

Sun StorEdge™3000 Family 2.5 Software Installation Guide

Sun Microsystems, Inc. www.sun.com

Part No. 817-3764-18 July 2009, Revision A Copyright © 2002–2009 Dot Hill Systems Corporation and others, 2200 Faraday Avenue, Suite 100, Carlsbad, California 92008, USA. All rights reserved.

Sun Microsystems, Inc. and Dot Hill Systems Corporation may have intellectual property rights relating to technology embodied in this product or document. In particular, and without limitation, these intellectual property rights may include one or more of the U.S. patents listed at http://www.sun.com/patents and one or more additional patents or pending patent applications in the U.S. and other countries.

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 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 in other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, Sun StorEdge, AnswerBook2, docs.sun.com, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and in other countries.

All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and in other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc. Netscape is a trademark or registered trademark of Netscape Communications Corporation in the United States and other countries.

U.S. Government Rights—Commercial use. Government users are subject to the Sun Microsystems, Inc. standard license agreement and applicable provisions of the FAR and its supplements.

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 NONINFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright © 2002–2009 Dot Hill Systems Corporation et d'autres, 2200 Faraday Avenue, Suite 100, Carlsbad, Californie 92008, Etats-Unis. Tous droits réservés.

Sun Microsystems, Inc. et Dot Hill Systems Corporation peuvent avoir les droits de propriété intellectuels relatants à la technologie incorporée dans le produit qui est décrit dans ce document. En particulier, et sans la limitation, ces droits de propriété intellectuels peuvent inclure un ou plus des brevets américains énumérés à http://www.sun.com/patents et un ou les brevets plus supplémentaires ou les applications de brevet en attente dans les Etats-Unis et dans les autres pays.

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, Sun StorEdge, AnswerBook2, docs.sun.com, Java, et Solaris sont des marques de fabrique ou des marques déposées 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 protant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc. Netscape est une marque de Netscape Communications Corporation aux Etats-Unis et dans d'autres pays.

LA DOCUMENTATION EST FOURNIE "EN L'ÉTAT" 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.





Contents

Preface xi

1.	Before	You	Begin	1
----	--------	-----	-------	---

Release Notes 1

Superuser Privileges 1

Operating System Information 2

Upgrading Software – Agent and Console Version Compatibility 3

2. Installing the Software on a Solaris Host 5

Before Installing 5

System Requirements 6

Installing the Software 7

Upgrading Software – Agent and Console Version Compatibility 7 Installation Packages 7

- ▼ To Download the Updated Software From the Web Site 8
- ▼ To Install the Software From the CD 9
 - ▼ To Install a Japanese Version of the Man Page 12

Manually Stopping and Starting Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter 12

- ▼ To Stop or Start the Sun StorEdge Configuration Service Agent 13
 - ▼ To Stop or Start the Sun StorEdge Diagnostic Reporter Agent 13

▼	To Determine Wh	nether Agents a	are Running	-13

Users and Passwords 14

Administrative (User) Security Levels and Guidelines 14

▼ To Create Passwords and Permissions 16

Uninstalling the Software 16

- ▼ To Uninstall Earlier Versions of Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter 17
- ▼ To Uninstall Earlier Versions of the Sun StorEdge CLI 17
- ▼ To Uninstall Version 2.x of the Software 18
- ▼ To Uninstall the Japanese Version of the Man Page 18

Restoring a Configuration 18

Troubleshooting 19

3. Installing the Software on a Microsoft Windows Host 21

System Requirements 21

Installing the Software 22

Upgrading Software – Agent and Console Version Compatibility 22 Installation Packages 23

- ▼ To Download the Updated Software From the Web Site 23
- Installing the Software From the CD 24
- ▼ To Install the Sun StorEdge Configuration Service Agent 25
- ▼ To Install the Sun StorEdge Configuration Service Console 26
- ▼ To Install Sun StorEdge Diagnostic Reporter 27
- ▼ To Install the Sun StorEdge CLI 28
- ▼ To Stop or Start the Sun StorEdge Configuration Service Agent 28
- ▼ To Stop or Start Sun StorEdge Diagnostic Reporter 29

Users and Passwords 29

Administrative (User) Security Levels and Guidelines 29

Global Passwords 30

▼ To Create Windows Users 31

Uninstalling the Software 31

- ▼ To Uninstall Sun StorEdge Configuration Service 31
- ▼ To Uninstall Sun StorEdge Diagnostic Reporter 32
- ▼ To Uninstall the Sun StorEdge CLI 32

4. Installing the Software on a Linux Host 33

System Requirements 33

Installing the Software 34

Upgrading Software – Agent and Console Version Compatibility 34 Installation Packages 35

- ▼ To Download the Updated Software From the Web Site 36
- ▼ To Install Sun StorEdge Configuration Service Agent and Console From the CD 37
- ▼ To Install Sun StorEdge Diagnostic Reporter 39
- ▼ To Install the Sun StorEdge CLI 39
- ▼ To Stop or Start the Agents 41
 - ▼ To Stop or Start the Sun StorEdge Configuration Service Agent 41
 - ▼ To Stop or Start the Sun StorEdge Diagnostic Reporter Agent 41
 - ▼ To Determine Whether Agents are Running 42

Users and Passwords 42

Administrative (User) Security Levels and Guidelines 42

▼ To Create Passwords and Permissions 44

Uninstalling the Software 44

- ▼ To Uninstall Sun StorEdge Configuration Service 44
- ▼ To Uninstall Sun StorEdge Diagnostic Reporter 45
- ▼ To Uninstall the Sun StorEdge CLI 45

Troubleshooting 45

5. Installing the Software on an HP-UX Host 47

System Requirements 47

Installing the Software 48

Upgrading Software – Agent and Console Version Compatibility 48 Installation Packages 49

- ▼ To Download and Install the Updated Software From the Web Site 49
- ▼ To Install the Sun StorEdge Configuration Service Agent and Console From the CD 51
- ▼ To Install Sun StorEdge Diagnostic Reporter 52
- ▼ To Install the Sun StorEdge CLI 53
- ▼ To Display the Console 54
- ▼ To Stop or Start the Agents 55
 - ▼ To Stop or Start the Sun StorEdge Configuration Service Agent 55
 - ▼ To Stop or Start the Sun StorEdge Diagnostic Reporter Agent 55
 - ▼ To Determine Whether Agents are Running 55

Users and Passwords 56

Administrative (User) Security Levels and Guidelines 56

▼ To Create Passwords and Permissions 57

Uninstalling the Software 58

- ▼ To Uninstall Sun StorEdge Configuration Service 58
- ▼ To Uninstall Sun StorEdge Diagnostic Reporter 58
- ▼ To Uninstall the Sun StorEdge CLI 59

6. Installing the Software on an IBM AIX Host 61

System Requirements 61

Installing the Software 62

Upgrading Software – Agent and Console Version Compatibility 62 Installation Packages 63

- ▼ To Download and Install the Updated Software From the Web Site 63
- ▼ To Install the Sun StorEdge Configuration Service Agent and Console From the CD 65

- ▼ To Install Sun StorEdge Diagnostic Reporter 67
- ▼ To Install the Sun StorEdge CLI 68
- ▼ To Stop or Start the Agents 69
 - ▼ To Stop or Start the Sun StorEdge Configuration Service Agent 69
 - ▼ To Stop or Start the Sun StorEdge Diagnostic Reporter Agent 69
 - ▼ To Determine Whether Agents are Running 69

Users and Passwords 70

Administrative (User) Security Levels and Guidelines 70

▼ To Create Passwords and Permissions 71

Uninstalling the Software 72

- ▼ To Uninstall Sun StorEdge Configuration Service 72
- ▼ To Uninstall Sun StorEdge Diagnostic Reporter 72
- ▼ To Uninstall the Sun StorEdge CLI 73

Troubleshooting 73

Java Runtime Environment 1.4 73

Java Version Mismatch 73

7. Installing the Sun StorEdge SMI-S Provider on a Solaris Host (FC and SATA Only) 75

Prerequisites 76

▼ To Download the Software From the Web Site 76

Preparing for Installation 77

Installing the WSI CIMOM 79

Installing the Sun StorEdge 3510/3511 SMI-S Provider 79

Post-Installation Procedures 80

Stopping and Starting the SMI-S Provider 81

Uninstalling the Sun StorEdge 3510/3511 SMI-S Provider 82

Uninstalling the WSI CIMOM 82

Troubleshooting 83

Index 85

Tables

TABLE 2-1	Solaris System Requirements for Sun StorEdge Configuration Service, Sun StorEdge
	Diagnostic Reporter, and Sun StorEdge CLI 6
TABLE 2-2	Installation Packages for Solaris OS Language Support 8
TABLE 2-3	Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter 1.5 Installation Packages 17
TABLE 3-1	Windows System Requirements for Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and Sun StorEdge CLI 22
TABLE 4-1	Linux System Requirements for Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and Sun StorEdge CLI 34
TABLE 5-1	HP-UX System Requirements for Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and Sun StorEdge CLI 48
TABLE 6-1	AIX System Requirements for Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and Sun StorEdge CLI 62

Preface

This guide explains how to install Sun StorEdge[™] Configuration Service, Sun StorEdge Diagnostic Reporter, and the Sun StorEdge Command-Line Interface (CLI).

Sun StorEdge Configuration Service enables you to monitor and manage your Sun StorEdge 3000 family product through a graphical user interface (GUI). For information about using Sun StorEdge Configuration Service, refer to the *Sun StorEdge 3000 Family Configuration Service User's Guide*.

Sun StorEdge Diagnostic Reporter is a companion utility of Sun StorEdge Configuration Service that reports your storage system events to specified email addresses. For information about using Sun StorEdge Diagnostic Reporter, refer to the Sun StorEdge 3000 Family Diagnostic Reporter User's Guide.

The CLI enables you to perform many of the same operations as Sun StorEdge Configuration Service or the firmware application. For information about using the CLI, refer to the *Sun StorEdge 3000 Family CLI User's Guide*.

Unless otherwise specified, the Sun StorEdge 3120 SCSI array, Sun StorEdge 3310 SCSI array, Sun StorEdge 3320 SCSI array, Sun StorEdge 3510 FC array, and Sun StorEdge 3511 SATA array are referred to as the *array* or *arrays*.

This guide is written for experienced system administrators who are familiar with Sun hardware and software products.

How This Book Is Organized

This book covers the following topics:

Chapter 1 covers information to be aware of before installing Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, or the command-line interface (CLI).

Chapter 2 provides system requirements and installation procedures for Sun StorEdge Configuration Service agents and consoles, Diagnostic Reporter, and the CLI on a SolarisTM host.

Chapter 3 provides system requirements and installation procedures for Sun StorEdge Configuration Service agents and consoles, Diagnostic Reporter, and the CLI on a Windows host.

Chapter 4 provides system requirements and installation procedures for Sun StorEdge Configuration Service agents and consoles, Diagnostic Reporter, and the CLI on a Linux host.

Chapter 5 provides system requirements and installation procedures for Sun StorEdge Configuration Service agents and consoles, Diagnostic Reporter, and the CLI on an HP-UX host.

Chapter 6 provides system requirements and installation procedures for Sun StorEdge Configuration Service agents and consoles, Diagnostic Reporter, and the CLI on an IBM AIX host.

Chapter 7 provides procedures for installing the Sun StorEdge 3510/3511 SMI-S Provider.

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. Refer to the following for this information:

- Software documentation that you received with your system
- Solaris[™] operating system documentation, which is at

http://docs.sun.com

Shell Prompts

Shell	Prompt
C shell	machine-name%
C shell superuser	machine-name#
Bourne shell and Korn shell	\$
Bourne shell and Korn shell superuser	#

Typographic Conventions

Typeface ¹	Meaning	Examples
AaBbCc123	The names of commands, files, and directories; on-screen computer output	Edit your.login file. Use ls -a to list all files. % You have mail.
AaBbCc123	What you type, when contrasted with on-screen computer output	% su Password:
AaBbCc123	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 rm <i>filename</i> .

¹ The settings on your browser might differ from these settings.

Related Documentation

The following table contains a list of related software documentation. For a complete list of all related documentation, refer to the Sun StorEdge 3000 Family Installation, Operation, and Service Manual for your array.

Title	Part Number
Sun StorEdge 3120 SCSI Array Release Notes	816-7955
Sun StorEdge 3310 SCSI Array Release Notes	819-7109
Sun StorEdge 3320 SCSI Array Release Notes	817-7660
Sun StorEdge 3510 FC and 3511 SATA Array Release Notes	817-6597
Sun StorEdge 3000 Family RAID Firmware 4.2x User's Guide	817-3711
Sun StorEdge 3000 Family Configuration Service 2.5 User's Guide	817-3337
Sun StorEdge 3000 Family Diagnostic Reporter 2.5 User's Guide	817-3338
Sun StorEdge 3000 Family CLI 2.5 User's Guide	817-4951
Sun StorEdge 3000 Family RAID Controller Firmware Migration Guide	819-6573

Accessing Sun Documentation

All Sun StorEdge 3000 family documentation is available online in both PDF and HTML format at the following location:

http://www.sun.com/products-n-solutions/hardware/docs/ Network Storage Solutions/Workgroup/

You can view, print, or purchase a broad selection of Sun documentation at:

http://www.sun.com/documentation

Contacting Sun Technical Support

For late-breaking news and troubleshooting tips, review the release notes for your array, available at the locations shown in "Accessing Sun Documentation" on page xiv.

If you have technical questions about this product that are not answered in the documentation, go to:

http://www.sun.com/service/contacting

To initiate or check on a USA-only service request, contact Sun support at:

800-USA4SUN

To obtain international technical support, contact the sales office of each country at:

http://www.sun.com/service/contacting/sales.html

508 Accessibility Features

The Sun StorEdge documentation is available in 508-compliant HTML files that can be used with assistive technology programs for visually impaired personnel. These files are provided on the documentation CD for your product as well as on the websites identified in the previous "Accessing Sun Documentation" section. Additionally, the software and firmware applications provide keyboard navigation and shortcuts, which are documented in the user's guides.

Sun Welcomes Your Comments

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

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

Please include the title and part number of your document with your feedback: Sun StorEdge 3000 Family 2.5 Software Installation Guide, part number 817-3764-18.

Before You Begin

This chapter covers important information you need to be aware of before you install Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the Sun StorEdge CLI. Topics covered in this chapter include:

- "Release Notes" on page 1
- "Superuser Privileges" on page 1
- "Operating System Information" on page 2
- "Upgrading Software Agent and Console Version Compatibility" on page 3

Release Notes

Be sure to read the release notes for your array to determine whether the operating systems covered in this guide are supported by your Sun StorEdge family product and for other supported software information.

Superuser Privileges

You must be superuser (administrator) to install Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the Sun StorEdge CLI and to run Sun StorEdge Configuration Service console.

1

Operating System Information

This section covers information about the operating system (OS).

- For the Sun StorEdge 3310 SCSI array, Sun StorEdge 3320 SCSI array, Sun StorEdge 3510 FC array, and Sun StorEdge 3511 SATA array, before you install Sun StorEdge Configuration Service:
 - Install OS updates. To use Sun StorEdge Configuration Service on a Solaris host, you need to install the most current Sun recommended OS patches and JavaTM runtime environment software patches. For a list of Sun recommended patches, refer to the release notes for your array.
 - Make sure that the host that the Sun StorEdge Configuration Service agent is installed on is connected to a channel with a primary ID assigned. Refer to the *Sun StorEdge 3000 Family Installation, Operation, and Service Manual* for your array for controller defaults and initial configuration information.
 - Make sure that the host is connected to the storage and the host recognizes the storage.
- For the Sun StorEdge 3310 SCSI array and the Sun StorEdge 3320 SCSI array, before you install Sun StorEdge Configuration Service on a Solaris host, make sure the OS can recognize multiple logical unit numbers (LUNs) under the same ID. You might need to modify /kernel/drv/sd.conf for additional host LUN assignments. For information on how to modify this file, refer to the Sun StorEdge 3000 Family Installation, Operation, and Service Manual for your SCSI array. If you make any changes to the sd.conf file, you need to reboot the workstation for the modifications to take effect.
- If your OS contains an enterprise management console, you can configure agents to send trapped events to the console using the Simple Network Management Protocol (SNMP) service. The SNMP service is included with the OS and is installed after installing the TCP/IP protocol stack. If you want the hosts on your network to send SNMP traps to the enterprise management console, refer to the "Email and SNMP" appendix in the Sun StorEdge 3000 Family Configuration Service User's Guide.

Upgrading Software – Agent and Console Version Compatibility

Because the communication protocol changes from version to version, you must install *both* the agent and console when upgrading. If different versions of the agent and console co-exist, Sun StorEdge Configuration Service is not able to discover previously configured arrays.

Installing the Software on a Solaris Host

The software installation package for a Solaris host includes all the software components for Sun StorEdge 3000 family arrays. This chapter provides procedures for installing Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the Sun StorEdge Command-Line Interface (CLI) on a Solaris host. Topics covered in this chapter include:

- "Before Installing" on page 5
- "System Requirements" on page 6
- "Installing the Software" on page 7
- "Manually Stopping and Starting Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter" on page 12
- "Users and Passwords" on page 14
- "Uninstalling the Software" on page 16
- "Restoring a Configuration" on page 18
- "Troubleshooting" on page 19

Before Installing

Before installing the programs, take the following steps:

- Be sure to read the release notes for your array.
- Install OS updates. To use Sun StorEdge Configuration Service on a Solaris host, you need to install the most current Sun recommended OS patches and Java runtime environment software patches for the Solaris 9, and Solaris 10 OS. For a list of Sun recommended patches, refer to the release notes for your array.

System Requirements

This section lists the system requirements for the Solaris host.

 A web browser is required to view the online help. If you encounter help display problems, update your browser to a more recent version.

Note – If you manage storage through the web, you will need Firefox 1.x, Netscape 4.79, or Mozilla 2.1, or later versions of these products. Refer to the *Sun StorEdge* 3000 Family Configuration Service User's Guide for details on web-based management.

- TCP/IP-compliant network interface Each console must have a TCP/IP-compliant network interface (such as an Ethernet or Token Ring network card, or a serial line with a modem). Each agent must have a TCP/IP-compliant network interface and driver set (included with the operating system).
- Color monitor The console is best viewed with a monitor resolution of 1024 x 768 pixels with 256 colors.
- Operating system, memory, and disk space The following table lists the system requirements for the Solaris operating system.

TABLE 2-1 Solaris System Requirements for Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and Sun StorEdge CLI

Solaris OS Version	Memory	Disk Space
Solaris 9 and Solaris 10 with Sun recommended patches on SPARC platforms.	128 Mbyte required, 512 Mbyte recommended	40 Mbyte minimum, 100 Mbyte recommended
Solaris 9 (9 04/04) and Solaris 10 with Sun recommended patches on x86 platforms.		

Note – For a list of Sun recommended patches, refer to the release notes for your array.

Installing the Software

The software installation package, SUNWsscs, includes the following components:

- Sun StorEdge Configuration Service agent
- Sun StorEdge Configuration Service console
- Sun StorEdge Diagnostic Reporter agent (daemon)
- Sun StorEdge Diagnostic Reporter Config Tool (UI)
- Sun StorEdge Command-Line Interface (CLI)

Note – Before installing the software, be sure to read the release notes for your array.

Note – You must be superuser to install the package and to run the Sun StorEdge Configuration Service console.

Upgrading Software – Agent and Console Version Compatibility

Because the communication protocol changes from version to version, you must install the SUNWsscs package on all systems that manage the storage when upgrading. If different versions of the agent and console co-exist, Sun StorEdge Configuration Service is not able to discover previously configured arrays.

Installation Packages

Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the CLI are included in one installation package, SUNWSSCS, that is contained on the Sun StorEdge 3000 Family Professional Storage Manager CD. If the CD is not available, you can download the software from the Sun Download Center web site.

Sun StorEdge Configuration Service offers language support for French, Japanese, Simplified Chinese and Traditional Chinese. TABLE 2-2 specifies which files are required for each language.

Note – Sun StorEdge Configuration Service offers Korean language support for documentation only. The software user interface is in English.

Note – Each language requires that the English installation package be installed *first*.

 TABLE 2-2
 Installation Packages for Solaris OS Language Support

English	French	Japanese	Simplified Chinese	Traditional Chinese
SUNWsscs	SUNWfsscs	SUNWjsscs	SUNWcsscs	SUNWhsscs

If you are installing only the English version of the package, follow only the instructions for installing the English package. If you are adding language support, you must install the English version of the package *first*.

If you are upgrading, you must install the SUNWsscs package on all systems that manage the storage. If different versions of the agent and console co-exist, Sun StorEdge Configuration Service is not able to discover previously configured arrays.

Note – Make sure that Java runtime environment software is installed on the computer or workstation on which you are installing Sun StorEdge Configuration Service. Solaris 9 and Solaris 10 support Java runtime environment 1.2.2 through 1.5.

▼ To Download the Updated Software From the Web Site

If the Sun StorEdge 3000 Family Professional Storage Manager CD is not available, you can download the software from the Sun Download Center web site.

1. If you are upgrading, be sure you uninstall earlier versions of Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the CLI, including the agents.

Individual software packages have been replaced by one package, SUNWsscs, starting with version 2.0. The individual packages must be removed before you can install SUNWsscs. For details on uninstalling, see "Uninstalling the Software" on page 16.

2. Go to:

http://www.sun.com/software/download/

3. Under System Administration → Storage Management, click the StorageTek 3000 Family Storage Products - Related Software link.

You are taken to the Sun StorEdge 3000 Family Storage Products - Related Software page.

- 4. Click Download.
- 5. If not previously registered, register.
 - a. Click the Register Now link at the bottom of the left column.
 - b. On the registration page, enter applicable data in the required fields and click Register.
- 6. Log in.
 - a. Type your Username and Password in the left column, and click Login.
 - b. On the Terms of Use page, read the license agreement, click Yes next to Accept, and click the Continue button.
- 7. On the software download page, click the link for your array and operating system.
- 8. In the dialog box that is displayed, specify a destination directory and save the file.
- 9. Change to the directory that the file was downloaded to and unzip the file.
- 10. Type:

cd filename/solaris/\$ARCH

where *filename* is the name of the file that was downloaded and *\$ARCH* is either sparc or i386, depending on the Solaris OS platform.

11. Go to and Step 3 in "To Install the Software From the CD" on page 9.

▼ To Install the Software From the CD

1. If you are upgrading, be sure you uninstall earlier versions of Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the CLI, including the agents.

Individual software packages have been replaced by one package, SUNWsscs, starting with version 2.0. The individual packages must be removed before you can install SUNWsscs. For details on uninstalling, see "Uninstalling the Software" on page 16.

2. Insert the Sun StorEdge 3000 Family Professional Storage Manager CD and type:

```
# cd /cdrom/cdrom0/product/solaris/$ARCH
```

where \$ARCH is either sparc or i386, depending on the Solaris OS platform.

3. To install the English package, type:

```
# pkgadd -d . SUNWsscs
```

• (Optional) To add language support, type:

```
# pkgadd -d . SUNWxsscs
```

where x is f, j, c or h, depending on what language you are installing. See TABLE 2-2 for package names.

- 4. Provide appropriate responses to each of the installation prompts.
 - a. If asked if you want to restore the agent configuration, type y. (If you type n, you will need to re-enable the managing servers.)

The previous configuration was saved. Do you want to restore the configuration [y,n,?,q]: \boldsymbol{y}

b. To continue with the installation, type y and press Return.

```
Do you want to continue with the installation of <code><SUNWsscs>[y,n,?]</code> \boldsymbol{y}
```

After the package is installed, the following message is displayed, indicating it was installed successfully.

```
Installation of <SUNWsscs> was successful.
```

The Sun StorEdge Configuration Service components are installed in the following directories:

/opt/SUNWsscs/ssagent

■ /opt/SUNWsscs/sscsconsole

The Sun StorEdge Diagnostic Reporter components are installed in the following directories:

- /opt/SUNWsscs/ssdiagreporterd
- /opt/SUNWsscs/ssdiagreporterui

The CLI is installed in /opt/SUNWsscs/sbin/sccli.

- 5. If you are using Sun StorEdge Configuration Service and Diagnostic Reporter to manage and monitor the storage, the following additional steps are required.
 - a. You must set passwords for all Sun StorEdge Configuration Service users.

See "Users and Passwords" on page 14 for more information.

Note – User passwords are deleted when Sun StorEdge Configuration Service is uninstalled. You must reenter the ssmon, ssadmin, and ssconfig passwords as described in "Users and Passwords" on page 14.

- b. Before starting the Sun StorEdge Configuration Service console, you must run the following command to specify the web browser to access online help.
 - # /opt/SUNWsscs/sscsconsole/config_sscon
- c. The Sun StorEdge Configuration Service agent and the Sun StorEdge Diagnostic Reporter agent (daemon) have been installed but are not configured to start at boot time by default. To enable the Sun StorEdge Configuration Service agent to start automatically when the system boots, and to start it now, type:.
 - # /etc/init.d/ssagent enable start

To enable Sun StorEdge Diagnostic Reporter to start automatically when the system boots, and to start it now, type:

/etc/init.d/ssdgrptd enable start

6. For Sun StorEdge 3310 SCSI and Sun StorEdge 3320 SCSI arrays, edit /kernel/drv/sd.conf if LUNs other than LUN 0 are mapped from the array to the host and an onboard HBA for Sun hosts or third-party HBAs is used for connecting the device.

Add lines for LUNs as appropriate for your configuration. LUNs can be numbered from 0-31. Generally, do not add more LUN definitions than you actually plan to have, since doing so increases the time needed to scan each SCSI bus. For information on modifying the sd.conf file, refer to the *Sun StorEdge 3000 Family Installation*, *Operation*, and *Service Manual* for your SCSI array.

7. If the sd.conf file has been edited, perform a reconfiguration reboot.

If the sd.conf file has not been edited, you do not have to perform a reconfiguration reboot and the agent starts automatically.

▼ To Install a Japanese Version of the Man Page

The CLI for the Solaris host offers a Japanese version of the man page. To install it, insert the Sun StorEdge 3000 Family Professional Storage Manager CD and type:

pkgadd -d /cdrom/cdrom0/product/solaris SUNWjsccl

Manually Stopping and Starting Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter

During installation, you were provided with steps to start the Sun StorEdge Configuration Service agent and the Sun StorEdge Diagnostic Reporter agent automatically when the system boots. You can also start and stop the agents manually.

Note – You must be superuser to start and stop the agent.

If you use start without first using stop, the script restarts any agents that have stopped. If all the agents have stopped (as with a stop option), the script reconfigures the runtime environment before restarting the agents.

▼ To Stop or Start the Sun StorEdge Configuration Service Agent

To stop the Sun StorEdge Configuration Service agent, type:

```
# /etc/init.d/ssagent stop
```

To start the Sun StorEdge Configuration Service agent, type:

```
# /etc/init.d/ssagent start
```

▼ To Stop or Start the Sun StorEdge Diagnostic Reporter Agent

To stop the Sun StorEdge Diagnostic Reporter agent, type:

```
# /etc/init.d/ssdgrptd stop
```

To start the Sun StorEdge Diagnostic Reporter agent, type:

```
# /etc/init.d/ssdgrptd start
```

▼ To Determine Whether Agents are Running

To determine if the agents are running, type:

```
# ps -e | grep ss
```

Both ssmon and ssserver are displayed in the output if the Sun StorEdge Configuration Service agent is running. If Sun StorEdge Diagnostic Reporter is running, ssdgrptd is displayed. If you have enabled SNMP trap generation, you also see the name sstrapd.

If the storage system is not being displayed after initial boot, stop the agent, and at the command prompt, run:

format

Label the desired disks, and then restart the agent.

Users and Passwords

The following sections explain how to create users and passwords for Sun StorEdge Configuration Service.

Administrative (User) Security Levels and Guidelines

If you are running Sun StorEdge Configuration Service on a Solaris host, administrator security levels are automatically created during the installation process. You only need to set passwords and assign users according to the desired permission levels.

Administrative functions require access logins and passwords to prevent the possibility of one administrator reallocating or removing storage resources belonging to other clients and hosts without authorization.

You assign separate passwords for the three levels of security for the program. You do this by setting up three users on the agents that have storage devices that are managed by the program. These three users are automatically added during the installation of the agent.

The security levels must have these exact names:

■ ssmon

Represents the monitoring level of the software.

■ ssadmin

Represents the administration level of the software and provides access to the Rebuild, Parity Check, and Schedule Parity Check functions, as well as monitoring.

■ ssconfig

Represents the configuration level of the software and gives the installer direct access to the configuration functions and all other related aspects of the program.

These login names are required for the three security levels. After installation, you must assign a password to each security name.

Note – In the event that one of these usernames is already in use, either modify the existing username, use one of the other Sun StorEdge Configuration Service usernames, or combine the two roles.

Note – User passwords are deleted when Sun StorEdge Configuration Service is uninstalled. You must reenter the ssmon, ssadmin, and ssconfig passwords.

The ssmon, ssadmin, and ssconfig names are logins that correspond only to security levels within the program. For UNIX operating environments, the default shell for these accounts is assigned to /bin/false to prevent the user IDs from being used for interactive logins.

You can set up Sun StorEdge Configuration Service so that monitoring does not require users to type the ssmon password. To do so, select the Auto Discovery option when the servers are added to the Managed Servers list at the console. You can set up these three logins and passwords locally on each host. (The accounts can have different passwords on each host, if desired.)

Once you have set up these three logins on the agents to be managed, the system administrator typically provides user access to the program by assigning employees appropriate passwords, which are based on the level of security required to complete tasks. For example, everyone who has administration privileges on a particular host is assigned the same password that was established for the user ssadmin.

Note – To add servers to the Managed Servers list, refer to the *Sun StorEdge 3000 Family Configuration Service User's Guide*.

▼ To Create Passwords and Permissions

Create a password for each of the new users by typing:

passwd user-name

You will be prompted to re-enter the password before receiving confirmation.

Administrators might also want to change group permissions, which are defined in the syrlist.dat file located in the /opt/SUNWsscs/sscsconsole directory during installation.

The console is a Java technology-based utility, and as such, cannot provide facilities to control permissions or ownership of files that Sun StorEdge Configuration Service creates. The swrlist.dat file is easily readable by various forms of ASCII text processors. It contains the encrypted password for the user ssmon and can be decrypted.

Note – Do not change the permissions and group ownership of svrlist.dat after adding all agents that are being monitored.

Uninstalling the Software

Individual software packages have been replaced by one package, SUNWsscs, starting with version 2.0. The individual packages must be removed before you can install SUNWsscs. See "To Uninstall Earlier Versions of Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter" on page 17 and "To Uninstall Earlier Versions of the Sun StorEdge CLI" on page 17 for more information.

To uninstall version 2.0 or later of the software, see "To Uninstall Version 2.x of the Software" on page 18.

If you want to uninstall the Japanese version of the man page, see "To Uninstall Version 2.x of the Software" on page 18.

Note that some files are not removed because they are created after the installation and are still valid for the upgrade environment.

▼ To Uninstall Earlier Versions of Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter

Use the pkgrm command followed by the package you want to uninstall.

Note – If you added French, Japanese, or Simplified Chinese language support, you must uninstall those packages *before* uninstalling the English package.

pkgrm package-name

where *package-name* is the package you are uninstalling. See TABLE 2-3 for a list of Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter 1.5 package names.

TABLE 2-3 Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter 1.5 Installation Packages

	English	French	Japanese	Simplified Chinese
Sun StorE	dge Configuration	Service		
Agent	SUNWscsd	SUNWfscsd	SUNWjscsd	SUNWcscsd
Console	SUNWscsu	SUNWfscsu	SUNWjscsu	SUNWcscsu
Sun StorEdge Diagnostic Reporter				
Agent	SUNWscsa	SUNWfscs	SUNWjscs	SUNWcscs
Config Tool (UI)	SUNWscui	SUNWfscui	SUNWjscui	SUNWcscui

▼ To Uninstall Earlier Versions of the Sun StorEdge CLI

Use the pkgrm command to uninstall the CLI.

pkgrm SUNWsccli

▼ To Uninstall Version 2.x of the Software

Use the pkgrm command to uninstall Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the CLI.

pkgrm SUNWsscs

▼ To Uninstall the Japanese Version of the Man Page

If you installed the Japanese version of the man page, use the pkgrm command to uninstall it.

pkgrm SUNWjsccl

Restoring a Configuration

If you reinstall Sun StorEdge Configuration Service, during the installation procedure you are asked whether you want to restore the configuration. Version 2.0 of the software stores the configuration information in the following file:

■ /var/opt/SUNWsscs/ssagent/ssagent.cfg

Earlier versions of Sun StorEdge Configuration Service store the configuration information in separate .tar files:

- /var/opt/SUNWsscs/sscsagt.cfg.tar Sun StorEdge Configuration Service agent
- /var/opt/SUNWsscs/sscscon.cfg.tar-Sun StorEdge Configuration Service console
- /var/opt/SUNWsscs/ssdgrptd.cfg.tar Sun StorEdge Diagnostic Reporter agent
- /var/opt/SUNWsscs/ssdgrptui.cfg.tar Sun StorEdge Diagnostic Reporter Config Tool (UI)

Note – If you are removing Sun StorEdge Configuration Service permanently, you might want to manually remove these files; however, if you later reinstall the program, you will not be able to restore the agent and console configurations.

Troubleshooting

When installing Sun StorEdge Configuration Service, running java -version might return a pre-1.2.2 software version even if the machine has Java runtime environment 1.2.2 through 1.5 installed. If this happens, verify that there is a link from the Java runtime environment software to the latest version.

Check the /usr directory to confirm there is a link to the latest version of the Java runtime environment by typing:

```
# cd /usr
ls | grep java
```

If the link is not to the latest version listed, type:

```
rm java
ln -s /usr/xxx /usr/java
```

where *xxx* is the latest version of the Java runtime environment software.

Installing the Software on a Microsoft Windows Host

This chapter provides procedures for installing Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the Sun StorEdge Command-Line Interface (CLI) on a 2.5 host. Topics covered in this chapter are as follows:

- "System Requirements" on page 21
- "Installing the Software" on page 22
- "Users and Passwords" on page 29
- "Uninstalling the Software" on page 31

System Requirements

This section lists the system requirements for a Microsoft Windows host.

 A web browser is required to view the online help. If you encounter help display problems, update your browser to a more recent version.

Note – If you manage storage through the web, you will need current or later versions of Internet Explorer 4.0, Firefox 1.x, Netscape 4.79, or Mozilla 2.1, or later versions of these products. Refer to the *Sun StorEdge* 3000 Family Configuration Service User's Guide for details on web-based management.

- TCP/IP-compliant network interface for the console Each console must have a TCP/IP-compliant network interface (such as an Ethernet or Token Ring network card, or a serial line with a modem). Each agent must have a TCP/IP-compliant network card interface and driver set (included with the operating system).
- Color monitor The console is best viewed with a monitor resolution of 1024 x 768 pixels with 256 colors.

 Operating system, memory, and disk space – The following table lists the system requirements for a Microsoft Windows host.

TABLE 3-1 Windows System Requirements for Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and Sun StorEdge CLI

Microsoft Windows OS Version	Memory	Disk Space
Windows 2003	256 Mbyte minimum, 512 Mbyte or more recommended. Requirement is determined by other large application programs, such as databases.	40 Mbyte minimum, 400 Mbyte recommended

Installing the Software

Sun StorEdge Configuration Service includes the following components:

- Sun StorEdge Configuration Service agent
- Sun StorEdge Configuration Service console
- Sun StorEdge Diagnostic Reporter (optional utility)
- Sun StorEdge CLI

Note – Before installing Sun StorEdge Configuration Service, be sure to read the release notes for your array.

Upgrading Software – Agent and Console Version Compatibility

Because the communication protocol changes from version to version, you must install *both* the agent and console when upgrading. If different versions of the agent and console co-exist, Sun StorEdge Configuration Service is not able to discover previously configured arrays.

Installation Packages

Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the CLI are included in one installer program. The installation package, setup.exe, is contained on the Sun StorEdge 3000 Family Professional Storage Manager CD. See "Installing the Software From the CD" on page 24 or continue with the steps below to download the software from the Sun Download Center web site.

▼ To Download the Updated Software From the Web Site

If the Sun StorEdge 3000 Family Professional Storage Manager CD is not available, you can download the software from the Sun Download Center web site.

1. Go to:

http://www.sun.com/software/download/

2. Under System Administration → Storage Management, click the StorageTek 3000 Family Storage Products - Related Software link.

You are taken to the Sun StorEdge 3000 Family Storage Products - Related Software page.

- 3. Click Download.
- 4. If not previously registered, register.
 - a. Click the Register Now link at the bottom of the left column.
 - b. On the registration page, enter applicable data in the required fields and click Register.
- 5. Log in.
 - a. Type your Username and Password in the left column, and click Login.
 - b. On the Terms of Use page, read the license agreement, click Yes next to Accept, and click the Continue button.
- 6. On the software download page, click the link for your array and operating system.
- 7. In the dialog box that is displayed, specify a destination directory and save the file.
- 8. Change to the directory to which the file was downloaded and unzip the file.

- 9. Go to filename \windows, where filename is the name of the file that was downloaded.
- 10. Continue with the appropriate installation procedure as described below.

Installing the Software From the CD

You need to install the agent on every Windows host whose storage you want Sun StorEdge Configuration Service to manage. Install the console on the computer or workstation you plan to use for managing and maintaining the system storage.

If you are upgrading, you must install *both* the agent and console. If different versions of the agent and console co-exist, Sun StorEdge Configuration Service is not able to discover previously configured arrays.

Note – You must have administrator privileges to install Sun StorEdge Configuration Service and run the console.

Note – Make sure that Sun Java runtime environment software is installed on the computer or workstation on which you are installing the console. The earliest release of Sun Java runtime environment software that is compatible with Sun StorEdge Configuration Service is 1.2.2.

To install the Sun StorEdge Configuration Service agent, see "To Install the Sun StorEdge Configuration Service Agent" on page 25. To install the Sun StorEdge Configuration Service console, see "To Install the Sun StorEdge Configuration Service Console" on page 26. To install Sun StorEdge Diagnostic Reporter, see "To Install Sun StorEdge Diagnostic Reporter" on page 27. To install the Sun StorEdge CLI, see "To Install the Sun StorEdge CLI" on page 28.

▼ To Install the Sun StorEdge Configuration Service Agent

- 1. To make sure the software installation utility functions optimally, close all open applications.
- 2. If you are upgrading, be sure you uninstall earlier versions of Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the CLI, including the agents.

See "Uninstalling the Software" on page 31.

- 3. If you are installing the software from the web site, follow Step 1 through Step 8 in "To Download the Updated Software From the Web Site" on page 23, and then go to Step 5.
- 4. If you are installing the software from the CD, insert the Sun StorEdge 3000 Family Professional Storage Manager CD and change to the \product\windows directory.
- 5. Double-click setup. exe and from the InstallShield Wizard window, click Next.
- 6. From the Select Component window, select Sun StorEdge Configuration Service Agent.
- 7. Click Next.
- 8. From the Copyright Notice window, read the copyright notice and then click Yes.
- 9. From the Choose Destination Location window, install to the default folder and click Next.

The agent is installed in C:\Program Files\Sun\ssagent. To install to a different folder, click Browse, select another folder, and click Next.

- 10. From the InstallShield Wizard Complete window, click Finish.
- 11. From the Select Component window, select another component to install or close the window.

After the installation is complete, the agent starts automatically.

▼ To Install the Sun StorEdge Configuration Service Console

- 1. To make sure the software installation utility functions optimally, close all open applications.
- 2. If you are upgrading, be sure you uninstall earlier versions of Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the CLI, including the agents.

See "Uninstalling the Software" on page 31.

- 3. If you are installing the software from the web site, follow Step 1 through Step 8 in "To Download the Updated Software From the Web Site" on page 23, and then go to Step 5.
- 4. If you are installing the software from the CD, insert the Sun StorEdge 3000 Family Professional Storage Manager CD and change to the \product\windows directory.
- 5. Double-click setup. exe and from the InstallShield Wizard window, click Next.
- **6. From the Select Component window, select** Sun StorEdge Configuration Service Console.
- 7. Click Next.
- 8. From the Copyright Notice window, read the copyright notice and then click Yes.
- 9. From the Choose Destination Location window, install to the default folder and click Next.

The console is installed in C:\Program Files\Sun\sscs. To install to a different folder, click Browse, select another folder, and click Next.

- 10. From the Start Copying Files window, select Next.
- 11. From the InstallShield Wizard Complete window, click Finish.
- 12. From the Select Component window, select another component to install or close the window.

▼ To Install Sun StorEdge Diagnostic Reporter

Note – You must install the Sun StorEdge Configuration Service agent before installing the Sun StorEdge Diagnostic Reporter agent and Config Tool.

- 1. To make sure the software installation utility functions optimally, close all open applications.
- 2. If you are installing the software from the web site, follow Step 1 through Step 8 in "To Download the Updated Software From the Web Site" on page 23, and then go to Step 4.
- 3. If you are installing the software from the CD, insert the Sun StorEdge 3000 Family Professional Storage Manager CD and change to the \product\windows directory.
- 4. Double-click setup.exe and from the InstallShield Wizard window, click Next.
- 5. Select Sun StorEdge Diagnostic Reporter.
- 6. Click Next.
- 7. From the Copyright Notice window, click Yes.
- 8. From the Choose Destination Location window, install to the default folder, C:\Program Files\Sun\ssdgrpt, and click Next.

To install to a different folder, click Browse, select another folder, and click Next.

- 9. When the next window is displayed, click Full Installation and click Next.
 - Full Installation Installs all three software components (Service, Config Tool, and Mail Receiver Tool)
 - Service Installation Installs only the background Service software; note that the Service function can be configured remotely from the Config Tool
 - UI Installation Installs only the Config and Mail Receiver Tools (not the Service)

Note – If you are not the administrator or you did not install Java runtime environment software, error messages that the Sun StorEdge Diagnostic Reporter Service is not running or is failing are displayed and you are unable to complete installation.

- 10. From the InstallShield Wizard Complete window, click Finish.
- 11. From the Select Component window, select another component to install or close the window.

After the installation is complete, the Diagnostic Reporter agent starts automatically.

▼ To Install the Sun StorEdge CLI

- 1. To make sure the software installation utility functions optimally, close all open applications.
- 2. If you are installing the software from the web site, follow Step 1 through Step 8 in "To Download the Updated Software From the Web Site" on page 23, and then continue with Step 4.
- 3. If you are installing the software from the CD, insert the Sun StorEdge 3000 Family Professional Storage Manager CD and change to the \product\windows directory.
- 4. Double-click setup. exe and from the InstallShield Wizard window, click Next.
- 5. Select Sun StorEdge Command Line Interface.
- 6. Click Next.
- 7. From the Copyright Notice window, click Yes.
- 8. From the Choose Destination Location window, install to the default folder, C:\Program Files\Sun\sccli, and click Next.

To install to a different folder, click Browse, select another folder, and click Next.

- 9. From the Select Program Folder window, click Next.
- 10. From the InstallShield Wizard Complete window, click Finish.
- 11. From the Select Component window, select another component to install or close the window.

▼ To Stop or Start the Sun StorEdge Configuration Service Agent

1. On a Windows 2000 host, choose Start → Programs → Administrative Tools → Computer Management.

On a Windows 2003 host, choose Start \rightarrow Administrative Tools \rightarrow Computer Management.

Alternatively, you can right-click My Computer and select Manage.

- 2. Click Services & Applications.
- 3. Right-click the service (SUNWscsd Monitor, SUNWscsd Server, SUNWscsd Startup) you want to start or stop.

▼ To Stop or Start Sun StorEdge Diagnostic Reporter

1. On a Windows 2000 host, choose Start \rightarrow Programs \rightarrow Administrative Tools \rightarrow Computer Management.

On a Windows 2003 host, choose Start \rightarrow Administrative Tools \rightarrow Computer Management.

Alternatively, you can right-click My Computer and select Manage.

- 2. Click Services & Applications.
- 3. Select the Sun StorEdge Diagnostic Reporter Server, and right-click the service you want to start or stop.

Users and Passwords

The following sections explain how to create users and passwords.

Administrative (User) Security Levels and Guidelines

Administrative functions require access logins and passwords to prevent the possibility of one administrator reallocating or removing storage resources belonging to other clients and hosts without authorization.

You assign separate passwords for the three levels of security. You do this by setting up three users on the agents that have storage devices that are managed by the program.

The security levels must have these exact names:

■ ssmon

Represents the monitoring level of the software.

■ ssadmin

Represents the administration level of the software and provides access to the Rebuild, Parity Check, and Schedule Parity Check functions, as well as monitoring.

■ ssconfig

Represents the configuration level of the software and gives the installer direct access to the configuration functions and all other related aspects of the program.

These names are required for the three security levels. After installation, you must assign a password to each security name.

Note – In the event that one of these usernames is already in use, either modify the existing username, use one of the other Sun StorEdge Configuration Service usernames, or combine the two roles.

The ssmon, ssadmin, and ssconfig names are logins that correspond only to security levels within the program.

You can set up Sun StorEdge Configuration Service so that monitoring does not require users to enter the ssmon password. To do so, select the Auto Discovery option when the hosts are added to the Managed Servers list at the console. You can set up these three logins and passwords locally on each host. (The accounts can have different passwords on each host.)

Once you have set up these three logins on the agents to be managed, the system administrator then typically provides user access to the program by assigning employees appropriate passwords, which are based on the level of security required to complete tasks. For example, everyone who has administration privileges on a particular host would be assigned the same password that was established for the user ssadmin.

Note – To add servers to the Managed Servers list, refer to the *Sun StorEdge* 3000 *Family Configuration Service User's Guide*.

Global Passwords

If you have a large network and do not want to set up logins individually, and it is acceptable to have the same passwords on multiple hosts, you can establish the three logins on a domain server under Microsoft Windows. As a result, all other servers within the Microsoft Windows domain can access the three logins along with their respective passwords.

▼ To Create Windows Users

1. On a Windows 2000 host, choose Start → Settings → Control Panel → Administrative Tools → Computer Management → System Tools → Local Users and Groups.

On a Windows 2003 host, choose Start \rightarrow Administrative Tools \rightarrow Computer Management \rightarrow Local Users and Groups.

- Right-click the Users folder and choose New User to add the three users (ssmon, ssconfig, and ssadmin).
- Add one of the users under User name. If desired, enter a description under Description.
- 4. Enter a password and, if desired, select User Cannot Change Password and Password Never Expires.

Uninstalling the Software

Use the Windows Add/Remove Programs utility to remove Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and Sun StorEdge Command-Line Interface from a Microsoft Windows console.

▼ To Uninstall Sun StorEdge Configuration Service

- **1.** Choose Start → Settings → Control Panel → Add/Remove Programs. For Windows 2003, choose Start → Control Panel → Add/Remove Programs.
- Choose Sun StorEdge Configuration Service Agent and choose Change /Remove.

Respond appropriately to the prompts.

Choose Sun StorEdge Configuration Service Console and select Change/Remove.

Respond appropriately to the prompts.

▼ To Uninstall Sun StorEdge Diagnostic Reporter

Use the Windows Add/Remove Programs utility to remove Sun StorEdge Diagnostic Reporter.

1. On a Windows 2000 host, choose Start \rightarrow Settings \rightarrow Control Panel \rightarrow Add/Remove Programs.

On a Windows 2003 host, choose Start \rightarrow Control Panel \rightarrow Add/Remove Programs.

2. Select Sun StorEdge Diagnostic Reporter and select Change/Remove. Respond appropriately to the prompts.

▼ To Uninstall the Sun StorEdge CLI

Use the Microsoft Windows Add/Remove Programs utility to remove the CLI.

1. For Windows 2000, choose Start \rightarrow Settings \rightarrow Control Panel \rightarrow Add/Remove Programs.

For Windows 2003, choose Start \rightarrow Control Panel \rightarrow Add/Remove Programs.

2. Select Sun StorEdge 3000 Family CLI and select Change/Remove. Respond appropriately to the prompts.

Installing the Software on a Linux Host

This chapter provides procedures for installing Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the Sun StorEdge Command-Line Interface (CLI) on a Sun Linux or Red Hat Linux host. Topics covered in this chapter are as follows:

- "System Requirements" on page 33
- "Installing the Software" on page 34
- "Users and Passwords" on page 42
- "Uninstalling the Software" on page 44
- "Troubleshooting" on page 45

System Requirements

This section lists the system requirements for the Linux host.

- A web browser is required to view the online help. If you encounter help display problems, update your browser to a more recent version.
- TCP/IP-compliant network interface Each console must have a TCP/IP-compliant network interface (such as an Ethernet or Token Ring network card, or a serial line with a modem). Each agent must have a TCP/IP-compliant network interface and driver set (included with the operating system).
- Color monitor The console is best viewed with a monitor resolution of 1024 x 768 pixels with 256 colors.
- Operating system, memory, and disk space The following table lists the system requirements for the Linux operating system.

TABLE 4-1 Linux System Requirements for Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and Sun StorEdge CLI

Linux OS Version	Memory	Disk Space
Sun Linux 5.0 on a Sun [™] LX50 server (SCSI only) Red Hat Advanced Server 3.0 SUSE Linux Enterprise Server 9.0 (32-bit and 64-bit)	256 Mbyte minimum, 512 Mbyte recommended	40 Mbyte minimum, 100 Mbyte recommended

Installing the Software

Sun StorEdge Configuration Service software includes the following components:

- Sun StorEdge Configuration Service agent
- Sun StorEdge Configuration Service console
- Sun StorEdge Diagnostic Reporter (optional utility)
- Sun StorEdge CLI

Note – Before installing Sun StorEdge Configuration Service, be sure to read the release notes for your array.

Note – You must be superuser to install Sun StorEdge Configuration Service and run the console.

Upgrading Software – Agent and Console Version Compatibility

Because the communication protocol changes from version to version, you must install *both* the agent and console when upgrading. If different versions of the agent and console co-exist, Sun StorEdge Configuration Service is not able to discover previously configured arrays.

Installation Packages

The installation packages are contained on the Sun StorEdge 3000 Family Professional Storage Manager CD, and include the following files:

- SUNWscsd.rpm Sun StorEdge Configuration Service agent
- SUNWscsu.rpm Sun StorEdge Configuration Service console
- SUNWscsa.rpm Sun StorEdge Diagnostic Reporter agent
- SUNWscui.rpm Sun StorEdge Diagnostic Reporter Config Tool (UI)
- SUNWsccli.rpm Sun StorEdge CLI

See "To Download the Updated Software From the Web Site" on page 36 for steps on how to download the software from the Sun Download Center web site.

Install the agent on each host that is part of Sun StorEdge Configuration Service. Install the console on the computer or workstation you plan to use for managing and maintaining the storage system.

The console can be installed on the host or on any client system. The agent must be installed on the host to which the storage is attached.

Complete the following steps to install the agent, console, or both. You must install at least one agent and one console for the program to run.

If you are upgrading, you must install *both* the agent and console. If different versions of the agent and console co-exist, Sun StorEdge Configuration Service is not able to discover previously configured arrays.

Note – Make sure that Java runtime environment software is installed on the computer or workstation on which you are installing Sun StorEdge Configuration Service. The earliest release of the Java runtime environment software that is compatible with Sun StorEdge Configuration Service is 1.2.2.

Note – Sun StorEdge Configuration Service requires the gettext package from the Linux distribution. Make sure that gettext is installed on the computer or workstation on which you are installing Sun StorEdge Configuration Service.

For more information on gettext, see the following link:

http://www.gnu.org/software/gettext/

If you don't have a Linux CD, you can download gettext from the following FTP site:

ftp://ftp.gnu.org/gnu/gettext/

▼ To Download the Updated Software From the Web Site

If the Sun StorEdge 3000 Family Professional Storage Manager CD is not available, you can download the software from the Sun Download Center web site.

1. Go to:

http://www.sun.com/software/download/

2. Under System Administration \rightarrow Storage Management, click the StorageTek 3000 Family Storage Products - Related Software link.

You are taken to the Sun StorEdge 3000 Family Storage Products - Related Software page.

- 3. Click Download.
- 4. If not previously registered, register.
 - a. Click the Register Now link at the bottom of the left column.
 - b. On the registration page, enter applicable data in the required fields and click Register.
- 5. Log in.
 - a. Type your Username and Password in the left column, and click Login.
 - b. On the Terms of Use page, read the license agreement, click Yes next to Accept, and click the Continue button.
- 6. On the software download page, click the link for your array and operating system.
- 7. In the dialog box that is displayed, specify a destination directory and save the file.
- 8. Change to the directory that the file was downloaded to and unzip the file.
- 9. Type:

cd filename/linux

where *filename* is the name of the file that was downloaded.

10. Go to Step 5 in "To Install Sun StorEdge Configuration Service Agent and Console From the CD" on page 37.

▼ To Install Sun StorEdge Configuration Service Agent and Console From the CD

1. If gettext is not installed on the computer or workstation on which you are installing Sun StorEdge Configuration Service, install it now.

To check to see if gettext is installed, type:

```
# rpm -qa | grep gettext
```

2. If Java runtime environment software is not installed on the computer or workstation on which you are installing Sun StorEdge Configuration Service, install it now.

To check the Java runtime environment software version, type:

```
# java -version
```

3. Mount the CD on your file system if it is not already mounted.

```
# cd mount /dev/cdrom /mnt/cdrom
```

4. Insert the Sun StorEdge 3000 Family Professional Storage Manager CD and type:

```
# cd /mnt/cdrom/product/linux
```

- 5. Install the packages in one of the following ways:
 - To install only the agent, type:

```
# rpm -ivh SUNWscsd.rpm
```

■ To install only the console, type:

```
# rpm -ivh SUNWscsu.rpm
```

Note – The installation program checks that Java runtime 1.2.2 or later is installed. If it cannot find it, you are asked to specify the path. If you know that Java runtime environment 1.2.2 or later has been installed but the installation program cannot find it, check the /usr directory to confirm that there is a link from Java to the latest version instead of Java 1.1. For instructions on creating the link, see "Troubleshooting" on page 45.

6. To access online help, install Netscape Navigator on the system on which you are installing the console.

Versions earlier than 4.0 are not supported. If Netscape Navigator is not detected, you are asked to specify the path.

a. Change to /opt/SUNWsscs/sscsconsole and type:

```
# ./config_sscon
```

b. Type the absolute path to the web browser.

Note – You can configure the web browser path name at any time; however, if you do not specify a path name at some point, you cannot access online help.

After the agent is installed, the following message is displayed, indicating the components were installed successfully and have started:

After the console is installed, the following message is displayed, indicating the components were installed successfully and have started:

```
# rpm -ivh SUNWscsu.rpm Preparing...
############################## [100%] 1:SUNWscsu
############################### [100%]
Installation completed successfully!
```

▼ To Install Sun StorEdge Diagnostic Reporter

Note – You must install the Sun StorEdge Configuration Service agent before installing the Sun StorEdge Diagnostic Reporter agent and Config Tool.

- 1. If you are installing the software from the web site, follow Step 1 through Step 9 in "To Download the Updated Software From the Web Site" on page 36, and then go to Step 3.
- 2. If you are installing the software from the CD, insert the Sun StorEdge 3000 Family Professional Storage Manager CD, and type:

```
# cd /cdrom/cdrom0/product/linux
```

3. To install the agent, type:

```
# rpm -ivh SUNWscsa.rpm
```

4. To install the Config Tool (UI), type:

```
# rpm -ivh SUNWscui.rpm
```

5. When the installation procedure is complete, the agent starts automatically.

The agent is installed in /opt/SUNWsscs/ssdiagreporterd. The Config Tool is installed in /opt/SUNWsscs/ssdiagreporterui.

▼ To Install the Sun StorEdge CLI

The CLI enables you to perform many of the same operations you perform by choosing menu options from the firmware application or Sun StorEdge Configuration Service. The CLI commands have the advantage of being scriptable, which is especially useful in large data center environments with many arrays that need to be configured similarly. The package must be installed on a host that is attached to the array.

Note – Make sure that a logical drive is mapped to the primary controller.

Note – You must be superuser to install the CLI.

1. Mount the CD drive on your file system if it is not already mounted.

```
# mount /dev/cdrom /mnt/cdrom
```

- 2. If you are installing the software from the web site, follow Step 1 through Step 9 in "To Download the Updated Software From the Web Site" on page 36, and then go to Step 4.
- 3. If you are installing the software from the CD, insert the Sun StorEdge 3000 Family Professional Storage Manager CD, and type:

```
# cd /mnt/cdrom/product/linux
```

4. Type:

```
# rpm -ivh SUNWsccli.rpm
```

To access the CLI, log in as root on the host on which you installed the CLI (and that is attached to the array), and type:

```
# sccli (with options and subcommands)
```

For a list of options and subcommands, see the man page.

The CLI is installed in /opt/SUNWsscs/sbin/sccli.

▼ To Stop or Start the Agents

The Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter agents can be stopped or started manually by using the run commands scripts.

Note – You must be superuser to start the agents.

If you use start without first using stop, the script restarts any agents that have stopped. If all the agents have stopped (as with a stop option), the script reconfigures the runtime environment before restarting the agents.

▼ To Stop or Start the Sun StorEdge Configuration Service Agent

To stop the Sun StorEdge Configuration Service agent, type:

/etc/init.d/ssagent stop

To start the Sun StorEdge Configuration Service agent, type:

/etc/init.d/ssagent start

or

service ssagent start

▼ To Stop or Start the Sun StorEdge Diagnostic Reporter Agent

To stop the Sun StorEdge Diagnostic Reporter agent, type:

/etc/init.d/ssdgrptd stop

To start the Sun StorEdge Diagnostic Reporter agent, type:

/etc/init.d/ssdgrptd start

▼ To Determine Whether Agents are Running

To determine if the agents are running, type:

ps -e | grep ss

Both ssmon and ssserver are displayed in the output if the Sun StorEdge Configuration Service agent is running. If Sun StorEdge Diagnostic Reporter is running, ssdgrptd is displayed. If you have enabled SNMP trap generation, you also see the name sstrapd.

Users and Passwords

The following sections explain how to create users and passwords.

Administrative (User) Security Levels and Guidelines

If you are running the program on a Linux host, administrator security levels are automatically created during the installation process. You only need to set passwords and assign users according to the desired permission level.

Administrative functions require access logins and passwords to prevent the possibility of one administrator reallocating or removing storage resources belonging to other clients and hosts without authorization.

You assign separate passwords for the three levels of security for the program. You do this by setting up three users on the agents that have storage devices that are managed by the program. These three users are automatically added during the installation of the agent.

The security levels must have these exact names:

■ ssmon

Represents the monitoring level of the software.

■ ssadmin

Represents the administration level of the software and provides access to the Rebuild, Parity Check, and Schedule Parity Check functions, as well as monitoring.

■ ssconfig

Represents the configuration level of the software and gives the installer direct access to the configuration functions and all other related aspects of the program.

These names are required for the three security levels. After installation, you must assign a password to each security name.

Note – User passwords are deleted when Sun StorEdge Configuration Service is uninstalled. If you had a previous configuration, you have to reenter the ssmon, ssadmin, and ssconfig passwords.

Note – In the event that one of these usernames is already in use, either modify the existing username, use one of the other Sun StorEdge Configuration Service usernames, or combine the two roles.

The ssmon, ssadmin, and ssconfig names are logins that correspond only to security levels within the program. For UNIX operating environments, the default shell for these accounts is assigned to /bin/false to prevent the user IDs from being used for interactive logins.

You can set up Sun StorEdge Configuration Service so that monitoring does not require users to type the ssmon password. To do so, select the Auto Discovery option when the hosts are added to the Managed Servers list at the console. You can set up these three logins and passwords locally on each host. (The accounts can have different passwords on each host, if desired.)

Once you have set up these three logins on the agents to be managed, the system administrator typically provides user access to the program by assigning employees appropriate passwords, which are based on the level of security required to complete tasks. For example, everyone who has administration privileges on a particular host is assigned the same password that was established for the user ssadmin.

Note – To add servers to the Managed Servers list, refer to the *Sun StorEdge 3000 Family Configuration Service User's Guide*.

▼ To Create Passwords and Permissions

Create a password for each of the new users by typing:

```
# passwd user-name
```

You will be prompted to re-enter the password before receiving confirmation.

Administrators might also want to change group permissions, which are defined in the svrlist.dat file located in the /opt/SUNWsscs/sscsconsole directory during installation.

The console is a Java technology-based utility, and as such, cannot provide facilities to control permissions or ownership of files that Sun StorEdge Configuration Service creates. The swrlist.dat file is easily readable by various forms of ASCII text processors. It contains the encrypted password for the user ssmon and can be decrypted.

Note – Do not change the permissions and group ownership of svrlist.dat after adding all agents that are being monitored.

Uninstalling the Software

You must uninstall all components of Sun StorEdge Configuration Service when upgrading to a newer version of the software. Note that some files are not removed because they are created after the installation and are still valid for the upgrade environment.

▼ To Uninstall Sun StorEdge Configuration Service

Use the rpm -e command followed by the package you want to uninstall, SUNWscsd (agent) or SUNWscsu (console).

```
# rpm -e SUNWscsd
# rpm -e SUNWscsu
```

▼ To Uninstall Sun StorEdge Diagnostic Reporter

Use the rpm -e command followed by the package you want to uninstall, SUNWscsa (agent) or SUNWscui (Config Tool).

```
# rpm -e SUNWscsa
# rpm -e SUNWscui
```

▼ To Uninstall the Sun StorEdge CLI

Use the rpm -e command to uninstall the CLI.

```
# rpm -e SUNWsccli
```

Troubleshooting

When installing Sun StorEdge Configuration Service, running java -version might return a pre 1.2.2 software version even if the machine has Java runtime environment 1.2.2 or higher installed. If this happens, confirm that there is a link from Java runtime environment software to the latest version.

1. Check the /usr directory to confirm there is a link to the latest version of the Java runtime environment by typing:

```
# cd /usr
# ls | grep java
```

2. If the link is not to the latest version listed, type:

```
# rm java
# ln -s /usr/xxx /usr/java
```

where *xxx* is the latest version of the Java runtime environment software.

Installing the Software on an HP-UX Host

This chapter provides procedures for installing Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the Sun StorEdge Command-Line Interface (CLI) on an HP-UX host. Topics covered in this chapter are as follows:

- "System Requirements" on page 47
- "Installing the Software" on page 48
- "Users and Passwords" on page 56
- "Uninstalling the Software" on page 58

System Requirements

This section lists the system requirements for the HP-UX host.

■ A web browser is required to view the online help. If you encounter help display problems, update your browser to a more recent version.

Note – If you manage storage through the web, you will need Firefox 1.x, Netscape 4.79, or Mozilla 2.1, or later versions of these products. Refer to the *Sun StorEdge* 3000 Family Configuration Service User's Guide for details on web-based management.

- TCP/IP compliant network interface Each console must have a TCP/IP-compliant network interface (such as an Ethernet or Token Ring network card, or a serial line with a modem). Each agent must have a TCP/IP capable network card interface and driver set (included with the operating system).
- Color monitor The console is best viewed with a monitor resolution of 1024 x 768 pixels with 256 colors.

 Operating system, memory, and disk space – The following table lists the system requirements for an HP-UX host.

TABLE 5-1 HP-UX System Requirements for Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and Sun StorEdge CLI

HP-UX OS Version	Memory	Disk Space
11.0 and 11i	128 Mbyte minimum,	40 Mbyte minimum,
	512 Mbyte recommended	100 Mbyte recommended

Installing the Software

Sun StorEdge Configuration Service software includes the following components:

- Sun StorEdge Configuration Service agent
- Sun StorEdge Configuration Service console
- Sun StorEdge Diagnostic Reporter (optional utility)
- Sun StorEdge CLI

Note – Before installing Sun StorEdge Configuration Service, be sure to read the release notes for your array.

Note – You must be superuser to install Sun StorEdge Configuration Service and run the console.

Upgrading Software – Agent and Console Version Compatibility

Because the communication protocol changes from version to version, you must install *both* the agent and console when upgrading. If different versions of the agent and console co-exist, Sun StorEdge Configuration Service is not able to discover previously configured arrays.

Installation Packages

The installation packages are contained on the Sun StorEdge 3000 Family Professional Storage Manager CD, and include the following files:

- SUNWscsd.depot Sun StorEdge Configuration Service agent
- SUNWscsu.depot Sun StorEdge Configuration Service console
- SUNWscsa.depot Sun StorEdge Diagnostic Reporter agent
- SUNWscui.depot Sun StorEdge Diagnostic Reporter Config Tool (UI)
- SUNWsccli.depot Sun StorEdge CLI

See "To Download and Install the Updated Software From the Web Site" on page 49 for steps on how to download the software from the Sun Download Center web site.

Install the agent on each host that is part of Sun StorEdge Configuration Service. Install the console on the computer or workstation you plan to use for managing and maintaining the storage system.

The console can be installed on the host or on any client system. The agent must be installed on the host to which the storage is attached.

Complete the following steps to install the agent, console, or both. You must install at least one agent and one console for the program to run.

If you are upgrading, you must install *both* the agent and console. If different versions of the agent and console co-exist, Sun StorEdge Configuration Service is not able to discover previously configured arrays.

Note – Sun StorEdge Configuration Service on HP-UX supports Java runtime environment 1.2.2 through 1.5. Make sure that a compatible version of Java runtime environment is installed on the remote login host. If you are not using a remote login host environment, it must be installed on the HP-UX machine on which you are installing Sun StorEdge Configuration Service.

▼ To Download and Install the Updated Software From the Web Site

If the Sun StorEdge 3000 Family Professional Storage Manager CD is not available, you can download the software from the Sun Download Center web site.

1. Go to:

http://www.sun.com/software/download/

2. Under System Administration → Storage Management, click the StorageTek 3000 Family Storage Products - Related Software link.

You are taken to the Sun StorEdge 3000 Family Storage Products - Related Software page.

- 3. Click Download.
- 4. If not previously registered, register.
 - a. Click the Register Now link at the bottom of the left column.
 - b. On the registration page, enter applicable data in the required fields and click Register.
- 5. Log in.
 - a. Type your Username and Password in the left column, and click Login.
 - b. On the Terms of Use page, read the license agreement, click Yes next to Accept, and click the Continue button.
- 6. On the software download page, click the link for your array and operating system.
- 7. In the dialog box that is displayed, specify a destination directory and save the file.
- 8. Change to the directory that the file was downloaded to and unzip the file.
- 9. Type:

cd filename /hpux

where *filename* is the name of the file that was downloaded.

10. To install the Sun StorEdge Configuration Service agent, type:

swinstall -s SUNWscsd.depot

11. To install the Sun StorEdge Configuration Service console, type:

swinstall -s SUNWscsu.depot

The agent is installed in /opt/SUNWsscs/ssagent. The console is installed in /opt/SUNWsscs/sscsconsole.

▼ To Install the Sun StorEdge Configuration Service Agent and Console From the CD

1. If Java runtime environment software is not installed on the computer or workstation on which you are installing Sun StorEdge Configuration Service, install it now.

To check the Java runtime environment software version, type:

```
# java -version
```

- 2. Make sure that a mounting point has been created for the CD.
- 3. Insert the Sun StorEdge 3000 Family Professional Storage Manager CD.
- 4. Determine the device entry for the CD:

```
# ioscan -fnC disk
```

Note the device entry, for example:

```
/dev/dsk/c2t5d0
```

5. Mount the CD on your file system if it is not already mounted:

```
# mount -r device entry mounting point
```

6. To install the agent, type:

```
# swinstall -s /cdrom/product/hpux/SUNWscsd.depot
```

7. To install the console, type:

```
# swinstall -s /cdrom/product/hpux/SUNWscsu.depot
```

The agent is installed in /opt/SUNWsscs/ssagent. The console is installed in /opt/SUNWsscs/sscsconsole.

▼ To Install Sun StorEdge Diagnostic Reporter

Note – You must install the Sun StorEdge Configuration Service agent before installing the Sun StorEdge Diagnostic Reporter agent and Config Tool.

Note – Make sure that Java runtime environment software is installed on the remote login host. The earliest release of Java runtime environment software that is compatible with Sun StorEdge Diagnostic Reporter is 1.2.2. If you are not using a remote login host environment, it must be installed on the HP-UX machine on which you are installing Sun StorEdge Diagnostic Reporter.

- 1. If you are installing the software from the web site, follow Step 1 through Step 9 in "To Download and Install the Updated Software From the Web Site" on page 49, and then go to Step 6.
- 2. If you are installing the software from the CD, make sure that a mounting point has been created for the CD.
- 3. Insert the Sun StorEdge 3000 Family Professional Storage Manager CD.
- 4. Determine the device entry for the CD:

```
# ioscan -fnC disk
```

Note the device entry, for example:

```
/dev/dsk/c2t5d0
```

5. Mount the CD on your file system if it is not already mounted.

```
# mount -r device-entry mounting-point
```

6. If you installed the software from the web site, to install the agent type::

```
# swinstall -s SUNWscsa.depot
```

If you installed the software from the CD, to install the agent, type:

```
# swinstall -s /cdrom/product/hpux/SUNWscsa.depot
```

7. If you installed the software from the web site, to install the Config Tool (UI) type::

```
# swinstall -s SUNWscui.depot
```

If you installed the software from the CD, to install the Config Tool (UI), type:

```
# swinstall -s /cdrom/product/hpux/SUNWscui.depot
```

The agent is installed in /opt/SUNWsscs/ssdiagreporterd. The Config Tool is installed in /opt/SUNWsscs/ssdiagreporterui.

▼ To Install the Sun StorEdge CLI

The CLI enables you to perform many of the same operations you perform by choosing menu options from the firmware application or Sun StorEdge Configuration Service. CLI commands have the advantage of being scriptable, which is especially useful in large data center environments with many arrays that need to be configured similarly.

Note – Make sure that a logical drive is mapped to the primary controller.

- 1. If you are installing the software from the web site, follow Step 1 through Step 9 in "To Download and Install the Updated Software From the Web Site" on page 49, and then go to Step 6.
- 2. Make sure that a mounting point has been created for the CD.
- 3. Insert the Sun StorEdge 3000 Family Professional Storage Manager CD.
- 4. Determine the device entry for the CD:

```
# ioscan -fnC disk
```

Note the device entry, for example:

/dev/dsk/c2t5d0

5. Mount the CD on your file system if it is not already mounted.

```
# mount -r device-entry mounting-point
```

6. If you installed the software from the web site, type:

```
# swinstall -s SUNWsccli-hpux.depot
```

If you installed the software from the CD, type:

```
# swinstall -s /cdrom/product/hpux/SUNWsccli-hpux.depot
```

The CLI is installed in /opt/SUNWsscs/sbin/sccli.

▼ To Display the Console

You cannot start the console until you set the display to show the console.

1. Specify a name for the remote login host and press Return.

If you are not using a remote login host environment, specify the name of the HP-UX machine:

```
# xterm -display ipaddress of remote login host: 0.0 -title name of remote login host or HP-UX machine
```

A terminal window is displayed with the name of the remote login host or HP-UX machine you specified in the previous step. This is the terminal window from which you start Sun StorEdge Configuration Service, as described in the *Sun StorEdge 3000 Family Configuration Service User's Guide*.

2. Specify the default web browser.

To access online help, Netscape Navigator must be installed on the system on which you are installing the console. Netscape Navigator is usually installed in either <code>/opt/netscape/netscape</code> or <code>/usr/bin/netscape</code>.

Note – You can configure the web browser path name at any time; however, if you do not specify a path name at some point, you cannot access online help.

▼ To Stop or Start the Agents

The Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter agents can be stopped or started manually.

Note – You must be superuser to start the agent.

If you use start without first using stop, the script restarts any agents that have stopped. If all the agents have stopped (as with a stop option), the script reconfigures the runtime environment before restarting the agents.

▼ To Stop or Start the Sun StorEdge Configuration Service Agent

To stop the Sun StorEdge Configuration Service agent, type:

```
# /sbin/init.d/ssagent stop
```

To start the Sun StorEdge Configuration Service agent, type:

```
# /sbin/init.d/ssagent start
```

▼ To Stop or Start the Sun StorEdge Diagnostic Reporter Agent

To stop the Sun StorEdge Diagnostic Reporter agent, type:

```
# /sbin/init.d/ssdgrptd stop
```

To start the Sun StorEdge Diagnostic Reporter agent, type:

```
# /sbin/init.d/ssdgrptd start
```

▼ To Determine Whether Agents are Running

To determine if the agents are running, type:

```
# ps -e | grep ss
```

Both ssmon and ssserver are displayed in the output if the Sun StorEdge Configuration Service agent is running. If Sun StorEdge Diagnostic Reporter is running, ssdgrptd is displayed. If you have enabled SNMP trap generation, you also see the name sstrapd.

Users and Passwords

The following sections explain how to create users and passwords.

Administrative (User) Security Levels and Guidelines

If you are running the program on an HP-UX host, administrator security levels are automatically created during the installation process. You only need to set passwords and assign users according to the desired permission level.

Administrative functions require access logins and passwords to prevent the possibility of one administrator reallocating or removing storage resources belonging to other clients and hosts without authorization.

You assign separate passwords for the three levels of security for the program. You do this by setting up three users on the agents that have storage devices that are managed by the program. These three users are automatically added during the installation of the agent.

The security levels must have these exact names:

■ ssmon

Represents the monitoring level of the software.

■ ssadmin

Represents the administration level of the software and provides access to the Rebuild, Parity Check, and Schedule Parity Check functions, as well as monitoring.

■ ssconfig

Represents the configuration level of the software and gives the installer direct access to the configuration functions and all other related aspects of the program.

These names are required for the three security levels. After installation, you must assign a password to each security name.

Note – User passwords are deleted when Sun StorEdge Configuration Service is uninstalled. If you had a previous configuration, you have to reenter the ssmon, ssadmin, and ssconfig passwords.

Note – In the event that one of these usernames is already in use, either modify the existing username, use one of the other Sun StorEdge Configuration Service usernames, or combine the two roles.

The ssmon, ssadmin, and ssconfig names are logins that correspond only to security levels within the program. For UNIX operating environments, the default shell for these accounts is assigned to /bin/false to prevent the user IDs from being used for interactive logins.

You can set up Sun StorEdge Configuration Service so that monitoring does not require users to type the ssmon password. To do so, select the Auto Discovery option when the hosts are added to the Managed Servers list at the console. You can set up these three logins and passwords locally on each host. (The accounts can have different passwords on each host, if desired.)

Once you have set up these three logins on the agents to be managed, the system administrator typically provides user access to the program by assigning employees appropriate passwords, which are based on the level of security required to complete tasks. For example, everyone who has administration privileges on a particular host is assigned the same password that was established for the user ssadmin.

Note – To add servers to the Managed Servers list, refer to the *Sun StorEdge 3000 Family Configuration Service User's Guide*.

▼ To Create Passwords and Permissions

Create a password for each of the new users by typing:

passwd user-name

You will be prompted to re-enter the password before receiving confirmation.

Administrators might also want to change group permissions, which are defined in the svrlist.dat file located in the /opt/SUNWsscs/sscsconsole directory during installation.

The console is a Java technology-based utility, and as such, cannot provide facilities to control permissions or ownership of files that Sun StorEdge Configuration Service creates. The swrlist.dat file is easily readable by various forms of ASCII text processors. It contains the encrypted password for the user ssmon and can be decrypted.

Note – Do not change the permissions and group ownership of svrlist.dat after adding all agents that are being monitored.

Uninstalling the Software

You must uninstall all components of Sun StorEdge Configuration Service when upgrading to a newer version of the software. Note that some files are not removed because they are created after the installation and are still valid for the upgrade environment.

▼ To Uninstall Sun StorEdge Configuration Service

Use the swremove command followed by the package you want to uninstall, SUNWscsd (agent) or SUNWscsu (console).

```
# swremove SUNWscsu
```

▼ To Uninstall Sun StorEdge Diagnostic Reporter

Use the swremove command followed by the package you want to uninstall, SUNWscsa (agent) or SUNWscui (Config Tool).

```
# swremove SUNWscsa
# swremove SUNWscui
```

▼ To Uninstall the Sun StorEdge CLI

Use the swremove command to uninstall the CLI.

swremove SUNWsccli

Installing the Software on an IBM AIX Host

This chapter provides procedures for installing Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and the Sun StorEdge Command-Line Interface (CLI) on an IBM AIX host. Topics covered in this chapter are as follows:

- "System Requirements" on page 61
- "Installing the Software" on page 62
- "Users and Passwords" on page 70
- "Uninstalling the Software" on page 72
- "Troubleshooting" on page 73

System Requirements

This section lists the system requirements for the IBM AIX host.

Note – A web browser is required to view the online help. If you encounter help display problems, update your browser to a more recent version. If you manage storage through the web, you will need Firefox 1.x, Netscape 4.79, or Mozilla 2.1, or later versions of these products. Refer to the *Sun StorEdge 3000 Family Configuration Service User's Guide* for details on web-based management.

- TCP/IP-compliant network interface Each console must have a TCP/IP-compliant network interface (such as an Ethernet or Token Ring network card, or a serial line with a modem). Each agent must have a TCP/IP-compliant network interface and driver set (included with the operating system).
- Color monitor The console is best viewed with a monitor resolution of 1024 x 768 pixels with 256 colors.

 Operating system, memory, and disk space – The following table lists the system requirements for the IBM AIX operating system.

TABLE 6-1 AIX System Requirements for Sun StorEdge Configuration Service, Sun StorEdge Diagnostic Reporter, and Sun StorEdge CLI

IBM AIX OS Version	Memory	Disk Space
5.1, 5.2, and 5.3	256 Mbyte minimum,	40 Mbyte minimum,
	512 Mbyte recommended	100 Mbyte recommended

Installing the Software

Sun StorEdge Configuration Service software includes the following components:

- Sun StorEdge Configuration Service agent
- Sun StorEdge Configuration Service console
- Sun StorEdge Diagnostic Reporter (optional utility)
- Sun StorEdge CLI

Note – Before installing Sun StorEdge Configuration Service, be sure to read the release notes for your array.

Note – You must be superuser to install Sun StorEdge Configuration Service and run the console.

Upgrading Software – Agent and Console Version Compatibility

Because the communication protocol changes from version to version, you must install *both* the agent and console when upgrading. If different versions of the agent and console co-exist, Sun StorEdge Configuration Service is not able to discover previously configured arrays.

Installation Packages

The installation packages are contained on the Sun StorEdge 3000 Family Professional Storage Manager CD, and include the following files:

- SUNWscsd.bff Sun StorEdge Configuration Service agent
- SUNWscsu.bff Sun StorEdge Configuration Service console
- SUNWscsa.bff Sun StorEdge Diagnostic Reporter agent
- SUNWscui.bff Sun StorEdge Diagnostic Reporter Config Tool (UI)
- SUNWsccli.bff Sun StorEdge CLI

See "To Download and Install the Updated Software From the Web Site" on page 63 for steps on how to download the software from the Sun Download Center web site.

Install the agent on each host that is part of Sun StorEdge Configuration Service. Install the console on the computer or workstation you plan to use for managing and maintaining the storage system.

The console can be installed on the host or on any client system. The agent must be installed on the host to which the storage is attached.

Complete the following steps to install the agent, console, or both. You must install at least one agent and one console for the program to run.

If you are upgrading, you must install *both* the agent and console. If different versions of the agent and console co-exist, Sun StorEdge Configuration Service is not able to discover previously configured arrays.

Note – Sun StorEdge Configuration Service on IBM AIX supports Sun Java runtime environment 1.2.2 to 1.5 and IBM Java runtime environment 1.2.2 to 1.4. Make sure that a compatible version of Java runtime environment is installed on the computer or workstation on which you are installing Sun StorEdge Configuration Service.

▼ To Download and Install the Updated Software From the Web Site

If the Sun StorEdge 3000 Family Professional Storage Manager CD is not available, you can download the software from the Sun Download Center web site.

1. Go to:

http://www.sun.com/software/download/

2. Under System Administration → Storage Management, click the StorageTek 3000 Family Storage Products - Related Software link.

You are taken to the Sun StorEdge 3000 Family Storage Products - Related Software page.

- 3. Click Download.
- 4. If not previously registered, register.
 - a. Click the Register Now link at the bottom of the left column.
 - b. On the registration page, enter applicable data in the required fields and click Register.
- 5. Log in.
 - a. Type your Username and Password in the left column, and click Login.
 - b. On the Terms of Use page, read the license agreement, click Yes next to Accept, and click the Continue button.
- 6. On the software download page, click the link for your array and operating system.
- 7. In the dialog box that is displayed, specify a destination directory and save the file.
- 8. Change to the directory that the file was downloaded to and unzip the file.
- 9. Type:

```
cd filename /aix
```

where *filename* is the name of the file that was downloaded.

10. To install the agent, type:

```
# swinstall -s SUNWscsd.bff
```

11. To install the console, type:

```
# swinstall -s SUNWscsu.bff
```

After the agent or console is installed successfully, "SUCCESS" is displayed in the Result column of the Installation Summary.

12. Specify a path to the default web browser.

To access Sun StorEdge Configuration Service online help, Netscape Navigator must be installed on the system on which you are installing the console. Versions earlier than 4.08 are not supported. If a web browser is not detected, you are asked to specify the path to the web browser.

Netscape Navigator is usually installed in /usr/bin/netscape.

Note – You can configure the web browser path name at any time; however, if you do not specify a path name at some point, you cannot access online help.

The agent is installed in /usr/SUNWsscs/ssagent. The console is installed in /usr/SUNWsscs/sscsconsole.

Note – If you know that a supported Java runtime environment is installed but the installation program cannot find it, see "Troubleshooting" on page 73.

▼ To Install the Sun StorEdge Configuration Service Agent and Console From the CD

1. If Java runtime environment software is not installed on the computer or workstation on which you are installing Sun StorEdge Configuration Service, install it now.

To check the Java runtime environment software version, type:

```
# java -version
```

2. Insert the Sun StorEdge Professional Storage Manager CD and type:

```
# mount -v cdrfs -o ro CD-ROM-drive
```

3. To install the agent, type:

```
# installp -a -d /cdrom/product/aix/SUNWscsd.bff
```

4. To install the console, type:

installp -a -d /cdrom/product/aix/SUNWscsu.bff

After the agent or console is installed successfully, "SUCCESS" is displayed in the Result column of the Installation Summary.

5. Specify a path to the default web browser.

To access Sun StorEdge Configuration Service online help, Netscape Navigator must be installed on the system on which you are installing the console. Versions earlier than 4.08 are not supported. If a web browser is not detected, you are asked to specify the path to the web browser.

Netscape Navigator is usually installed in /usr/bin/netscape.

Note – You can configure the web browser path name at any time; however, if you do not specify a path name at some point, you cannot access online help.

The agent is installed in /usr/SUNWsscs/ssagent. The console is installed in /usr/SUNWsscs/sscsconsole.

Note – If you know that a supported Java runtime environment is installed but the installation program cannot find it, see "Troubleshooting" on page 73

▼ To Install Sun StorEdge Diagnostic Reporter

Note – You must install the Sun StorEdge Configuration Service agent before installing the Sun StorEdge Diagnostic Reporter agent and Config Tool.

1. If Java runtime environment software is not installed on the computer or workstation on which you are installing Sun StorEdge Diagnostic Reporter, install it now.

To check the Java runtime environment software version, type:

```
# java -version
```

- 2. If you are installing the software from the web site, follow Step 1 through Step 9 in "To Download and Install the Updated Software From the Web Site" on page 63, and then go to Step 4.
- 3. If you are installing the software from the web site, insert the Sun StorEdge Professional Storage Manager CD and type:

```
# mount -v cdrfs -o ro CD-drive
```

4. If you installed the software from the web site, to install the agent, type:

```
# installp -a -d SUNWscsd.bff
```

If you installed the software from the CD, to install the agent, type:

```
# installp -a -d /cdrom/product/aix/SUNWscsd.bff
```

5. If you installed the software from the web site, to install the Config Tool (UI), type:

```
# installp -a -d SUNWscui.bff
```

If you installed the software from the CD, to install the Config Tool (UI), type:

```
# installp -a -d /cdrom/product/aix/SUNWscui.bff
```

After the agent or console is installed successfully, "SUCCESS" is displayed in the Result column of the Installation Summary.

The agent is installed in /usr/SUNWsscs/ssdiagreporterd. The Config Tool is installed in /usr/SUNWsscs/ssdiagreporterui.

▼ To Install the Sun StorEdge CLI

The CLI enables you to perform many of the same operations you perform by choosing menu options from the firmware application or Sun StorEdge Configuration Service. CLI commands have the advantage of being scriptable, which is especially useful in large data center environments with many arrays that need to be configured similarly.

- 1. If you are installing the software from the web site, follow Step 1 through Step 9 in "To Download and Install the Updated Software From the Web Site" on page 63, and then go to Step 3.
- 2. If you are installing the software from the CD, insert the Sun StorEdge Professional Storage Manager CD, and type:

```
# mount -v cdrfs -o ro CD-drive
```

3. If you installed the software from the web site, type:

```
# installp -a -d SUNWsccli-aix.bff
```

If you installed the software from the CD, type:

```
# installp -a -d /cdrom/product/aix/SUNWsccli-aix.bff
```

After the CLI is installed successfully, "SUCCESS" is displayed in the Result column of the Installation Summary.

The CLI is installed in /usr/SUNWsscs/sbin/sccli.

▼ To Stop or Start the Agents

The Sun StorEdge Configuration Service and Sun StorEdge Diagnostic Reporter agents can be stopped or started manually.

Note – You must be superuser to start the agents.

If you use start without first using stop, the script restarts any agents that have stopped. If all the agents have stopped (as with a stop option) the script reconfigures the runtime environment before restarting the daemons.

▼ To Stop or Start the Sun StorEdge Configuration Service Agent

To stop the Sun StorEdge Configuration Service agent, type:

```
# /etc/ssagent.rc stop
```

To start the Sun StorEdge Configuration Service agent, type:

```
# /etc/ssagent.rc start
```

▼ To Stop or Start the Sun StorEdge Diagnostic Reporter Agent

To stop the Sun StorEdge Diagnostic Reporter agent, type:

```
# /usr/sbin/ssdgrptd stop
```

To start Sun StorEdge Diagnostic Reporter, type:

```
# /usr/sbin/ssdgrptd start
```

▼ To Determine Whether Agents are Running

To determine if the agents are running, type:

```
# ps -e | grep ss
```

Both ssmon and ssserver are displayed in the output if the Sun StorEdge Configuration Service agent is running. If Sun StorEdge Diagnostic Reporter is running, ssdgrptd is displayed. If you have enabled SNMP trap generation, you also see the name sstrapd.

Users and Passwords

The following sections explain how to create users and passwords.

Administrative (User) Security Levels and Guidelines

If you are running the program on an IBM AIX host, *administrator security levels are automatically created during the installation process*. You only need to set passwords and assign users according to the desired permission level.

Administrative functions require access logins and passwords to prevent the possibility of one administrator reallocating or removing storage resources belonging to other clients and hosts without authorization.

You assign separate passwords for the three levels of security for the program. You do this by setting up three users on the agents that have storage devices that are managed by the program. These three users are automatically added during the installation of the agent.

The security levels must have these exact names:

■ ssmon

Represents the monitoring level of the software.

■ ssadmin

Represents the administration level of the software and provides access to the Rebuild, Parity Check, and Schedule Parity Check functions, as well as monitoring.

■ ssconfig

Represents the configuration level of the software and gives the installer direct access to the configuration functions and all other related aspects of the program.

These names are required for the three security levels. After installation, you must assign a password to each security name.

Note – User passwords are deleted when Sun StorEdge Configuration Service is uninstalled. If you had a previous configuration, you have to reenter the ssmon, ssadmin, and ssconfig passwords.

Note – In the event that one of these usernames is already in use, either modify the existing username, use one of the other Sun StorEdge Configuration Service usernames, or combine the two roles.

The ssmon, ssadmin, and ssconfig names are logins that correspond only to security levels within the program. For UNIX operating environments, the default shell for these accounts is assigned to /bin/false to prevent the user IDs from being used for interactive logins.

You can set up Sun StorEdge Configuration Service so that monitoring does not require users to type the ssmon password. To do so, select the Auto Discovery option when the hosts are added to the Managed Servers list at the console. You can set up these three logins and passwords locally on each host. (The accounts can have different passwords on each host, if desired.)

Once you have set up these three logins on the agents to be managed, the system administrator typically provides user access to the program by assigning employees appropriate passwords, which are based on the level of security required to complete tasks. For example, everyone who has administration privileges on a particular host is assigned the same password that was established for the user ssadmin.

Note – To add servers to the Managed Servers list, refer to the *Sun StorEdge 3000 Family Configuration Service User's Guide*.

▼ To Create Passwords and Permissions

Create a password for each of the new users by typing:

passwd user-name

You will be prompted to re-enter the password before receiving confirmation.

Administrators might also want to change group permissions, which are defined in the svrlist.dat file located in the /usr/SUNWsscs/sscsconsole directory during installation.

The console is a Java technology-based utility, and as such, cannot provide facilities to control permissions or ownership of files that Sun StorEdge Configuration Service creates. The swrlist.dat file is easily readable by various forms of ASCII text processors. It contains the encrypted password for the user ssmon and can be decrypted.

Note – Do not change the permissions and group ownership of svrlist.dat after adding all agents that are being monitored.

Uninstalling the Software

You must uninstall all components of Sun StorEdge Configuration Service when upgrading to a newer version of the software. Note that some files are not removed because they are created after the installation and are still valid for the upgrade environment.

▼ To Uninstall Sun StorEdge Configuration Service

Use the installp -u command followed by the package you want to uninstall,. SUNWscsd (agent) or SUNWscsu (console).

```
# installp -u SUNWscsd
# installp -u SUNWscsu
```

▼ To Uninstall Sun StorEdge Diagnostic Reporter

Use the installp -u command followed by the package you want to uninstall, SUNWscsa (agent) or SUNWscui (Config Tool).

```
# installp -u SUNWscsa
# installp -u SUNWscui
```

▼ To Uninstall the Sun StorEdge CLI

Use the installp -u command to uninstall the CLI.

```
# installp -u SUNWsccli
```

Troubleshooting

Java Runtime Environment 1.4

If IBM Java runtime environment 1.4 is installed on your Linux host, the Sun StorEdge Configuration Service installation procedure might report that Java is not installed. This is because Java 1.4 has no rt.jar file in its lib path. If this happens, perform the following steps.

- 1. Change to the <code>java_home/lib</code> directory, where <code>java_home</code> is the Java runtime environment's home directory.
- 2. Create an empty file and call it rt.jar.
- 3. Perform the Configuration Service installation procedure again.
- 4. If you still get an error, check the Java install path as described in "Java Version Mismatch" on page 73.

Java Version Mismatch

When installing Sun StorEdge Configuration Service, running java -version might return a pre 1.2.2 software version even if the machine has Java runtime environment 1.2.2 or higher installed. If this happens, check that there is a link from Java runtime environment software to the latest version.

1. Check the /usr directory to confirm there is a link to the latest version of the Java runtime environment by typing:

```
# cd /usr
# ls | grep java
```

2. If the link is not to the latest version listed, type:

```
# rm java
# ln -s /usr/xxx/usr/java
```

where xxx is the latest version of the Java runtime environment software.

Installing the Sun StorEdge SMI-S Provider on a Solaris Host (FC and SATA Only)

The Sun StorEdge 3510/3511 SMI-S Provider enables Sun StorEdge Enterprise Storage Manager Advanced Applications Management Software for SE3500 (ESM-AA) 3.0 and higher to monitor Sun StorEdge 3510 FC and Sun StorEdge 3511 SATA RAID arrays. This solution requires that you install and configure ESM-AA 4.1, the WBEM Solutions J WBEM Server (from the ESM-AA 4.1 Accessory CD), Sun StorEdge Configuration Service version 2.5, and Sun StorEdge 3510/3511 SMI-S Provider version 2.4.

This chapter provides procedures for installing the Sun StorEdge 3510/3511 SMI-S Provider. Topics covered in this chapter include:

- "Prerequisites" on page 76
- "Preparing for Installation" on page 77
- "Installing the WSI CIMOM" on page 79
- "Installing the Sun StorEdge 3510/3511 SMI-S Provider" on page 79
- "Post-Installation Procedures" on page 80
- "Stopping and Starting the SMI-S Provider" on page 81
- "Uninstalling the Sun StorEdge 3510/3511 SMI-S Provider" on page 82
- "Uninstalling the WSI CIMOM" on page 82
- "Troubleshooting" on page 83

Prerequisites

The following components must be installed and configured before installing the Sun StorEdge 3510/3511 SMI-S Provider:

- Sun StorEdge Enterprise Storage Manager Advanced Applications 4.1 Management Software for SE3500
- WSI CIMOM 1.2.2 from the ESM-AA 4.1 Accessory CD (part number ACC92-200-E9M9)
- Sun StorageTek Operations Manager 4.1 Patch (Accessory)
- Sun StorEdge 3000 Family software, version 2.5
- Java Runtime Environment 1.4.2

▼ To Download the Software From the Web Site

You can download the software from the Sun Download Center web site.

1. Go to:

http://www.sun.com/software/download/

2. Under System Administration → Storage Management, click the StorageTek 3000 Family Storage Products - Related Software link.

You are taken to the Sun StorEdge 3000 Family Storage Products - Related Software page.

- 3. Click Download.
- 4. If not previously registered, register.
 - a. Click the Register Now link at the bottom of the left column.
 - b. On the registration page, enter applicable data in the required fields and click Register.

- 5. Log in.
 - a. Type your Username and Password in the left column, and click Login.
 - b. On the Terms of Use page, read the license agreement, click Yes next to Accept, and click the Continue button.
- 6. On the software download page, click the link for your array and operating system.
- 7. In the dialog box that is displayed, specify a destination directory and save the file.
- 8. Change to the directory to which the file was downloaded and unzip the file.
- 9. Type:

cd filename/solaris/\$ARCH

where *filename* is the name of the file that was downloaded and *\$ARCH* is either sparc or i386, depending on the Solaris OS platform.

Preparing for Installation

Before installing the Sun StorEdge 3510/3511 SMI-S Provider, perform the following steps:

1. If an older version of the Sun StorEdge 3510/3511 SMI-S Provider is installed, remove it.

See "Uninstalling the Sun StorEdge 3510/3511 SMI-S Provider" on page 82.

2. If an older version of the WSI CIMOM is installed, remove it.

See "Uninstalling the WSI CIMOM" on page 82.

3. If an older version of the Sun StorEdge 3000 Family software is installed, remove it.

See "Uninstalling the Software" on page 16.

a. To check which version of Sun StorEdge Configuration Service is currently installed, perform the following command:

sccli version

4. Install Sun StorEdge Configuration Service 2.5.

See "Installing the Software" on page 7.

5. Set passwords for the ssconfig, ssadmin, and ssmon users, if they are not already set.

See "Users and Passwords" on page 14.

- 6. To confirm that you are able to manage a Sun StorEdge 3510 FC or Sun StorEdge 3511 SATA array, launch a Sun StorEdge Configuration Service console and log in using the ssconfig username.
 - a. To launch a console, enter the following command:

```
# ssconsole
```

- b. To log in as ssconfig, from the File menu, choose Login, select ssconfig from the Login name drop-list, and enter the password.
- 7. Set the JAVA_HOME environment variable, if it is not already set.
 - If your login shell is csh, perform the following command:

```
# setenv JAVA_HOME /usr/java
```

■ If your login shell is sh, bash, or ksh, perform the following command:

```
# JAVA_HOME=/usr/java; export JAVA_HOME
```

- 8. Confirm that Java Runtime Environment 1.4.2 or higher is installed.
 - a. Perform the following command:

```
# $JAVA_HOME/bin/java -version
```

Installing the WSI CIMOM

To install the WSI CIMOM, insert the Sun StorEdge Enterprise Storage Manager Advanced Applications 4.1 Management Software for SE3500 CD and enter the following commands:

```
# cd <path_to_ESM-AA_Accessory_CD>
# pkgadd -d . WSIjapi WSIwslib WSIutils WSIjwsrlog WSIjws
# pkgadd -d . WSIjwsdoc WSIjwsmof WSImof WSInpi WSIrmicpa
```

Note – The Sun StorEdge Enterprise Storage Manager Advanced Applications 4.1 Management Software for SE3500 CD is only available to Enterprise Storage Manager customers.

Installing the Sun StorEdge 3510/3511 SMI-S Provider

To install the Sun StorEdge 3510/3511 SMI-S Provider, perform the following commands:

```
# cd /cdrom/se3000_sw_2.5/product/solaris/sparc
# pkgadd -d . SUNWagsdk SUNW3x10a
```

Post-Installation Procedures

There are several procedures that must be performed following the installation of the Sun StorEdge 3510/3511 SMI-S Provider. Perform the following steps.

1. Edit the file /opt/SUNW3x10a/config.sh to reflect your local configuration.

The key options which might need modification are:

- CIMOM_USER Set this variable to ssconfig or root (other usernames will not be accepted by the CIMOM for security reasons).
- CIMOM_PWD This variable must be changed to the password assigned to the user account specified by CIMOM_USER.
- SSCONFIG_PWD This variable must be changed to the password assigned to the ssconfig user.
- AGENT_HOST If the Sun StorEdge Configuration Service agent that manages the array resides on a different host, change the AGENT_HOST variable to the name or IP address of the other host.

Note – The /opt/SUNW3x10a/config.sh file is read by shell scripts used by the Provider. Changes to the file must follow normal UNIX shell conventions.

2. To verify that your changes have the correct syntax, perform the following command:

```
# env - /bin/bash -ac \source /opt/SUNW3x10a/config.sh; env'
```

Check for any error messages or incorrect values. (Note that you will see several additional environment variables which are defined automatically by the 'bash' shell. These can be ignored.)

3. Ensure that the config.sh file is protected and cannot be read by users other than root:

```
# cd /opt/SUNW3x10a
# ls -l config.sh
# chown root config.sh
# chmod 0700 config.sh
```

4. Complete the installation of the provider by performing the following commands:

```
# cd /opt/SUNW3x10a/wbem/mof
# ./setup.sh
```

Note – Execution of the setup. sh script will take several minutes. Do not interrupt it. If setup. sh takes more than 15 minutes to complete or displays excessive error messages, see "Troubleshooting" on page 83.

5. Configure the ESM to discover storage managed by the Sun StorEdge Configuration Service agent identified in /opt/SUNW3x10a/config.sh.

To discover storage managed by the Sun StorEdge Configuration Service agent, you must specify the complete URL, including the port number specified by the *HTTPPort* variable in /opt/SUNW3x10a/config.sh.

For example, if the provider is running on a host with IP address 10.1.2.3, using the default HTTPPort value of 25988, you would specify the following URL when the ESM prompts for the "IP Address/DNS Name" of an element to be discovered:

http://10.1.2.3:25988

Note – If multiple storage devices are managed by the Sun StorEdge Configuration Service agent running on the host specified in /opt/SUNW3x10a/config.sh, then all of the storage devices will be discovered together.

Stopping and Starting the SMI-S Provider

The following commands read the /opt/SUNW3x10a/config.sh file to determine the correct parameters for starting and stopping the CIMOM. Do not use the start_server and stop_server commands provided in the WSI package.

To stop the SMI-S provider, perform the following command:

```
# /etc/init.d/se3510_proxy stop
```

To start the SMI-S provider, perform the following command:

```
# /etc/init.d/se3510_proxy start
```

Uninstalling the Sun StorEdge 3510/3511 SMI-S Provider

To uninstall the Sun StorEdge 3510/3511 SMI-S Provider, perform the following commands.

```
# pkgrm SUNWagsdk SUNW3x10a
# rm -rf /opt/SUNWagsdk
# rm -rf /opt/SUNW3x10a
```

Uninstalling the WSI CIMOM

To remove an older version of the WSI CIMOM, perform the following commands:

```
# pkgrm WSImof WSIjwsmof WSIjwsdoc
# pkgrm WSInpi WSIrmicpa WSIjws
# pkgrm WSIjwsrlog WSIutils WSIwslib WSIjapi
# rm -rf /opt/wsi
```

Troubleshooting

During the execution of the setup.sh script, the following messages might be displayed. These messages are normal and might occur several times each during installation.

```
WBEMSolutions_ObjectManager.StopService returned 0

/usr/java/bin/java -server -classpath ...

Could not connect to the specified CIM Server
```

If the following error message is seen, perform the steps below.

```
ERROR: tag SE3510-CIM28 exists. setup.sh cannot continue.
```

1. Stop the SMI-S provider:

```
# /etc/init.d/se3510_proxy stop
```

2. Remove entries from the CIMOM database via the following commands:

```
# cd /opt/SUNW3x10a/wbem/mof
# ./unsetup.sh
```

3. Run the setup script again:

```
# ./setup.sh
```

- 4. If you suspect that the CIMOM database is corrupted, perform the following steps:
 - a. Remove the WSI packages by removing the /opt/wsi directory:

```
# rm -r /opt/wsi
```

b. If an older version of the Sun StorEdge 3510/3511 SMI-S Provider is installed, remove it.

See "Uninstalling the Sun StorEdge 3510/3511 SMI-S Provider" on page 82.

c. If an older version of the WSI CIMOM is installed, remove it.

See "Uninstalling the WSI CIMOM" on page 82.

d. Reinstall the WSI CIMOM.

See "Installing the WSI CIMOM" on page 79.

e. Edit the config.sh file to reflect your local configuration.

Perform Step 1through Step 3 in "Post-Installation Procedures" on page 80.

If the ESM does not recognize an array, make sure that the array is manageable via the Sun StorEdge Configuration Service console. If it is not visible in the Sun StorEdge Configuration Service console, it will not be accessible to the ESM.

The CIMOM might need to be restarted if it is not running or new arrays are added which are not recognized by the ESM immediately. To restart the CIMOM, perform the following commands:

```
# /etc/init.d/se3510_proxy stop
```

/etc/init.d/se3510_proxy start

Index

cfg files, 18 Chinese language support Solaris host, 10 CLI before you begin information, 1 HP-UX host installation directory, 54 IBM AIX host installation directory, 68 Linux host installation directory, 40 Microsoft Windows host installation directory, 28 Solaris host installation directory, 11 superuser requirements, 1 command-line interface, See CLI configuration restoring on Solaris host, 18 Configuration Service agent	Linux host determining if running, 42 installation directory, 39 installing, 37 stop/start manually, 41 uninstalling, 44 Microsoft Windows host installation directory, 25 installing, 25 stop/start manually, 28 uninstalling, 31 Solaris host determining if running, 13 installation directory, 10 language support, 8 stop/start manually, 13 uninstalling, 17 Configuration Service console HP-UX host displaying, 54 installation directory, 51 installing, 51 uninstalling, 58 IBM AIX host installation directory, 65 installing, 65 uninstalling, 72 Linux host installation directory, 39 installing, 37 uninstalling, 44 Microsoft Windows host installation directory, 26
Configuration Service agent HP-UX host determining if running, 55 installation directory, 51 installing, 51 stop/start manually, 55 uninstalling, 58 IBM AIX host determining if running, 69 installation directory, 65 installing, 65 stop/start manually, 69 uninstalling, 72	

installing, 26	F
uninstalling, 31	French language support
Solaris host	Solaris host, 10
installation directory, 11	,
creating users	G
HP-UX host, 56	gettext, 35,37
IBM AIX host, 70	3,,
Linux host, 42	Н
Solaris host, 14	HP-UX host
Windows host, 31	CLI
_	installing, 53
D	uninstalling, 59
Diagnostic Reporter	Sun StorEdge Configuration Service
HP-UX host	creating passwords, 57
installation directory, 53	installing, 47
installing, 52	stopping and starting agent, 55
stop/start manually, 55	uninstalling, 58
uninstalling, 58	Sun StorEdge Diagnostic Reporter
IBM AIX host	installing, 52
installation directory, 68	stopping and starting agent, 55
installing, 67	uninstalling, 58
stop/start manually, 69	system requirements, 47, 48
uninstalling, 72	
Linux host	I
installation directory, 39 installing, 39	IBM AIX host
stop/start manually, 41	CLI
uninstalling, 45	installing, 68
Microsoft Windows host	uninstalling, 73
installation directory, 27, 28	Sun StorEdge Configuration Service
installing, 27	creating passwords, 70
stop/start manually, 29	installing, 62
uninstalling, 32	stopping and starting agent, 69
Solaris host	uninstalling, 72
installation directory, 11	Sun StorEdge Diagnostic Reporter
stop/start manually, 13	installing, 67
disk space requirements	stopping and starting agent, 69
HP-UX host, 48	uninstalling,72 system requirements,61, 62
IBM AIX host, 62	troubleshooting, 73
Linux host, 34	
Microsoft Windows host, 22	installing CLI
Solaris host, 6	HP-UX host, 53
documentation	IBM AIX host, 68
how book is organized, xii	Linux host, 39
	Microsoft Windows host, 28
E	Sun StorEdge Configuration Service
error messages	HP-UX host, 51
Sun StorEdge Diagnostic Reporter, 27	IBM AIX host, 65

Linux host, 37	troubleshooting, 45
Microsoft Windows host, 25	Ŭ
Solaris host, 9	M
Sun StorEdge Diagnostic Reporter	man page
HP-UX host, 52	Japanese version
IBM AIX host, 67	installing, 12
Linux host, 39	uninstalling, 12
Microsoft Windows host, 27	memory requirements
installp -u command, 72	HP-UX host, 48
- ,	IBM AIX host, 62
J	Linux host, 34
Japanese language support	Microsoft Windows host, 22
Solaris host, 10	Solaris host, 6
man page, 12	Microsoft Windows host
uninstalling man page, 18	CLI
Java runtime environment	installing, 28
checking versions	uninstalling, 32
HP-UX host, 51	Sun StorEdge Configuration Service
IBM AIX host, 65	creating passwords, 29
Linux host, 37	installing, 25
Solaris host, 19	stopping and starting agent, 28
HP-UX host requirements, 49	uninstalling, 31
IBM AIX host requirements, 63	Sun StorEdge Diagnostic Reporter
Linux host requirements, 35	installing, 27
Microsoft Windows host requirements, 24	stopping and starting agent, 29
Solaris host requirements, 8	uninstalling, 32
course near requirements, o	system requirements, 22
K	monitor
	system requirements
Korean language support Solaris host, 10	HP-UX host, 47
30iaiis 110st, 10	IBM AIX host, 61
L	Linux host, 33
	Microsoft Windows host, 21
language support	Solaris host, 6
Solaris host, 10	Soldi Briotty o
Linux host	0
CLI	online help
installing, 39	configuring browser
uninstalling, 45	HP-UX host, 54
Sun StorEdge Configuration Service	IBM AIX host, 65, 66
creating passwords, 42	Linux host, 38
installing, 37	Solaris host, 11
stopping and starting agent, 41	operating system, See OS
uninstalling, 44	
Sun StorEdge Diagnostic Reporter	OS
installing, 39	before you begin installation information, 2
stopping and starting agent, 41	recognizing multiple LUNs under same ID, 2
uninstalling, 45	
system requirements, 33, 34	

P	IBM AIX host, 70
passwords	Linux host, 42
HP-UX host, 57	Microsoft Windows host, 29
IBM AIX host, 71	Solaris host, 14
Linux host, 44	ssconfig name
Microsoft Windows host, 30	HP-UX host, 56
Solaris host, 16	IBM AIX host, 70
pkgrm command, 18	Linux host, 43
pagim communa, 10	Microsoft Windows host, 30
R	Solaris host, 15
	ssmon name
restoring configuration	HP-UX host, 56
Sun StorEdge Configuration Service	IBM AIX host, 70
Solaris host, 18	Linux host, 42
rpm -e command, 44	Microsoft Windows host, 29
rt.jarfile, 73	Solaris host, 14
_	sstrapd name
\$	HP-UX host, 56
sd.conf file, editing, 12	IBM AIX host, 70
security levels	Linux host, 42
HP-UX host, 56	Solaris host, 13
IBM AIX host, 70	Sun StorEdge 3310 SCSI array
Linux host, 42	before installing Sun StorEdge Configuration
Microsoft Windows host, 29	Service, 2
Solaris host, 14	,
Simple Network Management System, See SNMP	Sun StorEdge 3510 FC array
service option	before installing Sun StorEdge Configuration
Simplified Chinese language support	Service, 2
Solaris host, 10	Sun StorEdge 3511 SATA array
SMI-S, 75	before installing Sun StorEdge Configuration
	Service, 2
SNMP service option, 2	Sun StorEdge Configuration Service
Solaris host	before you begin information, 1
CLI	HP-UX host
uninstalling earlier versions, 17	agent, 51
Sun StorEdge Configuration Service	console, 51
installing, 6	creating passwords, 56
language support, 8	creating users, 56
stopping and starting agent, 13	displaying the console, 54
uninstalling earlier versions, 17	installation components, 48
Sun StorEdge Diagnostic Reporter	installation packages, 49
stopping and starting agent, 13	IBM AIX host
uninstalling earlier versions, 17	agent, 65
Sun StorEdge SMI-S Provider, 75	console, 65
installing, 79	creating passwords, 70
system requirements, 6	creating users, 70
troubleshooting, 19	installation components, 62
ssadmin name	installation packages, 63
HP-UX host, 56	uninstalling, 72

Linux host	system requirements
creating passwords, 42	HP-UX host, 48
creating users, 42	IBM AIX host, 61,62
installation components, 34	Linux host, 33
installation packages, 35	Microsoft Windows host, 21, 22
uninstalling, 44	Solaris host, 6
Microsoft Windows host	
agent, 25	T
console, 26	TCP/IP
creating passwords, 29	system requirements
creating users, 31	HP-UX host, 47
installation components, 22	IBM AIX host, 61
Solaris host	Linux host, 33
adding optional language support, 10	Microsoft Windows host, 21
before you begin information, 5	Solaris host, 6
creating passwords, 14	,
creating users, 14	Traditional Chinese language support
determining if agent is running, 13	Solaris host, 10
installation components, 7	troubleshooting
installing, 9	IBM AIX host, 73
restoring configuration, 18	Linux host, 45
troubleshooting, 19	Solaris host, 19
Sun StorEdge Diagnostic Reporter	
before you begin information, 1	U
full installation, 27	uninstalling
installing on IBM AIX host	CLI
agent, 67	HP-UX host, 59
Config Tool, 67	IBM AIX host, 73
installing on Linux host	Linux host, 45
agent, 39	Microsoft Windows host, 32
Config Tool, 39	earlier versions of software
installing on Microsoft Windows host	Solaris host, 17
agent, 27	software
Config Tool, 27, 28	Solaris host, 18
Microsoft Windows host	Sun StorEdge Configuration Service
agent, 27	HP-UX host, 58
Config Tool, 27, 28	IBM AIX host, 72
service installation, 27	Linux host, 44
superuser requirements, 1	Microsoft Windows host, 31
	Solaris host, 17
Sun StorEdge SMI-S Provider, 75	Sun StorEdge Diagnostic Reporter
installing, 79	HP-UX host, 58
installing WSI CIMOM, 79	IBM AIX host, 72
prerequisites, 76	Linux host, 45
stopping and starting, 81	Microsoft Windows host, 32
troubleshooting, 83	Solaris host, 17
uninstalling, 82	
WSI CIMOM, 76	W
svrlist.dat file, 16,44,57,71	web browser

configuring
HP-UX host, 54
IBM AIX host, 65, 66
Linux host, 38
WSI CIMOM, 76
installing, 79
uninstalling, 82