Management Interface (IPMI) functionality and lists the supported IPMI commands. It includes the following sections:

- [“About IPMI” on page 99.](#)
- [“Supported IPMI 2.0 Commands” on page 101.](#)

---

## About IPMI

The Intelligent Platform Management Interface (IPMI) is an open-standard hardware management interface specification that defines a specific way for embedded management subsystems to communicate. IPMI information is exchanged through baseboard management controllers (BMCs), which are located on IPMI-compliant hardware components such as the service processor (SP). Using low-level hardware intelligence instead of the operating system has two main benefits: first, this configuration enables for out-of-band server management, and second, the operating system is not burdened with transporting system status data.

You can manage your server with the IPMI v.1.5/2.0 on your Sun Fire X2100 M2 or Sun Fire X2200 M2 server which runs a daemon to:

- Support low pin count (LPC) host interface in two modes:
  - KCS Mode (3 channels)
  - BT Mode (1 channel with 32 bytes of FIFO)
- Support dedicated NIC or shared lights out management (ELOM)
- Support Serial-On-LAN (SOL)
- Customize FRU/Sensor Data Record data (firmware independent)
- Provide KVM over IP (remote access to the server)

- Enable user interface (UI) for hot key definitions (for example Ctrl+Alt+Del)
- Provide full screen display switch
- Set dynamic video scaling (4x4 Video Scalar)

Your Embedded Lights Out Manager is IPMI v2.0 compliant. You can access IPMI functionality through the command line with the IPMItool utility either in-band or out-of-band. Additionally, you can generate an IPMI-specific trap from the web interface or manage the server's IPMI functions from any external management solution that is IPMI v1.5 or v2.0 compliant. For more information about the IPMI v2.0 specification, go to:

<http://www.intel.com/design/servers/ipmi/spec.htm#spec2>.

## IPMItool

IPMItool is a simple command-line interface that is useful for managing IPMI-enabled devices. You can use this utility to perform IPMI functions with a kernel device driver or over a LAN interface. IPMItool enables you to manage system field-replaceable units (FRUs), monitor system health, and monitor and manage system environmentals, independent of the operating system.

Download this tool from <http://ipmitool.sourceforge.net/>, or locate IPMItool and its related documentation on your server Resource CD.

When IPMItool is installed, it includes a man page. To view it, enter:

```
man ipmitool
```

If your client machine has a default installation of Solaris 10, you can find a pre-installed version of IPMItool in the following directory: `/usr/sfw/bin`. The binary is called `ipmitool`.

## Sensors

Your server includes a number of IPMI-compliant sensors that measure things such as voltages, temperature ranges, and security latches that detect when the enclosure is opened. For a complete list of sensors, see your platform supplement.

The sensors can activate system fault lights, and register events in the system event log (SEL). To see the system event log from the IPMItool, at the prompt, enter the following command:

```
ipmitool -H ipaddress of the SP -U root -P password sel list
```



Depending on where `ipmitool` is installed from, the `-P` option might be missing. In such a case, remove the `-P` from the command line above, and enter the password when prompted.

---

## Supported IPMI 2.0 Commands

TABLE 7-1 lists the supported IPMI 2.0 commands.

For details on individual commands, see the IPMI Intelligent Platform Management Interface Design Specification, v2.0. A copy is available at:

<http://www.intel.com/design/servers/ipmi/spec.htm>

**TABLE 7-1** Supported IPMI 2.0 Commands

---

***Supported IPMI 2.0 Commands***

---

***General Commands***

Get Device ID  
Cold Reset  
Warm Reset  
Get Self Test Results  
Set/Get ACPI Power State  
Reset/Set/Get Watchdog Timer  
Set/Get BMC Global Enables  
Clear/Get Message Flags  
Enable Message Channel Receive  
Get/Send Message  
Read Event Message Buffer  
Get Channel Authentication Capabilities  
Get Session Challenge  
Activate/Close Session  
Set Session Privilege Level  
Get Session Info  
Set/Get Channel Access  
Get Channel Info Command

---

**TABLE 7-1** Supported IPMI 2.0 Commands (*Continued*)

---

***Supported IPMI 2.0 Commands (Continued)***

---

Set/Get User Access Command

Set/Get User Name

Set User Password Command

Master Write-Read

Set/Get Chassis Capabilities

Get Chassis Status

Chassis Control

Chassis Identify

Set Power Restore Policy

Get System Restart Cause

Set/Get System Boot Options

Set/Get Event Receiver IPMI

System Interface Support

KCS

BT

Serial Over LAN

RCMP

- Multiple Payloads
- Enhanced Authentication
- Encryption

***PEF and Alerting Commands***

Get PEF Capabilities

Arm PEF Postpone Timer

Set/Get PEF Configuration Parameters

Set/Get Last Processed Event ID

Alert Immediate

PET Acknowledge

---

**TABLE 7-1** Supported IPMI 2.0 Commands (*Continued*)

---

***Supported IPMI 2.0 Commands (Continued)***

---

***Sensor Device Commands***

Get Sensor Reading Factors  
Set/Get Sensor Hysteresis  
Set/Get Sensor Threshold  
Set/Get Sensor Event Enable  
Get Sensor Reading  
Set Sensor Type

***FRU Device Commands***

Get FRU Inventory Area Info  
Read/Write FRU Data SDR Device  
Commands  
Get SDR Repository Info  
Get SDR Repository Allocation  
Reserve SDR Repository  
Get/Add SDR  
Partial Add SDR  
Clear SDR Repository  
Get SDR Repository Time  
Enter/Exit SDR Repository Update  
Run Initialization Agent

***SEL Device Commands***

Get SEL Info  
Get SEL Allocation Info  
Reserve SEL  
Get/Add SEL Entry  
Clear SEL  
Set/Get SEL Time

---

**TABLE 7-1** Supported IPMI 2.0 Commands (*Continued*)

---

***Supported IPMI 2.0 Commands (Continued)***

---

***LAN Device Commands***

Get LAN Configuration Parameters

Suspend BMC ARPs

***Serial/Modem Device Commands***

Set/Get Serial Modem Configuration

Set Serial Modem MUX

Get TAP Response Codes

Serial/Modem Connection Active

Callback

Set/Get User Callback Options

***Event Commands***

Get Event Count

Set/Get Event Destination

Set/Get Event Reception State

Send ICMB Event Message

---

## Using the Command-Line Interface

---

This chapter describes how to use the embedded lights out manager command-line interface (CLI). The sections include:

- [“Logging In to the CLI” on page 105.](#)
- [“Command Syntax” on page 107.](#)
- [“Managing the Host” on page 109.](#)
- [“Managing the Host” on page 109.](#)
- [“Managing the ELOM Network Settings” on page 111.](#)
- [“Managing User Accounts” on page 112.](#)
- [“Resetting the SP Password” on page 114](#)
- [“Managing Alerts” on page 115.](#)
- [“Updating the Firmware” on page 119.](#)
- [“To Display Version Information” on page 120](#)

---

### Logging In to the CLI

You can access the command line through the serial port or over the Ethernet.

- **Serial port** – The serial port provides access to the CLI and to the system console. IPMI terminal mode and PPP mode are not available on the serial port.
- **SSH** –You can connect to the CLI using an Ethernet connection. Secure shell connections (SSH) are enabled by default.

The embedded lights out manager (Embedded LOM) supports a maximum of 10 active sessions, including serial, SSH, and web interface sessions.

---

**Note** – Telnet connections to the ELOM are not supported.

---

## ▼ To Log In Using SSH

This section describes how to log in to the service processor using secure shell.

1. **Start your SSH client.**
2. **To log into the ELOM, enter:**

```
$ ssh root@SPipaddress
```

3. **Enter your password when prompted.**

---

**Note** – The default user name is **root**, and the default password is **changeme**.

---

For example:

```
$ ssh root@192.168.25.25
```

```
root@192.168.25.25's password:
```

```
Sun (TM) Embedded Lights Out Manager
```

```
Version 1.0
```

```
Copyright 2006 Sun Microsystems, Inc. All rights reserved.
```

```
Warning: password is set to factory default.
```

```
/SP ->
```

## ▼ To Log In From the Serial Port

This section describes how to log in to the service processor from the serial port using a terminal device.

1. **Configure your terminal device or the terminal emulation software running on a laptop or PC to the following settings:**
  - 8N1: eight data bits, no parity, one stop bit
  - 9600 baud
  - Disabled software flow control (CTS/RTS)
2. **Connect a serial cable from the server RJ-45 Serial Mgt port to a terminal device.**

3. **Press ENTER on the terminal device to establish a connection between that terminal device and the SP.**

You should see the following prompt:

```
SP -> SUNSP0016364A9934 login:
```

4. **Log in to the SP, and enter the user name and password.**

The default user name is **root**, and the default password is **changeme**.

---

**Note** – Once you have logged in to the SP as root, change the default password for increased security.

---

---

**Note** – If you have changed the serial redirection output in the system BIOS from BMC (that is, from the SP) to system, the system output will be displayed on the serial connection. To view the SP output on the serial connection, change the system BIOS back to the default BMC.

---

---

## Command Syntax

The CLI architecture is based on a hierarchical namespace, which is a predefined tree that contains every managed object in the system. This namespace defines the targets for each command verb.

The embedded lights out manager software includes the `/SP` namespace.

The `/SP` namespace manages the embedded lights out manager. Children of this namespace are `/AgentInfo` and `/SystemInfo` which allow you to use this space to manage users, clock settings, and other issues.

The CLI provides two privilege levels: Administrator and User. Administrators have full access to ELOM functionality and users have read-only access to information.

---

**Note** – The default user, root, has administrator privileges. To create a user account with user privileges, see [“To Add a User Account” on page 113](#).

---

CLI commands are case-sensitive.

## Syntax

The syntax of a command is: <verb><options><target><properties>

## Command Verbs

TABLE 8-1 describes the CLI command verbs.

**TABLE 8-1** CLI Command Verbs

Command	Description
cd	Navigates the object namespace.
create	Sets up an object in the namespace.
delete	Removes an object from the namespace.
exit	Terminates a session to the CLI.
help	Displays Help information about commands and targets.
set	Sets target properties to the specified value.
show	Displays information about targets and properties.
start	Starts the target.
stop	Stops the target.
version	Displays the version of the ELOM firmware that is running.

## Options

The CLI supports the following options. All options are not supported for all commands. See a specific command section for the options that are valid with that command. The help and examine options can be used with any command.

**TABLE 8-2** CLI Options

Option Long Form	Short Form	Description
-default		Causes the verb to perform only its default functions.
-destination		Specifies the destination for data.
-display	-d	Shows the data the user wants to display.
-examine	-x	Examines the command but does not execute it.



**TABLE 8-2** CLI Options

Option	Long Form	Short Form	Description
-force		-f	Causes an immediate action instead of an orderly shutdown.
-help		-h	Displays Help information.
-keep		-k	Establishes a holding time for command job ID and status.
-level		-l	Executes the command for the current target and all targets contained through the level specified.
-output		-o	Specifies the content and form of command output.
-resetstate			Indicates to what target-specific state to reset the target.
-script			Skips warnings or prompts normally associated with the command.
-source			Indicates the location of a source image.

### *Targets*

Every object in your namespace is a target. All targets are not supported for all commands. Each command section lists the valid targets for that command.

### *Properties*

Properties are the configurable attributes specific to each object. An object can have one or more properties. Each command section lists the valid properties for each target.

---

## Managing the Host

You can use the ELOM to change the host's power state, and to access the host console.

## ▼ To Manage the Host Power State

- To power on the host, enter the following command:  
-> `set /SP/SystemInfo/CtrlInfo PowerCtrl=on`
- To power off the host gracefully, enter the following command:  
-> `set /SP/SystemInfo/CtrlInfo PowerCtrl=gracefuloff`
- To power off the host forcefully, enter the following command:  
-> `set /SP/SystemInfo/CtrlInfo PowerCtrl=forceoff`
- To reset the host, enter the following command:  
-> `set /SP/SystemInfo/CtrlInfo PowerCtrl=reset`
- To reboot and enter the BIOS automatically, enter the following command:  
-> `set /SP/SystemInfo/CtrlInfo BootCtrl=BIOSSetup`

## ▼ To Manage the Host Console

- To start a session on the server console, enter this command:  
-> `start /SP/AgentInfo/console`

---

**Note** – After running the start command, no output will be displayed until the server is rebooted.

---

- To revert to CLI once the console has been started:  
Press Esc-Shift-9 keys
- To terminate a server console session started by another user, enter this command:  
-> `stop /SP/AgentInfo/console`

## ▼ To View Host Sensors

Host systems are equipped with sensors that show the state of critical components. For example, the sensors allow you to monitor temperatures, voltages, and fan speeds. The show command can be used to show the state of sensors.

- **To view the host sensors**

-> **show /SP/SystemInfo/CPU/sensor**

where *sensor* is the sensor name.

For example, the following command shows the state of sensor /CPU/CPU0:

**show /SP/SystemInfo/CPU/CPU0**

For more information about sensors, including how to view them using the web-based interface, see [“Using the System Monitoring Screens”](#) on page 33.

For details on individual sensors, see your platform supplement.

---

## Managing the ELOM Network Settings

You can display or configure the ELOM network settings from the CLI.

### ▼ To Display Network Settings

- **Enter the following command to display network settings:**

**show /SP/AgentInfo**

## Configuring Network Settings

Use the `set` command to change properties and values for network settings.

---

**Note** – Ensure that the same IP address is always assigned to an ELOM by either assigning a static IP address to your ELOM after initial setup, or configuring your DHCP server to always assign the same IP address to the ELOM. This enables the ELOM to be easily located on the network.

---

### *Syntax*

**set /SP/AgentInfo IpAddress=xxx.xxx.xxx.xxx**

## Targets, Properties, and Values

These targets, properties, and values are valid for the ELOM network settings.

TABLE 8-3

Target	Property	Value	Default
/SP/AgentInfo	IpAddress	iIP address   none	192.168. <i>Last 2 digits of MAC address</i>
	DhcpConfigured	enabled   disabled	enabled
	Gateway	iIP address   none	none
	Netmask	IP address format	255.255.255.0

### Examples

- To change the IP address for the ELOM, enter:

```
-> set /SP/AgentInfo IpAddress=xxx.xxx.xxx.xxx
```

---

**Note** – Changing the IP address will disconnect your active session if you are connected to the ELOM via a network.

---

- To set the Gateway address for the ELOM, enter:

```
-> set /SP/AgentInfo Gateway=xxx.xxx.xxx.xxx
```

- To change the network settings from static to DHCP settings, enter:

```
-> set /SP/AgentInfo DhcpConfigured=enable
```

- To disable DHCP network settings, enter:

```
-> set /SP/AgentInfo DhcpConfigured=disable
```

---

## Managing User Accounts

This section describes how to add, modify, and delete user accounts from the CLI.

The ELOM supports up to 10 user accounts. Two of those, root and anonymous, are set by default, and cannot be removed. Therefore, you can configure eight additional accounts.

Each user account consists of a user name, a password, and a role.

The roles include:

- **Administrator** – Enables access to all features, functions, and commands.
- **Operator** – Enables limited access to features, functions, and commands. In general, Operators cannot change configuration settings.
- **User** – Enables access to benign commands such as sensor reading.

The syntax is:

```
set Permission=[Administrator|Operator|User]
```

## ▼ To Add a User Account

- To add a local user account, enter the following command:

```
-> create /SP/User username
```

Then change to the User directory:

```
-> cd User /SP/User/username
```

```
-> set /SP/user/username Password=password
```

## ▼ To Delete a User Account

- To delete a local user account, enter the following command:

```
-> delete /SP/User/username
```

## ▼ To Display User Accounts

- To display information about *all* local user accounts, enter the following command:

```
show /SP/User
```

## Configuring User Accounts

Use the `set` command to change passwords and permissions for configured user accounts.

---

**Note** – You must have Administrator privileges to change user properties.

---

## Syntax

**set target** *propertyname=value*

## Targets, Properties, and Values

These targets, properties, and values are valid for local user accounts.

TABLE 8-4

Target	Property	Value	Default
/SP/User/ <i>username</i>	Permission	[Administrator   Operator   User]	Operator
	Password	<i>string</i>	

## Examples

- To change the permissions for user1 from Administrator to Operator enter:

```
-> set /SP/User/user1 Permission=Operator
```

- To change user1's password enter:

```
-> set /SP/users/user1 Password=string
```

---

# Resetting the SP Password

You might need to reset the Service Processor password to the original factory default for any number of reasons including a user forgetting the password.

## ▼ To Reset the SP Password

1. Press F2 to enter the BIOS.
2. Under the Advanced tab point to Ipmi 2.0 Configuration.
3. Choose Reset BMC Root Password.
4. To save and exit changes, click OK.

The BMC (SP) password is reset to the default changeme.

---

## Managing Alerts

The system is equipped with a number of strategically placed sensors. The service processor (SP) uses these sensors to monitor critical system parameters for certain key components, such as, power supplies (voltages), CPUs (temperature), and fans (RPM). For the SP to operate efficiently, the components being monitored must perform within a specific range. The SP continually monitors each sensor to see if it is within its range. When a component exceeds its range, the SP generates an alert and posts an event in the system event log (SEL).

---

**Note** – All alerts are IPMI PEF traps, as defined in the Intelligent Platform Management Interface (IPMI) v2.0.

---

You can define which alerts the SP will report. This entails using the Platform Event Traps (PET) and the Platform Event Filters (PEF) to configure alerts to respond to certain rules. You can also configure a destination IP address for the alert. For example, you can configure the SP to send an IPMI trap to a specified destination when any sensor crosses the upper or lower critical temperature (CT) threshold.

---

**Note** – The Informational alert level, is reserved for system events that are not related to sensors.

---

## Displaying Alerts

Use the `show` command to display current configurations or to verify changes.

### *Syntax*

**set target** *propertyname=value*

Enter the following command to display alerts:

```
show /SP/AgentInfo/PET/Destination[1...4]
```

```
show /SP/AgentInfo/PEF
```

```
show /SP/AgentInfo/PEF/EventFilterTable[1...6]
```

# Configuring Alerts

Use the set command to change values for properties and configure alerts.

## *Syntax*

**set target** *propertyname=value*

## *Targets, Properties, and Values*

These targets, properties, and values are valid for PET alerts.

**TABLE 8-5** PET Targets, Properties, Values, and Defaults

Target	Property	Value	Default
/SP/AgentInfo/PET/[Destination1... Destination4]	IPAddress	IP address	(none)
	MACAddress	MAC Address	(none)
	Status	enable   disable	disable

## *Examples*

- To configure an alert for Destination1, enter:  
-> **set /SP/AgentInfo/PET/Destination1=128.145.77.21 Status=enable**
- To turn off Destination1 alert, enter:  
-> **set /SP/AgentInfo/PEF/Destination1 Status=disable**



## Targets, Properties, and Values

These targets, properties, and values are valid for PEF alerts.

**TABLE 8-6** Platform Event Filter Table Properties

Targets	Property	Value	Default
EventFilterTable[1...6]	PEFGlobalCtrl	enable   disable	disable
	PEFActionGlobalCtrlPowerOff	enable   disable	disable
	PEFActionGlobalCtrlPowerCycle	enable   disable	disable
	PEFActionGlobalCtrlPowerReset	enable   disable	disable
	PEFActionGlobalCtrlAlert	enable   disable	disable
	PEFActionGlobalCtrlMail	enable   disable	disable
	PEFActionGlobalCtrlInterrupt	enable   disable	disable

### Examples

- To enable global control of PEF actions, enter the following commands:  
-> `cd /SP/AgentInfo/PEF`  
-> `set PEFGlobalCtrl=enable`
- To enable global control for individual actions, such as power cycle, enter:  
-> `set PEFActionGlobalCtrlPowerCycle=enable`
- To enable global control for individual actions, such as mail, enter:  
-> `set PEFActionGlobalCtrlMail=enable`
- To disable global control for mail, enter:  
-> `set PEFActionGlobalCtrlMail=disable`

## Targets, Properties, and Values

These targets, properties, and values are valid for PET event filter tables.

**TABLE 8-7** PEF Table Target Properties

Property	Value
Status	enable   disable
SensorType	all, temperature, voltage, fan, processor, memory
PowerCtrl	enable   disable

**TABLE 8-7** PEF Table Target Properties (*Continued*)

<b>Property</b>	<b>Value</b>
DiagnosticInterrupt	enable   disable
SendAlert	enable   disable
SendMail	enable   disable

### *Examples*

- To configure EventFilterTable1 to filter all sensors and enable all actions, enter the following commands:

```
-> cd /SP/AgentInfor/PEF/EventFilterTable1
-> set Status=enable
-> set SensorType=all
-> set PowerCtrl=enable
-> set DiagnosticInterrupt=enable
-> set SendAlert=enable
-> set SendMail=enable
```

---

# Updating the Firmware

You can use CLI to update the SP firmware. Updating the ELOM from the command line enables you to update both the firmware and the BIOS at the same time.

## ▼ To Update the Firmware



---

**Caution** – Ensure that you have reliable power before upgrading your firmware. If power to the system fails (for example, if the wall socket power fails or the system is unplugged) during the firmware update procedure, the SP could be left in an unbootable state.

---



---

**Caution** – Shut down your host operating system before proceeding. Otherwise the SP will shut the host down ungracefully, which could cause file system corruption.

---

---

**Note** – The upgrade takes about 5 minutes to complete, depending on network traffic. During this time, no other tasks can be performed in the embedded lights out manager software.

---

1. Copy the combined `bios/bmc` image to your Tftp server.
2. If the server OS is running, perform a clean shutdown.
3. Log in to the CLI, and change to the TftpUpdate directory:

```
cd TftpUpdate
```

---

**Note** – A network failure during the file upload will result in a timeout. This causes the SP to reboot with the prior version of the firmware.

---

4. Enter the following command to set the IP address of the Tftp server:

```
set ServerIPAddress=129.148.53.204
```

5. Enter the following command to set the file name of the combined `bmc.bios` image:

```
set FileName=X2100_96_2a10
```

- a. To set the update method to overwrite existing customizations, enter:

```
set UpdateMethod=ClearCMOS
```

This is the default method; it clears the CMOS and overwrites all customized BIOS settings.

- b. To set the update method to preserve existing customizations, enter:

```
set UpdateMethod=PreserveCMOS
```

This method preserves the CMOS settings.

6. Start the tftp download:

```
set Update=action
```

*Example:*

```
/SP ->cd TftpUpdate  
/SP/TftpUpdate ->set ServerIPAddress=129.148.53.204  
/SP/TftpUpdate ->set FileName=X2100_96_2a10  
/SP/TftpUpdate -> set Update=action  
getting image...  
getting image successfully.  
prepare to update...  
Prepare OK!  
Update Successful  
starting update...
```

## ▼ To Display Version Information

- To display the current SP version, enter the following command:

```
-> version
```

*Example*

```
SM CLP Version v1.0.0  
SM ME Addressing Version v1.0.0
```

# Using Simple Network Management Protocol

---

This chapter describes how to use Simple Network Management Protocol (SNMP). It includes the following sections:

- [“About SNMP” on page 121.](#)
- [“SNMP MIB Files” on page 122.](#)
- [“MIBs Integration” on page 122.](#)
- [“SNMP Messages” on page 123.](#)
- [“Configuring SNMP on the ELOM” on page 124.](#)
- [“Managing SNMP User Accounts” on page 125.](#)

---

## About SNMP

The Sun server supports the Simple Network Management Protocol (SNMP) interface, versions 1, 2c, and 3. SNMP is an open technology that enables the management of networks and devices, or nodes, connected to the network. SNMP messages are sent over IP using the User Datagram Protocol (UDP). Any management application that supports SNMP can manage your server.

## How SNMP Works

Utilizing SNMP requires two components, a network management station and a managed node (in this case, the ELOM). Network management stations host management applications, which monitor and control managed nodes.

Managed nodes are any number of devices, including servers, routers, and hubs, which host SNMP management agents responsible for carrying out the requests from management stations. The management station monitors nodes by polling management agents for the appropriate information using queries. Managed nodes can also provide unsolicited status information to a management station in the form of a trap. SNMP is the protocol used to communicate management information between the management stations and agents.

The SNMP agent is preinstalled and runs on the ELOM, so all SNMP management of the server should occur through the ELOM. To utilize this feature, your operating system must have an SNMP client application. See your operating system vendor for more information.

The SNMP agent on your ELOM provides the following capabilities: inventory management, and sensor and system state monitoring.

---

## SNMP MIB Files

The base component of an SNMP solution is the Management Information Base (MIB). A MIB is a text file that describes a managed node's available information and where it is stored. When a management station requests information from a managed node, the agent receives the request and retrieves the appropriate information from the MIBs. The Sun server supports the following SNMP classes of Management Information Base (MIB) files. Download and install the product-specific MIB files from your Resource CD or Tools and Drivers CD for your platform.

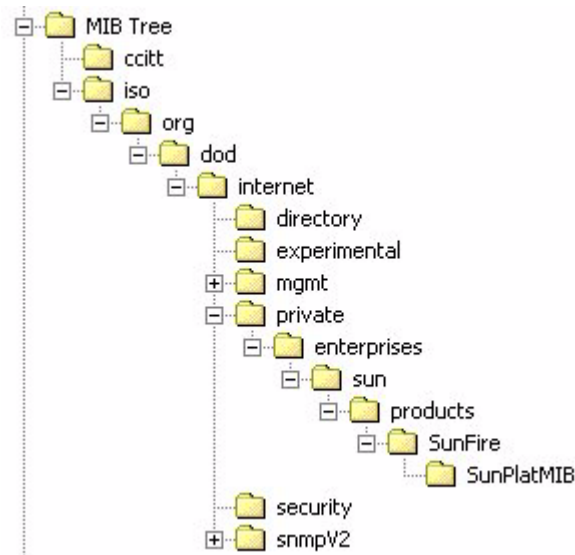
- The system group and SNMP group from RFC1213 MIB
- SNMP-FRAMEWORK-MIB
- SNMP-USER-BASED-MIB
- SNMP-MPD-MIB SUN-PLATFORM-MIB
- ENTITY-MIB

---

## MIBs Integration

Use the MIBs to integrate the management and monitoring of the server into SNMP management consoles. The MIB branch is a private enterprise MIB, located at MIB object iso(1).org (3). dod (6) .internet (1) .private (4) .enterprises (1) .sun (42) .products (2). It appears in [FIGURE 9-1](#). The standard SNMP port, 161, is used by the SNMP agent on the ELOM.

**FIGURE 9-1** Sun server MIB Tree



---

## SNMP Messages

SNMP is a protocol, not an operating system so you need some type of application to use SNMP messages. Your SNMP management software might provide this functionality, or you can use an open source tool like net-SNMP, which is available at

<http://net-snmp.sourceforge.net/>

Both management stations and agents use SNMP messages to communicate. Management stations can send and receive information. Agents can respond to requests and send unsolicited messages in the form of a trap. There are five functions that management stations and agent use:

- Get
- GetNext
- GetResponse
- Set
- Trap

By default, port 161 is used for SNMP messages and port 162 is used to listen for SNMP traps.

---

# Configuring SNMP on the ELOM

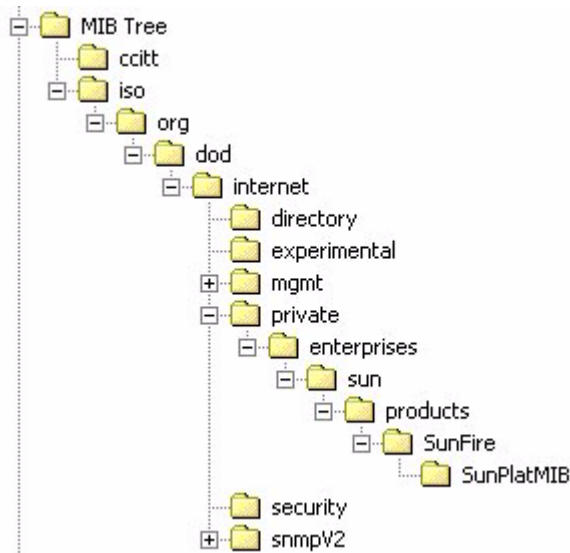
The ELOM has a preinstalled SNMP agent that supports trap delivery to an SNMP management application.

To use this feature, you must integrate the platform-specific MIBs into your SNMP environment, tell your management station about your server, then configure the specific traps.

## Integrating the MIBs

Use the MIBs to integrate the management and monitoring of the server into SNMP management consoles. The MIB branch is a private enterprise MIB, located at MIB object iso(1).org (3) .dod (6) .internet (1) .private (4) .enterprises (1) .sun (42) .products (2). It appears in [FIGURE 9-2](#).

**FIGURE 9-2** Sun server MIB Tree



### ▼ To use SNMP on the SP

This example shows how to use SNMP with a third-party MIB web browser.



1. From the Manager Preferences menu, choose Load/Unload MIBs: SNMP.
2. Locate and select the SUN-PLATFORM-MIB.mib.  
The SUN-PLATFORM-MIB is available on your Resource CD.
3. Click Load.
4. Specify the directory where server MIBs are placed, and click Open.
5. Repeat Steps 2 through 4 to load other MIBs.
6. Exit the Manager Preferences menu.
7. Open an SNMP MIB web browser.  
The SNMP standard tree appears in the MIB web browser.
8. Locate the Sun branch located under private.enterprises.  
Verify that the SUN-PLATFORM\_MIB is integrated.

## ▼ To Add Your Server to Your SNMP Environment

- Use your SNMP management application to add your Sun server as a managed node.  
See your SNMP management application documentation for further details.

## ▼ To Configure Receipt of SNMP Traps

- Configure a trap using ELOM. See [“Managing Alerts” on page 115](#), or [“Setting Up E-Mail Notification” on page 48](#).

---

# Managing SNMP User Accounts

You can add, delete, or configure SNMP user accounts from the CLI. By default, SNMP v3 is enabled, and SNMP v1 and v2c are disabled.

## ▼ To Add a SNMP User Account

- To add an SNMP v3 read-only user account, enter the following command:  
-> **create /SP/AgentInfo/SNMP/users/username AuthPassword=**  
*password*
- To add an SNMP v1/v2c user account, enter the following command t:  
-> **create /SP/AgentInfo/SNMP/communities/communityname**

## ▼ To Delete a SNMP User Account

- To delete an SNMP v3 user account, enter the following command:  
-> **delete /SP/AgentInfo/SNMP/users/username**
- To delete an SNMP v1/v2c user account, enter the following command:  
-> **delete /SP/AgentInfo/SNMP/communities/communityname**

## ▼ To Configure SNMP User Accounts

Use the `set` command to configure SNMP user accounts.

### *Syntax*

**set target** [*propertyname=value*]

## Targets, Properties, and Values

These targets, properties, and values are valid for SNMP user accounts.

**TABLE 9-1** Configuring User Accounts

Target	Property	Value	Default
/SP/AgentInfo/SNMP/communities/ communityname	Permission	ro   rw	ro
/SP/AgentInfo/SNMP/users/username	AuthProtocol	MD5   SHA	MD5
	AuthPassword	<i>string</i>	(null string)
	Permission	ro   rw	ro
	PrivacyProtocol	none   DES	none*
	PrivacyPassword	<i>string</i>	(null string)

\* If the PrivacyProtocol property has a value other than none, then PrivacyPassword must be set.

### Examples

When changing the parameters of SNMP users, you must set values for all of the properties, even if you are not changing all of the values. For example, to change user Al's PrivacyProtocol to DES you must enter:

```
-> set /SP/AgentInfo/SNMP/users/al PrivacyProtocol=DES  
    PrivacyPassword=password AuthProtocol=SHA AuthPassword=password
```

Your changes would be invalid if you only entered:

```
-> set /SP/AgentInfo/SNMP/users/al PrivacyProtocol=DES
```

---

**Note** – You can change SNMP user permissions without resetting the privacy and authentication properties.

---

To show an SNMP user's properties, enter this command:

```
/SP/AgentInfo/SNMP/users/sicilian -> show
```

The result appear as follows:

```
/SP/AgentInfo/SNMP/users/sicilian
  Targets:
Properties:
  Permission = ro
  AuthProtocol = MD5
  AuthPassword = (Cannot show property)
  PrivacyProtocol = none
  PrivacyPassword = (Cannot show property)

  Target Commands:
    show
    set

/SP/AgentInfo/SNMP/users/sicilian ->
```

# Command-Line Interface Reference

---

This appendix contains the following sections:

- [“CLI Command Quick Reference” on page A -129.](#)
- [“CLI Command Reference” on page A -131.](#)

---

## CLI Command Quick Reference

This appendix contains the most common embedded lights out manager commands used to administer your Sun server from the command-line interface (CLI).

**TABLE A-1** Command Syntax and Usage

Content	Typeface	Description
Your input	<b>Fixed-width bold</b>	Text that you type into the computer. Type it in exactly as shown.
Onscreen output	Fixed-width regular	Text that the computer displays
Variable	<i>Italic</i>	Replace these with a name or value you choose.
Square brackets, [ ]		Text in square brackets is optional.
Vertical bars,		Text separated by a vertical bar represents the only available values. Select one.

**TABLE A-2** General Commands

Description	Command
Log out of the CLI.	<code>exit</code>
Display the version of the ELOM firmware running on the SP.	<code>version</code>
Display information about commands and targets.	<code>help</code>
Display information about a specific command.	<code>help show</code>

**TABLE A-3** User Commands

Description	Command
Add a local user.	<code>create /SP/User/user1</code>
Set or change password.	<code>set /SP/User/user Password=xxxx</code>
Set or change permission.	<code>pset /SP/User/user Permission=Operator Administrator</code>
Delete a local user.	<code>delete /SP/User/user1</code>
Change a local user's properties.	<code>set /SP/User/user1 Permission=operator</code>
Display information about all local users.	<code>show -display [targets properties all] -level [value all] /SP/User</code>

**TABLE A-4** Network and Serial Port Setting Commands

Description	Command
Display network configuration information.	<code>show /SP/AgentInfo</code>
Change network properties for the ELOM. Changing certain network properties, like the IP address, will disconnect your active session.	<code>set /SP/AgentInfo IpAddress=xxx.xxx.xxx.xxx NetMask=xxx.xxx.xxx.xxx Gateway=xxx.xxx.xxx.xxx</code>
Set DHCP or change to static settings	<code>set /SP/AgentInfo DhcpConfigured=[enable disable]</code>

**TABLE A-5** Alert Commands

Description	Command
Display information about PET alerts.	<b>show /SP/AgentInfo/PET</b>
Change alert configuration.	<b>set /SP/AgentInfo/PET/Destination[n]=ipaddress</b>

**TABLE A-8** Host System Commands

Description	Command
Start the host system.	<b>set /SP/SystemInfo/CtrlInfo PowerCtrl=on</b>
Stop the host system gracefully.	<b>set /SP/SystemInfo/CtrlInfo PowerCtrl=gracefuloff</b>
Stop the host system forcefully.	<b>set /SP/SystemInfo/CtrlInfo PowerCtrl=forceoff</b>
Reset the host system.	<b>set /SP/SystemInfo/CtrlInfo PowerCtrl=reset</b>
Start a session to connect to the host console.	<b>start /SP/AgentInfo/console</b>
Stop the session connected to the host console.	<b>stop /SP/AgentInfo/console</b>

---

## CLI Command Reference

This section provides reference information about the CLI commands.

### cd

Use the **cd** command to navigate the namespace. When you **cd** to a target location, that location then becomes the default target for all other commands.

Using the **- default** option with no target returns you to the top of the namespace. Entering just **cd** displays your current location in the namespace. Entering **help targets** displays a list of all targets in the entire namespace.

### *Syntax*

**cd** *target*

### *Options*

**[-d|default] [-e|examine] [-h|help]**

### *Targets and Properties*

Any location in the namespace.

### *Examples*

To create a user named sally, **cd** to `/SP/User`, then execute the create command with `/SP/User` as the default target.

```
cd /SP/User
```

```
create sally
```

To find your location, enter **cd**.

```
cd /SP/User
```

## create

Use the **create** command to set up an object in the namespace. Unless you specify properties with the **create** command, they are empty.

### *Syntax*

**create** [*options*] **target** [*propertyname=value*]



## Options

**[-d|default] [-e|examine] [-h|help]**

## Targets, Properties, and Values

**TABLE A-9** Properties and Values for the Create Command

Valid Targets	Properties	Values	Default
<b>/SP/User/username</b>	Password	<i>string</i>	(none)
	Permission	administrator operator user	operator
	Status		
<b>/SP/AgentInfo/SNMP/communities/ communityname</b>	Permission	ro rw	ro
<b>/SP/AgentInfo/SNMP/users/ username</b>	AuthProtocol	MD5	MD5
	AuthPassword	<i>string</i>	(null string)
	Permission	ro rw	ro
	PrivacyProtocol	none DES	DES
	PrivacyPassword	<i>string</i>	(null string)

## Example

```
-> create /SP/User/susan role=administrator
```

## delete

Use the **delete** command to remove an object from the namespace. You will be prompted to confirm a **delete** command.

Eliminate this prompt by using the **-script** option.

## Syntax

```
delete [options] [-script] target
```

## Options

**[-x|examine] [-f|force] [-h|help] [-script]**

## Targets

TABLE A-10

---

Valid Targets

---

*/SP/User/username*

---

### Examples

-> **delete /SP/User/susan**

-> **delete /SP/AgentInfo/SNMP/users/john**

## exit

Use the **exit** command to terminate a session to the CLI.

### Syntax

**exit** [*options*]

### Options

**[-x|examine] [-h|help]**

## help

Use the **help** command to display Help information about commands and targets. Using the **-output terse** option displays usage information only. The **-output verbose** option displays usage, description, and additional information including examples of command usage. If you do not use the **-output** option, usage information and a brief description of the command are displayed.

Specifying **command targets** displays a complete list of valid targets for that command from the fixed targets in **/SP**. Fixed targets are targets that cannot be created by a user.

Specifying **command targets legal** displays copyright information and product use rights.

## *Syntax*

**help** [*options*] **command** [*targets* ]

## *Options*

**[-x|examine] [-h|help] [-output terse|verbose]**

## *Commands*

**cd, create, delete, exit, help, load, reset, set, show, start, stop, version**

## *Examples*

-> **help load**

The **load** command is used to transfer a file from a server to a target.

Usage: **load -source URL** [*target*]

-source : specific the location to get a file

**help -output verbose reset**

The **reset** command is used to reset a target.

Usage: **reset [-script] [target]**

Available options for this command:

-script : do not prompt for yes/no confirmation and act as if yes was specified..

## **set**

Use the **set** command to specify the properties of the target.

## *Syntax*

**set** [*options*] **[-default] target** [*propertyname=value*]

## Options

**[-x examine] [-h help]**

## Targets, Properties, and Values

**TABLE A-11** Set Command Targets, Properties, and Values

Valid Targets	Properties	Values	Default
<b>/SP/User/username</b>	Password	<i>string</i>	(none)
	Permission	administrator   operator   user	operator
	Status	enable   disable	disable

## Examples

```
-> set /SP/User/susan Permission=administrator
```

## show

Use the **show** command to display information about targets and properties.

Using the **-display** option determines the type of information shown. If you specify **-display targets**, then all targets in the namespace below the current target are shown. If you specify **-display properties**, all property names and values for the target are shown. With this option you can specify certain property names, and only those values are shown. If you specify **-display all**, all targets in the namespace below the current target are shown, and the properties of the specified target are shown. If you do not specify a **-display** option, the show command acts as if **-display all** were specified.

The **-level** option controls the depth of the **show** command, and it applies to all modes of the **-display** option. Specifying **-level 1** displays the level of the namespace where the object exists. Values greater than 1 return information for the target's current level in the namespace and the <specified value> levels below. If the argument is **-level all**, it applies to the current level in the namespace and everything below.

## Syntax

```
show [options] [-display targets|properties|all] [-level  
value|all] target propertyname
```

## Options

**[-d|-display] [-e|examine] [-l|level]**

## Targets and Properties

**TABLE A-12** Show Command Targets

Valid Targets	Properties	Values
/SP/User	(none)	(none)
/SP/User/ <i>username</i>	Status Permission Password	enable   disable Administrator   Operator <i>string</i>

## Examples

```
show -display properties /SP/User/susan
```

```
/SP/User/susan  
Targets:  
  
Properties:  
  Status=enable  
  Permission= Administrator  
  Password=(Cannot show property)
```

## start

Use the **start** command to turn on the target or to initiate a connection to the host console.

## Syntax

```
start [options] target
```

## Options

**[-x|examine] [-h|help] [-state]**

## Targets

**TABLE 0-1**

Valid Targets	Description
/SP/console	Starts an interactive session to the console stream.

## Examples

-> **start /SP/console**

## stop

Use the **stop** command to shut down the target or to terminate another user's connection to the host console. You will be prompted to confirm a **stop** command. Eliminate this prompt by using the **-script** option.

## Syntax

**stop [options] [-script] target**

## Options

**[-x|examine] [-h|help]**

## Targets

**TABLE 0-2**

Valid Targets	Description
/SP/console	Terminate another user's connection to the host console.

## *Examples*

**stop /SP/console**

## **version**

Use the **version** command to display the ELOM version information.

## *Syntax*

**version**

## *Options*

**[-x|examine] [-h|help]**

## *Example*

**version**

```
SM CLP Version v1.0.0  
SM ME Addressing Version v1.0.0
```





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---

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