

Sun StorEdge network FC switch-8 and switch-16 Release Notes

Sun Microsystems, Inc. 901 San Antonio Road Palo Alto, CA 94303-4900 U.S.A. 650-960-1300

Part No. 806-6924-14 February 2001, Revision A Copyright 2001 Sun Microsystems, Inc., 901 San Antonio Road, Palo Alto, CA 94303-4900 U.S.A. All rights reserved.

This product or document is 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, StorEdge, 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^{TM} 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.

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 94303-4900 Etats-Unis. Tous droits réservés.

Ce produit ou document est 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, StorEdge, 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^{TM} 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 Sun DOK et qui en outre se conforment aux licences écrites de Sun.

LA DOCUMENTATION EST FOURNIE "EN L'ETAT" ET TOUTES AUTRES CONDITIONS, DECLARATIONS ET GARANTIES EXPRESSES OU TACITES SONT FORMELLEMENT EXCLUES, DANS LA MESURE AUTORISEE PAR LA LOI APPLICABLE, Y COMPRIS NOTAMMENT TOUTE GARANTIE IMPLICITE RELATIVE A LA QUALITE MARCHANDE, A L'APTITUDE A UNE UTILISATION PARTICULIERE OU A L'ABSENCE DE CONTREFAÇON.





Sun StorEdge network FC switch-8 and switch-16 Release Notes

The Sun StorEdge network FC switch-8 and switch-16 Release Notes describe both hardware and software installation notes and product considerations for the Sun StorEdge network FC switches and Sun StorEdge network FC 2.1 software.

Please check the Sun Network Storage Product Page at

http://www.sun.com/storage/san/ for the most recent product information and recent product patches. News about changes to SAN supported configurations and product update patches will be available at this site. Copies of product documentation will also be available here.

The Sun StorEdge network FC switches operate with three Sun StorEdge storage platforms: the A3500FC, the A5200, and the T3. Please check SunSolve.sun.com for current patch levels on your storage platforms, and be sure they are installed before installing the StorEdge switches.

Patches

You can find the appropriate patches for your system on the SunSolve web site:

http://sunsolve.Sun.COM/

Required Solaris 8 Patches

 108982-08
 108983-08
 108984-06
 109529-03

 109524-03
 108974-07
 109571-02
 108979-07

Minimum System Requirements

RM66.22 Raid Manager RM6 patch 108553-05 Volume Manager 3.04 (Volume Manage 3.1 is not supported with the switch.) Component Manager 2.1 Alternate Pathing 2.3.1 **STORtools** 4.0 T3 firmware 1.16 A5200 IB firmware 1.09 Switch firmware 30351.fls SanBox CLI 0.8.6.0SanSurfer GUI 2.07.54 Java SDK/JDK 1.2.2.05a QLGC 2202 Fcode 1.10 QLGC 2202 novram FC060301.DAT Solaris Recommended and Security patches dated 09/07/00

Sun StorEdge A5200 Array

A5200 split loop configurations are not supported with the switch.

Sun StorEdge network FC switch-8 and switch-16 Installation and Configuration Guide—Sun StorEdge T 3 Array

The Sun StorEdge network FC switch-8 and switch-16 Installation and Configuration Guide contains incomplete information about the T-3 configuration with the switch.

When used with a switch, the T3 supports a maximum of two initiators per zone for a single T3 brick (one per LUN), and a maximum of one initiator for a T3 partner pair.

T3 Single Host Connections to the Switch

Figure 2-6 shows a single host connected to multiple StorEdge T3 partner pairs. The correct port assignments for this configuration follow. See FIGURE 1.

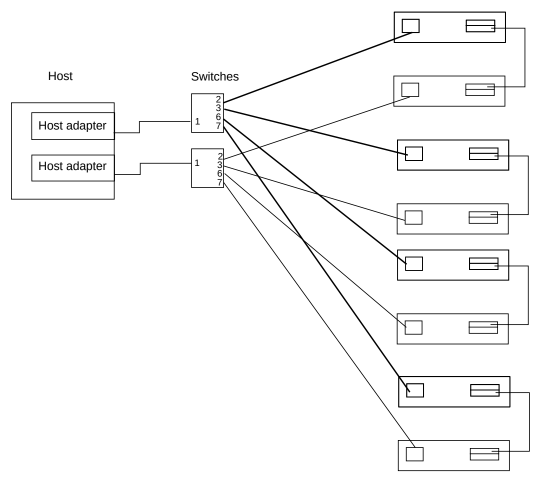


FIGURE 1 Example: Single Host Connected to Multiple StorEdge T3 Partner Pairs, Using Switches

T3 Multi-host Configurations

Figure 2-9 of the Installation and Configuration Guide shows a configuration of two hosts connected to four StorEdge T3 partner pairs. Figure 2-9 is incorrect. When multiple hosts are connected to T3s, zoning is needed to ensure that the maximum number of initiators for a T3 partner pair is one per zone. For non partner-pair T3 configurations, one initiator per LUN is allowed, which results in a maximum of two initiators per zone. See FIGURE 2 for the configuration restrictions.

Sun StorEdge T3 Partner Pairs (4) Host Switches Host adapter SL Zone 1 2 Host adapter 8 Host SL Zone 2 Host adapter SL Zone 3 Host adapter 3 SL Zone 4 \Box

FIGURE 2 Example: Two Hosts Connected to Four StorEdge T3 Partner Pairs, Using Switches

Network Adapter Card Changes

The Sun StorEdge network FC switch-8 and switch-16 Installation and Configuration Guide refers to the Sun StorEdge PCI Dual Fibre Channel Network Adapter. This adapter is not available at the time of initial product release for the Sun StorEdge Network Switches.

The Sun StorEdge PCI Single Fibre Channel Network Adapter (part number X6799A) should be used in place of the dual channel adapter. The storage configurations shown in the Sun StorEdge network FC switch-8 and switch-16 Installation, and Configuration Guide are valid for both the single and dual channel network adapter cards, subject to the limitation of the number of PCI slots on the host servers.

Diagnostic Tools for Troubleshooting

The Sun StorEdge network FC switch-8 and switch-16 Troubleshooting Guide identifies StorTools 4.0 for the Sun StorEdge Network Foundation Software as one of the troubleshooting tools available on the host side. This tool's availability is limited at initial product release. If you do not have StorTools 4.0, contact your Sun CSE.

The test steps referenced on pages 16 and 17 of the *Sun StorEdge network FC switch-8* and switch-16 Troubleshooting Guide are StorTools 3.3 commands. See the StorTools 4.0 manual for the equivalent test.

Note – StorTools 3.3 has significant limitations when used with switches. Consult your Sun CSE before using StorTools 3.3 with switch configurations.

See the "Diagnostics/Troubleshooting" section of the SANbox-8/16 Segmented Loop Switch Management and User's Manual for additional information on available troubleshooting tools.

Known Problems and WorkArounds

Sun StorEdge A3500 FC Array

The newest version of the Sun StorEdge A3500 FC Array Release Notes can be found at http://www.sun.com/service/online/raid.html

The latest RM 6.22 patches are found at

http://sunsolve.Central.Sun.COM/cgi/retrieve.pl?doc=enotify%2F20029&zone_32=2002

hot_add Script

The hot_add script cannot be used to add new A3500 FC Controllers. hot_add should be used only for adding LUNs.

Known Problems with the Sun StorEdge network FC 2.1 Software

The security associated with guest privileges in the SANSurfer is incomplete. Under some circumstances, guest may have super user access. Therefore, Do not set up guest IDs for access to the SANSurfer GUI.

The following bugs are present in the Sun StorEdge network FC 2.1 software at time of shipment.

4332283

RM6 reports faults at the Power Supply Unit differently between RAID modules.

4343416

The RM6 GUI and healthck may not report a controller fan failure.

Click on the affected port(s) and do a Reset Loop.

The hang state clears and recovery completes.

Note – An alternative is to kill all the RM6 recvap processes and any other RM6 processes and then restart RM6.

■ Bug 4336225

All LUNs owned by an A3500FC controller are reporting the same PFA (The Predictive Failure Analysis) error. ASC/ASCQ 5D/80, for an anticipated drive failure, is normally reported only for the LUN containing the suspect drive, and then only once between A3500FC reboots. However, when the A3500FC is rebooted, it reports the PFA once for every LUN accessed on the controller owning the suspect drive.

■ Bug 4338928

After a LUN creation on the A3500FC array, format shows extra physical paths. The environment variables for user root can cause misoperation of A3500FC array scripting, which uses ksh. In particular, /.profile or /etc/profile should not change the aliasing of basic shell commands such as ls, my, rm, etc.

In this case, /.profile set ENV to /.kshrc which aliased ls to ls -F, causing the rdac_disks scripts to fail to delete unwanted device paths.

DR fails with A3500FC, Network Foundation drivers, Fibre Network Adapter-100 host bus adapter on Enterprise 10,000.

4346453

The default /etc/raid/rmparams file entry Rdac_HotAddDisabled=PARTIAL works only for arrays with target ID 4 and 5. For most SAN configurations this should be changed to Rdac_HotAddDisabled=FALSE and rdriver restarted. The manpage rmparams(4) indicates the default is FALSE, but it is PARTIAL.

WORKAROUND: Set the variable Rdac_HotAddDisabled to FALSE.

4363869

The initial installation of the operating system, and all the patches and packages A3500FC's attached, come up with a failed controller.

WORKAROUND: Recovering the controller requires all HOST (nodes) to run RM6 individually before all nodes can see the controller.

To avoid this problem on an initial installation, first install the OS, together with any appropriate patches and packages before any storage arrays are attached. After the operating system is attached, connect the storage and initiate the boot -r command. Installing an operating system, RM6, or Veritas packages or patches on a live SAN network results in the controller going off line.

4365882

Adding an enclosure through the luxadm insert_device command adds the device. If you then execute the boot -r command, the controller number changes.

NOTE: is fixed in patch 108553-07 for the A3500FC.

4366033

A lip on one port of a QLogic 2202 card may cause a disruption of I/O on the other port.

NOTE: this does not cause I/O errors. Drivers recover from

LIP as part of LIP processing

4368801

A3500FC LUNs not seen on other hosts.

4382495

SANSurfer will not install correctly from a jump-start installation.

The postinstall script looks for the <code>esm_smgr</code> file in /usr/opt/SUNWsmgr/bin during installation. It resides in /a/usr/opt/SUNWsmgr/bin.

WORKAROUND: Have the script reference the <code>esm_smgr</code> file, included with the pkg, instead of the installed copy (/usr/opt/SUNWsmgr/bin/esm_smgr).

4377016

Unplugging/plugging cables on the 2202 card occasionally causes the card to time-out and go offline.

NOTE: This is a recoverable error; the loop eventually comes back online. No I/0 failures are seen.

4382863

The CLOSE selection from the pull down menu of the User Login window is not implemented.

WORKAROUND: Use the cancel button to close the window.

4396906

SANSurfer does not warn the user before overwriting an Archived Fabric file.

WORKAROUND: Before using the Save as feature, verify that the fabric file name does not already exist in /usr/opt/SUNWsmgr.

4399754

High values for the counters shown in the weblog. qui on reset.

WORKAROUND: Use the port display window counters for the correct data.

4403855

The Recording Fabric button function is missing.

WORKAROUND: View the values manually at the port's display counter window at the beginning and end of the test.

4404486

Security of the last user with SuperUser access can be changed to Guest. Once it is changed to Guest, it cannot be changed back to SuperUser.

WORKAROUND: To recover, a user should package remove and reinstall the GUI on the host. There is no loss of configuration information and no interruption of I/O.

4404931

The Fabric File path is not updated when a switch is added or configured. This function is not currently working.

WORKAROUND: In the Fabric window, click the file. Then click open fabric. The path and all fabric names display in the default subdirectory.

4405909

Opening an invalid fabric file does not generate an error message.

WORKAROUND: Do a manual check of the validity of the Fabric File being opened. If the *.fab file is Invalid, Enter IP Address appears in the IP Address field of the Fabric Window.

4405934

SanSurfer port statistics show, counter $% \left(1\right) =1$ reset at is N/A after leaving fabric.

WORKAROUND: Use a different GUI for each Switch.

4407169

Zone Names and Descriptions are assigned to different zones when SANSurfer is restarted.

WORKAROUND: Avoid logging out of the GUI. If you do log out of the GUI, you must re-enter the Zone description. Even though the zone description changes, the zone stays the same.

4407363

The reset loop from the port display window causes the port to become inactive and connection to device is lost. Users should avoid using this feature.

WORKAROUND: Reset the switch through the SANSurfer GUI within 30 seconds of reset loop. I/O interruption on reset will be retried and recovered by the driver.

4408802

Load template from file: Zoning information is lost after a powerlessly.

WORKAROUND: Reconfigure the Zoning.

Sun StorEdge Network Foundation Software

For the latest information, check the following URL:

http://sunsolve5.sun.com/qlc/