

Sun Fire™ 6800/4810/4800/3800 Systems Software Release Notes



THE NETWORK IS THE COMPUTER™

Sun Microsystems, Inc.
901 San Antonio Road
Palo Alto, CA 94303-4900 USA
650 960-1300 Fax 650 969-9131

Part No.: 816-2553-10 (v2)
October 2001, Revision A

Send comments about this document to: docfeedback@sun.com

Copyright 2001 Sun Microsystems, Inc., 901 San Antonio Road • Palo Alto, CA 94303 USA. All rights reserved.

This product or document is protected by copyright and distributed under licenses restricting its use, copying, distribution, and decompilation. No part of this product or document may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any. Third-party software, including font technology, is copyrighted and licensed from Sun suppliers.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, AnswerBook2, docs.sun.com, Java, Sun Fire, and Solaris are trademarks, registered trademarks, or service marks of Sun Microsystems, Inc. in the U.S. and other countries. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

The OPEN LOOK and Sun™ Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements.

Netscape (TM) Communicator is a trademark or registered trademark of Netscape Communications Corporation in the United States and other countries.

Federal Acquisitions: Commercial Software—Government Users Subject to Standard License Terms and Conditions.

DOCUMENTATION IS PROVIDED “AS IS” AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright 2001 Sun Microsystems, Inc., 901 San Antonio Road • Palo Alto, CA 94303 Etats-Unis. Tous droits réservés.

Ce produit ou document est protégé par un copyright et distribué avec des licences qui en restreignent l'utilisation, la copie, la distribution, et la décompilation. Aucune partie de ce produit ou document ne peut être reproduite sous aucune forme, par quelque moyen que ce soit, sans l'autorisation préalable et écrite de Sun et de ses bailleurs de licence, s'il y en a. Le logiciel détenu par des tiers, et qui comprend la technologie relative aux polices de caractères, est protégé par un copyright et licencié par des fournisseurs de Sun.

Des parties de ce produit pourront être dérivées des systèmes Berkeley BSD licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, AnswerBook2, docs.sun.com, Java, Sun Fire, et Solaris sont des marques de fabrique ou des marques déposées, ou marques de service, de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays. Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

L'interface d'utilisation graphique OPEN LOOK et Sun™ a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développement du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une licence non exclusive de Xerox sur l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciés de Sun qui mettent en place l'interface d'utilisation graphique OPEN LOOK et qui en outre se conforment aux licences écrites de Sun.

Netscape est une marque de Netscape Communications Corporation aux Etats-Unis et dans d'autres pays.

CETTE PUBLICATION EST FOURNIE “EN L'ETAT” ET AUCUNE GARANTIE, EXPRESSE OU IMPLICITE, N'EST ACCORDEE, Y COMPRIS DES GARANTIES CONCERNANT LA VALEUR MARCHANDE, L'APTITUDE DE LA PUBLICATION A REPENDRE A UNE UTILISATION PARTICULIERE, OU LE FAIT QU'ELLE NE SOIT PAS CONTREFAISANTE DE PRODUIT DE TIERS. CE DENI DE GARANTIE NE S'APPLIQUERAIT PAS, DANS LA MESURE OU IL SERAIT TENU JURIDIQUEMENT NUL ET NON AVENU.



Software Release Notes

This document contains information and late-breaking news for software on Sun Fire 6800/4810/4800/3800 systems. This document contains the following sections:

- General Information
 - Supported Veritas Products
 - Firmware On Replacement Boards and Assemblies
 - Firmware Upgrade Changes
 - Log Message Changes
- System Controller Command Changes
 - Modified Command Options
 - New Commands
 - New Command Options/Parameters
 - Removed Commands
 - Removed Command Options
- Known Sun Fire 6800/4810/4800/3800 System Limitations

General Information

Supported Veritas Products

The following Veritas system Software products are supported on Sun Fire 6800/4810/4800/3800 systems.

- VxVM3.1.1 (w/ Patch-ID# 111118-02)
- VxVM 3.2
- VxFS 3.4

Note – VxVM3.1.1 does not support MPxIO. VxVM3.2 supports MPxIO.

Firmware On Replacement Boards and Assemblies

After installing a board or assembly use the `showboards -p proms` command to determine if the firmware needs to be updated. If an update is required use either the system controller `flashupdate -f` or `flashupdate -c` command. Refer to the *Sun Fire 6800/4810/4800/3800 System Controller Command Reference Manual* for correct usage of the `flashupdate` command.

Note – Do not use the `flashupdate -u` command as shown in onscreen messages. Using `flashupdate -u` could result in incompatibility issues that require a reboot of the system controller and domains.

A list of the most current patches for bug fixes and system firmware upgrade may be found on SunSolve Online. SunSolve provides recommended and security patches, including Year 2000 patches, to all users. Other product and OS patches are available to SunSpectrum Contract customers. Contact your local Sun Customer Care Center or your service provider if you need assistance in accessing the list of current patches and system firmware upgrades.

Firmware Upgrade Changes

When running `scapp 5.12.5` or higher and `RTOS 18` or higher, the firmware upgrade procedure is slightly different. The `scapp` and `RTOS` images are upgraded only when the image to install is different than the image that is already installed. The firmware is upgraded early in the boot process.

- **Type the following `flashupdate` command to upgrade `scapp`, `RTOS` and all of the system boards (CPU/IO):**

```
schostname:SC> flashupdate -f URL all rtos
```

Log Message Changes

The system controller log messages now use the term `platform` instead of `chassis`. For example, `Platform.SC` instead of `Chassis.SC`.

```
Jul 09 10:32:10 md6-sc0 Platform.SC: Boot: scapp 5.12.5, RTOS 18
```

System Controller Command Changes

Modified Command Options

The platform loghost and domain loghost facility are now set and displayed separately. This affects `setupplatform`, `showplatform`, `setupdomain`, `showdomain`.

The `showboards` command now has a verbose mode (`-v`). The `-p` option now provides version information, CPU type and speed, and clock status.

The old output format of the `dumpconfig` command is incompatible with the new firmware version.

Caution – Older output files from `dumpconfig` are no longer compatible with the new firmware. Run `dumpconfig` after upgrading the `scapp` to create output files compatible with the current configuration. Compatible output files are required so that if the main system controller fails the platform and domain configurations can be restored.

New Commands

<code>showresetstate</code>	Shows CPU state after a reset
-----------------------------	-------------------------------

New Command Options/Parameters

<code>showboards -d domain</code>	Shows boards assigned to a domain (platform only).
<code>showboards -p board</code>	Shows the board status.
<code>showboards -p clock</code>	Shows the system clock status.
<code>showboards -p cpu</code>	Shows the CPU type, speed and Ecache size.
<code>showboards -p io</code>	Shows I/O information.
<code>showboards -p memory</code>	Shows memory information for each board.

<code>showboards -p power</code>	Shows power grid information.
<code>showboards -p version</code>	Shows version information.
<code>showboards -v</code>	Shows verbose mode. Output is modified.
<code>showcomponents</code>	Shows all the components.
<code>showcomponents board</code>	Shows multiple components.
<code>showcomponents -d domain</code>	Shows components assigned to domain.
<code>setdefaults -p platform</code>	Sets the platform configuration to default. Destructive command , use with caution and care.
<code>showdate -d domain</code>	Shows a domain date.
<code>showplatform -p frame</code>	Shows FrameManager information.

Removed Commands

`reset` Removed from platform shell.

`showframe` Integrated into `showplatform`.

Removed Command Options

`setdefaults -a`

Note – Refer to the *Sun Fire 6800/4810/4800/3800 System Controller Command Reference Manual* (Part Number 805-7372-13) for more details on new and changed system controller commands.

Known Sun Fire 6800/4810/4800/3800 System Limitations

testboard Sometimes Fails When setkeyswitch is Running in Domain A and B (bugid 4384641)

Workaround: Do not run testboard when a setkeyswitch operation is in progress.

scapp Does Not Detect AC Failures (bugid 4413905)

If the AC input to a power supply fails and comes back within 19 seconds, scapp believes V1 and V2 have been running continuously with no interruption. The power supply was designed to have enough hold-up charge to keep the microcontroller active for at least 19 seconds, so scapp does not register a drop in power until after 19 seconds. If the AC outage lasts for more than 19 seconds, the microcontroller dies completely and scapp logs messages complaining about broken environmental sensors.

Workaround: There are three known workarounds:

- At the platform shell, type `poweroff psX;poweron psX`
- Physically remove and reinsert the power supply
- Reboot the system controller

Domain Pauses With Multiple FRU Errors (bugid 4433404)

Workaround: Isolate to a single FRU whenever possible. If this is not possible then issue a FRU replacement list with most probable FRU first. `setkeyswitch off` (as the onscreen messages indicates) then `setkeyswitch on`.

Bad CPU Not Caught By POST (bugid 4448826)

Workaround: Disable the bad/failed CPU to isolate the failing component using the `disablecomponent`. Turn the keyswitch on with `setkeyswitch on` to reboot without the failed CPU. Refer to the *Sun Fire 6800/4810/4800/3800 System Controller Command Reference Manual* for correct usage of the `disablecomponent` command.

System Controller Overwhelmed With Error Data, Preventing Fault Status Determination (bugid 4453985)

Workaround: Check the environmental factors affecting a board *before* accessing a board.

`setkeyswitch` Causes LPOST Stop After CPU Board Test (bugid 4454003)

Workaround: Detect the fault and use `disablecomponent` to blacklist the board so the domain can recover. Refer to the *Sun Fire 6800/4810/4800/3800 System Controller Command Reference Manual* for correct usage of the `disablecomponent` command.

System Controller Hangs After Automatic `setkeyswitch off` (bugid 4454599)

Manual reset of the system controller has no effect.

Workaround: Connect to each active domain via a network connection, telnet, rlogin, etc and shut each domain down if possible. Power off the Sun Fire system and power it on again.

No LED Fault Indicator On System Board After The Board Fails POST (bugid 4454623)

Workaround: Use `showlogs` or `showboards` (from the platform shell) to show errors and test status of faulty system board.

`scapp` Can Report Incorrect CPU For An ECC Error (bugid 4477131)

Workaround: ECC error messages can not to be trusted to report the correct CPU. Decode the agent id (AID) in the ECC error message to obtain the actual destination CPU.

`showb -d domain` Shows Boards That Are Not Assigned To Domain (bugid 4488255)

Workaround: Use `showboards` command to know which boards are assigned to the domain. Refer to the *Sun Fire 6800/4810/4800/3800 System Controller Command Reference Manual* for correct usage of the `showboards` command.

`flashupdate` May Not update `scapp` and `rtos` (bugid 4491986)

Workaround: Verify system controller network settings are correct. Verify that the http or ftp server is functioning correctly. Retry the `flashupdate` command until it succeeds.

Software Licensing Problems With Hostid And MAC (bugid 4492051)

The current scheme of assigning the hostid and MAC address based on which physical domain is in use (A, B, and so forth) can prevent host licensed software from running. In situations where a hardware failure would require changing domains, host licensed software will refuse to start.

Workaround: Contact your service provider for assistance.

Cannot Change SC_POST Diag-level From Min To Max Using Menu Function (bugid 4494784)

Workaround: Change diag levels of SCPOST using `setupplatform` command from system controller platform shell. Refer to the *Sun Fire 6800/4810/4800/3800 System Controller Command Reference Manual* for correct usage of the `setupplatform` command.

`showboards -v` Shows Incorrect Failover Status Signals When Boards Are Off (bugid 4500126)

Workaround: Boards should be powered on to know the "SCC1 signal" and "Failover" status.

SYSTEM ERROR On Domain B While Performing Parallel `setkeyswitch on` In A Single Partition (bugid 4500966)

Workaround: Disable the failed CPU with the `disablecomponent` command. Turn the domain keyswitch off with `setkeyswitch off` and then turn it on with `setkeyswitch on`. Refer to the *Sun Fire 6800/4810/4800/3800 System Controller Command Reference Manual* for correct usage of the `disablecomponent` command.

Single IO Assembly Failure Causes Boot Failure (bugid 4502247)

The IO assemblies are not capable of being tested in isolation. Because of this, the failures that become visible when IO POST runs will stop the whole boot process because they pause the domain in hardware.

Workaround: Remove the failed I/O board from the domain with `deleteboard`. Turn the keyswitch on with `setkeyswitch on` to reboot without the failed board. Refer to the *Sun Fire 6800/4810/4800/3800 System Controller Command Reference Manual* for correct usage of the `deleteboard` command.

`restoreconfig` Using Incompatible Firmware Hangs The System Controller (bugid 4504322)

Workaround: Do not try to restore (using `restoreconfig`) the configuration file of the current firmware on a system which has older firmware. This will hang the system. Restore the configuration manually from the system controller platform and domain shells as well as OBP.