

Sun StorEdge™ Traffic Manager 4.5 Software Installation Guide

For the IBM AIX Operating System

Sun Microsystems, Inc. www.sun.com

Copyright 2004 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, CA 95054 U.S.A. All rights reserved.

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

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

Sun, Sun Microsystems, the Sun logo, Solaris, SSTM, and Sun StorEdge are trademarks, registered trademarks, or service marks of Sun Microsystems, Inc. in the U.S. and other countries.

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

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

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

Copyright 2004 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, CA 95054 Etats-Unis. Tous droits réservés.

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

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

Sun, Sun Microsystems, le logo Sun, Solaris, SSTM, et Sun StorEdge sont des marques de fabrique ou des marques déposées, ou marques de service, de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays.

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

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





Contents

	Contents iii
	Figures v
	Tables vii
	Preface ix
1.	Sun StorEdge™ Traffic Manager Software Overview 1
	About the Sun StorEdge™ Traffic Manager Software 1
	System Configuration 2
	Asymmetric Device Path Management Description 2
	Failover 2
	Automatic Failover by Error Detection 3
	Manual Failover Initiated by the User activate Command 3
	Manual Failover Initiated by User restore Command 3
	Automatic Failback Initiated by an Automatic Restore 3
	Symmetric Device Path Management Description 4
	Switch Configurations 4

2. Installing, Removing, and Starting the Sun StorEdge $^{\text{\tiny TM}}$ Traffic Manager Software $\,\,5$

Installing the Software on the IBM AIX Operating System 5
Preparing for Installation 6
Uninstalling the Software 9
Starting the Sun StorEdge™ Traffic Manager Application Software 12
Starting the Sun StorEdge™ Traffic Manager GUI 12
Starting the Sun StorEdge™ Traffic Manager CLI 13

3. Log File Information 15

Listing IBM AIX Error Log Entries for Sun StorEdge™ Traffic Manager 15

Accessing the Log Files 17

Accessing the Log Files for the IBM AIX Platform 17

Log Level 17

4. Troubleshooting 21

Glossary 23

Index 25

Figures

FIGURE 1-1	Host Data Paths Between HBAs and the Storage Devices	2
FIGURE 2-1	SMIT Installation Window for IBM AIX Operating System 7	,
FIGURE 2-2	SMIT Install and Update Window 8	

Tables

TABLE 2-1	Installation Package Names for Each Locale 6	
TABLE 4-1	Troubleshooting Tips for the Sun StorEdge™ Traffic Manager Software	21

Preface

The Sun StorEdgeTM Traffic Manager 4.5 Software Installation Guide for IBM AIX provides instructions for installing the Sun StorEdgeTM Traffic Manager software on the host.

This guide is designed for use with the documentation that came with your storage device and is written for experienced system administrators of the IBM AIX operating environment and related disk storage systems.

Throughout this guide, *storage device* is used to designate the storage devices supported in this release. The supported devices are:

- Sun StorEdge T3B array
- Sun StorEdge 3510 FC array
- Sun StorEdge 6120 array
- Sun StorEdge 6320 system
- Sun StorEdge 6910/6960 systems
- Sun StorEdge 6920 system
- Sun StorEdge 9900 series

Before You Read This Guide

Read the documentation that came with your storage device and have an experienced system administrator's knowledge of the supported IBM AIX operating environment in which you are installing the Sun StorEdgeTM Traffic Manager software.

How This Guide Is Organized

This guide is organized as follows:

Chapter 1 provides an overview of the Sun StorEdge™ Traffic Manager software.

Chapter 2 describes how to install and remove the software for the driver.

Chapter 3 contains information about accessing the log files and explains the information contained in them.

Chapter 4 provides troubleshooting information.

Glossary contains a list of words and phrases and their definitions.

Typographic Conventions

Typeface	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	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.
	Command-line variable; replace with a real name or value	To delete a file, type rm filename.

Related Documentation

Application	Title	Part Number
Late-breaking information	Sun StorEdge ™Traffic Manager 4.5 Software Release Notes for IBM AIX, Hewlett-Packard HP-UX, and Microsoft Windows 2000 and 2003 Operating Systems	817-7038-10
Using	Sun StorEdge™ Traffic Manager 4.5 Software User's Guide	817-7033-10
SAN documentation	Sun StorEdge SAN Foundation Configuration Guide	817-3672-10

Accessing Sun Documentation Online

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

http://www.sun.com/documentation

Contacting Sun Technical Support

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

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

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™ Traffic Manager 4.5 Software Installation Guide for the IBM AIX Operating System, part number 817-7036-10.

Sun StorEdge™ Traffic Manager Software Overview

This chapter contains the following topics:

- "About the Sun StorEdge™ Traffic Manager Software" on page 1
- "Switch Configurations" on page 4

About the Sun StorEdge TM Traffic Manager Software

The Sun StorEdgeTM Traffic Manager is a system for managing multiple paths to storage devices. The Sun StorEdgeTM Traffic Manager system is comprised of a graphical user interface (GUI) application, a command-line interface (CLI) application, and system device drivers for managing the multiple paths. If a failure occurs in one host data path, the Sun StorEdgeTM Traffic Manager software automatically detects the failure and provides continuous access to your data through an alternate data path.

Refer to Chapter 2 of this guide for information about starting the software and to the *Sun StorEdge*TM *Traffic Manager 4.5 Software User's Guide* for a description of using the GUI and CLI interfaces. From the GUI, the User's Guide can be accessed by clicking on HELP -> User's Guide. The UsersGuide.pdf can also be accessed directly from the /usr/SunTrafficManager/docs subdirectory using Adobe Acrobat Reader.

System Configuration

The Sun StorEdge[™] Traffic Manager system maintains and presents storage system configuration information. FIGURE 1-1 shows an example of using the Sun StorEdge[™] Traffic Manager GUI application to access the Sun StorEdge[™] Traffic Manager system.

In FIGURE 1-1, each storage device and the LUNs associated with it are shown on the left side of the screen and the paths and host bus adapter (HBA) system names are shown on the right.

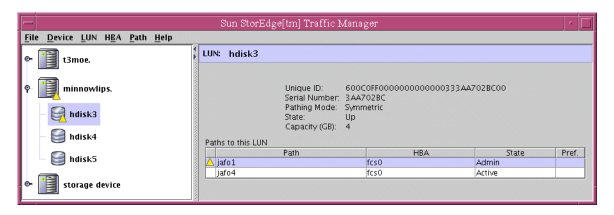


FIGURE 1-1 Host Data Paths Between HBAs and the Storage Devices

Asymmetric Device Path Management Description

For Asymmetric devices, the following description of failover and failback operations apply.

Failover

A LUN on a asymmetric device can only have one active controller at a time. The remaining controller is known as the passive controller. Paths to the active controller are known as active paths. Paths to the passive controller are known as passive paths. The process by which a LUN may force a passive controller to become its active controller is known as LUN failover. Upon successful LUN failover, passive paths to a controller become active and previous active paths become passive. On the Sun StorEdge 6320, Sun StorEdge 39xx, and Sun StorEdge 6120 arrays, failover is

implemented per device volume. Therefore, if volume slicing is enabled, there may be multiple LUNs on the volume affected by a failover. Also in a multi-initiator environment, a LUN failover on one host is detected by all other hosts using LUNs on the same volume.

LUN failover can be initiated by both automatic and manual means.

Automatic Failover by Error Detection

If a path receives errors and fails, it is marked as Down. If all the active paths for a LUN are marked down and there are remaining passive paths, the driver automatically causes a LUN failover to activate the passive paths.

Manual Failover Initiated by the User activate Command

The user may use the activate command to manually initiate a LUN failover by activating a passive path. Previously active paths will become passive. If the LUN is a slice on a volume, all LUNs on that volume will failover for all hosts.

Manual Failover Initiated by User restore Command

On some devices, a LUN may have a default active controller. This is known as the preferred controller. A restore command will attempt to cause a failover of all LUNs that do not currently have active paths to their preferred controller.

Automatic Failback Initiated by an Automatic Restore

If the driver recognizes that a down path becomes passive, an automatic restore command may occur. This is currently known as autofailback. The autofailback parameter must be set to enabled in order for this to occur.

Note – Autofailback is not supported in a multi-initiator environment.

To learn how to perform failback, see the Sun StorEdge™ Traffic Manager 4.5 Software User's Guide. From the GUI, the User's Guide can be accessed by clicking on HELP -> User's Guide. The UsersGuide.pdf can also be accessed directly from the /usr/SunTrafficManager/docs subdirectory using Adobe Acrobat Reader.

Symmetric Device Path Management Description

All paths to symmetric devices are active unless a path is unhealthy or down. There is no failover or failback, since an unhealthy path is not used. Load balancing occurs across all active paths to improve performance by using all available paths to a storage device.

Switch Configurations

The Sun StorEdgeTM Traffic Manager software also works with storage device configurations that include switches. For information about configuring a storage device with switches, refer to the documentation for the switch you are using.

Installing, Removing, and Starting the Sun StorEdge TM Traffic Manager Software

This chapter contains the following topics:

- "Preparing for Installation" on page 6
- "Installing the Software on the IBM AIX Operating System" on page 5
- "Installing the Software From the Command Line" on page 6
- "Installing the Software Using SMIT" on page 7
- "Verifying the Installation" on page 8
- "Uninstalling the Software" on page 9
- "Starting the Sun StorEdge™ Traffic Manager Application Software" on page 12

Installing the Software on the IBM AIX Operating System

Note – If you have installed a previous version of the driver earlier than version 3.1, you must uninstall it before installing the new version. See "Uninstalling the Software" on page 9.

The installation file for AIX 5.1 is named SunTrafficManager51. The installation file for AIX 5.2 is named SunTrafficManager52.

Note − You should install the Sun StorEdgeTM Traffic Manager software before physically attaching the array so the arrays can be discovered by the software.

Preparing for Installation

Before you install the driver, make sure that you have the correct versions of the hardware and software. For the most-up-to date information, see:

http://www.sun.com/storage/san/multiplatform_support.html.

Ensure that you have downloaded the valid SSTM 4.5 software binary package from the Sun Download Center (SDLC).

▼ Installing the Software From the Command Line

 Install the Sun StorEdge™ Traffic Manager software file with the CLI on an IBM AIX host. For example:

installp -acd /directory package

Where *directory* is the name of the directory containing the Sun StorEdgeTM Traffic Manager package and *package* is one of the package names in TABLE 2-1 that is appropriate for your locale.

TABLE 2-1 Installation Package Names for Each Locale

Locale	Package Name
English	SunTrafficManager51
English	SunTrafficManager52
Simplified Chinese	SunTrafficManager_ZH51
Simplified Chinese	SunTrafficManager_ZH52
Japanese	SunTrafficManager_JA51
Japanese	SunTrafficManager_JA52
French	SunTrafficManager_FR51
French	SunTrafficManager_FR52
Korean	SunTrafficManager_KO51
Korean	SunTrafficManager_KO52
Traditional Chinese	SunTrafficManager_ZHTW51
Traditional Chinese	SunTrafficManager_ZHTW52

▼ Installing the Software Using SMIT

Use the System Management Interface Tool (SMIT) to start the Sun StorEdge™ Traffic Manager software.

- 1. Log in as superuser.
- 2. Start SMIT.

```
# smit
```

The SMIT installation window is displayed.



FIGURE 2-1 SMIT Installation Window for IBM AIX Operating System

- 3. Select Software Installation and Maintenance -> Install and Update Software -> Install Software.
- 4. Type the full path to the directory where the installation file is in the "*INPUT device / directory for software" field.

Click OK to confirm.

5. Click List next to "*SOFTWARE to install," select the line that starts with SunTrafficManager, and then click OK.

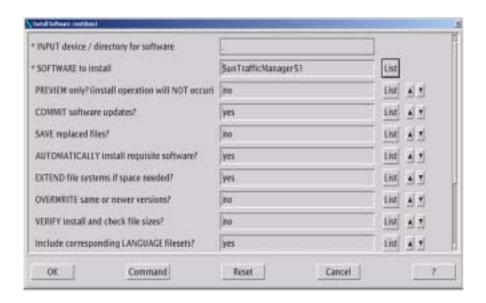


FIGURE 2-2 SMIT Install and Update Window

- 6. Change the rest of the installation settings as needed.
- 7. When you are ready to run the actual installation, set "PREVIEW only" to no and click OK.

The system confirms that you want to proceed.

8. Click OK.

The Output section of the Install and Update from LATEST Available Software window shows the status of the installation.

9. Exit SMIT and see the next section to verify the installation.

▼ Verifying the Installation

1. As superuser, type:

lslpp -1 | grep SunTrafficManager

■ If the Sun StorEdgeTM Traffic Manager software is installed properly in IBM AIX 5.1.0, a response similar to the following is displayed:

```
SunTrafficManager51.doc 4.5.x.x COMMITTED Sun Traffic Manager for AIX
SunTrafficManager51.gui 4.5.x.x COMMITTED Sun Traffic Manager for AIX
SunTrafficManager51.rte 4.5.x.x COMMITTED Sun Traffic Manager for AIX
SunTrafficManager51.cluster 4.5.x.x COMMITTED Sun Traffic Manager for AIX
SunTrafficManager51.esm 4.5.x.x COMMITTED Sun Traffic Manager
```

■ If the Sun StorEdgeTM Traffic Manager software is installed properly in IBM AIX 5.2.0, a response similar to the following is displayed:

```
SunTrafficManager52.doc 4.5.x.x COMMITTED Sun Traffic Manager for AIX SunTrafficManager52.gui 4.5.x.x COMMITTED Sun Traffic Manager for AIX SunTrafficManager52.rte 4.5.x.x COMMITTED Sun Traffic Manager for AIX SunTrafficManager52.cluster 4.5.x.x COMMITTED Sun Traffic Manager for AIX SunTrafficManager52.esm 4.5.x.x COMMITTED Sun Traffic Manager
```

2. Probe the devices on the host and load the Sun StorEdge™ Traffic Manager driver into the kernel if you find supported storage devices:

```
# cfgmgr
```

Note − Install the Sun StorEdgeTM Traffic Manager software on the host before physically attaching the storage so the storage can be discovered.

Uninstalling the Software

If you are upgrading the Sun StorEdgeTM Traffic Manager software to another version, remove the older version first. Perform the following steps to uninstall the Sun StorEdgeTM Traffic Manager software.

▼ Preparing for Removal of the Software From the IBM AIX Platform

1. Make sure that the operating system is not accessing the storage devices.

Know who is using the storage system in your system configuration and whether the storage system is being used.

2. List all the storage devices to determine which ones are known to the Sun StorEdgeTM Traffic Manager software:

```
# lsdev -Cc disk
```

A response similar to the following is displayed, where hdisk0 is the IBM AIX system disk:

```
host:/ $ lsdev -Cc disk
hdisk0 Available 10-88-00-8,0 16 Bit LVD SCSI Disk Drive
hdisk1 Available 10-68-01-01 Sun 69xx Storage System FCP Disk Array LUN
hdisk2 Available 10-68-01-01 Sun 69xx Storage System FCP Disk Array LUN
hdisk3 Available 10-68-01-01 Sun 69xx Storage System FCP Disk Array LUN
```

3. List the volume groups that the disks comprise:

```
# lspv diskname
```

- Where *diskname* is the name of the disk associated with the Sun StorEdgeTM Traffic Manager; for example, *hdisk1*.
- 4. List the file systems on the volume groups of the arrays:

```
# lsvg -1 volume_group_name
```

- Where *volume_group_name* is the name of the volume group.
- 5. Unmount each of the file systems from the volume groups:

```
# umount file_system_name
```

■ Where *file_system_name* is the name of the file system.

6. Vary the volume groups off line:

```
# varyoffvg volume_group_name
```

7. Remove all storage devices, where *diskname* identifies each storage device to be removed:

```
# rmdev -dl diskname
```

8. List all of the array paths:

```
# lsdev -Cc jafo
```

9. Remove all the paths.

Path deletion might fail if you try to delete the current path and there is a redundant path. Repeat Step 8 and Step 9 until all paths are deleted:

```
# rmdev -dl pathname
```

Refer to your operating system documentation for more information about these functions.



Caution – Do not use the arrays in a partner group configuration with two HBAs without the Sun StorEdgeTM Traffic Manager driver installed. Uninstalling the driver causes the operating system to see two paths to each LUN, which can result in data corruption.

▼ Uninstalling the Software From the Command Line

To uninstall the Sun StorEdge™ Traffic Manager software:

- 1. Log in as superuser.
- 2. Type the following command:

```
# installp -u package
```

▼ Uninstalling the Software Using SMIT

- 1. Log in as superuser.
- 2. Start SMIT.

smit

- 3. Select Software Installation and Maintenance -> Software Maintenance and Utilities -> Remove Installed Software.
- 4. Remove all dependents for the software.

All pieces of the Sun StorEdge™ Traffic Manager software package must be selected to completely remove the driver.

- 5. Change the rest of the settings as needed.
- 6. When you are ready to run the actual removal, set "PREVIEW only" to "no" and then click OK.

The system confirms that you want to proceed.

7. Click OK.

Starting the Sun StorEdge™ Traffic Manager Application Software

This section describes how to start the Sun StorEdge TM Traffic Manager application software from the GUI and the CLI.

Starting the Sun StorEdge™ Traffic Manager GUI

To start the Sun StorEdge™ Traffic Manager application software GUI in IBM AIX, open a terminal window and type the following:

trafficmgr

The Sun StorEdge™ Traffic Manager GUI is displayed.

To get information about using the Sun StorEdge TM Traffic Manager GUI, click Help and select User's Guide from the pull-down menu.

Starting the Sun StorEdge™ Traffic Manager CLI

Entering the sstm command with any option on the command line starts the Sun StorEdgeTM Traffic Manager application software CLI if you are in the sstm directory or the sstm directory is in your path.

To start the Sun StorEdge™ Traffic Manager CLI:

- 1. Open a terminal window and log in as superuser.
- 2. Type the following command from anywhere:

sstm

The Sun StorEdge™ Traffic Manager command line interface is displayed.

To get a full list of available CLI options, type sstm -?.

The Sun StorEdgeTM Traffic 4.5 Software User's Guide is loaded in the Sun StorEdge Traffic Manager directory when Sun StorEdge Traffic Manager software is installed. For information about the Sun StorEdgeTM Traffic Manager software, use Adobe Acrobat Reader to open the UsersGuide.PDF file found at

/usr/SunTrafficManager/docs.

Log File Information

This chapter describes the log files for the IBM AIX operating environment and the log levels logged in the system log file. See the Sun StorEdge™ Traffic Manager 4.5 User's Guide for a description of setting the log levels.

Topics in this section include:

- "Accessing the Log Files" on page 17
- "Log Level" on page 17

Listing IBM AIX Error Log Entries for Sun StorEdgeTM Traffic Manager

The logging messages for IBM AIX have log IDs based on message length. To get a template listing of AIX error log IDs for Sun StorEdgeTM Traffic Manager software, use the errpt command of AIX. For example:

```
> errpt -tJ "JAFO_LOG*"

319A03A2JAFO_LOG_INFO_128 INFO H Log entry
8B515DE8JAFO_LOG_INFO_64 INFO H Log entry
B4284724JAFO_LOG_INFO_MAX INFO H Log entry
F2E7E2BFJAFO_LOG_INFO_512 INFO H Log entry
```

To get a detailed listing of only Sun StorEdgeTM Traffic Manager software-related error messages, use the AIX errpt command specifying to report only labels like JAFO_LOG. For example:

```
> errpt -aJ "JAFO_LOG*"
LABEL: JAFO_LOG_INFO_256
IDENTIFIER: F2272237
Date/Time: Thu Oct 9 12:18:42 CDT
Sequence Number: 987696
Machine Id: 000228BF4C00
Node Id:
           aix2
Class:
          Η
Type: INFO
Resource Name: jafo9
Resource Class: jafo
Resource Type: t300
Location: 27-08-01
Description
Log entry
Probable Causes
none
Failure Causes
none
   Recommended Actions
   none
Detail Data
JAFO: Path state changed. DOWN-> ACTIVE Path: jafo9 LUN: hdisk2
Reason: IO status SC_GOOD_STATUS
080000010100000000000000000
000000000 1 1 0
```

Accessing the Log Files

Accessing the Log Files for the IBM AIX Platform

The log files are contained in the following binary file:

/var/adm/ras/errlog

Use the errpt command to view the contents of the log file. For example, to view only Sun StorEdge™ Traffic Manager related messages, type:

errpt -aJ "JAFO_LOG*"

Log Level

This section describes the various log messages at the various logging levels as configured by the GUI or CLI. See the Sun StorEdge™ Traffic Manager 4.5 Software User's Guide for a description of setting the logging level for all devices attached to the current host. The Sun StorEdge™ Traffic Manager 4.5 Software User's Guide is displayed by selecting Help from the Sun StorEdge™ Traffic Manager window and selecting User's Guide from the drop down list.

You can configure the following logging levels:

- Informational messages These include all critical error messages as well as non-critical alerts. Non-critical alerts are usually when something has changed but no functionality is lost.
- Data path change messages changes to the state of a host data path.
- Critical error messages Unrecoverable errors, such as when the Sun StorEdgeTM Traffic Manager software loses access to a LUN or is out of memory.
- Caution and internal error messages Errors the Sun StorEdge™ Traffic Manager software encounters but does not handle.

If logging level Data Path Changes is not set, data path change messages are not shown.

If logging levels Data Path Changes and Critical Error messages are set, only critical information is shown.

If logging levels Data Path Changes and Internal Errors are set, only non-critical information is shown.

 TABLE 3-1
 Log Informational Messages

Message	Message Explanation	Information in the Message	
Driver loaded.	The operating system has loaded the SunTrafficManager driver.	 Major version Minor version Point version Release version	

TABLE 3-2 Log Data Path Changes and Log Critical Errors

Message	Message Explanation	Information in the Message
Path state change.	This message is logged when the state of any path changes for critical reasons.	 Old state and new state. Valid values are: Active Passive Down Path name Unique LUN ID Reason string, valid values are: I/O status—state change as a result of I/O status. There will also be detail data consisting of operating system specific SCSI status. User initiated—state change as a result of user initiated action, for example, activate or disable AutoFailback initiated—state change as a result of auto failback action Failover initiated—state change due to the need for passive to active action

TABLE 3-3 Critical Log Messages

Message	Message Explanation	Information in the Message
Failover command sent to:	This message is logged when the state of any path changes for critical reasons and the logging levels Log Data Path Changes is set in addition to Log Critical Error.	 Path name on which the failover command was sent Unique LUN ID Unique array ID Controller ID Reason string, valid values are: User initiated—failover command sent as a result of user initiated action. For example, activate or disable. AutoFailBack initiated—failover command sent as a result of auto restore failback action Failover initiated—failover command sent due to the need for passive to active action

 TABLE 3-4
 Log Data Path Changes and Log Internal Errors

Message	Message Explanation	Information in the Message
Path state changed to:	This message is logged when the state of any path changes for critical or non-critical reasons and the logging levels Log Data Path Changes and Log Internal Errors are set.	 Old state and new state. Valid values are: Unknown Active Passive Transition Down Admin Removed Path name Unique LUN ID Reason string, valid values are: IO status—state change as a result of I/O status. There will also be detail data consisting of operating system specific SCSI status. Device added—state change as a result of a new path Device removed—state change as a result of a path removed User initiated—state change as a result of a user initiated action. For example, activate or disable. AutoFailBack initiated—state change as a result of auto failback action Failover initiated—state change due to a need for passive to active action

 TABLE 3-5
 Log Internal Messages

Message	Message Explanation	Information in the Message
LUN state changed.	This message is logged when any noncritical LUN state changes occur.	 Old LUN state and new LUN state. Valid values are: Unknown Up Transition Down_Grace Down Removed LUN unique ID

Troubleshooting

TABLE 4-1 provides Sun StorEdge $^{\text{TM}}$ Traffic Manager troubleshooting information in the IBM AIX operating system.

TABLE 4-1 Troubleshooting Tips for the Sun StorEdge $^{\text{TM}}$ Traffic Manager Software

Problem	Solution
You want to use the command-line interface.	From a terminal session, type sstm to start the Sun StorEdge™ Traffic Manager CLI utility.
The physical connection between the host and array(s) is correct, but the host still does not see the array devices.	Check the Event Viewer. Look for messages logged by the driver named Jafo.

Glossary

active path A path that is healthy and ready for I/O.

 ${\bf array} \quad \hbox{A Sun StorEdge array that contains an internal RAID controller and disk drives}$

with Fibre Channel connectivity to the data host.

failback The process of making a LUN's preferred controller the active controller. Also

known as restore.

failover The process of sending a failover command down a passive path to change the

active controller for a LUN.

host bus adapter (HBA)

A controller board that connects the host computer bus and the FC-AL that

manages the transfer of information between the two channels.

logical unit number

(LUN) A piece of logical storage presented by the device to the host.

passive path For an asymmetric device, a path to a passive controller. Can be made active by

sending a failover command.

preferred controller On an asymmetric device, the default active controller for a LUN.

restore The process of making a LUN's preferred controller the active controller. Also

known as failback.

volume One or more drives configured into a RAID group. May be sliced into smaller

LUNs to be presented to the host.

worldwide name

(WWN) Unique number assigned to each device on a Fibre Channel loop.

Index

F Α activate command, initiating a manual failover, 3 failback defined. 3 AIX errpt command, listing of error messages, 15 failover automatic failover by error detection, 3 automatic by error detection, 3 automatic failover, initiated by automatic restore automatic initiated by automatic restore, 3 command. 3 description, 2 automatic restore, initiating an automatic manual failover initiated by restore command, 3 failover. 3 manual, initiated by user command, 3 C G command line, uninstalling the Sun StorEdge GUI, starting, 12 Traffic Manager software, procedure, 11 conventions, typographic, x ı installing D a new version. 5 description of failover, 2 from the command line, 6 documentation, related, xi installation package names, 6 preparation for, 6 using SMIT, procedure, 7 verifying the installation, procedure, 8 error detection, causing automatic failover, 3 error messages, using AIX errpt command, L example, 15 errpt command, listing of error messages in log file information, accessing, 17 AIX. 15 log file information, pointer to description, 15 log file, log levels, description of, 17 log level

caution and internal error messages, 17 critical error messages, 17 data path change messages, 17 log levels informational messages, 17

M

manual failover, initiated by activate command, 3 manual failover, initiated by restore command, 3

Ν

new version, installing, 5

P

package names for installation, 6 preparing to uninstall the software, procedure, 10

R

related documentation, xi requirements for Sun StorEdge Traffic Manager software, 6 restore command, initiating a manual failover, 3

S

SMIT, uninstalling the Sun StorEdge Traffic Manager software, procedure, 12 SMIT, using for installation procedure, 7 Sun StorEdge Traffic Manager system requirements, 6 Sun StorEdge Traffic Manager software starting CLI, 12 starting GUI, 12 system requirements, 6 troubleshooting information, 21 system requirements, 6

Т

typographic conventions, x

U

uninstalling the Sun StorEdge Traffic Manager software from the command line, procedure, 11 using SMIT, procedure, 12

V

verifying the installation, procedure, 8