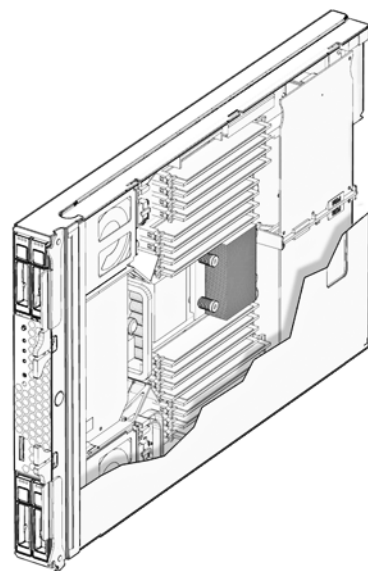


Sun™ Integrated Lights Out Manager 2.0 Supplement for Sun Blade™ T6320 Server Modules



Sun Microsystems, Inc.
www.sun.com

Part No. 820-2546-11
October 2008, Revision A

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Contents

Preface xi

1. ILOM for Sun Blade T6320 Server Modules 1

Sun Blade T6320-Specific ILOM Features 1

Chassis Monitoring Module Features 2

Updating the System Firmware 2

Resetting the Password to the Factory Default 2

2. Managing the Host 3

Resetting the Host 3

Managing Boot Mode 3

▼ To Manage the Host Boot Mode LDOMs Configuration Using the CLI 4

▼ To Manage the Host Boot Mode Script Using the CLI 5

▼ To Change the Host Boot Mode Behavior at Reset Using the CLI 5

▼ To Display the Host Boot Mode Expiration Date Using the CLI 6

▼ To Change Boot Mode Configuration Settings Using the Web Interface 6

Viewing Host Information and Setting System Policy Concerning Error
Conditions 7

▼ To Display the Host MAC Address Using the CLI 8

▼ To Display the Host OpenBoot Version Using the CLI 8

▼ To Display the Host POST Version Using the CLI 8

- ▼ To Determine Host Behavior When the Watchdog Timer Expires Using the CLI 9
- ▼ To Specify Host Behavior During Diagnostics When an Error Is Discovered During Diagnostics Using the CLI 9
- ▼ To View and Configure Host Control Features Using the Web Interface 10

Managing Host Diagnostics and POST 11

- ▼ To Specify the Level of Diagnostics Using the CLI 11
- ▼ To Change the Diagnostics Mode Using the CLI 12
- ▼ To Specify Diagnostic Trigger Conditions Using the CLI 12
- ▼ To Choose the Amount of Verbosity in Diagnostic Output Using the CLI 13
- ▼ To Manage Diagnostic Settings Using the Web Interface 13

Managing System User Interactions 15

- ▼ To Enable the System To Send a Break Signal or Force a Core Dump Using the CLI 15
- ▼ To Display Host Status Information Using the CLI 15

3. Managing the Service Processor 17

Storing Customer Information 17

- ▼ To Change Customer FRU Data Using the CLI 17
- ▼ To Change System Identification Information Using the CLI 18
- ▼ To Change Customer Identification Information Using the Web Interface 19

Changing Service Processor Settings to Factory Defaults 19

- ▼ To Reset the Service Processor Settings to Factory Default Values Using the CLI 20
- ▼ To Reset the Service Processor Settings to Factory Default Values Using the Web Interface 21

Displaying Console History 21

- ▼ To Display Console History 22

Modifying Console Escape Characters 23

- ▼ To Change Console Escape Characters Using the CLI 23
- Changing Configuration Policy Settings 23
 - ▼ To Disable or Re-Enable Backup of the User Database Using the CLI 24
 - ▼ To Disable or Re-Enable Powering On the Host Server Using the CLI 24
 - ▼ To Disable or Re-Enable Power-On Delay Using the CLI 25
 - ▼ To Disable or Re-Enable Automatic Host Power-On Using the CLI 26
 - ▼ To Manage Configuration Policy Settings Using the Web Interface 27
- Managing Power Usage and Monitoring Power Consumption 27
 - Power Management Interfaces 28
 - Power Management Terminology 28
 - ▼ To View Power Management Properties (CLI) 28
 - ▼ To View the Total Power Consumed by the System (CLI) 29
 - ▼ To View Total Available Power (CLI) 30
 - To Monitor Permitted Power Consumption (CLI) 31
 - Using the Power Consumption Control Interfaces 31
 - ▼ To Set the Power Policy (CLI) 31
 - ▼ To View the Power Policy (CLI) 31
 - ▼ To View Power Management Properties (Browser Interface) 32
- Managing Network Access 33
 - ▼ To Disable or Re-Enable Network Access to the SP (CLI) 33
 - ▼ To Display the DHCP Server's IP Address (CLI) 33
- Managing SSH Server Settings 34
 - ▼ To Change the Type of SSH Keys Using the CLI 34
 - ▼ To Generate a New Set of SSH Keys Using the CLI 35
 - ▼ To Restart the SSH Server Using the CLI 35
 - ▼ To Enable or Disable the SSH Service Using the CLI 35
 - ▼ To Manage SSH Server Settings Using the Web Interface 36
- Monitoring Active System Faults 38

▼	To Display Active System Faults	38
4.	Managing Virtual Keyswitch Settings	39
▼	To Control the Virtual Keyswitch Using the CLI	39
▼	To Control the Virtual Keyswitch Using the Web Interface	40
	Monitoring Component Status	41
▼	To Display Component Status	41
A.	IPMI Sensor Reference	43
B.	ALOM CMT Compatibility Shell	45
	Limits to Backward Compatibility	45
	Adding a Commit Step to Procedures That Configure ILOM Network Configuration Properties	45
▼	To Commit a Change to a Network Configuration Property	46
▼	To Commit a Change to a Serial Port Configuration Property	46
	Creating an ALOM CMT Shell	47
▼	To Create an ALOM CMT Compatibility Shell	47
▼	To Switch Between the ALOM CMT Shell and the Host Console	48
▼	To Return to the ILOM	49
	ILOM – ALOM CMT Command Comparison	49
	ALOM CMT Variable – ILOM Property Comparison	58
C.	Event Messages Available Through the ALOM Compatibility Shell	61
	Event Message Overview	61
	Event Severity Levels	62
	Service Processor Usage Event Messages	62
	Environmental Monitoring Event Messages	65
	Host Monitoring Event Messages	69
	Index	71

Tables

TABLE 3-1	Power Management Terms	28
TABLE 4-1	<code>keyswitch_state</code> Values	40
TABLE A-1	Sensors on Sun Blade T6320 Server Modules	43
TABLE A-2	Indicators on Sun Blade T6320 Server Modules	44
TABLE B-1	ALOM CMT <code>commit</code> Variables and Comparable ILOM Properties	47
TABLE B-2	ALOM CMT Shell Commands by Function With Comparable ILOM Commands	50
TABLE B-3	ALOM CMT Variables and Comparable ILOM Properties	58
TABLE C-1	System Controller Usage Event Messages	62
TABLE C-2	Environmental Monitoring Event Messages	65
TABLE C-3	Host Monitoring Event Messages	69

Preface

The *Sun Integrated Lights Out Manager 2.0 Supplement for Sun Blade T6320 Server Modules* supplements the *Sun Integrated Lights Out Manager User's Guide* with additional, platform-specific information. This document describes Integrated Lights Out Manager (ILOM) firmware features that belong to Sun Blade T6320 server modules, augmenting the set of features that are common to all platforms. ILOM firmware is used to manage and administer a Sun Blade T6320 server module.

Before You Read This Document

To fully use the information in this document, you should be an experienced system administrator with a knowledge of UNIX[®] commands and must have thorough knowledge of the topics discussed in these documents:

- *Sun Blade T6320 Server Module Product Notes*
- *Sun Integrated Lights Out Manager User's Guide*
- ILOM CMM documentation for your Sun Blade modular system (chassis)

How This Book Is Organized

[Chapter 1](#) introduces ILOM for Sun Blade T6320 server modules.

[Chapter 2](#) describes managing Sun Blade T6320-specific features of the host.

[Chapter 3](#) describes managing Sun Blade T6320-specific features of the service processor (SP).

Chapter 4 describes managing Sun Blade T6320-specific features of system devices.

Appendix A identifies IPMI sensor data (the `/SYS` namespace).

Appendix B lists and describes ALOM CMT compatibility shell equivalents for ILOM commands and properties.

An Index to help you find the information you need.

Using UNIX Commands

This document might not contain information on basic UNIX commands and procedures such as shutting down the system, booting the system, and configuring devices.

See one or more of the following for this information:

- Software documentation that you received with your system
- Solaris™ Operating System documentation, which is at:

<http://docs.sun.com>

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.
AaBbCc123	What you type, when contrasted with on-screen computer output	% su 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, type <code>rm filename</code> .

Note – Characters display differently depending on browser settings. If characters do not display correctly, change the character encoding in your browser to Unicode UTF-8.

Shell Prompts

Shell	Prompt
C shell	<i>machine-name%</i>
C shell superuser	<i>machine-name#</i>
Bourne shell and Korn shell	\$
Bourne shell and Korn shell superuser	#
OpenBoot™ PROM firmware	ok
ILOM command-line interface (CLI)	->
ALOM CMT compatability shell	sc>

Related Documentation

Documentation for the Sun Blade T6320 server module is available at:

<http://docs.sun.com/app/docs/prod/blade.t6320>

Additional Sun documentation is available at:

<http://www.sun.com/documentation/>

Application	Title	Part Number
Documentation for the Sun Blade T6320 server module	<i>Where to Find Sun Blade T6320 Server Module Documentation</i>	820-3051
Late-breaking news	<i>Sun Blade T6320 Server Module Product Notes</i>	820-2383
Safety information	<i>Sun Blade T6320 Server Module Safety and Compliance Guide</i>	820-2387
	<i>Important Safety Information About Sun Hardware</i>	816-7190
Installing the server module	<i>Sun Blade T6320 Server Module Installation Guide</i>	820-2384
Monitoring and managing the server module	<i>Sun Integrated Lights Out Manager 2.0 User's Guide</i>	820-1188
	<i>Sun Integrated Lights Out Manager 2.0 Supplement for Sun Blade T6320 Server Modules</i>	820-2546
	Refer also to ILOM documentation for your Sun Blade modular system.	
Service-related information	<i>Sun Blade T6320 Server Module Service Manual</i>	820-2386
Logical Domains (LDoms)	Documentation online at: http://docs.sun.com/app/docs/prod/ldoms.mgr	
Performing diagnostic tests	SunVTS™ 6.4 documentation online at: http://docs.sun.com/app/docs/prod/vts64	
Sun Blade 6000 modular system	Documentation online at: http://docs.sun.com/app/docs/prod/blade.6000mod	
Sun Blade 6048 modular system	Documentation online at: http://docs.sun.com/app/docs/prod/blade.6048mod	
System and network administration	<i>Solaris System Administrator Guide</i> <i>SPARC: Installing Solaris Software</i>	
Using the operating system	<i>Solaris User's Guide</i>	

Documentation, Support, and Training

Sun Function	URL
Documentation	http://www.sun.com/documentation/
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Please include the title and part number of your document with your feedback:

Sun Integrated Lights Out Manager 2.0 Supplement for Sun Blade T6320 Server Modules,
part number 820-2546-11

ILOM for Sun Blade T6320 Server Modules

Integrated Lights Out Manager (ILOM) is system-management firmware that is preinstalled on some Sun server platforms. ILOM firmware enables you to actively manage and monitor components installed in your server system. The firmware is supported on a variety of Sun server platforms, including rackmounted servers and blade servers. It is preinstalled on the service processor (SP) of Sun Blade T6320 server modules, and on the Chassis Monitoring module (CMM) of Sun Blade modular system chassis. This chapter introduces ILOM for Sun Blade T6320 server modules.

This chapter contains the following sections:

- [“Sun Blade T6320-Specific ILOM Features” on page 1](#)
- [“Chassis Monitoring Module Features” on page 2](#)
- [“Updating the System Firmware” on page 2](#)
- [“Resetting the Password to the Factory Default” on page 2](#)

Sun Blade T6320-Specific ILOM Features

The ILOM firmware operates on many platforms, supporting features that are common to all platforms. Some ILOM features belong to only a subset of platforms, not to all. This document describes features that belong to Sun Blade T6320 server modules, augmenting the set of features described in the *Sun Integrated Lights Out Manager User's Guide*.

Chassis Monitoring Module Features

The ILOM Chassis Monitoring Module (CMM) manages the Sun Blade modular system chassis. It provides management of chassis components, and a method of accessing the service processors in individual server modules. It also provides automatic control of the chassis fan speed. For information about using the CMM ILOM with your chassis, refer to the ILOM administration guide for your chassis.

Updating the System Firmware

If an updated version of the system firmware becomes available, you can obtain it from the SunSolveSM web site in the form of a patch.

Note – You cannot use Sun Update Connection Manager to obtain system firmware.

Refer to the *Sun Blade T6320 Server Module Product Notes* for information about obtaining patches using SunSolve.

Refer to the chapter “Update ILOM Firmware” in the *Sun Integrated Lights Out Manager User’s Guide* for information about the firmware update process.

Resetting the Password to the Factory Default

The procedure for resetting the ILOM root password to the factory default (changeme) requires installation of a jumper on the service processor. The procedure is documented in the *Sun Blade T6340 Server Module Service Manual*.

For information about setting other service processor settings back to the factory defaults, refer to [“Changing Service Processor Settings to Factory Defaults”](#) on page 19.

Managing the Host

This chapter describes ILOM features available on Sun Blade T6320 server modules that augment the properties that are common to ILOM on other platforms. In particular, this chapter describes the properties in the /HOST namespace. This chapter consists of:

- “Managing Boot Mode” on page 3
- “Viewing Host Information and Setting System Policy Concerning Error Conditions” on page 7
- “Managing Host Diagnostics and POST” on page 11
- “Managing System User Interactions” on page 15

Resetting the Host

The `reset` command generates a graceful or forced hardware reset of the host server. By default, the `reset` command gracefully resets the host. If a graceful reset is not possible, a forced reset is performed. For a list of available options for the `reset` command using both ILOM and the ALOM compatibility CLIs, see [TABLE B-2](#).

Managing Boot Mode

You can use the remote control properties to specify how ILOM handles boot. Boot mode (`bootmode`) properties enable you to override the default method the server uses when it boots. This ability is useful to override specific OpenBoot or Logical Domains (LDoms) settings that might be incorrect, to set up OpenBoot variables using a script, and similar tasks.

For example, if the OpenBoot settings have become corrupt, you can set the `bootmode state` property to `reset_nvram`, then reset the server to its factory-default OpenBoot settings.

Sun Service personnel might instruct you to use the `bootmode script` property for problem resolution. The full extent of script capabilities is not documented and exists primarily for debugging.

Because `bootmode` is intended to be used to correct a problem with the OpenBoot or LDOMs settings, the `bootmode` takes effect for a single boot only. Additionally, to prevent an administrator from setting a `bootmode state` property and forgetting about it, a `bootmode state` property expires if the host is not reset within 10 minutes of the `bootmode state` property being set.

The properties can be configured using the ILOM command-line interface (CLI) or web interface.

- [“To Manage the Host Boot Mode LDOMs Configuration Using the CLI” on page 4](#)
- [“To Manage the Host Boot Mode Script Using the CLI” on page 5](#)
- [“To Change the Host Boot Mode Behavior at Reset Using the CLI” on page 5](#)
- [“To Display the Host Boot Mode Expiration Date Using the CLI” on page 6](#)
- [“To Change Boot Mode Configuration Settings Using the Web Interface” on page 6](#)

▼ To Manage the Host Boot Mode LDOMs Configuration Using the CLI

- At the `->` prompt, type the following command:

```
-> set /HOST/bootmode config=value
```

where the `config` property takes a *configname* value, such as a named logical domain configuration downloaded to the SP using the Logical Domains software.

For example, if you have created a logical domain configuration called `ldm-set1`:

```
-> set /HOST/bootmode config=ldm-set1
```

To return the boot mode `config` to the factory default configuration, specify `factory-default`.

For example:

```
-> set /HOST/bootmode config=factory-default
```

Note – If you set `/HOST/bootmode config=""`, ILOM sets the config to empty.

▼ To Manage the Host Boot Mode Script Using the CLI

- At the `->` prompt, type the following command:

```
-> set /HOST/bootmode script=value
```

where `script` controls the host server OpenBoot PROM firmware method of booting. It does not affect the current `/HOST/bootmode` setting. The value of *value* can be up to 64 bytes in length. You can specify a `/HOST/bootmode` setting and set the script within the same command.

For example:

```
-> set /HOST/bootmode state=reset_nvram script="setenv diag-switch? true"
```

After the server resets and OpenBoot PROM reads the values stored in the script, it sets the OpenBoot PROM variable `diag-switch?` to the user-requested value of `true`.

Note – If you set `/HOST/bootmode script=""`, ILOM sets the script to empty.

▼ To Change the Host Boot Mode Behavior at Reset Using the CLI

The `/HOST/bootmode state` property controls how OpenBoot nonvolatile, random-access memory (NVRAM) variables are used. Normally, the current settings of these variables are retained. Setting `/HOST/bootmode state=reset_nvram` changes the OpenBoot NVRAM variables to their default settings at the next reset.

- At the `->` prompt, type the following command:

```
-> set /HOST/bootmode state=value
```

where *value* is one of the following:

- normal – At next reset, retains current NVRAM variable settings.
- reset_nvram – At next reset, returns OpenBoot variables to default settings.

Note – The state=reset_nvram value will return to normal after the next server reset or 10 minutes (see [“To Display the Host Boot Mode Expiration Date Using the CLI” on page 6](#)). The config and script properties do not expire and will be cleared upon the next server reset or manually by setting string to " ".

▼ To Display the Host Boot Mode Expiration Date Using the CLI

- At the -> prompt, type the following command:

```
-> show /HOST/bootmode expires
Properties:
    expires = Thu Oct 18 18:24:16 2007
```

▼ To Change Boot Mode Configuration Settings Using the Web Interface

You can use the ILOM web interface to view or configure the four aspects of boot mode control::

- State
- Expiration Date (not configurable)
- Script
- LDoms Configuration

ABOUT REFRESH LOG OUT

Role (User): Administrator (root) SP Hostname : SUNSP00144F3F8CAF

Sun™ Integrated Lights Out Manager

Sun™ Microsystems, Inc.

System Information System Monitoring Configuration User Management Remote Control Maintenance

Remote Power Control Diagnostics Host Control Boot Mode Settings Keyswitch

Boot Mode

Configure boot mode settings. Select an option for state, either Normal or Reset_nvram. Enter the boot script and LDOM configuration.

State:

Expiration Date: Tue Jan 19 03:14:07 2038

Script:

LDOM Config:

Save

1. Log in to the ILOM web interface as Administrator (root) to open the web interface.
2. Select Remote Control -> Boot Mode Settings.
3. Select the Boot Mode State, if desired.
4. View the Expiration Date.
5. Specify a boot script, if desired.
6. Specify an LDOMs configuration file, if desired.
7. Click Save.

Viewing Host Information and Setting System Policy Concerning Error Conditions

Use the host information properties to view system configuration and firmware version information. You can configure these settings using the CLI or the web

interface.

- [“To Display the Host MAC Address Using the CLI” on page 8](#)
- [“To Display the Host OpenBoot Version Using the CLI” on page 8](#)
- [“To Display the Host POST Version Using the CLI” on page 8](#)
- [“To Determine Host Behavior When the Watchdog Timer Expires Using the CLI” on page 9](#)
- [“To Specify Host Behavior During Diagnostics When an Error Is Discovered During Diagnostics Using the CLI” on page 9](#)
- [“To View and Configure Host Control Features Using the Web Interface” on page 10](#)

▼ To Display the Host MAC Address Using the CLI

The `/HOST macaddress` property is automatically configured by the system software, so you cannot set it or change it. The value is read and determined from the server’s removable system configuration card (SCC PROM) and then stored as a property in ILOM..

The `/HOST macaddress` is the MAC address for the `net0` port. The MAC addresses for each additional port increments from the `/HOST macaddress`. For example, `net1` is equal to the value of `/HOST macaddress` plus one (1).

- **To view the current setting for this property, type the following command:**

```
-> show /HOST macaddress
```

▼ To Display the Host OpenBoot Version Using the CLI

The `/HOST obp_version` property displays information about the version of OpenBoot on the host.

- **To view the current setting for this property, type the following command:**

```
-> show /HOST obp_version
```

▼ To Display the Host POST Version Using the CLI

The `/HOST post_version` property displays information about the version of POST on the host.

- **To view the current setting for this property, type the following command:**


```
-> show /HOST post_version
```

▼ To Determine Host Behavior When the Watchdog Timer Expires Using the CLI

Use the `/HOST autorestart` property to specify how ILOM should handle expiration of the Solaris watchdog timer.

- To set this property, type the following command:

```
-> set /HOST autorestart=value
```

where *value* can be one of the following:

- `none` – ILOM takes no action other than to issue a warning.
- `reset` – ILOM attempts to reset the system when the Solaris watchdog timer expires.
- `dumpcore` – ILOM attempts to force a core dump of the OS when the watchdog timer expires.

The default value is `reset`.

▼ To Specify Host Behavior During Diagnostics When an Error Is Discovered During Diagnostics Using the CLI

Use the `/HOST autorunonerror` property to specify whether the host should continue to boot after system diagnostics have discovered an error.

- To set this property, type the following command:

```
-> set /HOST autorunonerror=value
```

where *value* can be one of the following:

- `false` – The system stops booting after an error has been discovered.
- `true` – The system attempts to continue booting after an error has been discovered.

The default value is `false`.

▼ To View and Configure Host Control Features Using the Web Interface

You can use the web interface to view and configure several kinds of host information.

ILOM provides several ways to view or configure host control features. There are six aspects to host control:

- MAC address
- OpenBoot version
- POST version
- HOST status
- Auto Run On Error
- Auto Restart Policy (watchdog timer)

The screenshot displays the Sun Integrated Lights Out Manager (ILOM) web interface. At the top, there is a navigation bar with 'ABOUT', 'REFRESH', and 'LOG OUT' buttons. Below this, the user role is identified as 'Administrator (root)' and the SP Hostname is 'SUNSP00144F3F8CAF'. The main title is 'Sun™ Integrated Lights Out Manager' with the Java logo and 'Sun™ Microsystems, Inc.' branding. A menu bar contains 'System Information', 'System Monitoring', 'Configuration', 'User Management', 'Remote Control', and 'Maintenance'. Under 'Remote Control', there are sub-menus for 'Remote Power Control', 'Diagnostics', 'Host Control', 'Boot Mode Settings', and 'Keyswitch'. The 'Host Control' sub-menu is selected, showing a 'Host Control' section with the following information and configuration options:

Host Control

View and configure the host control information. Auto Run on Error determines whether the host should continue to boot in the event of a non-fatal POST error. Auto Restart Policy determines what action the Service Processor should take when it discovers the host is hung.

MAC Address: 00:14:4f:3f:8c:a6

OBP Version: OBP ***n2 build_100 PROTOTYPE BUILD*** 2007/05/16 18:19 [stacie obp #0]

POST Version: Sun Fire[™] Huron POST 4.x.0.n2.build_100 2007/05/16 19:23

Post Status: OS Running

Auto Run On Error: False ▾

Auto Restart Policy: Reset ▾

1. **Log into the ILOM web interface as Administrator (root) to open the web interface.**
2. **Select Remote Control -> Host Control.**
3. **View the MAC address.**

4. View the OpenBoot version.
5. View the POST version.
6. Select a value for Auto Run On Error, if desired.
7. Select a value for Auto Restart Policy, if desired.
8. Click on Save.

Managing Host Diagnostics and POST

Use the diagnostic control properties to specify how ILOM behaves when it encounters an error on the host server. You can configure these settings using the CLI or the web interface.

ILOM uses the following diagnostic system interface property:

- [“To Specify the Level of Diagnostics Using the CLI” on page 11](#)
- [“To Change the Diagnostics Mode Using the CLI” on page 12](#)
- [“To Specify Diagnostic Trigger Conditions Using the CLI” on page 12](#)
- [“To Choose the Amount of Verbosity in Diagnostic Output Using the CLI” on page 13](#)
- [“To Manage Diagnostic Settings Using the Web Interface” on page 13](#)

▼ To Specify the Level of Diagnostics Using the CLI

Use the `/HOST/diag level` property to control the level of diagnostic testing to be executed when diagnostics are enabled.

- At the `->` prompt, type the following command:

```
-> set /HOST/diag level=value
```

where *value* is one of the following:

- `min` – Run the minimum level of diagnostics to verify the system.
- `max` – Run the maximum set of diagnostics to fully verify system health.

The default value is `max`.

▼ To Change the Diagnostics Mode Using the CLI

Use the `/HOST/diag mode` property to control whether diagnostics are enabled and to specify which diagnostic mode is enabled.

- At the `->` prompt, type the following command:

```
-> set /HOST/diag mode=value
```

Where *value* is one of the following:

- `off` – Do not run any diagnostics.
- `normal` – Run diagnostics.
- `service` – Run service-technician diagnostics, equivalent to using the preset values of `/HOST/diag trigger=all-resets`, `/HOST/diag verbosity`, and `/HOST/diag level=max`. Setting `/HOST/diag mode=service` has the same effect as issuing the `set /SYS keyswitch_state=diag` command.

The default value is `normal`.

▼ To Specify Diagnostic Trigger Conditions Using the CLI

Use the `/HOST/diag trigger` property to control the conditions under which POST runs if diagnostics are enabled.

- At the `->` prompt, type the following command:

```
-> set /HOST/diag trigger=value
```

where *value* is one (or a combination, supplied within quote marks) of the following:

- `user-reset` – Run diagnostics when the system is reset.
- `error-reset` – Run diagnostics when the system takes a fatal error which requires the system to reset itself to recover.
- `power-on-reset` – Run diagnostics when the system is powered on.
- `all-resets` – Run diagnostics at any server reset.
- `none` – Skip diagnostics.

The default value is `all-resets`.

The default value is the combination of `power-on-reset error-reset`.

For example:

```
-> set /HOST/diag trigger="user-reset power-on-reset"
Set 'trigger' to 'user-reset power-on-reset'
-> show /HOST/diag trigger
Properties:
    trigger = user-reset power-on-reset

Commands:
    set
    show
```

▼ To Choose the Amount of Verbosity in Diagnostic Output Using the CLI

Use the `/HOST/diag verbosity` property to specify the verbosity level of the output from POST diagnostics, if diagnostics are enabled.

- At the `->` prompt, type the following command:

```
-> set /HOST/diag verbosity=value
```

where *value* is one of the following:

- `none` – Diagnostics do not print any output on the system console when running, unless a fault is detected.
- `min` – Diagnostics print a limited amount of output on the system console.
- `max` – Diagnostics print full output on the system console, including the name and results of each test being run.
- `normal` – Diagnostics print a moderate amount of output on the system console.
- `debug` – Diagnostics print extensive debugging output on the system console, including devices being tested and debug output of each test.

The default value is `normal`.

▼ To Manage Diagnostic Settings Using the Web Interface

You can use the ILOM web interface to view and configure diagnostics settings. ILOM provides several ways to view or configure diagnostics. There are four aspects to host control:

- Trigger
- Verbosity

- Level
- Mode

ABOUT REFRESH LOG OUT

Role (User): Administrator (root) SP Hostname : SUNSP00144F3F8CAF

Sun™ Integrated Lights Out Manager

Sun Microsystems, Inc.

System Information	System Monitoring	Configuration	User Management	Remote Control	Maintenance
Remote Power Control	Diagnostics	Host Control	Boot Mode Settings	Keyswitch	

Diagnostics

Select the level of embedded diagnostics to run on the host during start up. The Trigger contains all possible states to cause diagnostics to be run. The Verbosity level will define how much information will be given. The Update Mode contains all the possible OPS modes specified to POST.

Trigger:

Verbosity:

Level:

Current Mode: off

Update Mode:

1. Log into the ILOM web interface as Administrator (root) to open the web interface.
2. Select Remote Control -> Diagnostics.
3. Select a value for Trigger, if desired.
4. Select a value for Verbosity, if desired.
5. Select a value for Level, if desired.
6. View the Current Mode.
7. Select a value for Update Mode, if desired.
8. Click Save.

Managing System User Interactions

The system user properties enable you to customize the way ILOM identifies and interacts with the host server.

- [“To Enable the System To Send a Break Signal or Force a Core Dump Using the CLI” on page 15](#)
- [“To Display Host Status Information Using the CLI” on page 15](#)

▼ To Enable the System To Send a Break Signal or Force a Core Dump Using the CLI

Use the `set /HOST send_break_action` command to bring the server to a menu from which you can choose to go to the OpenBoot PROM prompt (ok). If you have configured the `kmdb` debugger, then specifying the `send_break_action=break` brings the server into debug mode. Specify `send_break_action=dumpcore` to force a core dump.

- **At the `->` prompt, type the following command:**

```
-> set /HOST send_break_action=value
```

where *value* is one of the following:

- `break` – Sends a break to the host.
- `dumpcore` – Forces a panic core dump of the managed system OS.

▼ To Display Host Status Information Using the CLI

Use the `show /HOST status` command to display information about the host server’s platform ID and status.

- **At the `->` prompt, type the following command:**

```
-> show /HOST status
```

The command returns information similar to the following:

```
-> show /HOST status
    Properties:
        status = Running

    Commands:
        show
->
```


Managing the Service Processor

This chapter describes ILOM properties available on the Sun Blade T6320 server modules that augment the array of properties that are common to ILOM on other platforms. In particular, this chapter covers properties in the `/SP` namespace. This chapter consists of:

- [“Storing Customer Information” on page 17](#)
- [“Changing Service Processor Settings to Factory Defaults” on page 19](#)
- [“Modifying Console Escape Characters” on page 23](#)
- [“Changing Configuration Policy Settings” on page 23](#)
- [“Managing SSH Server Settings” on page 34](#)

Storing Customer Information

ILOM enables you to store information (for purposes such as inventory control or site resource management) on the SP and FRU PROMs. You can change customer FRU data and system identification information using the CLI or the web interface.

- [“To Change Customer FRU Data Using the CLI” on page 17](#)
- [“To Change System Identification Information Using the CLI” on page 18](#)
- [“To Change Customer Identification Information Using the Web Interface” on page 19](#)

▼ To Change Customer FRU Data Using the CLI

Use the `/SP customer_frudata` property to store information in FRU PROMs.

- **At the `->` prompt, type the following command:**

```
-> set /SP customer_frudata="data"
```

Note – The data string ("data") must be enclosed in quote marks.

▼ To Change System Identification Information Using the CLI

Use the `/SP system_identifier` property to store customer identification information.

- At the `->` prompt, type the following command:

```
-> set /SP system_identifier="data"
```

▼ To Change Customer Identification Information Using the Web Interface

The screenshot shows the Sun Integrated Lights Out Manager web interface. At the top, there is a navigation bar with "ABOUT", "REFRESH", and "LOG OUT" buttons. Below this, the user role is "Administrator (root)" and the SP Hostname is "SUNSP00144F3F8CAF". The main title is "Sun™ Integrated Lights Out Manager" with the Java logo and "Sun™ Microsystems, Inc." below it. A menu bar contains "System Information", "System Monitoring", "Configuration", "User Management", "Remote Control", and "Maintenance". Under "System Information", there are sub-menus: "Versions", "Session Time-Out", "Components", "Fault Management", and "Identification Information". The "Identification Information" sub-menu is selected, showing the title "Identification Information" and the instruction "Configure identification information." Below this, there are three input fields: "Customer FRU Data" with the value "my fru data", "SP Hostname" with the value "SUNSP00144F3F8CAF", and "SP System Identifier" with the value "my system". A "Save" button is located at the bottom left of the form area.

ILOM enables you to store information on FRUs and the SP.

1. Log into the ILOM web interface as Administrator (root) to open the web interface.
2. Select System Information --> Identification Information.
3. Edit the Customer FRU data field, if desired.
4. Edit the SP Hostname, if desired.
5. Edit the SP System Identifier field, if desired.
6. Click Save.

Changing Service Processor Settings to Factory Defaults

This section describes how to set service processor settings back to the factory defaults. For information about setting the root password back to the factory default, refer to [“Resetting the Password to the Factory Default” on page 2](#).

- [“To Reset the Service Processor Settings to Factory Default Values Using the CLI” on page 20](#)
- [“To Reset the Service Processor Settings to Factory Default Values Using the Web Interface” on page 21](#)

▼ To Reset the Service Processor Settings to Factory Default Values Using the CLI

Use the `set reset_to_defaults` command to set all ILOM configuration properties back to their factory default values. The `all` option sets the ILOM configuration and all user information back to the factory default values.

1. At the `->` prompt, type the following command:

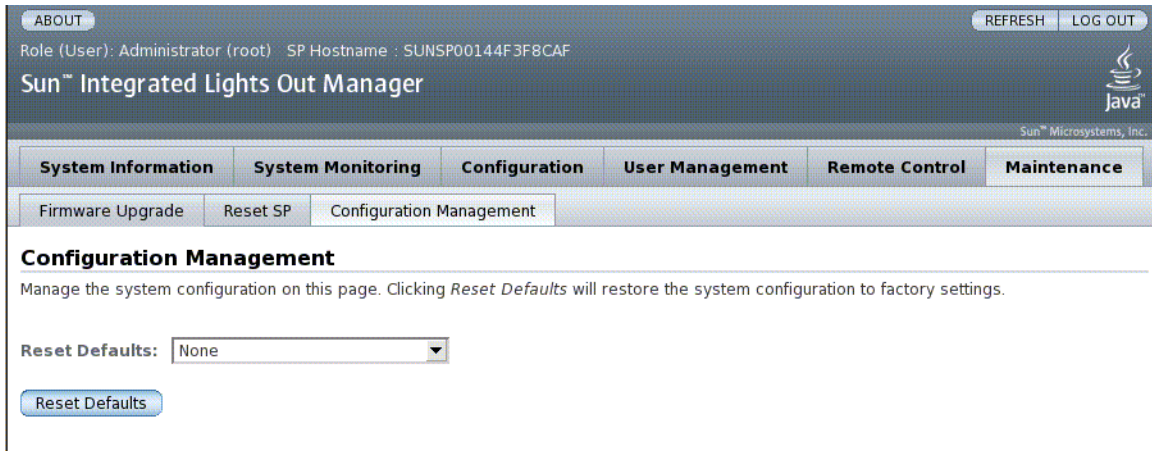
```
-> set /SP reset_to_defaults=value
```

where *value* can be one of the following:

- `none` – Make no changes.
- `all` – Reset (clear) the user database.

2. Reset the service processor so that the new property value can take effect.

▼ To Reset the Service Processor Settings to Factory Default Values Using the Web Interface



1. Log into the ILOM web interface as Administrator (root) to open the web interface.
2. Select Maintenance --> Configuration Management.
3. Select a Reset Defaults value.
 - None – Make no changes.
 - All (including users) - Reset (clear) all configurations and users.
4. Click Reset Defaults.

Displaying Console History

This section describes displaying the host server console output buffer.

▼ To Display Console History

The host console buffer can contain up to 1 Mbyte of buffered host console output. The host will send console output when powering on and running the host Power-On Self-Test (POST) diagnostics. The host can also send console output during the OpenBoot and Solaris boot phase. See [Chapter 5](#) for more information about configuring OpenBoot to send boot output to the Remote Console.

If ILOM senses a host server reset, it writes boot information and initialization data into the console buffer until ILOM is notified by the server that the Solaris OS is up and running.

Note – You must have Administrator level user permission to use this command.

- At the `->` prompt, type the following commands:

```
-> set /SP/console/history property=option [...]
-> show /SP/console/history
```

where *property* can be one of the following:

- `line_count` – The value for *option* must fall within the range from 1 to 2048 lines. Specify "" for an unlimited number of lines, the default.
- `pause_count` – The value for *option* indicates the number of lines to display before pausing. The value can be either a positive integer or "" for an infinite number of lines, the default.
- `start_from` – Applies only if the `line_count` property has also been set. The value for *option* can be one of these:
 - `end` – The most recent (last) *line_count* lines in the buffer (default).
 - `beginning` – The first *line_count* lines in the buffer.

Note – Timestamps recorded in the log represent the time on the Host Server, as printed by POST or Solaris running on the Host. These times might differ from the time and date on the ILOM SP. Solaris times are printed in the local timezone, while ILOM time is always in UTC (Coordinated Universal Time).

Modifying Console Escape Characters

This section describes creating new character combinations for use as escape characters.

▼ To Change Console Escape Characters Using the CLI

Use the `/SP/console escapechars` property to change the escape character sequence to switch from a system console session back to ILOM.

- At the `->` prompt, type the following command:

```
-> set /SP/console escapechars=xx
```

where `xx` are any printable characters.

The sequence is limited to two characters. The default value is `#.` (Hash-Period). The sequence can be customized.

Note – Changing the escape character does not take effect in a currently active console session.

Changing Configuration Policy Settings

This section describes managing configuration system policies using ILOM. .

- [“To Disable or Re-Enable Backup of the User Database Using the CLI” on page 24](#)
- [“To Disable or Re-Enable Powering On the Host Server Using the CLI” on page 24](#)
- [“To Disable or Re-Enable Power-On Delay Using the CLI” on page 25](#)
- [“To Manage Configuration Policy Settings Using the Web Interface” on page 27](#)

▼ To Disable or Re-Enable Backup of the User Database Using the CLI

The `/SP/policy BACKUP_USER_DATA` property specifies whether the local user database on ILOM (that is, user, password, and permission information) should be backed up. When this property is set to `enabled`, this data is backed up on the removable system configuration card (SCC PROM) on the system.

- At the `->` prompt, type the following command:

```
-> set /SP/policy BACKUP_USER_DATA=value
```

where *value* can be one of the following:

- `enabled` – Backs up the user database to the SCC.
- `disabled` – No backup.

The default value is `enabled`.

For example, if you want the local user database on ILOM to be backed up, type the following command:

```
-> set /SP/policy BACKUP_USER_DATA=enabled
```

▼ To Disable or Re-Enable Powering On the Host Server Using the CLI

ILOM runs as soon as power is applied to the host server, even if the server is powered off. When you first apply power to the host server, ILOM starts to run, but the server does not start up until you power it on.

Use the `/SP/policy HOST_LAST_POWER_STATE` property to control the behavior of the server module after an unexpected power outage. When external power is restored, the ILOM service processor starts to run automatically. Normally, the host power is not turned on until you use ILOM to turn it on.

ILOM records the current power state of the server in non-volatile storage. If the `HOST_LAST_POWER_STATE` policy is `enabled`, ILOM can restore the host to the previous power state. This policy is useful in the event of a power failure, or if you physically move the server to a different location.

For example, if the host server is running when power is lost and the `/SP/policy HOST_LAST_POWER_STATE` property is set to `disabled`, the host server remains off when power is restored. If the `/SP/policy HOST_LAST_POWER_STATE` property is set to `enabled`, the host server restarts when the power is restored.

- At the `->` prompt, type the following command:

```
-> set /SP/policy HOST_LAST_POWER_STATE=enabled
```

The values for this property are as follows.

- `enabled` – When power is restored, returns the server to the state it was in before the power was removed.
- `disabled` – Keeps the server off when power is applied.

The default value is `disabled`.

If you enable this property, you should also configure `/SP/policy HOST_POWER_ON_DELAY`. For further information, see [“To Disable or Re-Enable Power-On Delay Using the CLI” on page 25](#).

Use `/SP/policy HOST_AUTO_POWER_ON` to power on the host automatically when the service processor has been booted. If this policy is set to `enabled`, the service processor sets `HOST_LAST_POWER_STATE` to `disabled`. Refer to [“To Disable or Re-Enable Automatic Host Power-On Using the CLI” on page 26](#) for more information.

▼ To Disable or Re-Enable Power-On Delay Using the CLI

Use the `/SP/policy HOST_POWER_ON_DELAY` property to cause the server module to wait for a short time before powering on automatically. The delay is a random interval of one to five seconds. Delaying the powering on of the server helps minimize current surges on the main power source. This delay of powering on the server is important when multiple servers in racks power on after a power outage.

This property takes effect only if `/SP/policy HOST_LAST_POWER_STATE` is set to `enabled`. See [“To Disable or Re-Enable Powering On the Host Server Using the CLI” on page 24](#) for more information.

- At the `->` prompt, type the following command:

```
-> set /SP/policy HOST_POWER_ON_DELAY=value
```

where *value* can be:

- `enabled`
- `disabled`

The default value is `disabled`.

▼ To Disable or Re-Enable Automatic Host Power-On Using the CLI

Use the `/SP/policy HOST_AUTO_POWER_ON` property to set whether the server module powers on automatically when power is applied.

- At the `->` prompt, type the following command:

```
-> set /SP/policy HOST_AUTO_POWER_ON=value
```

where *value* can be:

`enabled` – The server module powers on automatically when power is applied.

`disabled` – You must issue an ILOM or ALOM CMT command to power on the server module.

The default value is `disabled`. If the value is set to `enabled`, the service processor sets `HOST_LAST_POWER_STATE` to `disabled`.

▼ To Manage Configuration Policy Settings Using the Web Interface

The screenshot shows the Sun Integrated Lights Out Manager (ILOM) web interface. At the top, there is a navigation bar with "ABOUT", "REFRESH", and "LOG OUT" buttons. Below this, the user role is "Administrator (root)" and the SP Hostname is "SUNSP00144F3F8CAF". The main title is "Sun™ Integrated Lights Out Manager" with the Java logo and "Sun™ Microsystems, Inc." below it. The interface has a menu with "System Information", "System Monitoring", "Configuration", "User Management", "Remote Control", and "Maintenance". Under "Configuration", there are sub-menus: "System Management Access", "Alert Management", "Network", "Serial Port", "Clock Settings", "Syslog", "SMTP Client", and "Policy". The "Policy Configuration" section is active, showing instructions to configure system policies. Below this is a "Service Processor Policies" section with a table of policies.

Actions	Description	Status
<input type="radio"/>	Auto power-on host on boot (enabling this policy disables Set host power to last power state policy)	Disabled
<input type="radio"/>	Set host power to last power state on boot (enabling this policy disables Auto power-on host policy)	Disabled
<input type="radio"/>	Set to delay host power on	Disabled
<input type="radio"/>	Set to enable backing up of user account info to SCC card	Enabled

1. Log into the ILOM web interface as Administrator (root) to open the web interface.
2. Select Configuration --> Policy.
3. Click the Policy radio button of the policy you want to change.
4. Select an Action value to apply the Action (enable or disable) you have chosen.

Managing Power Usage and Monitoring Power Consumption

This section describes how to use power management interfaces to manage power usage and to monitor power consumption.

Power Management Interfaces

Power management interfaces enable you to configure and display the power management policy of the system. You use power management policies to manage power usage based on user requirements. Power policies enable you to optimize power usage to match system requirements.

Note – An SNMP MIB (PM-ILOM-MIB) is available to support power management software.

Power Management Terminology

TABLE 3-1 defines the terminology used in power management.

TABLE 3-1 Power Management Terms

Term	Definition
Actual power	The input power measured in watts. This is the actual power consumed by all the power supplies in the system.
Permitted power	The maximum power that the server will permit to be used at any time.
Available power	The input power capacity in watts. For server modules, available power is the amount of power available to the server module from the chassis.
Power policy	The setting that governs system power usage at any point in time. Four power policies are supported: Performance, Elastic, Regulated, and Siesta. The characteristics of each policy setting are as follows: <ul style="list-style-type: none">• Performance: The system is allowed to use all the power that is available.• Elastic: The system power usage is adapted to the current utilization level. For example, power up or down just enough system components to keep relative utilization at 70% at all times, even if workload fluctuates.• Regulated: N/A• Siesta: N/A

▼ To View Power Management Properties (CLI)

- At the `->` prompt, type the following command:

```
-> show /SP/powermgmt
```

For example:

```

-> show /SP/powermgmt

/SP/powermgmt
  Targets:

  Properties:
    actual_power = 131
    permitted_power = 1000
    available_power = 1000
    control = local
    policy = performance
    regulated_budget = (none)
    elastic_budget = (none)

  Commands:
    cd
    set
    show

```

where

- `actual_power` displays the input power (in watts) consumed by all power supplies in the system.
- `permitted_power` displays the maximum power consumption (in watts) expected.
- `available_power` displays the input power capacity (in watts) that is available to system components.

▼ To View the Total Power Consumed by the System (CLI)

The value of `/SYS/VPS` is equivalent to the value of the following command: `show /SP/powermgmt actual_power`

The `/SP/powermgmt actual_power` property is the same as `/SYS/VPS` in that `/SYS/VPS` is a sensor that has a threshold and `actual_power` is just the value returned by the sensor.

- **At the `->` prompt, type the following command:**

```

-> show /SYS/VPS

```

For example:

```
-> show /SYS/VPS

/SYS/VPS
  Targets:

  Properties:
    type = Power Unit
    class = Threshold Sensor
    value = 202 Watts
    upper_nonrecov_threshold = 780.00 Watts
    upper_critical_threshold = 705.00 Watts
    upper_noncritical_threshold = 625.00 Watts
    lower_noncritical_threshold = N/A
    lower_critical_threshold = N/A
    lower_nonrecov_threshold = N/A

  Commands:
    cd
    show
```

▼ To View Total Available Power (CLI)

This interface enables you to view available power.

The system contains one property, `available_power`. The property supports the `show` command and returns the value `<input available power in watts>`.

- **Type the `show` command to display the available power.**

For example:

```
-> show /SP/powermgmt available_power
```

To Monitor Permitted Power Consumption (CLI)

This interface enables you to view permitted power consumption. The permitted power consumption is the maximum input power the server guarantees it will consume at any instant. This value cannot be changed directly, but can change based on the power policy and budget, and chassis available power.

The system contains one property, `permitted_power`. This property supports the `show` command and returns the value `<maximum permitted power consumption in watts>`.

- **Type the `show` command to display the permitted power consumption.**

For example:

```
-> show /SP/powermgmt permitted_power
```

Using the Power Consumption Control Interfaces

The following section describes how to monitor and control available power and set power consumption configuration parameters.

This interface enables you to set and monitor the power policy of the system. The Power Policy setting is saved across reboots.

The system contains one property, `policy`. This property supports the `show` and `set` commands. Two power policies are supported, `performance` and `elastic`. (Regulated and Siesta policies are not supported currently.) For a description of each of these values, see the definition of Power Policy in [TABLE 3-1](#).

▼ To Set the Power Policy (CLI)

- **Type the `set` command to set the power policy:**

For example, set the power policy to `performance`:

```
-> set /SP/powermgmt policy=performance
```

▼ To View the Power Policy (CLI)

- **Type the `show` command to display the power policy:**

For example:

```
-> show /SP/powermgmt policy
```

▼ To View Power Management Properties (Browser Interface)

The screenshot shows the Sun Integrated Lights Out Manager (ILOM) web interface. At the top, there is a navigation bar with 'ABOUT', 'REFRESH', and 'LOG OUT' buttons. Below this, the user role is 'Administrator (root)' and the SP Hostname is 'SUNSP00144F3A50AF'. The main title is 'Sun™ Integrated Lights Out Manager' with the Java logo. A secondary navigation bar contains 'System Information', 'System Monitoring', 'Configuration', 'User Management', 'Remote Control', and 'Maintenance'. Under 'System Monitoring', there are sub-tabs for 'Sensor Readings', 'Indicators', 'Event Logs', and 'Power Management'. The 'Power Management' section is active, displaying the following information:

Power Management

View and configure power management settings from this page. A Power Control setting of *Local* will enforce Policy and Budget settings made through ILOM only. In addition to selecting Power Policy, you can also enter specific budget values for the Elastic and Regulated policies.

Actual Power: 242 watts
Permitted Power: 1000 watts
Available Power: 1000 watts

Power Control:
Power Policy:
Regulated Budget: watts
Elastic Budget: watts

1. Log in to the ILOM web interface as Administrator (root) to open the web interface.
2. Select System Monitoring -> Power Management.
3. View the Actual Power consumption.
4. View the Permitted Power consumption.
5. View the Available Power.
6. Select the Power Control.
7. Select the Power Policy.

Note – Elastic and Regulated policy values are not supported currently.

Managing Network Access

▼ To Disable or Re-Enable Network Access to the SP (CLI)

Use the `/SP/network state` property to enable or disable the service processor's network interface.

- At the `->` prompt, type the following command:

```
-> set /SP/network state=value
```

where *value* can be:

- enabled (the default)
- disabled

▼ To Display the DHCP Server's IP Address (CLI)

To display the IP address of the DHCP server that provided the dynamic IP address requested by the service processor, view the `dhcp_server_ip` property. To see the `dhcp_server_ip` property, use the following procedure.

- **Type** `show /SP/network`

For example:


```
-> show /SP/network

/SP/network
  Targets:

  Properties:
    commitpending = (Cannot show property)
    dhcp_server_ip = 10.8.31.5
    ipaddress = 10.8.31.188
    ipdiscovery = dhcp
    ipgateway = 10.8.31.248
    ipnetmask = 255.255.252.0
    macaddress = 00:14:4F:7E:83:4F
    pendingipaddress = 10.8.31.188
    pendingipdiscovery = dhcp
    pendingipgateway = 10.8.31.248
    pendingipnetmask = 255.255.252.0
    state = enabled

  Commands:
    cd
    set
    show
```

Managing SSH Server Settings

- [“To Change the Type of SSH Keys Using the CLI” on page 34](#)
- [“To Generate a New Set of SSH Keys Using the CLI” on page 35](#)
- [“To Restart the SSH Server Using the CLI” on page 35](#)
- [“To Enable or Disable the SSH Service Using the CLI” on page 35](#)
- [“To Manage SSH Server Settings Using the Web Interface” on page 36](#)

▼ To Change the Type of SSH Keys Using the CLI

Use the `set /SP/services/ssh generate_new_key_type` command to change the type of Secure Shell (SSH) host keys generated on your server. After changing the type, you must use the `set /SP/services/ssh generate_new_key_action` command to generate a new set of keys of the new type.

- At the `->` prompt, type the following command:

```
-> set /SP/services/ssh generate_new_key_type=value
```

where *value* can be `rsa` or `dsa`.

▼ To Generate a New Set of SSH Keys Using the CLI

Use the `set /SP/services/ssh generate_new_key_action` command to generate a new set of Secure Shell (SSH) host keys.

- At the `->` prompt, type the following command:

```
-> set /SP/services/ssh generate_new_key_action=true
```

▼ To Restart the SSH Server Using the CLI

Use the `set /SP/services/ssh restart_sshd_action` command to restart the SSH server after you have generated new host keys using the `set /SP/services/ssh generate_new_key_action` command. This reloads the keys into the server's dedicated data structure in memory.

- At the `->` prompt, type the following command:

```
-> set /SP/services/ssh restart_sshd_action=true
```

▼ To Enable or Disable the SSH Service Using the CLI

Use the `/SP/services/ssh state` property with the `set` command to enable or disable the SSH service. If the SSH service has been disabled, you can re-enable it using the ILOM web interface.

- At the `->` prompt, type the following command:

```
-> set /SP/services/ssh state=value
```

where *value* can be:

- enabled
- disabled

The default value is enabled.

▼ To Manage SSH Server Settings Using the Web Interface

1. **Log into the ILOM web interface as Administrator (root) to open the web interface.**
2. **Select Configuration --> SSH Server Settings.**
3. **Select an action from the SSH Server pulldown menu:**
 - Enable the SSH server
 - Disable the SSH server
 - Restart the SSH server
4. **Click Generate RSA Key or Click Generate DSA Key to generate a new key type and a new key.**

If you have generated a new key, you must restart the SSH server for the new key to take effect.

Note – When the SSH server is restarted or disabled, any CLI sessions running over SSH will be terminated immediately.



System Information	System Monitoring	Configuration	User Management	Remote Control	Maintenance		
System Management Access	Alert Management	Network	Serial Port	Clock Settings	Syslog	SMTP Client	Policy
Web Server	SNMP	SSL Certificate	SSH Server				

SSH Server Settings

Configure Secure Shell server access and key generation. Newly generated keys are not used until the SSH server is restarted. When the SSH server is restarted or disabled, any CLI sessions running over SSH will be immediately terminated.

SSH Server:

RSA Key:

RSA Fingerprint: e1:92:e7:b2:dc:74:95:e1:7e:f9:18:3a:ab:54:7e:16

RSA Key Length: 1024 bits

RSA Public Key: AAAAB3NzaC1yc2EAAAABIwAAAIEAvERT9pFfn3sUg78KI7Qr+1ws1mbwv15S01/hMTj++1jW1ebI8+u+jvHIn3z1hOROURRJC V9KymcJnRWe1jWRjmc+UkUJWUez29xg7Mi jfEls jgHQbms61 6FrSDhpcRV0kHS7L8yDT58HgMIIly6pprakG7Yd9cHek221u0 ErEqUVU=

DSA Key:

DSA Fingerprint: d7:03:28:55:cc:cc:4f:c5:06:99:da:7b:ec:4c:77:1a

DSA Key Length: 1024 bits

DSA Public Key: AAAAB3NzaC1kc3MAAACBAIbgDF+t1ghYTF1L1tvSHN4ELU5ZQ mX0Kul7E2K9hf0iqTy/qo6fupvBsB1k29UFVJAP2FEnw6kA0 GgFN2UC3yzz1HtLw4Ufg00blNcZvLo I0Sg8EPZGypLL1H8OFo xJzGtqjnkxSALcy+Gwrf4WMB1Q0o4sbknA3AY+jszTI ehxNRD AAAAFQDAvFDKEmt3/xqh34ThPCq7YhnXhwAAATB5+a1YIH=0 GgR8SG19HvDDD1cC70p0x91rFR/rI VO11ZCPc oCVJ6663E6q k+PwHoFS5J4Op1XhHauLo6w:H6AatLgHK6bR7zrjH1D6wZED IdFYT4YTyEa8+uoRQ1KoorDggKByOq+g71s+uW/A5oEcVKPy QxKeRpiYQI+6gmKR/QAAATBzt6knhe1RcyyA0dtIw8AP1nHr L3cu7Z110Zn1rkpc7IOo21UUP05Jf21MEYHE8Qc/4gp:jZvnp PHOCLmqdJjQfMrmHizUheZGpHsIe9q2/qhET8UoBSQ9T0VaQ qQhJr1r5jotcBDxRwHRIHF1IFEaptNsQiC+a865P8VY8PPUb MQ=

Monitoring Active System Faults

▼ To Display Active System Faults

- At the ILOM CLI prompt (->), type the `show faulty` command.

The `show faulty` command is a shortcut for the following ILOM command string:

```
-> show -o table -level all /SP/faultmgmt
```

The shortcut produces the same output as the longer command string, displaying all active faults in the system in a concise, tabular format. Sample output:

```
-> show faulty
Target          | Property      | Value
-----|-----|-----
/SP/faultmgmt/0 | fru          | /SYS/MB
/SP/faultmgmt/0 | timestamp    | Jan 16 12:53:00
/SP/faultmgmt/0/ | sunw-msg-id  | NXGE-8000-0U
faults/0        |              |
/SP/faultmgmt/0/ | uuid         | e19f07a5-580e-4ea0-ed6a-f663aa61
faults/0        |              |
/SP/faultmgmt/0/ | timestamp    | Jan 16 12:53:00
faults/0        |              |
```


Managing Virtual Keyswitch Settings

This chapter describes ILOM properties available on Sun Blade T6320 server modules that augment the array of properties that are common to ILOM on other platforms. In particular, this chapter covers properties in the `/SYS` namespace.

- [“To Control the Virtual Keyswitch Using the CLI” on page 39](#)
- [“To Control the Virtual Keyswitch Using the Web Interface” on page 40](#)

▼ To Control the Virtual Keyswitch Using the CLI

Use the `/SYS setkeyswitch_state` property to control the virtual keyswitch position of the system.

- **At the `->` prompt, type the following command:**

```
-> set /SYS keyswitch_state=value
```

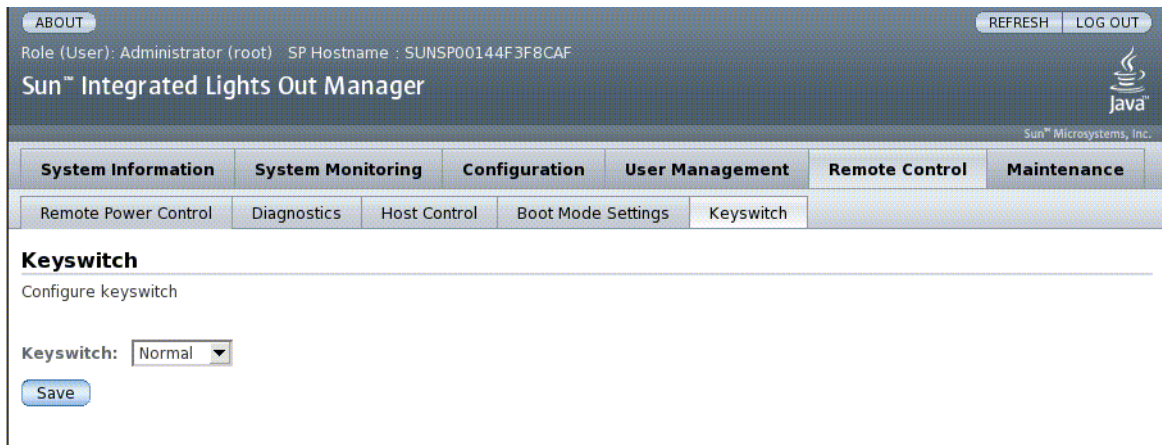
[TABLE 4-1](#) lists the possible values for the `setkeyswitch_state` property. The default value is `normal`.

TABLE 4-1 keyswitch_state Values

Option	Description
normal	The system can power itself on and start the boot process.
stby	The system cannot power itself on.
diag	The system can power itself on using preset values of diagnostic properties (/HOST/diag level=max, /HOST/diag mode=normal, /HOST/diag verbosity=max) to provide thorough fault coverage. This option overrides the values of diagnostic properties that you might have set.
locked	The system can power itself on. However, you are prohibited from updating any of the flash devices or setting /HOST send_break_action=break.

▼ To Control the Virtual Keyswitch Using the Web Interface

You can use the web interface to control the virtual keyswitch position of the system.



1. Log in to the web interface as administrator (root) to open the web interface.
2. Select Remote Control --> Keyswitch.
3. Select the Keyswitch state value.
4. Click Save.

Monitoring Component Status

▼ To Display Component Status

- **Type the `show components` command.**

The `show components` command is a shortcut for the following ILOM command string:

```
-> show -o table -level all /SYS component_state
```

The shortcut produces the same output as the longer command string, restricting the table output to a single property below each target. Sample output:

```
-> show components  
Target      | Property          | Value  
-----+-----+-----  
/SYS/FRU1   | component_state  | Enabled  
/SYS/FRU2   | component_state  | Enabled  
/SYS/FRU3   | component_state  | Enabled
```


IPMI Sensor Reference

Your server module includes a number of IPMI-compliant sensors and indicators. Sensors measure environmental values, such as voltages and temperature ranges, and detect when components are installed and removed. Indicators, such as Light-Emitting Diodes (LEDs), notify you of important server conditions, such as when service is required.

This appendix contains two tables:

- [TABLE A-1](#) shows the sensors on your server module.
- [TABLE A-2](#) shows the indicators on your server module.

TABLE A-1 Sensors on Sun Blade T6320 Server Modules

Name	Path	Description
V_+3V3_STBY	/SYS/MB/V_+3V3_STBY	3.3V standby voltage threshold sensor
V_+3V3_MAIN	/SYS/MB/V_+3V3_MAIN	3.3V main voltage threshold sensor
V_+12V0_MAIN	/SYS/MB/V_+12V0_MAIN	12V main voltage threshold sensor
V_VBAT	/SYS/SP/V_VBAT	Voltage threshold sensor
V_VDDIO	/SYS/MB/V_VDDIO	Voltage threshold sensor
T_AMB	/SYS/MB/T_AMB	Ambient temperature threshold sensor
V_VCORE	/SYS/MB/V_VCORE	CPU core voltage threshold sensor
V_VMEML	/SYS/MB/V_VMEML	Left branch voltage threshold sensor
V_VMEMR	/SYS/MB/V_VMEMR	Right branch voltage threshold sensor

TABLE A-1 Sensors on Sun Blade T6320 Server Modules (Continued)

Name	Path	Description
T_TCORE	/SYS/MB/CMP0/T_TCORE	Top of core temperature sensor
T_BCORE	/SYS/MB/CMP0/T_BCORE	Bottom of core temperature sensor
BRn/CHn/Dn/T_AMB	/SYS/MB/CMP0/BRn/CHn/Dn/T_AMB	Temperature sensor for DIMM defined by branch BRn (where <i>n</i> is an integer 0–3), channel CHn (where <i>n</i> = 0 or 1), and DIMM Dn (where <i>n</i> = 0 or 1)
HDDn/PRSNT	/SYS/HDDn/PRSNT	Hard disk (0–3) presence and service sensors

TABLE A-2 Indicators on Sun Blade T6320 Server Modules

Name	Path	Description
LOCATE	/SYS/LOCATE	Locate indicator
ACT	/SYS/ACT	System power activity indicator
SERVICE	/SYS/SERVICE	Service indicator
HDDn/SERVICE	/SYS/HDDn/SERVICE	Hard disk (0–3) service indicator
HDDn/OK2RM	/SYS/HDDn/OK2RM	Hard disk (0–3) okay to remove indicator
OK2RM	/SYS/OK2RM	Blade OK to Remove indicator
SERVICE	MB/CMP0/BRn/CHn/Dn/SERVICE	Service Indicator for DIMM defined by branch BRn (where <i>n</i> is an integer 0–3), channel CHn (where <i>n</i> = 0 or 1), and DIMM Dn (where <i>n</i> = 0 or 1)

ALOM CMT Compatibility Shell

ILOM supports some of the features of the ALOM CMT command-line interface (CLI) by means of a compatibility shell. There are significant differences between ILOM and ALOM CMT. This appendix describes those differences. This appendix includes the following topics:

- [“Limits to Backward Compatibility” on page 45](#)
- [“Creating an ALOM CMT Shell” on page 47](#)
- [“ILOM – ALOM CMT Command Comparison” on page 49](#)
- [“ALOM CMT Variable – ILOM Property Comparison” on page 58](#)

Limits to Backward Compatibility

The backward compatibility shell supports some, but not all features of ALOM CMT. Some of the more significant differences between ILOM and ALOM CMT are described in this section.

Adding a Commit Step to Procedures That Configure ILOM Network Configuration Properties

In the original ALOM CMT environment, when changing the values of some ALOM CMT variables (such as network and serial port configuration variables), it was necessary to reset the service processor (called the system controller in ALOM CMT) before the changes took effect. By comparison, in ILOM it is not necessary to reset

the service processor to change the network configuration. However, if you want your changes to be retained after the next reset of the service processor, you must *commit* the changed values.



Caution – In ILOM, if you change the value of the property and reset the SP without committing the change, the new property setting will *not* be retained.

▼ To Commit a Change to a Network Configuration Property

1. Change the value of the target network configuration property.
2. Use either the ALOM CMT command `setsc netsc_commit true` or the ILOM command `set /SP/network commitpending=true` to commit the change.

For example, set a static IP address using the ALOM CMT compatibility shell:

```
sc> setsc netsc_ipaddr xxx.xxx.xxx.xxx
sc> setsc netsc_commit true
```

Set the same property using the ILOM CLI:

```
-> set /SP/network pendingipaddress=xxx.xxx.xxx.xxx
Set 'pendingipaddress' to 'xxx.xxx.xxx.xxx'
-> set /SP/network commitpending=true
Set 'commitpending' to 'true'
```

▼ To Commit a Change to a Serial Port Configuration Property

1. Change the value of the target serial port configuration property.
2. Use either the ALOM CMT command `setsc ser_commit true` or the ILOM command `set /SP/serial/external commitpending=true` to commit the change.

Refer to [TABLE B-1](#) for a list of variables and corresponding properties.

TABLE B-1 ALOM CMT commit Variables and Comparable ILOM Properties

ALOM CMT Variable	Comparable ILOM Property
netsc_commit	/SP/network commitpending
ser_commit	/SP/serial/external commitpending

Creating an ALOM CMT Shell

Your server is configured to operate under an ILOM shell, by default. You can create an ALOM compatibility shell if you prefer to use commands that resemble ALOM CMT commands to administer your server.

▼ To Create an ALOM CMT Compatibility Shell

1. Log on to the service processor as `root`.

When powered on for the first time, the SP boots to the ILOM login prompt. If you are logging on for the first time, refer to the *Sun Blade T6340 Server Module Installation and Administration Guide* for instructions.

```
XXXXXXXXXXXXXXXXXXXX login: root
Password:
Waiting for daemons to initialize...

Daemons ready

Integrated Lights Out Manager

Version 2.0.4.n

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

2. Create a user named `admin`, then set the `admin` account role to Administrator and the CLI mode to `alom`.

If a user `admin` with the Administrator role has not yet been created, you can combine the `create` and `set` commands on a single line:

```
-> create /SP/users/admin role=Administrator cli_mode=alom
Creating user...
Enter new password: *****
Enter new password again: *****
Created /SP/users/admin
```

Note – The asterisks in the example will not appear when you enter your password.

If the user `admin` with the `Administrator` role already exists, you need only to change the CLI mode to `alom`:

```
-> set /SP/users/admin cli_mode=alom
Set 'cli_mode' to 'alom'
```

3. Log out of the root account after you have finished creating the `admin` account:

```
-> exit
```

You are returned to the ILOM login prompt.

4. Log in to the ALOM CLI shell from the ILOM login prompt:

```
SUNSPxxxxxxxx login: admin
Password:
Waiting for daemons to initialize...

Daemons ready

Sun(TM) Integrated Lights Out Manager

Version 2.0.4.X

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sc>
```

The `sc>` prompt indicates you are in the ALOM CMT compatibility shell.

▼ To Switch Between the ALOM CMT Shell and the Host Console

- To switch from the ALOM CMT shell to the host console, type:


```
SC> console
host>
```

- To switch from the console to the ALOM CMT shell, type hash-period:

```
host> #.
sc>
```

▼ To Return to the ILOM

1. Log out of the ALOM CMT compatibility shell:

```
sc> logout
```

The ILOM login prompt is displayed.

2. Then, log in to the ILOM CLI as usual, using an account other than the `admin` account (such as `root`).

The `admin` account cannot be used for the ILOM CLI as long as its CLI mode is set to the value `alom`.

In the ALOM CMT compatibility shell (with few exceptions), you can use commands that resemble the commands of ALOM CMT. Remember that the ALOM CMT compatibility shell is an ILOM interface. The comparisons between the ILOM CLI and the ALOM CMT compatibility CLI are described in [“ILOM – ALOM CMT Command Comparison” on page 49](#). Refer also to the *Sun Blade T6320 Server Module Service Manual* for information about service-related ALOM CMT compatibility shell commands.

ILOM – ALOM CMT Command Comparison

[TABLE B-2](#) compares the command sets of ALOM CMT and the default ILOM CLI. Only the supported ALOM CMT command options are listed. In some case, where ALOM CMT command-line arguments have no corresponding ILOM properties, those ALOM CMT arguments have been omitted. The command set of the ALOM CMT compatibility shell provides a close approximation of the equivalent

commands and arguments (where supported) in ALOM CMT. Refer also to the *Sun Blade T6320 Server Module Service Manual* for information about service-related ALOM CMT compatibility shell commands.

Note – By default, ALOM CMT commands display information in a terse format, offering more verbose output if a `-v` flag is supplied with the command. ILOM `show` commands do not have a terse output format. They always provide verbose output.

TABLE B-2 ALOM CMT Shell Commands by Function With Comparable ILOM Commands

ALOM CMT Command	Summary	Comparable ILOM Command
Configuration Commands		
<code>password</code>	Changes the login password of the current user.	<code>set /SP/users/username <i>password</i></code>
<code>restartssh</code>	Restarts the SSH server so that new host keys generated by the <code>ssh-keygen</code> command are reloaded.	<code>set /SP/services/ssh restart_sshd_action=true</code>
<code>setdate [[mmdd]HHMM mmddHHMM[cc]yy][.SS]</code>	Sets ALOM CMT date and time.	<code>set /SP/clock datetime=<i>value</i></code>
<code>setdefaults [-a]</code>	Resets all ALOM CMT configuration parameters to their default values. The <code>-a</code> option resets the user information to the factory default (one admin account only).	<code>set /SP reset_to_defaults=[<i>configuration</i> all]</code>
<code>setkeyswitch [normal stby diag locked]</code>	Set the status of the virtual keyswitch. Setting the virtual keyswitch to standby (<code>stby</code>) powers off the server. Before powering off the host server, ALOM CMT asks for a confirmation.	<code>set /SYS keyswitch_state=<i>value</i></code>
<code>setsc [<i>param</i>] [<i>value</i>]</code>	Sets the specified ALOM CMT parameter to the assigned value.	<code>set <i>target</i> <i>property</i>=<i>value</i></code>

TABLE B-2 ALOM CMT Shell Commands by Function With Comparable ILOM Commands (*Continued*)

ALOM CMT Command	Summary	Comparable ILOM Command
setupsc	Runs the interactive configuration script. This script configures the ALOM CMT configuration variables.	No equivalent in ILOM
showplatform [-v]	Displays information about the host system's hardware configuration, and whether the hardware is providing service. The -v option displays verbose information about the displayed components.	show /HOST
showfru	Displays information about the field-replaceable units (FRUs) in a host server.	Use the ILOM show [FRU] command to display static FRU information. (For dynamic FRU information, use the ALOM CMT showfru command.)
showusers	Displays a list of users currently logged in to ALOM CMT. The display for this command has a similar format to that of the UNIX command who.	show -level all -o table /SP/sessions
showusers -g lines	The -g option pauses the display after the number of lines you specify for lines.	No equivalent in ILOM for -g option.
showhost	Displays version information for host-side components.	show /HOST
showhost version	The version option displays the same information as the showhost command with no option.	
showkeyswitch	Displays status of virtual keyswitch.	show /SYS keyswitch_state
showsc [parameter]	Displays the current non-volatile read-only memory (NVRAM) configuration parameters.	show target property

TABLE B-2 ALOM CMT Shell Commands by Function With Comparable ILOM Commands (*Continued*)

ALOM CMT Command	Summary	Comparable ILOM Command
showdate	Displays the ALOM CMT date. ALOM CMT time is expressed in Coordinated Universal Time (UTC) rather than local time. The Solaris OS and ALOM CMT time are not synchronized.	show /SP/clock datetime
ssh-keygen -l	Displays the fingerprint for the keys of the specified type.	show /SP/services/ssh/keys rsa dsa
ssh-keygen -r	Generates secure shell (SSH) host keys.	set /SP/services/ssh generate_new_key_action=true
ssh-keygen -t {rsa dsa}	Specifies the host key type on the SC or SP.	set /SP/services/ssh generate_new_key_type=[rsa dsa]
usershow [username]	Displays a list of all user accounts, permission levels, and whether passwords are assigned.	show /SP/users
useradd username	Adds a user account.	create /SP/users/username
userdel [-y] username	Deletes a user account. The -y option enables you to skip the confirmation question.	delete [-script] /SP/users/username
userpassword[username]	Sets or changes a user password.	set /SP/users/username password
userperm [username] [c] [u] [a] [r]	Sets the permission level for a user account. Note - Setting any one of the permissions (c, u, a, or r) under the ALOM CMT compatibility shell sets all four of the permissions. This action corresponds with assigning the Administrator role in ILOM.	set /SP/users/username role=permissions (where <i>permissions</i> can be Administrator or Operator)

TABLE B-2 ALOM CMT Shell Commands by Function With Comparable ILOM Commands (*Continued*)

ALOM CMT Command	Summary	Comparable ILOM Command
Log Commands		
showlogs -p [p r] [-b <i>lines</i> -e <i>lines</i> -v] [-g <i>lines</i>]	<p>Displays the history of all events logged in the event log, or major and critical events in the event log. The -p option selects whether to display only major and critical events from the event log (r) or to display all the events from the event log (p).</p> <ul style="list-style-type: none"> • -g <i>lines</i> specifies the number of lines to display before pausing. • -e <i>lines</i> displays <i>lines</i> lines from the end of the buffer. • -b <i>lines</i> displays <i>lines</i> lines from the beginning of the buffer. • -v displays the entire buffer. 	show /SP/logs/event/list
consolehistory [-b <i>lines</i> -e <i>lines</i> -v] [-g <i>lines</i>]	<p>Displays the host server console output buffers. The following options enable you to specify how the output is displayed:</p> <ul style="list-style-type: none"> • -g <i>lines</i> specifies the number of lines to display before pausing. • -e <i>lines</i> displays <i>lines</i> lines from the end of the buffer. • -b <i>lines</i> displays <i>lines</i> lines from the beginning of the buffer. • -v displays the entire buffer. 	<p>set /SP/console/history <i>property=value</i> [set /SP/console/history <i>property=value</i>] [set /SP/console/history <i>property=value</i>] show /SP/console/history where <i>property</i> can be:</p> <ul style="list-style-type: none"> • line_count=<i>lines</i> Default value is "" (none), meaning there is no limit to the total number of lines retrieved from the buffer. • pause_count=<i>count</i> – Default value is "" (none), meaning there is no limit to the count of lines displayed per pause. • start_from=end beginning – Default value is end.

TABLE B-2 ALOM CMT Shell Commands by Function With Comparable ILOM Commands (*Continued*)

ALOM CMT Command	Summary	Comparable ILOM Command
Status and Control Commands		
showenvironment	Displays the environmental status of the host server. This information includes system temperatures, power supply status, front panel LED status, hard disk drive status, fan status, voltage, and current sensor status.	show -o table -level all /SYS
showpower [-v]	Displays power metrics for the host server.	show /SP/powermgmt
shownetwork [-v]	Displays the current network configuration information. The -v option shows additional information about your network, including information about your DHCP server.	show /SP/network
console [-f]	Connects to the host system console. In ALOM CMT, the -f option forces the console write lock from one user to another. In ILOM, the -force option terminates the console, permitting you to start a new console.	start [-force] /SP/console
break [-D -c]	Drops the host server from running the Solaris OS software into OpenBoot PROM or kadb, depending upon the mode in which the Solaris software was booted.	set /HOST send_break_action=[break dumpcore] [start /SP/console]
bootmode [normal] [reset_nvram] [config=configname] [bootscript=string]	Controls the host server OpenBoot PROM firmware method of booting.	set /HOST/bootmode <i>property=value</i> where <i>property</i> can be state, config, or script

TABLE B-2 ALOM CMT Shell Commands by Function With Comparable ILOM Commands (*Continued*)

ALOM CMT Command	Summary	Comparable ILOM Command
<code>flashupdate -s <i>ipaddr</i> -f <i>pathname</i> [-v]</code>	Downloads and updates system firmware (both host firmware and ILOM firmware). For ILOM, <i>ipaddr</i> must be a TFTP server. If DHCP is used, <i>ipaddr</i> can be replaced by the name of the TFTP host.	<code>load -source tftp://<i>ipaddr</i>/<i>pathname</i></code>
<code>reset [-y] [-f] [-c]</code>	Generates a hardware reset on the host server. <ul style="list-style-type: none"> • The <code>-y</code> option enables you to skip the confirmation question. • The <code>-f</code> option forces a hardware reset. • The <code>-c</code> option starts the console. 	<code>reset [-script] [-force] /SYS [start /SP/console]</code>
<code>reset -d [-n] [-y] [-f] [-c]</code>	<ul style="list-style-type: none"> • The <code>-d</code> option gracefully resets the control domain. • The <code>-n</code> option sets the <code>auto-boot</code> variable to <code>disable</code> (lasts for one reset). • The <code>-y</code> option enables you to skip the confirmation question. • The <code>-f</code> option forces a hardware reset. • The <code>-c</code> option starts the console. 	<code>[set /HOST/control/domain auto-boot=disable] reset [-script] [-force] /HOST/domain/control [start /SP/console]</code>
<code>powercycle [-y] [-f]</code>	<code>poweroff</code> followed by <code>poweron</code> . The <code>-f</code> option forces an immediate <code>poweroff</code> , otherwise the command attempts a graceful shutdown.	<code>stop [-script] [-force] /SYS start [-script] [-force] /SYS</code>

TABLE B-2 ALOM CMT Shell Commands by Function With Comparable ILOM Commands (*Continued*)

ALOM CMT Command	Summary	Comparable ILOM Command
poweroff [-y] [-f]	Removes the main power from the host server. ILOM attempts to shut the server down gracefully. The -y option enables you to skip the confirmation question. The -f option forces an immediate shutdown.	stop [-script] [-force] /SYS
poweron	Applies the main power to the host server or FRU.	start /SYS
setlocator [on off]	Turns the Locator LED on the server on or off.	set /SYS/LOCATE value= <i>value</i>
showfaults [-v]	Displays current valid system faults.	show faulty
clearfault <i>UUID</i>	Manually repairs system faults.	set /SYS/ <i>component</i> clear_fault_action=true
showlocator	Displays the current state of the Locator LED as either on or off.	show /SYS/LOCATE
removeblade [-y]	Pauses the service processor tasks and illuminates the blue OK to Remove LED, indicating that it is safe to remove the blade. The -y option enables you to skip the confirmation question.	set /SYS prepare_to_remove_action=true
unremoveblade	Turns off the OK to Remove LED and restores the service processor state.	set /SYS return_to_service_action=true
FRU Commands		
setfru -c <i>data</i>	The -c option enables you to store information (such as inventory codes) on all FRUs in a system.	set /SYS customer_fru _{data} = <i>data</i>
showfru [-g <i>lines</i>] [-s -d] [<i>FRU</i>]	Displays information about the FRUs in a host server.	show [<i>FRU</i>]

TABLE B-2 ALOM CMT Shell Commands by Function With Comparable ILOM Commands (*Continued*)

ALOM CMT Command	Summary	Comparable ILOM Command
removefru [-y] [FRU]	Prepares a FRU (for example, a power supply) for removal. The -y option enables you to skip the confirmation question.	set /SYS/PS0 prepare_to_remove_action=true
Automatic System Recovery (ASR) Commands		
enablecomponent component	Re-enables a component that has been disabled using the disablecomponent command.	set /SYS/component component_state=enabled
disablecomponent component	Disables a component.	set /SYS/component component_state=disabled
showcomponent component	Displays the target system component or all system components and their test status.	show /SYS/component component_state show components
clearasrdb	Removes all entries from the list of disabled components.	No equivalent in ILOM
Other Commands		
help [command]	Displays a list of all ALOM CMT commands with their syntax and a brief description of how each command works. Specifying a command name as an option enables you to view the help for that command.	help
resetsc [-y]	Resets the service processor. The -y option enables you to skip the confirmation question.	reset [-script] /SP
userclimode username shelltype	Sets the type of shell for username to shelltype, where shelltype is default or alom.	set /SP/users/username cli_mode=shelltype
logout	Logs out from an ALOM CMT shell session and returns you to the ILOM CLI login prompt.	exit

ALOM CMT Variable – ILOM Property Comparison

TABLE B-3 displays ALOM CMT variables and the ILOM properties to which they can be compared. The comparison does not imply a one-to-one mapping. To understand the ILOM properties, it is necessary to view them in their own context, ILOM.

TABLE B-3 ALOM CMT Variables and Comparable ILOM Properties

ALOM CMT Variable	Comparable ILOM Property
diag_level	/HOST/diag level
diag_mode	/HOST/diag mode
diag_trigger	/HOST/diag trigger
diag_verbosity	/HOST/diag verbosity
if_connection	/SP/services/ssh state
if_emailalerts	/SP/clients/smtp state
if_network	/SP/network state
if_snmp	/SP/services/snmp
mgt_mailalert	/SP/alertmgmt/rules
mgt_mailhost	/SP/clients/smtp address
mgt_snmptraps	/SP/services/snmp v1 v2c v3
mgt_trapghost	/SP/alertmgmt/rules /SP/services/snmp port
netsc_dhcp	/SP/network pendingipdiscovery
netsc_commit	/SP/network commitpending
netsc_enetaddr	/SP/network macaddress
netsc_ipaddr	/SP/network pendingipaddress
netsc_ipgateway	/SP/network pendingipgateway
netsc_ipnetmask	/SP/network pendingipnetmask
sc_backupuserdata	/SP/policy BACKUP_USER_DATA
sc_clieventlevel	N/A
sc_cliprompt	N/A
sc_clitimeout	N/A

TABLE B-3 ALOM CMT Variables and Comparable ILOM Properties *(Continued)*

ALOM CMT Variable	Comparable ILOM Property
sc_clipasswdecho	N/A
sc_customerinfo	/SP system_identifier
sc_escapechars	/SP/console escapechars
sc_powerondelay	/SP/policy HOST_POWER_ON_DELAY
sc_powerstatememory	/SP/policy HOST_LAST_POWER_STATE
ser_baudrate	/SP/serial/external pendingspeed
ser_data	N/A
sys_autorestart	/HOST autorestart
sys_autorunonerror	/HOST autorunonerror
sys_eventlevel	N/A
sys_enetaddr	/HOST macaddress

Event Messages Available Through the ALOM Compatibility Shell

Event Message Overview

The firmware on the service processor (known in ALOM CMT as the SC or system controller) sends event messages to several destinations:

- Messages are sent to all logged-in users, based on the configuration of the `sc_clieventlevel` variable.
- Messages are recorded in the event log. View logged messages using the ALOM compatibility shell `showlogs` command.
- Messages recorded in the event log can be identified according to the severity of the event. If the severity of the event is major or critical, you can view the messages for those events using the ALOM compatibility shell `showlogs -p r` command. View *all* messages in the event log using the ALOM compatibility shell `showlogs -p p` command.
- Messages are sent in email messages based on the configuration of the `mgt_mailalert` variable. Individual email addresses can be configured to receive messages of different severities.
- If the event represents a fault, the event message appears in the output of the ALOM compatibility shell `showfaults` command.
- Messages are sent to the managed system operating system for logging into the Solaris `syslog` facility based on the configuration of the `sys_eventlevel` variable. Not all versions of the Solaris Operating System support this capability.

Event Severity Levels

Each event has a severity level and corresponding number. These levels and numbers are:

- Critical (1)
- Major (2)
- Minor (3)

ALOM compatibility shell configuration parameters use these severity levels to determine which event messages are displayed.

Service Processor Usage Event Messages

[TABLE C-1](#) displays usage event messages from the service processor (system controller).

TABLE C-1 System Controller Usage Event Messages

Severity	Message	Description
Critical	Host has been powered off	ALOM compatibility shell sends this message whenever the SC requests a host power off, including when a user types the <code>poweroff</code> command.
Critical	Host has been powered off	ALOM compatibility shell sends this message when the SC requires an immediate host power off, including when a user types the <code>poweroff -f</code> command.
Critical	Host has been powered off	ALOM compatibility shell sends this message when the host power has turned off. It is also normal for this event to be sent when the host has reset itself.

TABLE C-1 System Controller Usage Event Messages (*Continued*)

Major	Host has been powered on	ALOM compatibility shell sends this message when the SC requests a host power on, either because of <code>sc_powerstatememory</code> or when a user types the <code>poweron</code> command.
Critical	Host has been reset	ALOM compatibility shell sends one of these messages when the SC requests a host reset, including when a user types the <code>reset</code> command.
Critical	Host has been powered off	
Major	Host has been powered on	
Critical	Host System has Reset.	ALOM compatibility shell sends this message when the SC detects that the host has reset. This message is followed immediately by the Host has been powered off event message because reset is implemented as a powercycle on these systems.
Minor	<code>"root : Set : object = /clock/datetime : value = "datetime": success</code>	ALOM compatibility shell sends this message when a user types the <code>setdate</code> command to modify the SC date or time.
Major	Upgrade succeeded	ALOM compatibility shell sends this message after the SC firmware has been reloaded after operation of the <code>flashupdate</code> command.
Minor	<code>"root : Set : object = /HOST/bootmode/state: value = "bootmode-value": success</code>	ALOM compatibility shell sends this message after a user changes the bootmode to normal using the <code>bootmode normal</code> command.
Minor	<code>"root : Set : object = /HOST/bootmode/state: value = "reset_nvram": success</code>	ALOM compatibility shell sends this message after a user changes the bootmode to <code>reset_nvram</code> with the <code>bootmode</code> command. <i>date_and_time</i> are the date and time that the bootmode setting expires, ten minutes from the time the command was run.
Minor	<code>"root : Set : object = /HOST/bootmode/state: value = "text": success</code>	ALOM compatibility shell sends this message after a user changes the bootmode bootscript. The bootscript = <i>text</i> is the text of the bootscript provided by the user.

TABLE C-1 System Controller Usage Event Messages (Continued)

Minor	Keyswitch position has been changed to <code>keyswitch_position</code> .	ALOM compatibility shell sends this message after a user changes the keyswitch position with the <code>setkeyswitch</code> command. The <code>keyswitch_position</code> is the new keyswitch position.
Minor	"user" : open session : object = /session/type: value = www/shell: success	ALOM compatibility shell sends this message when users log in. The <code>username</code> is the name of the user who just logged in.
Minor	"user" : close session : object = /session/type: value = www/shell: success	ALOM compatibility shell sends this message when users log out. The <code>username</code> is the name of the user who just logged out.
Minor	"root : Set: object = /HOST/send_break_action: value = dumpcore : success	ALOM compatibility shell sends this message when an ALOM compatibility shell user sends a request to the host to dump core by typing the <code>break -D</code> command.
Critical	Host Watchdog timeout.	ALOM compatibility shell sends this message when the host watchdog has timed out and the <code>sys_autorestart</code> variable has been set to <code>none</code> . The SC will not perform any corrective measures.
Critical	SP Request to Dump core Host due to Watchdog.	ALOM compatibility shell sends this message when the host watchdog has timed out and the <code>sys_autorestart</code> variable has been set to <code>dumpcore</code> . The SC attempts to perform a core dump of the host to capture error state information. The dump core feature is not supported by all OS versions.
Critical	SP Request to Reset Host due to Watchdog.	ALOM compatibility shell sends this message when the host watchdog has timed out and the <code>sys_autorestart</code> variable has been set to <code>reset</code> . Then the SC attempts to reset the host.

Environmental Monitoring Event Messages

TABLE C-2 displays environmental monitoring event messages from the service processor (system controller).

TABLE C-2 Environmental Monitoring Event Messages

Severity	Message	Description
Critical	<code>SP detected fault at time <i>time</i>. Chassis cover removed.</code>	ALOM compatibility shell sends this message if the chassis cover has been removed. The platform hardware turns managed system power off immediately as a precautionary measure. The event message <code>System poweron is disabled</code> should accompany this message to prevent the use of the <code>poweron</code> command while the chassis cover is removed.
Major	<code>System poweron is disabled.</code>	ALOM compatibility shell sends this message when the SC refuses to power on the system, either through the user <code>poweron</code> command or by the front panel power button. The SC disables power on because of an accompanying event, such as the event indicated by the message <code>Chassis cover removed</code> . Other possibilities include a device failure or insufficient fan cooling.
Major	<code>System poweron is enabled.</code>	ALOM compatibility shell sends this message after the condition that caused power on to be disabled (indicated by the preceding <code>System poweron is disabled</code> message) has been rectified. For example, by replacing the chassis cover or installing sufficient fans to cool the system.

TABLE C-2 Environmental Monitoring Event Messages (Continued)

Major	SP detected fault at time <i>time</i> " <i>device</i> 'fault' at PS0 asserted"	ALOM compatibility shell sends this message when a failure or a fault is detected. A fault is a lower priority condition that indicates the system is operating in a degraded mode. A failure is a higher priority condition indicating that a FRU has failed and should be replaced. <i>device</i> is the type of device that has failed, such as SYS_FAN, PSU, CURRENT_SENSOR, DOC, or FPGA. This fault event message appears in the output of the ALOM compatibility shell <code>showfaults</code> command.
Minor	SP detected fault cleared at time <i>time</i> current fault at <i>device</i> asserted.	ALOM compatibility shell sends this message to indicate that a prior fault or failure has recovered or been repaired. The fields (<i>time</i> and <i>device</i>) are the same as the prior fault or failure event.

TABLE C-2 Environmental Monitoring Event Messages (*Continued*)

Major	<i>Device_type</i> at <i>location</i> has exceeded low warning threshold.	<p>ALOM compatibility shell sends these messages when analog measurement sensors have exceeded the specified threshold. The threshold that was exceeded is included in the message. <i>Device_type</i> is the type of device that has failed, such as VOLTAGE_SENSOR or TEMP_SENSOR. The <i>location</i> is the location and name of the device that has the error condition. The location and name of the device match the output of the ALOM compatibility shell <code>showenvironment</code> command.</p> <p>For TEMP_SENSOR events, this message could indicate a problem outside of the server, such as the temperature in the room or blocked airflow in or out of the server. For VOLTAGE_SENSOR events, this message indicates a problem with the platform hardware or possibly with add-on cards installed.</p> <p>These fault event messages appear in the output of the ALOM compatibility shell <code>showfaults</code> command.</p>
Critical	<i>Device_type</i> at <i>location</i> has exceeded low critical shutdown threshold.	
Critical	<i>Device_type</i> at <i>location</i> has exceeded low nonrecoverable shutdown threshold.	
Major	<i>Device_type</i> at <i>location</i> has exceeded high warning threshold.	
Critical	<i>Device_type</i> at <i>location</i> has exceeded high soft shutdown threshold.	
Critical	<i>Device_type</i> at <i>location</i> has exceeded high hard shutdown threshold.	
Minor	<i>Device_type</i> at <i>location</i> is within normal range.	

TABLE C-2 Environmental Monitoring Event Messages (*Continued*)

Critical	Critical temperature value: host should be shut down	ALOM compatibility shell sends this message to indicate that the SC has started a shutdown because there are not enough working fans necessary to keep the system cooled. The number of fans necessary to maintain system cooling depends on the platform. See your platform documentation for more information.
Critical	Host system failed to power off.	ALOM compatibility shell sends this message if the SC is unable to power off the system. This message indicates a problem with either the platform hardware or the SC hardware. The system should be manually unplugged to prevent damage to the platform hardware. This fault event message appears in the output of the ALOM compatibility shell <code>showfaults</code> command.
Major	<i>FRU_type</i> at <i>location</i> has been removed.	ALOM compatibility shell sends these messages to indicate that a FRU has been removed or inserted. The field <i>FRU_type</i> indicates the type of FRU, such as <code>SYS_FAN</code> , <code>PSU</code> , or <code>HDD</code> . The field <i>location</i> indicates the location and name of the FRU, as shown in the output of the <code>showenvironment</code> command.
Minor	<i>FRU_type</i> at <i>location</i> has been inserted.	
Major	Input power unavailable for PSU at <i>location</i> .	ALOM compatibility shell sends this message to indicate that a power supply is not receiving input power. This message normally indicates that the power supply is not plugged in to AC power. If the power cords are plugged in to an outlet that is provided power, this message indicates a problem with the power supply itself. This fault event message appears in the output of the ALOM compatibility shell <code>showfaults</code> command.

Host Monitoring Event Messages

TABLE C-3 displays host monitoring event messages from the service processor (system controller).

TABLE C-3 Host Monitoring Event Messages

Severity	Message	Description
Critical	SP detected fault at time <i>time</i> <i>component</i> disabled	ALOM compatibility shell sends this message when a component has been disabled, either automatically by POST discovering a fault or by a user typing the <code>disablecomponent</code> command. <i>component</i> is the disabled component, which will be an entry from the platform <code>showcomponent</code> command. This fault event message appears in the output of the ALOM compatibility shell <code>showfaults</code> command.
Minor	SP detected fault cleared at <i>component</i> reenabled	ALOM compatibility shell sends this message when a component is enabled. A component can be enabled by a user typing the <code>enablecomponent</code> command or by FRU replacement if the component itself is a FRU (such as a DIMM). <i>component</i> is the name of the component shown in the output of the platform <code>showcomponent</code> command.

TABLE C-3 Host Monitoring Event Messages (*Continued*)

Major	Host detected fault, MSGID: <i>SUNW-MSG-ID</i> .	ALOM compatibility shell sends this message when the Solaris PSH software diagnoses a fault. The <i>SUNW-MSG-ID</i> of the fault is an ASCII identifier that can be entered at http://www.sun.com/msg for more information about the nature of the fault and the steps to repair. This fault event message appears in the output of the ALOM compatibility shell <code>showfaults</code> command.
Major	<i>Location</i> has been replaced; faults cleared.	ALOM compatibility shell sends this message after the replacement of a FRU that contained a host-detected fault. <i>Location</i> is the location and name of the FRU which was replaced. This event can be received at SC boot, or after FRUs have been swapped and the chassis cover is closed.
Major	Existing faults detected in <i>FRU_PROM</i> at <i>location</i> .	ALOM compatibility shell sends this message to indicate that the SC has detected a new FRU with pre-existing faults logged into its FRU PROM. This event can occur when either a FRU or the SC card is moved from one system to another. The <i>location</i> is the name of the SEEPROM on the replaced FRU, such as <i>MB/SEEPROM</i> . The most recent existing fault will be imported from the FRU PROM onto the <code>showfaults</code> list. The entry on the <code>showfaults</code> list is the fault imported, not this message.

Index

Symbols

/SP/powermgmt property, 29

/SYS/VPS property, 30

A

admin user, 47

Administrator role, 47
password, 48

alom CLI mode, 47, 49

ALOM CMT shell

admin user, 47
switching to console, 48

ALOM CMT shell commands

comparison with ILOM commands, 49 to 57

bootmode, 54

break, 54

clearasrdb, 57

clearfault, 56

console, 54

consolehistory, 53

disablecomponent, 57

enablecomponent, 57

flashupdate, 55

help, 57

logout, 57

password, 50

powercycle, 55

poweroff, 56

poweron, 56

removeblade, 56

removefru, 57

reset, 55

resetsc, 57

restartssh, 50

setdate, 50

setdefaults, 50

setfru, 56

setkeyswitch, 50

setlocator, 56

setsc, 46, 50

setupsc, 51

showcomponent, 57

showdate, 52

showenvironment, 54

showfaults, 56

showfru, 51, 56

showhost, 51

showkeyswitch, 51

showlocator, 56

showlogs, 53

shownetwork, 54

showplatform, 51

showsc, 51

showusers, 51

ssh-keygen, 52

unremoveblade, 56

useradd, 52

userclimode, 57

userdel, 52

userpassword, 52

userperm, 52

usershow, 52

ALOM CMT variables, 58 to 59

netsc_commit, 47

netsc_ipaddr, 46

ser_commit, 47
to commit, 45 to 47

B

backing up user data, 24
backups
 user database, 24
boot mode
 bootmode, 4
 managing configuration, 4
 managing reset, 5
 managing script, 5

C

CLI mode
 alom, 47, 49
commit network configuration properties, 45 to 47
console
 escape characters, 23
 switch with ALOM CMT, 49

D

defaults, resetting, 2 to ??, 20
diagnostics, 11 to 14
 Auto Run On Error, 9, 10
 with virtual keyswitch, 40

F

factory defaults, 2 to ??, 20
firmware
 updating, 2
FRU data, 17 to 19

H

/HOST autorestart property, 9
/HOST autorunonerror property, 9
/HOST macaddress property, 8
/HOST send_break_action property, 15
/HOST status property, 15
/HOST/bootmode config property, 4
/HOST/bootmode script property, 5
/HOST/bootmode state property, 5
/HOST/diag level property, 11
/HOST/diag mode property, 12
/HOST/diag trigger property, 12

/HOST/diag verbosity property, 13

I

ILOM commands
 comparison with ALOM CMT shell
 commands, 49 to 57
 create, 48, 52
 delete, 52
 exit, 48, 57
 help, 57
 load, 55
 reset, 55, 57
 set, 4 to 6, 9, 11 to 13, 15, 18, 20, 23 to 26, 34 to 35, 39, 46 to 48, 50, 52 to 57
 show, 6, 8 to 9, 13, 15, 50, 51 to 57
 start, 54 to 56
 stop, 55
ILOM properties, 58 to 59
 /SP/powermgmt, 29
 /SYS/VPS, 30
 /HOST autorestart, 9
 /HOST autorunonerror, 9
 /HOST macaddress, 8
 /HOST send_break_action, 15
 /HOST status, 15
 /HOST/bootmode config, 4
 /HOST/bootmode script, 5
 /HOST/bootmode state, 5
 /HOST/diag level, 11
 /HOST/diag mode, 12
 /HOST/diag trigger, 12
 /HOST/diag verbosity, 13
 /SP customer_frudata, 17
 /SP reset_to_defaults, 20
 /SP system_identifier, 18
 /SP/console escapechars, 23
 /SP/network commitpending, 46
 /SP/network pendingipaddress, 46
 /SP/policy BACKUP_USER_DATA, 24
 /SP/policy HOST_LAST_POWER_STATE, 24
 /SP/policy HOST_POWER_ON_DELAY, 25
 /SP/serial/external commitpending, 46
 /SP/services/ssh
 generate_new_key_action, 35
 /SP/services/ssh
 generate_new_key_type, 34
 /SP/services/ssh
 restart_sshd_action, 35

- `/SP/services/ssh state`, 35
- `/SP/users/admin cli_mode`, 48
- `/SYS keyswitch_state`, 39
- to commit, 45 to 47

IPMI

- indicators, 44
- sensors, 43 to 44

K

keyswitch settings, 39 to 40

L

Logical Domains (LDoms), 3 to 4, 6 to 7

M

MAC address, 8, 10

memory of power state, 24

N

network configuration properties, to commit, 45 to 47

O

OpenBoot PROM (OBP), 3 to 4, 5

- break signal, 15
- version, 8, 11

P

password

- Administrator role, 48
- root, 2 to ??

platform

- showing, 15, 51

power state, 24

powering on, 24 to 27, 39 to 40

power-on self-test (POST), 11 to 14

- version, 8, 11

property

- backup data, 24
- memory of power state, 24
- system user, 15
- See also* ILOM properties.

R

remote control settings

- changing with the web interface, 6

S

secure sheel (SSH) settings, 34 to 37

server

- platform information, 15, 51

service processor (SP), 17 to 37, ?? to 38

- host name, 19
- powering on, 24 to 27
- system identifier, 18 to 19
- updating system firmware, 2

- `/SP customer_fruedata` property, 17
- `/SP reset_to_defaults` property, 20
- `/SP system_identifier` property, 18
- `/SP/console escapechars` property, 23
- `/SP/network commitpending` property, 46
- `/SP/network pendingipaddress` property, 46
- `/SP/policy BACKUP_USER_DATA` property, 24
- `/SP/policy HOST_LAST_POWER_STATE` property, 24
- `/SP/policy HOST_POWER_ON_DELAY` property, 25
- `/SP/serial/external commitpending` property, 46
- `/SP/services/ssh`
 - `generate_new_key_action` property, 35
- `/SP/services/ssh generate_new_key_type` property, 34
- `/SP/services/ssh restart_sshd_action` property, 35
- `/SP/services/ssh state` property, 35

Sun Update Connection Manager, 2

SunSolve, 2

- `/SYS keyswitch_state` property, 39

T

timer, watchdog, 9, 10 to 11

U

updating firmware, 2

user database

- backups, 24

V

virtual keyswitch. *See* keyswitch.

W

watchdog timer, 9, 10 to 11